



PSoC[®] 5LP Registers TRM

(Technical Reference Manual)

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1.3.1596ROM_TABLE_DWT	2010
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1.3.1597ROM_TABLE_FPB	2011
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1.3.1598ROM_TABLE_ITM	2012
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1.3.1599ROM_TABLE_TPIU	2013
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1.3.1600ROM_TABLE_ETM	2014
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1.3.1605ROM_TABLE_PID6	2019
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1.3.1606ROM_TABLE_PID7	2020
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1.3.1607ROM_TABLE_PID0	2021
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1.3.1608ROM_TABLE_PID1	2022
ROM Table Peripheral Identification Register 1	
1.3.1609ROM_TABLE_PID2	2023
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1.3.1610ROM_TABLE_PID3	2025
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1.3.1611ROM_TABLE_CID0	2026
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1.3.1612ROM_TABLE_CID1	2027
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Register Mapping



Register Mapping discusses the registers of the PSoC 5LP device. It lists all the registers in mapping tables, in address order.

See the *PSoC 5LP Architecture TRM (Technical Reference Manual)* for complete functionality.

1.1 Maneuvering Around the Registers

For ease-of-use, this chapter is formatted so that there is one register per page, although some registers use two pages. On each page, from top to bottom, there are four sections:

1. Register name and address (from lowest to highest).
2. Register table showing the bit organization, with reserved bits grayed out.
3. Written description of register specifics or links to additional register information.
4. Detailed register bit descriptions.

1.2 Register Conventions

The following table lists the register conventions.

Convention	Example	Description
'x' in a register name	ACBxxCR1	Multiple instances/address ranges of the same register
R	R : 00	Read register or bit(s)
W	W : 00	Write register or bit(s)
WOC	WOC:0	Write one to clear
WZC	WZC:0	Write zero to clear
RC	RC:0	Read to clear
WC	WC:0	Write to clear
NA	NA:000	Reserved
U	R:U	Undefined
00	RW : 00	Reset value is 0x00
XX	RW : XX	Register is not reset
Empty, grayed out table cell		Reserved bit or group of bits, unless otherwise stated. Write reserved bits to zero. Software cannot make any assumptions about return values.

1.3 PSoC 5LP Register Map

The PSoC 5LP device has a total register address space of 4 GB (32-bit addressing scheme).

Register Name	Purpose	Address
FLASH_DATA[0..262143]	DATA	[0..262143 * 0x1]
SRAM_CODE64K[0..16383]	Code System Memory Bank	0x1fff8000 + [0..16383 * 0x1]
SRAM_CODE32K[0..8191]	Code System Memory Bank	0x1fffc000 + [0..8191 * 0x1]
SRAM_CODE16K[0..4095]	Code System Memory Bank	0x1fffe000 + [0..4095 * 0x1]
SRAM_CODE[0..4095]	Code System Memory Bank	0x1fff0000 + [0..4095 * 0x1]
SRAM_DATA[0..4095]	Data System Memory Bank	0x20000000 + [0..4095 * 0x1]
SRAM_DATA16K[0..4095]	Data System Memory Bank	0x20001000 + [0..4095 * 0x1]
SRAM_DATA32K[0..8191]	Data System Memory Bank	0x20002000 + [0..8191 * 0x1]
SRAM_DATA64K[0..16383]	Data System Memory Bank	0x20004000 + [0..16383 * 0x1]
DMA_SRAM64K[0..16383]	Data System Memory Bank	0x20008000 + [0..16383 * 0x1]
DMA_SRAM32K[0..8191]	Data System Memory Bank	0x2000c000 + [0..8191 * 0x1]
DMA_SRAM16K[0..4095]	Data System Memory Bank	0x2000e000 + [0..4095 * 0x1]
DMA_SRAM[0..4095]	Data System Memory Bank	0x2000f000 + [0..4095 * 0x1]
CLKDIST_CR	Configuration Register CR	0x40004000
CLKDIST_LD	LOAD Register	0x40004001
CLKDIST_WRK0	LSB Shadow Divider Value Register	0x40004002
CLKDIST_WRK1	MSB Shadow Divider Value Register	0x40004003
CLKDIST_MSTR0	Master clock (clk_sync_d) Divider Value Register	0x40004004
CLKDIST_MSTR1	Master (clk_sync_d) Configuration Register/CPU Divider Value	0x40004005
CLKDIST_BCFG0	CLK_BUS LSB Divider Value Register	0x40004006
CLKDIST_BCFG1	CLK_BUS MSB Divider Value Register	0x40004007
CLKDIST_BCFG2	CLK_BUS Configuration Register	0x40004008
CLKDIST_UCFG	USB Configuration Register	0x40004009
CLKDIST_DLY0	Delay block Configuration Register	0x4000400a
CLKDIST_DLY1	Delay block Configuration Register	0x4000400b
CLKDIST_DMASK	Digital Clock Mask Register	0x40004010
CLKDIST_AMASK	Analog Clock Mask Register	0x40004014
CLKDIST_DCFG[0..7]_CFG0	LSB Divider Value Register	0x40004080 + [0..7 * 0x4]
CLKDIST_DCFG[0..7]_CFG1	MSB Divider Value Register	0x40004080 + [0..7 * 0x4] + 0x1
CLKDIST_DCFG[0..7]_CFG2	Configuration Register	0x40004080 + [0..7 * 0x4] + 0x2
CLKDIST_ACFG[0..3]_CFG0	LSB Divider Value Register	0x40004100 + [0..3 * 0x4]
CLKDIST_ACFG[0..3]_CFG1	MSB Divider Value Register	0x40004100 + [0..3 * 0x4] + 0x1
CLKDIST_ACFG[0..3]_CFG2	Configuration Register	0x40004100 + [0..3 * 0x4] + 0x2
CLKDIST_ACFG[0..3]_CFG3	Analog clocks Configuration Register	0x40004100 + [0..3 * 0x4] + 0x3
FASTCLK_IMO_CR	Internal Main Oscillator Control Register	0x40004200

Register Name	Purpose	Address
FASTCLK_XMHZ_CSR	External 4-25 MHz Crystal Oscillator Status and Control Register	0x40004210
FASTCLK_XMHZ_CFG0	External 4-25 MHz Crystal Oscillator Configuration Register 0	0x40004212
FASTCLK_XMHZ_CFG1	External 4-25 MHz Crystal Oscillator Configuration Register 1	0x40004213
FASTCLK_PLL_CFG0	PLL Configuration Register	0x40004220
FASTCLK_PLL_CFG1	PLL Control Register	0x40004221
FASTCLK_PLL_P	PLL P-Counter Configuration Register	0x40004222
FASTCLK_PLL_Q	PLL Q-Counter Configuration Register	0x40004223
FASTCLK_PLL_SR	PLL Status Register	0x40004225
SLOWCLK_ILO_CR0	Internal Low-speed Oscillator Control Register 0	0x40004300
SLOWCLK_ILO_CR1	Internal Low-speed Oscillator Control Register 1	0x40004301
SLOWCLK_X32_CR	External 32kHz Crystal Oscillator Control Register	0x40004308
SLOWCLK_X32_CFG	External 32kHz Crystal Oscillator Configuration Register	0x40004309
SLOWCLK_X32_TST	External 32kHz Crystal Oscillator Test Register	0x4000430a
BOOST_CR0	Boost Control 0	0x40004320
BOOST_CR1	Boost Control 1	0x40004321
BOOST_CR2	Boost Control 2	0x40004322
BOOST_CR3	Boost Control 3	0x40004323
BOOST_SR	Boost Status	0x40004324
BOOST_CR4	Boost Control Register 4	0x40004325
BOOST_SR2	Boost Status Register 2	0x40004326
PWRSYS_CR0	Power System Control Register 0	0x40004330
PWRSYS_CR1	Power System Control Register 1	0x40004331
PM_TW_CFG0	Timewheel Configuration Register 0	0x40004380
PM_TW_CFG1	Timewheel Configuration Register 1	0x40004381
PM_TW_CFG2	Timewheel Configuration Register 2	0x40004382
PM_WDT_CFG	Watchdog Timer Configuration Register	0x40004383
PM_WDT_CR	Watchdog Timer Control Register	0x40004384
PM_INT_SR	Power Manager Interrupt Status Register	0x40004390
PM_MODE_CFG0	Power Mode Configuration Register 0	0x40004391
PM_MODE_CFG1	Power Mode Configuration Register 1	0x40004392
PM_MODE_CSR	Power Mode Control/Status Register	0x40004393
PM_USB_CR0	USB Power Mode Control Register 0	0x40004394
PM_WAKEUP_CFG0	Power Mode Wakeup Mask Configuration Register 0	0x40004398
PM_WAKEUP_CFG1	Power Mode Wakeup Mask Configuration Register 1	0x40004399
PM_WAKEUP_CFG2	Power Mode Wakeup Mask Configuration Register 2	0x4000439a
PM_ACT_CFG0	Active Power Mode Configuration Register 0	0x400043a0
PM_ACT_CFG1	Active Power Mode Configuration Register 1	0x400043a1

Register Name	Purpose	Address
PM_ACT_CFG2	Active Power Mode Configuration Register 2	0x400043a2
PM_ACT_CFG3	Active Power Mode Configuration Register 3	0x400043a3
PM_ACT_CFG4	Active Power Mode Configuration Register 4	0x400043a4
PM_ACT_CFG5	Active Power Mode Configuration Register 5	0x400043a5
PM_ACT_CFG6	Active Power Mode Configuration Register 6	0x400043a6
PM_ACT_CFG7	Active Power Mode Configuration Register 7	0x400043a7
PM_ACT_CFG8	Active Power Mode Configuration Register 8	0x400043a8
PM_ACT_CFG9	Active Power Mode Configuration Register 9	0x400043a9
PM_ACT_CFG10	Active Power Mode Configuration Register 10	0x400043aa
PM_ACT_CFG11	Active Power Mode Configuration Register 11	0x400043ab
PM_ACT_CFG12	Active Power Mode Configuration Register 12	0x400043ac
PM_ACT_CFG13	Active Power Mode Configuration Register 13	0x400043ad
PM_STBY_CFG0	Standby Power Mode Configuration Register 0	0x400043b0
PM_STBY_CFG1	Standby Power Mode Configuration Register 1	0x400043b1
PM_STBY_CFG2	Standby Power Mode Configuration Register 2	0x400043b2
PM_STBY_CFG3	Standby Power Mode Configuration Register 3	0x400043b3
PM_STBY_CFG4	Standby Power Mode Configuration Register 4	0x400043b4
PM_STBY_CFG5	Standby Power Mode Configuration Register 5	0x400043b5
PM_STBY_CFG6	Standby Power Mode Configuration Register 6	0x400043b6
PM_STBY_CFG7	Standby Power Mode Configuration Register 7	0x400043b7
PM_STBY_CFG8	Standby Power Mode Configuration Register 8	0x400043b8
PM_STBY_CFG9	Standby Power Mode Configuration Register 9	0x400043b9
PM_STBY_CFG10	Standby Power Mode Configuration Register 10	0x400043ba
PM_STBY_CFG11	Standby Power Mode Configuration Register 11	0x400043bb
PM_STBY_CFG12	Standby Power Mode Configuration Register 12	0x400043bc
PM_STBY_CFG13	Standby Power Mode Configuration Register 13	0x400043bd
PM_AVAIL_CR0	Power Mode Available Subsystem Control Register 0	0x400043c0
PM_AVAIL_CR1	Power Mode Available Subsystem Control Register 1	0x400043c1
PM_AVAIL_CR2	Power Mode Available Subsystem Control Register 2	0x400043c2
PM_AVAIL_CR3	Power Mode Available Subsystem Control Register 3	0x400043c3
PM_AVAIL_CR4	Power Mode Available Subsystem Control Register 4	0x400043c4
PM_AVAIL_CR5	Power Mode Available Subsystem Control Register 5	0x400043c5
PM_AVAIL_CR6	Power Mode Available Subsystem Control Register 6	0x400043c6
PM_AVAIL_SR0	Power Mode Available Subsystem Status Register 0	0x400043d0
PM_AVAIL_SR1	Power Mode Available Subsystem Status Register 1	0x400043d1
PM_AVAIL_SR2	Power Mode Available Subsystem Status Register 2	0x400043d2
PM_AVAIL_SR3	Power Mode Available Subsystem Status Register 3	0x400043d3

Register Name	Purpose	Address
PM_AVAIL_SR4	Power Mode Available Subsystem Status Register 4	0x400043d4
PM_AVAIL_SR5	Power Mode Available Subsystem Status Register 5	0x400043d5
PM_AVAIL_SR6	Power Mode Available Subsystem Status Register 6	0x400043d6
PICU[0..15]_INTTYPE[0..7]	Port Interrupt Control Type Register	$(0x40004500 + [0..15 * 0x8]) + [0..7 * 0x1]$
PICU[0..15]_INTSTAT	Port Interrupt Control Status Register	$0x40004580 + [0..15 * 0x1]$
PICU[0..14]_SNAP	Port Interrupt Control Snap Shot Register	$0x40004590 + [0..14 * 0x1]$
PICU_15_SNAP_15	Port Interrupt Control Snap Shot Register	0x4000459f
PICU[0..15]_DISABLE_COR	Disable Status Register Clear on Read Feature	$0x400045a0 + [0..15 * 0x1]$
DAC[0..3]_TR	DAC Block Trim Register	$0x40004608 + [0..3 * 0x1]$
NPUMP_DSM_TR0	Delta Sigma Modulator (DSM) Negative Pump Trim Register 0	0x40004610
NPUMP_SC_TR0	Switched Cap Negative Pump Trim Register 0	0x40004611
NPUMP_OPAMP_TR0	Analog Linear Output Buffer (OPAMP) Negative Pump Trim Register 0	0x40004612
OPAMP[0..3]_TR0	Analog Output Buffer Trim Register 0	$0x40004620 + [0..3 * 0x2]$
OPAMP[0..3]_TR1	Analog Output Buffer Trim Register 1	$0x40004620 + [0..3 * 0x2] + 0x1$
CMP[0..3]_TR0	Comparator Trim Register for PMOS Load	$0x40004630 + [0..3 * 0x2]$
CMP[0..3]_TR1	Comparator Trim Register for NMOS Load	$0x40004630 + [0..3 * 0x2] + 0x1$
PWRSYS_HIB_TR0	Hibernate Trim Register 0	0x40004680
PWRSYS_HIB_TR1	Hibernate Trim Register 1	0x40004681
PWRSYS_I2C_TR	I2C Regulator Trim Register 1	0x40004682
PWRSYS_SLP_TR	Sleep Regulator Trim Register	0x40004683
PWRSYS_BUZZ_TR	Power Mode Buzz Trim Register	0x40004684
PWRSYS_WAKE_TR0	Power Mode Wakeup Trim Register 0	0x40004685
PWRSYS_WAKE_TR1	Power Mode Wakeup Trim Register 1	0x40004686
PWRSYS_BREF_TR	Boot Reference Trim Register	0x40004687
PWRSYS_BG_TR	Bandgap Trim	0x40004688
PWRSYS_WAKE_TR2	Power Mode Wakeup Trim Register 2	0x40004689
PWRSYS_WAKE_TR3	Power Mode Wakeup Trim Register 3	0x4000468a
ILO_TR0	Internal Low-speed Oscillator Trim Register	0x40004690
ILO_TR1	Internal Low-speed Oscillator Coarse Trim Register	0x40004691
X32_TR	32 kHz Watch Crystal Oscillator Trim Register	0x40004698
IMO_TR0	Internal Main Oscillator Trim Register 0	0x400046a0
IMO_TR1	Internal Main Oscillator Trim Register 1	0x400046a1
IMO_GAIN	Internal Main Oscillator Gain Trim Register	0x400046a2
IMO_C36M	Internal Main Oscillator 36 MHz clock control register (INTERNAL)	0x400046a3
IMO_TR2	Internal Main Oscillator Trim Register 2	0x400046a4
XMHZ_TR	External 4-25 MHz Crystal Oscillator Trim Register	0x400046a8

Register Name	Purpose	Address
DLY	Delay block Configuration Register	0x400046c0
MLOGIC_DMPSTR	Dumpster Register	0x400046e2
MLOGIC_SEG_CR	Segment Control Register	0x400046e4
MLOGIC_SEG_CFG0	Segment Configuration Register	0x400046e5
MLOGIC_DEBUG	MLOGIC Debug Register	0x400046e8
MLOGIC_CPU_SCR_CPU_SCR	System Status and Control Register	0x400046ea
RESET_IPOR_CR0	Imprecise Power On Reset Control Register 0	0x400046f0
RESET_IPOR_CR1	Imprecise Power On Reset Control Register 1	0x400046f1
RESET_IPOR_CR2	Imprecise Power On Reset Control Register 2	0x400046f2
RESET_IPOR_CR3	Imprecise Power On Reset Control Register 3	0x400046f3
RESET_CR0	LVI Set Point Control Register	0x400046f4
RESET_CR1	Reset System Control Register	0x400046f5
RESET_CR2	Software Reset Control Register	0x400046f6
RESET_CR3	LVI Mode Control Register	0x400046f7
RESET_CR4	Reset Ignore Control Register	0x400046f8
RESET_CR5	Reset Ignore Control Register	0x400046f9
RESET_SR0	Reset and Voltage Detection Status Register 0	0x400046fa
RESET_SR1	Reset and Voltage Detection Status Register 1	0x400046fb
RESET_SR2	Reset and Voltage Detection Status Register 2	0x400046fc
RESET_SR3	Reset and Voltage Detection Status Register 3	0x400046fd
RESET_TR	PRES Trim Register	0x400046fe
SPC_FM_EE_CR	FM_EE_CR	0x40004700
SPC_FM_EE_WAKE_CNT	FM_EE_WAKE_CNT	0x40004701
SPC_EE_SCR	EEPROM Status & Control Register	0x40004702
SPC_EE_ERR	EEPROM Error Register	0x40004703
SPC_CPU_DATA	SPC CPU Data Register	0x40004720
SPC_DMA_DATA	SPC DMA Data Register	0x40004721
SPC_SR	SPC Status Register	0x40004722
SPC_CR	SPC Control Register	0x40004723
SPC_DMM_MAP_SRAM[0..127]	SPC Direct Memory Mapping	0x40004780 + [0..127 * 0x1]
CACHE_CC_CTL	Cache Control Register	0x40004800
CACHE_ECC_CORR	Error Correction detected	0x40004880
CACHE_ECC_ERR	Error Correction failed	0x40004888
CACHE_FLASH_ERR	FLASH error	0x40004890
CACHE_HITMISS	HIT/MISS counters	0x40004898
I2C_XCFG	I2C Extended Configuration Register	0x400049c8
I2C_ADR	I2C Slave Address Register	0x400049ca

Register Name	Purpose	Address
I2C_CFG	I2C Configuration Register	0x400049d6
I2C_CSR	I2C Control and Status Register	0x400049d7
I2C_D	I2C Data Register	0x400049d8
I2C_MCSR	I2C Master Control and Status Register	0x400049d9
I2C_CLK_DIV1	I2C Clock Divide Factor Register-1	0x400049db
I2C_CLK_DIV2	I2C Clock Divide Factor Register-2	0x400049dc
I2C_TMOU_TCSR	I2C TIMEOUT CSR.	0x400049dd
I2C_TMOU_SR	I2C TIMEOUT SR.	0x400049de
I2C_TMOU_CFG0	I2C TIMEOUT Period Configuration	0x400049df
I2C_TMOU_CFG1	I2C TIMEOUT Period Configuration	0x400049e0
DEC_CR	Decimator Control Register	0x40004e00
DEC_SR	Decimator Status Register	0x40004e01
DEC_SHIFT1	Decimator Shifter 1 (Input)	0x40004e02
DEC_SHIFT2	Decimator Shifter 2 (Output)	0x40004e03
DEC_DR2	Decimator Decimation Rate (2)	0x40004e04
DEC_DR2H	Decimator Decimation Rate (2) and Overflow Correction	0x40004e05
DEC_DR1	Decimator Decimation Rate (1) of CIC Filter	0x40004e06
DEC_OCOR	Decimator Offset Correction Coefficient (Low Byte)	0x40004e08
DEC_OCORM	Decimator Offset Correction Coefficient (Middle Byte)	0x40004e09
DEC_OCORH	Decimator Offset Correction Coefficient (High Byte)	0x40004e0a
DEC_GCOR	Decimator Gain Correction Coefficient (Low Byte)	0x40004e0c
DEC_GCORH	Decimator Gain Correction Coefficient (High Byte)	0x40004e0d
DEC_GVAL	Decimator Gain Correction Size Register	0x40004e0e
DEC_OUTSAMP	Decimator Output Data Sample (Low Byte)	0x40004e10
DEC_OUTSAMPM	Decimator Output Data Sample (Middle Byte)	0x40004e11
DEC_OUTSAMPH	Decimator Output Data Sample (High Byte)	0x40004e12
DEC_OUTSAMPS	Decimator Output Data Sample (Sign Extension)	0x40004e13
DEC_COHER	Decimator Coherency Register	0x40004e14
TMR[0..3]_CFG0	Configuration Register CFG0	0x40004f00 + [0..3 * 0xc]
TMR[0..3]_CFG1	Configuration Register CFG1	0x40004f00 + [0..3 * 0xc] + 0x1
TMR[0..3]_CFG2	Configuration Register CFG2	0x40004f00 + [0..3 * 0xc] + 0x2
TMR[0..3]_SR0	Status Register SR0	0x40004f00 + [0..3 * 0xc] + 0x3
TMR[0..3]_PER0	Timer Period Register PER0	0x40004f00 + [0..3 * 0xc] + 0x4
TMR[0..3]_PER1	Timer Period Register PER1	0x40004f00 + [0..3 * 0xc] + 0x5
TMR[0..3]_CNT_CMP0	Count/Comparator value CNT/CMP0	0x40004f00 + [0..3 * 0xc] + 0x6
TMR[0..3]_CNT_CMP1	Count/Comparator value CNT/CMP1	0x40004f00 + [0..3 * 0xc] + 0x7
TMR[0..3]_CAP0	Capture Value CAP0	0x40004f00 + [0..3 * 0xc] + 0x8

Register Name	Purpose	Address
TMR[0..3]_CAP1	Capture Value CAP1	0x40004f00 + [0..3 * 0xc] + 0x9
TMR[0..3]_RT0	Configuration Register RT0	0x40004f00 + [0..3 * 0xc] + 0xa
TMR[0..3]_RT1	Configuration Register RT1	0x40004f00 + [0..3 * 0xc] + 0xb
PRT[0..14]_PC[0..7]	Port Pin Configuration Register	(0x40005000 + [0..14 * 0x8]) + [0..7 * 0x1]
IO_PC_PRT15_PC[0..5]	Port Pin Configuration Register	0x40005078 + [0..5 * 0x1]
IO_PC_PRT15_7_6_PC[0..1]	Port Pin Configuration Register	0x4000507e + [0..1 * 0x1]
PRT[0..14]_DR_ALIAS	Aliased Port Data Output Register	0x40005080 + [0..14 * 0x1]
PRT15_DR_15_ALIAS	Aliased Port Data Output Register	0x4000508f
PRT[0..14]_PS_ALIAS	Aliased Port Pin State Register	0x40005090 + [0..14 * 0x1]
PRT15_PS15_ALIAS	Aliased Port Pin State Register	0x4000509f
PRT[0..11]_DR	Port Data Output Register	0x40005100 + [0..11 * 0x10]
PRT[0..11]_PS	Port Pin State Register1	0x40005100 + [0..11 * 0x10] + 0x1
PRT[0..11]_DM[0..2]	Port Drive Mode Register	(0x40005100 + [0..11 * 0x10]) + 0x2 + [0..2 * 0x1]
PRT[0..11]_SLW	Port slew rate control	0x40005100 + [0..11 * 0x10] + 0x5
PRT[0..11]_BYP	Port Bypass enable	0x40005100 + [0..11 * 0x10] + 0x6
PRT[0..11]_BIE	Port Bidirection enable	0x40005100 + [0..11 * 0x10] + 0x7
PRT[0..11]_INP_DIS	Input buffer disable override	0x40005100 + [0..11 * 0x10] + 0x8
PRT[0..11]_CTL	Port wide control signals	0x40005100 + [0..11 * 0x10] + 0x9
PRT[0..11]_PRT	Port wide configuration register	0x40005100 + [0..11 * 0x10] + 0xa
PRT[0..11]_BIT_MASK	Bit-mask for Aliased Register access	0x40005100 + [0..11 * 0x10] + 0xb
PRT[0..11]_AMUX	Port Analog global mux bus enable	0x40005100 + [0..11 * 0x10] + 0xc
PRT[0..11]_AG	Port Analog global enable	0x40005100 + [0..11 * 0x10] + 0xd
PRT[0..11]_LCD_COM_SEG	Port LCD Com seg bits.	0x40005100 + [0..11 * 0x10] + 0xe
PRT[0..11]_LCD_EN	Port LCD enable register.	0x40005100 + [0..11 * 0x10] + 0xf
PRT12_DR	Port Data Output Register	0x400051c0
PRT12_PS	Port Pin State Register1	0x400051c1
PRT12_DM[0..2]	Port Drive Mode Register	0x400051c2 + [0..2 * 0x1]
PRT12_SLW	Port slew rate control	0x400051c5
PRT12_BYP	Port Bypass enable	0x400051c6
PRT12_BIE	Port Bidirection enable	0x400051c7
PRT12_INP_DIS	Input buffer disable override	0x400051c8
PRT12_SIO_HYST_EN	SIO Hysteresis enable	0x400051c9
PRT12_PRT	Port wide configuration register	0x400051ca
PRT12_BIT_MASK	Bit-mask for Aliased Register access	0x400051cb
PRT12_SIO_REG_HIFREQ	Regulated pull-up driver DC current setting	0x400051cc
PRT12_AG	Port Analog global enable	0x400051cd
PRT12_SIO_CFG	SIO Input Output Configuration	0x400051ce

Register Name	Purpose	Address
PRT12_SIO_DIFF	Differential Input Buffer reference voltage selection	0x400051cf
PRT15_DR	Port Data Output Register	0x400051f0
PRT15_PS	Port Pin State Register1	0x400051f1
PRT15_DM0	Port Drive Mode Register	0x400051f2
PRT15_DM1	Port Drive Mode Register	0x400051f3
PRT15_DM2	Port Drive Mode Register	0x400051f4
PRT15_SLW	Port slew rate control	0x400051f5
PRT15_BYP	Port Bypass enable	0x400051f6
PRT15_BIE	Port Bidirection enable	0x400051f7
PRT15_INP_DIS	Input buffer disable override	0x400051f8
PRT15_CTL	Port wide control signals	0x400051f9
PRT15_PRT	Port wide configuration register	0x400051fa
PRT15_BIT_MASK	Bit-mask for Aliased Register access	0x400051fb
PRT15_AMUX	Port Analog global mux bus enable	0x400051fc
PRT15_AG	Port Analog global enable	0x400051fd
PRT15_LCD_COM_SEG	Port LCD Com seg bits.	0x400051fe
PRT15_LCD_EN	Port LCD enable register.	0x400051ff
PRT0_OUT_SEL0	Digital System Interconnect Port Pin Output Select Registers.	0x40005200
PRT0_OUT_SEL1	Digital System Interconnect Port Pin Output Select Registers.	0x40005201
PRT0_OE_SEL0	Dynamic Drive Strength of Port Output Enable Select registers.	0x40005202
PRT0_OE_SEL1	Dynamic Drive Strength of Port Output Enable Select registers.	0x40005203
PRT0_DBL_SYNC_IN	DSI double sync enable register.	0x40005204
PRT0_SYNC_OUT	DSI sync out enable register.	0x40005205
PRT0_CAPS_SEL	Global DSI select register.	0x40005206
PRT1_OUT_SEL0	Digital System Interconnect Port Pin Output Select Registers.	0x40005208
PRT1_OUT_SEL1	Digital System Interconnect Port Pin Output Select Registers.	0x40005209
PRT1_OE_SEL0	Dynamic Drive Strength of Port Output Enable Select registers.	0x4000520a
PRT1_OE_SEL1	Dynamic Drive Strength of Port Output Enable Select registers.	0x4000520b
PRT1_DBL_SYNC_IN	DSI double sync enable register.	0x4000520c
PRT1_SYNC_OUT	DSI sync out enable register.	0x4000520d
PRT1_CAPS_SEL	Global DSI select register.	0x4000520e
PRT2_OUT_SEL0	Digital System Interconnect Port Pin Output Select Registers.	0x40005210
PRT2_OUT_SEL1	Digital System Interconnect Port Pin Output Select Registers.	0x40005211
PRT2_OE_SEL0	Dynamic Drive Strength of Port Output Enable Select registers.	0x40005212
PRT2_OE_SEL1	Dynamic Drive Strength of Port Output Enable Select registers.	0x40005213
PRT2_DBL_SYNC_IN	DSI double sync enable register.	0x40005214
PRT2_SYNC_OUT	DSI sync out enable register.	0x40005215

Register Name	Purpose	Address
PRT2_CAPS_SEL	Global DSI select register.	0x40005216
PRT3_OUT_SEL0	Digital System Interconnect Port Pin Output Select Registers.	0x40005218
PRT3_OUT_SEL1	Digital System Interconnect Port Pin Output Select Registers.	0x40005219
PRT3_OE_SEL0	Dynamic Drive Stength of Port Output Enable Select registers.	0x4000521a
PRT3_OE_SEL1	Dynamic Drive Stength of Port Output Enable Select registers.	0x4000521b
PRT3_DBL_SYNC_IN	DSI double sync enable register.	0x4000521c
PRT3_SYNC_OUT	DSI sync out enable register.	0x4000521d
PRT3_CAPS_SEL	Global DSI select register.	0x4000521e
PRT4_OUT_SEL0	Digital System Interconnect Port Pin Output Select Registers.	0x40005220
PRT4_OUT_SEL1	Digital System Interconnect Port Pin Output Select Registers.	0x40005221
PRT4_OE_SEL0	Dynamic Drive Stength of Port Output Enable Select registers.	0x40005222
PRT4_OE_SEL1	Dynamic Drive Stength of Port Output Enable Select registers.	0x40005223
PRT4_DBL_SYNC_IN	DSI double sync enable register.	0x40005224
PRT4_SYNC_OUT	DSI sync out enable register.	0x40005225
PRT4_CAPS_SEL	Global DSI select register.	0x40005226
PRT5_OUT_SEL0	Digital System Interconnect Port Pin Output Select Registers.	0x40005228
PRT5_OUT_SEL1	Digital System Interconnect Port Pin Output Select Registers.	0x40005229
PRT5_OE_SEL0	Dynamic Drive Stength of Port Output Enable Select registers.	0x4000522a
PRT5_OE_SEL1	Dynamic Drive Stength of Port Output Enable Select registers.	0x4000522b
PRT5_DBL_SYNC_IN	DSI double sync enable register.	0x4000522c
PRT5_SYNC_OUT	DSI sync out enable register.	0x4000522d
PRT5_CAPS_SEL	Global DSI select register.	0x4000522e
PRT6_OUT_SEL0	Digital System Interconnect Port Pin Output Select Registers.	0x40005230
PRT6_OUT_SEL1	Digital System Interconnect Port Pin Output Select Registers.	0x40005231
PRT6_OE_SEL0	Dynamic Drive Stength of Port Output Enable Select registers.	0x40005232
PRT6_OE_SEL1	Dynamic Drive Stength of Port Output Enable Select registers.	0x40005233
PRT6_DBL_SYNC_IN	DSI double sync enable register.	0x40005234
PRT6_SYNC_OUT	DSI sync out enable register.	0x40005235
PRT6_CAPS_SEL	Global DSI select register.	0x40005236
PRT12_OUT_SEL0	Digital System Interconnect Port Pin Output Select Registers.	0x40005260
PRT12_OUT_SEL1	Digital System Interconnect Port Pin Output Select Registers.	0x40005261
PRT12_OE_SEL0	Dynamic Drive Stength of Port Output Enable Select registers.	0x40005262
PRT12_OE_SEL1	Dynamic Drive Stength of Port Output Enable Select registers.	0x40005263
PRT12_DBL_SYNC_IN	DSI double sync enable register.	0x40005264
PRT12_SYNC_OUT	DSI sync out enable register.	0x40005265
PRT15_OUT_SEL0	Digital System Interconnect Port Pin Output Select Registers.	0x40005278
PRT15_OUT_SEL1	Digital System Interconnect Port Pin Output Select Registers.	0x40005279

Register Name	Purpose	Address
PRT15_OE_SEL0	Dynamic Drive Strength of Port Output Enable Select registers.	0x4000527a
PRT15_OE_SEL1	Dynamic Drive Strength of Port Output Enable Select registers.	0x4000527b
PRT15_DBL_SYNC_IN	DSI double sync enable register.	0x4000527c
PRT15_SYNC_OUT	DSI sync out enable register.	0x4000527d
PRT15_CAPS_SEL	Global DSI select register.	0x4000527e
EMIF_NO_UDB	EMIF UDB/NO_UDB Mode Register	0x40005400
EMIF_RP_WAIT_STATES	External Memory Interface Read Path Wait States Register	0x40005401
EMIF_MEM_DWN	External Memory Power Down Register	0x40005402
EMIF_MEMCLK_DIV	External Memory Clock Divider Register	0x40005403
EMIF_CLOCK_EN	EMIF Clock Enable Register	0x40005404
EMIF_EM_TYPE	External Memory Type Register	0x40005405
EMIF_WP_WAIT_STATES	External Memory Interface Write Path Wait States Register	0x40005406
SC[0..3]_CR0	Switched Capacitor Control Register 0	0x40005800 + [0..3 * 0x4]
SC[0..3]_CR1	Switched Capacitor Control Register 1	0x40005800 + [0..3 * 0x4] + 0x1
SC[0..3]_CR2	Switched Capacitor Control Register 2	0x40005800 + [0..3 * 0x4] + 0x2
DAC[0..3]_CR0	DAC Block Control Register 0	0x40005820 + [0..3 * 0x4]
DAC[0..3]_CR1	DAC Block Control Register 1	0x40005820 + [0..3 * 0x4] + 0x1
DAC[0..3]_TST	DAC Block Test Register	0x40005820 + [0..3 * 0x4] + 0x2
CMP[0..3]_CR	Comparator Control Register	0x40005840 + [0..3 * 0x1]
LUT[0..3]_CR	LUT Config Register	0x40005848 + [0..3 * 0x2]
LUT[0..3]_MX	LUT Input Mux Config Register	0x40005848 + [0..3 * 0x2] + 0x1
OPAMP[0..3]_CR	Analog Output Buffer Configuration Register	0x40005858 + [0..3 * 0x2]
OPAMP[0..3]_RSVD	OPAMP reserved	0x40005858 + [0..3 * 0x2] + 0x1
LCDDAC_CR0	LCD Control Register 0	0x40005868
LCDDAC_CR1	LCDDAC Control Register 1	0x40005869
LCDDRV_CR	LCD Control Register	0x4000586a
LCDTMR_CFG	LCD Timer Configuration Register	0x4000586b
BG_CR0	Bandgap Precision Reference Control 0	0x4000586c
BG_RSVD	Bandgap Precision Reference Reserved Register	0x4000586d
BG_DFT0	Bandgap Precision Reference DFT Register 0	0x4000586e
BG_DFT1	Bandgap Precision Reference DFT Register 1	0x4000586f
CAPSL_CFG0	Capsense Reference Driver Configuration Register	0x40005870
CAPSL_CFG1	Capsense IO Configuration Register	0x40005871
CAPSR_CFG0	Capsense Reference Driver Configuration Register	0x40005872
CAPSR_CFG1	Capsense IO Configuration Register	0x40005873
PUMP_CR0	Pump Configuration Register 0	0x40005876
PUMP_CR1	Pump Configuration Register 1	0x40005877

Register Name	Purpose	Address
LPF0_CR0	Low Pass Filter Control Register	0x40005878
LPF0_RSVD	LPF Reserved	0x40005879
LPF1_CR0	Low Pass Filter Control Register	0x4000587a
LPF1_RSVD	LPF Reserved	0x4000587b
ANALIF_CFG_MISC_CR0	MISC Control Register 0	0x4000587c
DSM[0..0]_CR0	Delta Sigma Modulator Control Register 0	0x40005880
DSM[0..0]_CR1	Delta Sigma Modulator Control Register 1	0x40005881
DSM[0..0]_CR2	Delta Sigma Modulator Control Register 2	0x40005882
DSM[0..0]_CR3	Delta Sigma Modulator Control Register 3	0x40005883
DSM[0..0]_CR4	Delta Sigma Modulator Control Register 4	0x40005884
DSM[0..0]_CR5	Delta Sigma Modulator Control Register 5	0x40005885
DSM[0..0]_CR6	Delta Sigma Modulator Control Register 6	0x40005886
DSM[0..0]_CR7	Delta Sigma Modulator Control Register 7	0x40005887
DSM[0..0]_CR8	Delta Sigma Modulator Control Register 8	0x40005888
DSM[0..0]_CR9	Delta Sigma Modulator Control Register 9	0x40005889
DSM[0..0]_CR10	Delta Sigma Modulator Control Register 10	0x4000588a
DSM[0..0]_CR11	Delta Sigma Modulator Control Register 11	0x4000588b
DSM[0..0]_CR12	Delta Sigma Modulator Control Register 12	0x4000588c
DSM[0..0]_CR13	Delta Sigma Modulator Control Register 13	0x4000588d
DSM[0..0]_CR14	Delta Sigma Modulator Control Register 14	0x4000588e
DSM[0..0]_CR15	Delta Sigma Modulator Control Register 15	0x4000588f
DSM[0..0]_CR16	Delta Sigma Modulator Control Register 0	0x40005890
DSM[0..0]_CR17	Delta Sigma Modulator Control Register	0x40005891
DSM[0..0]_REF0	Delta Sigma Modulator Reference Register 0	0x40005892
DSM[0..0]_REF1	Delta Sigma Modulator Reference Register 1	0x40005893
DSM[0..0]_REF2	Delta Sigma Modulator Reference Register 2	0x40005894
DSM[0..0]_REF3	Delta Sigma Modulator Reference Register 1	0x40005895
DSM[0..0]_DEM0	Delta Sigma Modulator Dynamic Element Matching Register 0	0x40005896
DSM[0..0]_DEM1	Delta Sigma Modulator Dynamic Element Matching Register 1	0x40005897
DSM[0..0]_TST0	Delta Sigma Modulator Test Register 0	0x40005898
DSM[0..0]_TST1	Delta Sigma Modulator Test Register 1	0x40005899
DSM[0..0]_BUF0	Delta Sigma Modulator Buffer Register 0	0x4000589a
DSM[0..0]_BUF1	Delta Sigma Modulator Buffer Register 1	0x4000589b
DSM[0..0]_BUF2	Delta Sigma Modulator Buffer Register 2	0x4000589c
DSM[0..0]_BUF3	Delta Sigma Modulator Buffer Register 2	0x4000589d
DSM[0..0]_MISC	Delta Sigma Modulator Miscellaneous register	0x4000589e
DSM[0..0]_RSVD1	Delta Sigma Modulator RSVD 1	0x4000589f

Register Name	Purpose	Address
SAR[0..1]_CSR0	SAR status and control register 0	0x40005900 + [0..1 * 0x8]
SAR[0..1]_CSR1	SAR status and control register 1	0x40005900 + [0..1 * 0x8] + 0x1
SAR[0..1]_CSR2	SAR status and control register 2	0x40005900 + [0..1 * 0x8] + 0x2
SAR[0..1]_CSR3	SAR status and control register 3	0x40005900 + [0..1 * 0x8] + 0x3
SAR[0..1]_CSR4	SAR status and control register 4	0x40005900 + [0..1 * 0x8] + 0x4
SAR[0..1]_CSR5	SAR status and control register 5	0x40005900 + [0..1 * 0x8] + 0x5
SAR[0..1]_CSR6	SAR status and control register 6	0x40005900 + [0..1 * 0x8] + 0x6
SC0_SW0	Switched Capacitor Analog Routing Register 0	0x40005a00
SC0_SW2	Switched Capacitor Analog Routing Register 2	0x40005a02
SC0_SW3	Switched Capacitor Analog Routing Register 3	0x40005a03
SC0_SW4	Switched Capacitor Analog Routing Register 4	0x40005a04
SC0_SW6	Switched Capacitor Analog Routing Register 6	0x40005a06
SC0_SW7	Switched Capacitor Analog Routing Register 7	0x40005a07
SC0_SW8	Switched Capacitor Analog Routing Register 8	0x40005a08
SC0_SW10	Switched Capacitor Analog Routing Register 10	0x40005a0a
SC0_CLK	Switched Capacitor Clock Selection Register	0x40005a0b
SC0_BST	Switched Capacitor Boost Clock Selection Register	0x40005a0c
SC1_SW0	Switched Capacitor Analog Routing Register 0	0x40005a10
SC1_SW2	Switched Capacitor Analog Routing Register 2	0x40005a12
SC1_SW3	Switched Capacitor Analog Routing Register 3	0x40005a13
SC1_SW4	Switched Capacitor Analog Routing Register 4	0x40005a14
SC1_SW6	Switched Capacitor Analog Routing Register 6	0x40005a16
SC1_SW7	Switched Capacitor Analog Routing Register 7	0x40005a17
SC1_SW8	Switched Capacitor Analog Routing Register 8	0x40005a18
SC1_SW10	Switched Capacitor Analog Routing Register 10	0x40005a1a
SC1_CLK	Switched Capacitor Clock Selection Register	0x40005a1b
SC1_BST	Switched Capacitor Boost Clock Selection Register	0x40005a1c
SC2_SW0	Switched Capacitor Analog Routing Register 0	0x40005a20
SC2_SW2	Switched Capacitor Analog Routing Register 2	0x40005a22
SC2_SW3	Switched Capacitor Analog Routing Register 3	0x40005a23
SC2_SW4	Switched Capacitor Analog Routing Register 4	0x40005a24
SC2_SW6	Switched Capacitor Analog Routing Register 6	0x40005a26
SC2_SW7	Switched Capacitor Analog Routing Register 7	0x40005a27
SC2_SW8	Switched Capacitor Analog Routing Register 8	0x40005a28
SC2_SW10	Switched Capacitor Analog Routing Register 10	0x40005a2a
SC2_CLK	Switched Capacitor Clock Selection Register	0x40005a2b
SC2_BST	Switched Capacitor Boost Clock Selection Register	0x40005a2c

Register Name	Purpose	Address
SC3_SW0	Switched Capacitor Analog Routing Register 0	0x40005a30
SC3_SW2	Switched Capacitor Analog Routing Register 2	0x40005a32
SC3_SW3	Switched Capacitor Analog Routing Register 3	0x40005a33
SC3_SW4	Switched Capacitor Analog Routing Register 4	0x40005a34
SC3_SW6	Switched Capacitor Analog Routing Register 6	0x40005a36
SC3_SW7	Switched Capacitor Analog Routing Register 7	0x40005a37
SC3_SW8	Switched Capacitor Analog Routing Register 8	0x40005a38
SC3_SW10	Switched Capacitor Analog Routing Register 10	0x40005a3a
SC3_CLK	Switched Capacitor Clock Selection Register	0x40005a3b
SC3_BST	Switched Capacitor Boost Clock Selection Register	0x40005a3c
DAC0_SW0	DAC Analog Routing Register 0	0x40005a80
DAC0_SW2	DAC Analog Routing Register 2	0x40005a82
DAC0_SW3	DAC Analog Routing Register 3	0x40005a83
DAC0_SW4	DAC Analog Routing Register 4	0x40005a84
DAC0_STROBE	DAC Strobe Register	0x40005a87
DAC1_SW0	DAC Analog Routing Register 0	0x40005a88
DAC1_SW2	DAC Analog Routing Register 2	0x40005a8a
DAC1_SW3	DAC Analog Routing Register 3	0x40005a8b
DAC1_SW4	DAC Analog Routing Register 4	0x40005a8c
DAC1_STROBE	DAC Strobe Register	0x40005a8f
DAC2_SW0	DAC Analog Routing Register 0	0x40005a90
DAC2_SW2	DAC Analog Routing Register 2	0x40005a92
DAC2_SW3	DAC Analog Routing Register 3	0x40005a93
DAC2_SW4	DAC Analog Routing Register 4	0x40005a94
DAC2_STROBE	DAC Strobe Register	0x40005a97
DAC3_SW0	DAC Analog Routing Register 0	0x40005a98
DAC3_SW2	DAC Analog Routing Register 2	0x40005a9a
DAC3_SW3	DAC Analog Routing Register 3	0x40005a9b
DAC3_SW4	DAC Analog Routing Register 4	0x40005a9c
DAC3_STROBE	DAC Strobe Register	0x40005a9f
CMP0_SW0	Comparator Analog Routing Register 0	0x40005ac0
CMP0_SW2	Comparator Analog Routing Register 2	0x40005ac2
CMP0_SW3	Comparator Analog Routing Register 3	0x40005ac3
CMP0_SW4	Comparator Analog Routing Register 4	0x40005ac4
CMP0_SW6	Comparator Analog Routing Register 6	0x40005ac6
CMP0_CLK	Comparator Clock Control Register	0x40005ac7
CMP1_SW0	Comparator Analog Routing Register 0	0x40005ac8

Register Name	Purpose	Address
CMP1_SW2	Comparator Analog Routing Register 2	0x40005aca
CMP1_SW3	Comparator Analog Routing Register 3	0x40005acb
CMP1_SW4	Comparator Analog Routing Register 4	0x40005acc
CMP1_SW6	Comparator Analog Routing Register 6	0x40005ace
CMP1_CLK	Comparator Clock Control Register	0x40005acf
CMP2_SW0	Comparator Analog Routing Register 0	0x40005ad0
CMP2_SW2	Comparator Analog Routing Register 2	0x40005ad2
CMP2_SW3	Comparator Analog Routing Register 3	0x40005ad3
CMP2_SW4	Comparator Analog Routing Register 4	0x40005ad4
CMP2_SW6	Comparator Analog Routing Register 6	0x40005ad6
CMP2_CLK	Comparator Clock Control Register	0x40005ad7
CMP3_SW0	Comparator Analog Routing Register 0	0x40005ad8
CMP3_SW2	Comparator Analog Routing Register 2	0x40005ada
CMP3_SW3	Comparator Analog Routing Register 3	0x40005adb
CMP3_SW4	Comparator Analog Routing Register 4	0x40005adc
CMP3_SW6	Comparator Analog Routing Register 6	0x40005ade
CMP3_CLK	Comparator Clock Control Register	0x40005adf
DSM0_SW0	Delta Sigma Modulator Analog Routing Register 0	0x40005b00
DSM0_SW2	Delta Sigma Modulator Analog Routing Register 2	0x40005b02
DSM0_SW3	Delta Sigma Modulator Analog Routing Register 3	0x40005b03
DSM0_SW4	Delta Sigma Modulator Analog Routing Register 4	0x40005b04
DSM0_SW6	Delta Sigma Modulator Analog Routing Register 6	0x40005b06
DSM0_CLK	Delta Sigma Modulator Clock Selection Register	0x40005b07
SAR0_SW0	SAR Analog Routing Register 0	0x40005b20
SAR0_SW2	SAR Analog Routing Register 2	0x40005b22
SAR0_SW3	SAR Analog Routing Register 3	0x40005b23
SAR0_SW4	SAR Analog Routing Register 4	0x40005b24
SAR0_SW6	SAR Analog Routing Register 6	0x40005b26
SAR0_CLK	SAR Clock Selection Register	0x40005b27
SAR1_SW0	SAR Analog Routing Register 0	0x40005b28
SAR1_SW2	SAR Analog Routing Register 2	0x40005b2a
SAR1_SW3	SAR Analog Routing Register 3	0x40005b2b
SAR1_SW4	SAR Analog Routing Register 4	0x40005b2c
SAR1_SW6	SAR Analog Routing Register 6	0x40005b2e
SAR1_CLK	SAR Clock Selection Register	0x40005b2f
OPAMP0_MX	Analog Buffer Input Selection Register	0x40005b40
OPAMP0_SW	Analog Buffer Routing Switch Register	0x40005b41

Register Name	Purpose	Address
OPAMP1_MX	Analog Buffer Input Selection Register	0x40005b42
OPAMP1_SW	Analog Buffer Routing Switch Register	0x40005b43
OPAMP2_MX	Analog Buffer Input Selection Register	0x40005b44
OPAMP2_SW	Analog Buffer Routing Switch Register	0x40005b45
OPAMP3_MX	Analog Buffer Input Selection Register	0x40005b46
OPAMP3_SW	Analog Buffer Routing Switch Register	0x40005b47
LCDDAC_SW0	LCDDAC Switch Register 0	0x40005b50
LCDDAC_SW1	LCDDAC Switch Register 1	0x40005b51
LCDDAC_SW2	LCDDAC Switch Register 2	0x40005b52
LCDDAC_SW3	LCDDAC Switch Register 3	0x40005b53
LCDDAC_SW4	LCDDAC Switch Register 3	0x40005b54
SC_MISC	Switched Cap Miscellaneous Control Register	0x40005b56
BUS_SW0	Bus Switch Register 0	0x40005b58
BUS_SW2	Bus Switch Register 2	0x40005b5a
BUS_SW3	Bus Switch Register 3	0x40005b5b
DFT_CR0	DFT Control Register 0	0x40005b5c
DFT_CR1	DFT Control Register 1	0x40005b5d
DFT_CR2	DFT Control Register 2	0x40005b5e
DFT_CR3	DFT Control Register 3	0x40005b5f
DFT_CR4	DFT Control Register 4	0x40005b60
DFT_CR5	DFT Control Register 5	0x40005b61
DAC[0..3]_D	DAC Data Register	0x40005b80 + [0..3 * 0x1]
DSM[0..0]_OUT0	DSM Output Register 0	0x40005b88
DSM[0..0]_OUT1	DSM Output Register 1	0x40005b89
LUT_SR	LUT Status Register	0x40005b90
LUT_WRK1	Reserved	0x40005b91
LUT_MSK	LUT Interrupt ReQuest (IRQ) Mask Register	0x40005b92
LUT_CLK	LUT CLK Register	0x40005b93
LUT_CPTR	LUT Capture Mode Register	0x40005b94
CMP_WRK	Comparator output working register	0x40005b96
CMP_TST	Comparator Test Register	0x40005b97
SC_SR	Switched Capacitor Status Register	0x40005b98
SC_WRK1	Reserved	0x40005b99
SC_MSK	SC IRQ Mask Register	0x40005b9a
SC_CMPINV	SC comparator inversion	0x40005b9b
SC_CPTR	SC Capture Mode Register	0x40005b9c
SAR[0..1]_WRK0	SAR working register 0	0x40005ba0 + [0..1 * 0x2]

Register Name	Purpose	Address
SAR[0..1]_WRK1	SAR register 1	0x40005ba0 + [0..1 * 0x2] + 0x1
ANAIF_WRK_SARS_SOF	SAR Global Start-of-frame register	0x40005ba8
USB_EP0_DR[0..7]	Control End point EP0 Data Register	0x40006000 + [0..7 * 0x1]
USB_CR0	USB control 0 Register	0x40006008
USB_CR1	USB control 1 Register	0x40006009
USB_SIE_EP_INT_EN	USB SIE Data Endpoints Interrupt Enable Register	0x4000600a
USB_SIE_EP_INT_SR	SIE Data Endpoint Interrupt Status	0x4000600b
USB_SIE_EP1_CNT0	Non-control endpoint count register	0x4000600c
USB_SIE_EP1_CNT1	Non-control endpoint count register	0x4000600d
USB_SIE_EP1_CR0	Non-control endpoint's control Register	0x4000600e
USB_USBIO_CR0	USBIO Control 0 Register	0x40006010
USB_USBIO_CR1	USBIO control 1 Register	0x40006012
USB_DYN_RECONFIG	USB Dynamic reconfiguration register	0x40006014
USB_SOF0	Start Of Frame Register	0x40006018
USB_SOF1	Start Of Frame Register	0x40006019
USB_SIE_EP2_CNT0	Non-control endpoint count register	0x4000601c
USB_SIE_EP2_CNT1	Non-control endpoint count register	0x4000601d
USB_SIE_EP2_CR0	Non-control endpoint's control Register	0x4000601e
USB_EP0_CR	Endpoint0 control Register	0x40006028
USB_EP0_CNT	Endpoint0 count Register	0x40006029
USB_SIE_EP3_CNT0	Non-control endpoint count register	0x4000602c
USB_SIE_EP3_CNT1	Non-control endpoint count register	0x4000602d
USB_SIE_EP3_CR0	Non-control endpoint's control Register	0x4000602e
USB_SIE_EP4_CNT0	Non-control endpoint count register	0x4000603c
USB_SIE_EP4_CNT1	Non-control endpoint count register	0x4000603d
USB_SIE_EP4_CR0	Non-control endpoint's control Register	0x4000603e
USB_SIE_EP5_CNT0	Non-control endpoint count register	0x4000604c
USB_SIE_EP5_CNT1	Non-control endpoint count register	0x4000604d
USB_SIE_EP5_CR0	Non-control endpoint's control Register	0x4000604e
USB_SIE_EP6_CNT0	Non-control endpoint count register	0x4000605c
USB_SIE_EP6_CNT1	Non-control endpoint count register	0x4000605d
USB_SIE_EP6_CR0	Non-control endpoint's control Register	0x4000605e
USB_SIE_EP7_CNT0	Non-control endpoint count register	0x4000606c
USB_SIE_EP7_CNT1	Non-control endpoint count register	0x4000606d
USB_SIE_EP7_CR0	Non-control endpoint's control Register	0x4000606e
USB_SIE_EP8_CNT0	Non-control endpoint count register	0x4000607c
USB_SIE_EP8_CNT1	Non-control endpoint count register	0x4000607d

Register Name	Purpose	Address
USB_SIE_EP8_CR0	Non-control endpoint's control Register	0x4000607e
USB_ARB_EP1_CFG	Endpoint Configuration Register	0x40006080
USB_ARB_EP1_INT_EN	Endpoint Interrupt Enable Register	0x40006081
USB_ARB_EP1_SR	Endpoint Status Register	0x40006082
USB_ARB_RW1_WA	Endpoint Write Address value	0x40006084
USB_ARB_RW1_WA_MSB	Endpoint Write Address value	0x40006085
USB_ARB_RW1_RA	Endpoint Read Address value	0x40006086
USB_ARB_RW1_RA_MSB	Endpoint Read Address value	0x40006087
USB_ARB_RW1_DR	Endpoint Data Register	0x40006088
USB_BUF_SIZE	Dedicated Endpoint Buffer Size Register	0x4000608c
USB_EP_ACTIVE	Endpoint Active Indication Register	0x4000608e
USB_EP_TYPE	Endpoint Type (IN/OUT) Indication	0x4000608f
USB_ARB_EP2_CFG	Endpoint Configuration Register	0x40006090
USB_ARB_EP2_INT_EN	Endpoint Interrupt Enable Register	0x40006091
USB_ARB_EP2_SR	Endpoint Status Register	0x40006092
USB_ARB_RW2_WA	Endpoint Write Address value	0x40006094
USB_ARB_RW2_WA_MSB	Endpoint Write Address value	0x40006095
USB_ARB_RW2_RA	Endpoint Read Address value	0x40006096
USB_ARB_RW2_RA_MSB	Endpoint Read Address value	0x40006097
USB_ARB_RW2_DR	Endpoint Data Register	0x40006098
USB_ARB_CFG	Arbiter Configuration Register	0x4000609c
USB_USB_CLK_EN	USB Block Clock Enable Register	0x4000609d
USB_ARB_INT_EN	Arbiter Interrupt Enable	0x4000609e
USB_ARB_INT_SR	Arbiter Interrupt Status	0x4000609f
USB_ARB_EP3_CFG	Endpoint Configuration Register	0x400060a0
USB_ARB_EP3_INT_EN	Endpoint Interrupt Enable Register	0x400060a1
USB_ARB_EP3_SR	Endpoint Status Register	0x400060a2
USB_ARB_RW3_WA	Endpoint Write Address value	0x400060a4
USB_ARB_RW3_WA_MSB	Endpoint Write Address value	0x400060a5
USB_ARB_RW3_RA	Endpoint Read Address value	0x400060a6
USB_ARB_RW3_RA_MSB	Endpoint Read Address value	0x400060a7
USB_ARB_RW3_DR	Endpoint Data Register	0x400060a8
USB_CWA	Common Area Write Address	0x400060ac
USB_CWA_MSB	Common Area Write Address	0x400060ad
USB_ARB_EP4_CFG	Endpoint Configuration Register	0x400060b0
USB_ARB_EP4_INT_EN	Endpoint Interrupt Enable Register	0x400060b1
USB_ARB_EP4_SR	Endpoint Status Register	0x400060b2

Register Name	Purpose	Address
USB_ARB_RW4_WA	Endpoint Write Address value	0x400060b4
USB_ARB_RW4_WA_MSB	Endpoint Write Address value	0x400060b5
USB_ARB_RW4_RA	Endpoint Read Address value	0x400060b6
USB_ARB_RW4_RA_MSB	Endpoint Read Address value	0x400060b7
USB_ARB_RW4_DR	Endpoint Data Register	0x400060b8
USB_DMA_THRES	DMA Burst / Threshold Configuration	0x400060bc
USB_DMA_THRES_MSB	DMA Burst / Threshold Configuration	0x400060bd
USB_ARB_EP5_CFG	Endpoint Configuration Register	0x400060c0
USB_ARB_EP5_INT_EN	Endpoint Interrupt Enable Register	0x400060c1
USB_ARB_EP5_SR	Endpoint Status Register	0x400060c2
USB_ARB_RW5_WA	Endpoint Write Address value	0x400060c4
USB_ARB_RW5_WA_MSB	Endpoint Write Address value	0x400060c5
USB_ARB_RW5_RA	Endpoint Read Address value	0x400060c6
USB_ARB_RW5_RA_MSB	Endpoint Read Address value	0x400060c7
USB_ARB_RW5_DR	Endpoint Data Register	0x400060c8
USB_BUS_RST_CNT	Bus Reset Count Register	0x400060cc
USB_ARB_EP6_CFG	Endpoint Configuration Register	0x400060d0
USB_ARB_EP6_INT_EN	Endpoint Interrupt Enable Register	0x400060d1
USB_ARB_EP6_SR	Endpoint Status Register	0x400060d2
USB_ARB_RW6_WA	Endpoint Write Address value	0x400060d4
USB_ARB_RW6_WA_MSB	Endpoint Write Address value	0x400060d5
USB_ARB_RW6_RA	Endpoint Read Address value	0x400060d6
USB_ARB_RW6_RA_MSB	Endpoint Read Address value	0x400060d7
USB_ARB_RW6_DR	Endpoint Data Register	0x400060d8
USB_ARB_EP7_CFG	Endpoint Configuration Register	0x400060e0
USB_ARB_EP7_INT_EN	Endpoint Interrupt Enable Register	0x400060e1
USB_ARB_EP7_SR	Endpoint Status Register	0x400060e2
USB_ARB_RW7_WA	Endpoint Write Address value	0x400060e4
USB_ARB_RW7_WA_MSB	Endpoint Write Address value	0x400060e5
USB_ARB_RW7_RA	Endpoint Read Address value	0x400060e6
USB_ARB_RW7_RA_MSB	Endpoint Read Address value	0x400060e7
USB_ARB_RW7_DR	Endpoint Data Register	0x400060e8
USB_ARB_EP8_CFG	Endpoint Configuration Register	0x400060f0
USB_ARB_EP8_INT_EN	Endpoint Interrupt Enable Register	0x400060f1
USB_ARB_EP8_SR	Endpoint Status Register	0x400060f2
USB_ARB_RW8_WA	Endpoint Write Address value	0x400060f4
USB_ARB_RW8_WA_MSB	Endpoint Write Address value	0x400060f5

Register Name	Purpose	Address
USB_ARB_RW8_RA	Endpoint Read Address value	0x400060f6
USB_ARB_RW8_RA_MSB	Endpoint Read Address value	0x400060f7
USB_ARB_RW8_DR	Endpoint Data Register	0x400060f8
B[0..3]_UDB00_A0	UDB00_A0	0x40006400 + [0..3 * 0x100]
B[0..3]_UDB01_A0	UDB01_A0	0x40006400 + [0..3 * 0x100] + 0x1
B[0..3]_UDB02_A0	UDB02_A0	0x40006400 + [0..3 * 0x100] + 0x2
B[0..3]_UDB03_A0	UDB03_A0	0x40006400 + [0..3 * 0x100] + 0x3
B[0..3]_UDB04_A0	UDB04_A0	0x40006400 + [0..3 * 0x100] + 0x4
B[0..3]_UDB05_A0	UDB05_A0	0x40006400 + [0..3 * 0x100] + 0x5
B[0..3]_UDB06_A0	UDB06_A0	0x40006400 + [0..3 * 0x100] + 0x6
B[0..3]_UDB07_A0	UDB07_A0	0x40006400 + [0..3 * 0x100] + 0x7
B[0..3]_UDB08_A0	UDB08_A0	0x40006400 + [0..3 * 0x100] + 0x8
B[0..3]_UDB09_A0	UDB09_A0	0x40006400 + [0..3 * 0x100] + 0x9
B[0..3]_UDB10_A0	UDB10_A0	0x40006400 + [0..3 * 0x100] + 0xa
B[0..3]_UDB11_A0	UDB11_A0	0x40006400 + [0..3 * 0x100] + 0xb
B[0..3]_UDB12_A0	UDB12_A0	0x40006400 + [0..3 * 0x100] + 0xc
B[0..3]_UDB13_A0	UDB13_A0	0x40006400 + [0..3 * 0x100] + 0xd
B[0..3]_UDB14_A0	UDB14_A0	0x40006400 + [0..3 * 0x100] + 0xe
B[0..3]_UDB15_A0	UDB15_A0	0x40006400 + [0..3 * 0x100] + 0xf
B[0..3]_UDB00_A1	UDB00_A1	0x40006400 + [0..3 * 0x100] + 0x10
B[0..3]_UDB01_A1	UDB01_A1	0x40006400 + [0..3 * 0x100] + 0x11
B[0..3]_UDB02_A1	UDB02_A1	0x40006400 + [0..3 * 0x100] + 0x12
B[0..3]_UDB03_A1	UDB03_A1	0x40006400 + [0..3 * 0x100] + 0x13
B[0..3]_UDB04_A1	UDB04_A1	0x40006400 + [0..3 * 0x100] + 0x14
B[0..3]_UDB05_A1	UDB05_A1	0x40006400 + [0..3 * 0x100] + 0x15
B[0..3]_UDB06_A1	UDB06_A1	0x40006400 + [0..3 * 0x100] + 0x16
B[0..3]_UDB07_A1	UDB07_A1	0x40006400 + [0..3 * 0x100] + 0x17
B[0..3]_UDB08_A1	UDB08_A1	0x40006400 + [0..3 * 0x100] + 0x18
B[0..3]_UDB09_A1	UDB09_A1	0x40006400 + [0..3 * 0x100] + 0x19
B[0..3]_UDB10_A1	UDB10_A1	0x40006400 + [0..3 * 0x100] + 0x1a
B[0..3]_UDB11_A1	UDB11_A1	0x40006400 + [0..3 * 0x100] + 0x1b
B[0..3]_UDB12_A1	UDB12_A1	0x40006400 + [0..3 * 0x100] + 0x1c
B[0..3]_UDB13_A1	UDB13_A1	0x40006400 + [0..3 * 0x100] + 0x1d
B[0..3]_UDB14_A1	UDB14_A1	0x40006400 + [0..3 * 0x100] + 0x1e
B[0..3]_UDB15_A1	UDB15_A1	0x40006400 + [0..3 * 0x100] + 0x1f
B[0..3]_UDB00_D0	UDB00_D0	0x40006400 + [0..3 * 0x100] + 0x20
B[0..3]_UDB01_D0	UDB01_D0	0x40006400 + [0..3 * 0x100] + 0x21

Register Name	Purpose	Address
B[0..3]_UDB02_D0	UDB02_D0	0x40006400 + [0..3 * 0x100] + 0x22
B[0..3]_UDB03_D0	UDB03_D0	0x40006400 + [0..3 * 0x100] + 0x23
B[0..3]_UDB04_D0	UDB04_D0	0x40006400 + [0..3 * 0x100] + 0x24
B[0..3]_UDB05_D0	UDB05_D0	0x40006400 + [0..3 * 0x100] + 0x25
B[0..3]_UDB06_D0	UDB06_D0	0x40006400 + [0..3 * 0x100] + 0x26
B[0..3]_UDB07_D0	UDB07_D0	0x40006400 + [0..3 * 0x100] + 0x27
B[0..3]_UDB08_D0	UDB08_D0	0x40006400 + [0..3 * 0x100] + 0x28
B[0..3]_UDB09_D0	UDB09_D0	0x40006400 + [0..3 * 0x100] + 0x29
B[0..3]_UDB10_D0	UDB10_D0	0x40006400 + [0..3 * 0x100] + 0x2a
B[0..3]_UDB11_D0	UDB11_D0	0x40006400 + [0..3 * 0x100] + 0x2b
B[0..3]_UDB12_D0	UDB12_D0	0x40006400 + [0..3 * 0x100] + 0x2c
B[0..3]_UDB13_D0	UDB13_D0	0x40006400 + [0..3 * 0x100] + 0x2d
B[0..3]_UDB14_D0	UDB14_D0	0x40006400 + [0..3 * 0x100] + 0x2e
B[0..3]_UDB15_D0	UDB15_D0	0x40006400 + [0..3 * 0x100] + 0x2f
B[0..3]_UDB00_D1	UDB00_D1	0x40006400 + [0..3 * 0x100] + 0x30
B[0..3]_UDB01_D1	UDB01_D1	0x40006400 + [0..3 * 0x100] + 0x31
B[0..3]_UDB02_D1	UDB02_D1	0x40006400 + [0..3 * 0x100] + 0x32
B[0..3]_UDB03_D1	UDB03_D1	0x40006400 + [0..3 * 0x100] + 0x33
B[0..3]_UDB04_D1	UDB04_D1	0x40006400 + [0..3 * 0x100] + 0x34
B[0..3]_UDB05_D1	UDB05_D1	0x40006400 + [0..3 * 0x100] + 0x35
B[0..3]_UDB06_D1	UDB06_D1	0x40006400 + [0..3 * 0x100] + 0x36
B[0..3]_UDB07_D1	UDB07_D1	0x40006400 + [0..3 * 0x100] + 0x37
B[0..3]_UDB08_D1	UDB08_D1	0x40006400 + [0..3 * 0x100] + 0x38
B[0..3]_UDB09_D1	UDB09_D1	0x40006400 + [0..3 * 0x100] + 0x39
B[0..3]_UDB10_D1	UDB10_D1	0x40006400 + [0..3 * 0x100] + 0x3a
B[0..3]_UDB11_D1	UDB11_D1	0x40006400 + [0..3 * 0x100] + 0x3b
B[0..3]_UDB12_D1	UDB12_D1	0x40006400 + [0..3 * 0x100] + 0x3c
B[0..3]_UDB13_D1	UDB13_D1	0x40006400 + [0..3 * 0x100] + 0x3d
B[0..3]_UDB14_D1	UDB14_D1	0x40006400 + [0..3 * 0x100] + 0x3e
B[0..3]_UDB15_D1	UDB15_D1	0x40006400 + [0..3 * 0x100] + 0x3f
B[0..3]_UDB00_F0	UDB00_F0	0x40006400 + [0..3 * 0x100] + 0x40
B[0..3]_UDB01_F0	UDB01_F0	0x40006400 + [0..3 * 0x100] + 0x41
B[0..3]_UDB02_F0	UDB02_F0	0x40006400 + [0..3 * 0x100] + 0x42
B[0..3]_UDB03_F0	UDB03_F0	0x40006400 + [0..3 * 0x100] + 0x43
B[0..3]_UDB04_F0	UDB04_F0	0x40006400 + [0..3 * 0x100] + 0x44
B[0..3]_UDB05_F0	UDB05_F0	0x40006400 + [0..3 * 0x100] + 0x45
B[0..3]_UDB06_F0	UDB06_F0	0x40006400 + [0..3 * 0x100] + 0x46

Register Name	Purpose	Address
B[0..3]_UDB07_F0	UDB07_F0	0x40006400 + [0..3 * 0x100] + 0x47
B[0..3]_UDB08_F0	UDB08_F0	0x40006400 + [0..3 * 0x100] + 0x48
B[0..3]_UDB09_F0	UDB09_F0	0x40006400 + [0..3 * 0x100] + 0x49
B[0..3]_UDB10_F0	UDB10_F0	0x40006400 + [0..3 * 0x100] + 0x4a
B[0..3]_UDB11_F0	UDB11_F0	0x40006400 + [0..3 * 0x100] + 0x4b
B[0..3]_UDB12_F0	UDB12_F0	0x40006400 + [0..3 * 0x100] + 0x4c
B[0..3]_UDB13_F0	UDB13_F0	0x40006400 + [0..3 * 0x100] + 0x4d
B[0..3]_UDB14_F0	UDB14_F0	0x40006400 + [0..3 * 0x100] + 0x4e
B[0..3]_UDB15_F0	UDB15_F0	0x40006400 + [0..3 * 0x100] + 0x4f
B[0..3]_UDB00_F1	UDB00_F1	0x40006400 + [0..3 * 0x100] + 0x50
B[0..3]_UDB01_F1	UDB01_F1	0x40006400 + [0..3 * 0x100] + 0x51
B[0..3]_UDB02_F1	UDB02_F1	0x40006400 + [0..3 * 0x100] + 0x52
B[0..3]_UDB03_F1	UDB03_F1	0x40006400 + [0..3 * 0x100] + 0x53
B[0..3]_UDB04_F1	UDB04_F1	0x40006400 + [0..3 * 0x100] + 0x54
B[0..3]_UDB05_F1	UDB05_F1	0x40006400 + [0..3 * 0x100] + 0x55
B[0..3]_UDB06_F1	UDB06_F1	0x40006400 + [0..3 * 0x100] + 0x56
B[0..3]_UDB07_F1	UDB07_F1	0x40006400 + [0..3 * 0x100] + 0x57
B[0..3]_UDB08_F1	UDB08_F1	0x40006400 + [0..3 * 0x100] + 0x58
B[0..3]_UDB09_F1	UDB09_F1	0x40006400 + [0..3 * 0x100] + 0x59
B[0..3]_UDB10_F1	UDB10_F1	0x40006400 + [0..3 * 0x100] + 0x5a
B[0..3]_UDB11_F1	UDB11_F1	0x40006400 + [0..3 * 0x100] + 0x5b
B[0..3]_UDB12_F1	UDB12_F1	0x40006400 + [0..3 * 0x100] + 0x5c
B[0..3]_UDB13_F1	UDB13_F1	0x40006400 + [0..3 * 0x100] + 0x5d
B[0..3]_UDB14_F1	UDB14_F1	0x40006400 + [0..3 * 0x100] + 0x5e
B[0..3]_UDB15_F1	UDB15_F1	0x40006400 + [0..3 * 0x100] + 0x5f
B[0..3]_UDB00_ST	UDB00_ST	0x40006400 + [0..3 * 0x100] + 0x60
B[0..3]_UDB01_ST	UDB01_ST	0x40006400 + [0..3 * 0x100] + 0x61
B[0..3]_UDB02_ST	UDB02_ST	0x40006400 + [0..3 * 0x100] + 0x62
B[0..3]_UDB03_ST	UDB03_ST	0x40006400 + [0..3 * 0x100] + 0x63
B[0..3]_UDB04_ST	UDB04_ST	0x40006400 + [0..3 * 0x100] + 0x64
B[0..3]_UDB05_ST	UDB05_ST	0x40006400 + [0..3 * 0x100] + 0x65
B[0..3]_UDB06_ST	UDB06_ST	0x40006400 + [0..3 * 0x100] + 0x66
B[0..3]_UDB07_ST	UDB07_ST	0x40006400 + [0..3 * 0x100] + 0x67
B[0..3]_UDB08_ST	UDB08_ST	0x40006400 + [0..3 * 0x100] + 0x68
B[0..3]_UDB09_ST	UDB09_ST	0x40006400 + [0..3 * 0x100] + 0x69
B[0..3]_UDB10_ST	UDB10_ST	0x40006400 + [0..3 * 0x100] + 0x6a
B[0..3]_UDB11_ST	UDB11_ST	0x40006400 + [0..3 * 0x100] + 0x6b

Register Name	Purpose	Address
B[0..3]_UDB12_ST	UDB12_ST	0x40006400 + [0..3 * 0x100] + 0x6c
B[0..3]_UDB13_ST	UDB13_ST	0x40006400 + [0..3 * 0x100] + 0x6d
B[0..3]_UDB14_ST	UDB14_ST	0x40006400 + [0..3 * 0x100] + 0x6e
B[0..3]_UDB15_ST	UDB15_ST	0x40006400 + [0..3 * 0x100] + 0x6f
B[0..3]_UDB00_CTL	UDB00_CTL	0x40006400 + [0..3 * 0x100] + 0x70
B[0..3]_UDB01_CTL	UDB01_CTL	0x40006400 + [0..3 * 0x100] + 0x71
B[0..3]_UDB02_CTL	UDB02_CTL	0x40006400 + [0..3 * 0x100] + 0x72
B[0..3]_UDB03_CTL	UDB03_CTL	0x40006400 + [0..3 * 0x100] + 0x73
B[0..3]_UDB04_CTL	UDB04_CTL	0x40006400 + [0..3 * 0x100] + 0x74
B[0..3]_UDB05_CTL	UDB05_CTL	0x40006400 + [0..3 * 0x100] + 0x75
B[0..3]_UDB06_CTL	UDB06_CTL	0x40006400 + [0..3 * 0x100] + 0x76
B[0..3]_UDB07_CTL	UDB07_CTL	0x40006400 + [0..3 * 0x100] + 0x77
B[0..3]_UDB08_CTL	UDB08_CTL	0x40006400 + [0..3 * 0x100] + 0x78
B[0..3]_UDB09_CTL	UDB09_CTL	0x40006400 + [0..3 * 0x100] + 0x79
B[0..3]_UDB10_CTL	UDB10_CTL	0x40006400 + [0..3 * 0x100] + 0x7a
B[0..3]_UDB11_CTL	UDB11_CTL	0x40006400 + [0..3 * 0x100] + 0x7b
B[0..3]_UDB12_CTL	UDB12_CTL	0x40006400 + [0..3 * 0x100] + 0x7c
B[0..3]_UDB13_CTL	UDB13_CTL	0x40006400 + [0..3 * 0x100] + 0x7d
B[0..3]_UDB14_CTL	UDB14_CTL	0x40006400 + [0..3 * 0x100] + 0x7e
B[0..3]_UDB15_CTL	UDB15_CTL	0x40006400 + [0..3 * 0x100] + 0x7f
B[0..3]_UDB00_MSK	UDB00_MSK	0x40006400 + [0..3 * 0x100] + 0x80
B[0..3]_UDB01_MSK	UDB01_MSK	0x40006400 + [0..3 * 0x100] + 0x81
B[0..3]_UDB02_MSK	UDB02_MSK	0x40006400 + [0..3 * 0x100] + 0x82
B[0..3]_UDB03_MSK	UDB03_MSK	0x40006400 + [0..3 * 0x100] + 0x83
B[0..3]_UDB04_MSK	UDB04_MSK	0x40006400 + [0..3 * 0x100] + 0x84
B[0..3]_UDB05_MSK	UDB05_MSK	0x40006400 + [0..3 * 0x100] + 0x85
B[0..3]_UDB06_MSK	UDB06_MSK	0x40006400 + [0..3 * 0x100] + 0x86
B[0..3]_UDB07_MSK	UDB07_MSK	0x40006400 + [0..3 * 0x100] + 0x87
B[0..3]_UDB08_MSK	UDB08_MSK	0x40006400 + [0..3 * 0x100] + 0x88
B[0..3]_UDB09_MSK	UDB09_MSK	0x40006400 + [0..3 * 0x100] + 0x89
B[0..3]_UDB10_MSK	UDB10_MSK	0x40006400 + [0..3 * 0x100] + 0x8a
B[0..3]_UDB11_MSK	UDB11_MSK	0x40006400 + [0..3 * 0x100] + 0x8b
B[0..3]_UDB12_MSK	UDB12_MSK	0x40006400 + [0..3 * 0x100] + 0x8c
B[0..3]_UDB13_MSK	UDB13_MSK	0x40006400 + [0..3 * 0x100] + 0x8d
B[0..3]_UDB14_MSK	UDB14_MSK	0x40006400 + [0..3 * 0x100] + 0x8e
B[0..3]_UDB15_MSK	UDB15_MSK	0x40006400 + [0..3 * 0x100] + 0x8f
B[0..3]_UDB00_ACTL	UDB00_ACTL	0x40006400 + [0..3 * 0x100] + 0x90

Register Name	Purpose	Address
B[0..3]_UDB01_ACTL	UDB01_ACTL	0x40006400 + [0..3 * 0x100] + 0x91
B[0..3]_UDB02_ACTL	UDB02_ACTL	0x40006400 + [0..3 * 0x100] + 0x92
B[0..3]_UDB03_ACTL	UDB03_ACTL	0x40006400 + [0..3 * 0x100] + 0x93
B[0..3]_UDB04_ACTL	UDB04_ACTL	0x40006400 + [0..3 * 0x100] + 0x94
B[0..3]_UDB05_ACTL	UDB05_ACTL	0x40006400 + [0..3 * 0x100] + 0x95
B[0..3]_UDB06_ACTL	UDB06_ACTL	0x40006400 + [0..3 * 0x100] + 0x96
B[0..3]_UDB07_ACTL	UDB07_ACTL	0x40006400 + [0..3 * 0x100] + 0x97
B[0..3]_UDB08_ACTL	UDB08_ACTL	0x40006400 + [0..3 * 0x100] + 0x98
B[0..3]_UDB09_ACTL	UDB09_ACTL	0x40006400 + [0..3 * 0x100] + 0x99
B[0..3]_UDB10_ACTL	UDB10_ACTL	0x40006400 + [0..3 * 0x100] + 0x9a
B[0..3]_UDB11_ACTL	UDB11_ACTL	0x40006400 + [0..3 * 0x100] + 0x9b
B[0..3]_UDB12_ACTL	UDB12_ACTL	0x40006400 + [0..3 * 0x100] + 0x9c
B[0..3]_UDB13_ACTL	UDB13_ACTL	0x40006400 + [0..3 * 0x100] + 0x9d
B[0..3]_UDB14_ACTL	UDB14_ACTL	0x40006400 + [0..3 * 0x100] + 0x9e
B[0..3]_UDB15_ACTL	UDB15_ACTL	0x40006400 + [0..3 * 0x100] + 0x9f
B[0..3]_UDB00_MC	UDB00_MC	0x40006400 + [0..3 * 0x100] + 0xa0
B[0..3]_UDB01_MC	UDB01_MC	0x40006400 + [0..3 * 0x100] + 0xa1
B[0..3]_UDB02_MC	UDB02_MC	0x40006400 + [0..3 * 0x100] + 0xa2
B[0..3]_UDB03_MC	UDB03_MC	0x40006400 + [0..3 * 0x100] + 0xa3
B[0..3]_UDB04_MC	UDB04_MC	0x40006400 + [0..3 * 0x100] + 0xa4
B[0..3]_UDB05_MC	UDB05_MC	0x40006400 + [0..3 * 0x100] + 0xa5
B[0..3]_UDB06_MC	UDB06_MC	0x40006400 + [0..3 * 0x100] + 0xa6
B[0..3]_UDB07_MC	UDB07_MC	0x40006400 + [0..3 * 0x100] + 0xa7
B[0..3]_UDB08_MC	UDB08_MC	0x40006400 + [0..3 * 0x100] + 0xa8
B[0..3]_UDB09_MC	UDB09_MC	0x40006400 + [0..3 * 0x100] + 0xa9
B[0..3]_UDB10_MC	UDB10_MC	0x40006400 + [0..3 * 0x100] + 0xaa
B[0..3]_UDB11_MC	UDB11_MC	0x40006400 + [0..3 * 0x100] + 0xab
B[0..3]_UDB12_MC	UDB12_MC	0x40006400 + [0..3 * 0x100] + 0xac
B[0..3]_UDB13_MC	UDB13_MC	0x40006400 + [0..3 * 0x100] + 0xad
B[0..3]_UDB14_MC	UDB14_MC	0x40006400 + [0..3 * 0x100] + 0xae
B[0..3]_UDB15_MC	UDB15_MC	0x40006400 + [0..3 * 0x100] + 0xaf
B[0..3]_UDB00_01_A0	UDB00_01_A0	0x40006800 + [0..3 * 0x200]
B[0..3]_UDB01_02_A0	UDB01_02_A0	0x40006800 + [0..3 * 0x200] + 0x2
B[0..3]_UDB02_03_A0	UDB02_03_A0	0x40006800 + [0..3 * 0x200] + 0x4
B[0..3]_UDB03_04_A0	UDB03_04_A0	0x40006800 + [0..3 * 0x200] + 0x6
B[0..3]_UDB04_05_A0	UDB04_05_A0	0x40006800 + [0..3 * 0x200] + 0x8
B[0..3]_UDB05_06_A0	UDB05_06_A0	0x40006800 + [0..3 * 0x200] + 0xa

Register Name	Purpose	Address
B[0..3]_UDB06_07_A0	UDB06_07_A0	0x40006800 + [0..3 * 0x200] + 0xc
B[0..3]_UDB07_08_A0	UDB07_08_A0	0x40006800 + [0..3 * 0x200] + 0xe
B[0..3]_UDB08_09_A0	UDB08_09_A0	0x40006800 + [0..3 * 0x200] + 0x10
B[0..3]_UDB09_10_A0	UDB09_10_A0	0x40006800 + [0..3 * 0x200] + 0x12
B[0..3]_UDB10_11_A0	UDB10_11_A0	0x40006800 + [0..3 * 0x200] + 0x14
B[0..3]_UDB11_12_A0	UDB11_12_A0	0x40006800 + [0..3 * 0x200] + 0x16
B[0..3]_UDB12_13_A0	UDB12_13_A0	0x40006800 + [0..3 * 0x200] + 0x18
B[0..3]_UDB13_14_A0	UDB13_14_A0	0x40006800 + [0..3 * 0x200] + 0x1a
B[0..3]_UDB14_15_A0	UDB14_15_A0	0x40006800 + [0..3 * 0x200] + 0x1c
B[0..3]_UDB00_01_A1	UDB00_01_A1	0x40006800 + [0..3 * 0x200] + 0x20
B[0..3]_UDB01_02_A1	UDB01_02_A1	0x40006800 + [0..3 * 0x200] + 0x22
B[0..3]_UDB02_03_A1	UDB02_03_A1	0x40006800 + [0..3 * 0x200] + 0x24
B[0..3]_UDB03_04_A1	UDB03_04_A1	0x40006800 + [0..3 * 0x200] + 0x26
B[0..3]_UDB04_05_A1	UDB04_05_A1	0x40006800 + [0..3 * 0x200] + 0x28
B[0..3]_UDB05_06_A1	UDB05_06_A1	0x40006800 + [0..3 * 0x200] + 0x2a
B[0..3]_UDB06_07_A1	UDB06_07_A1	0x40006800 + [0..3 * 0x200] + 0x2c
B[0..3]_UDB07_08_A1	UDB07_08_A1	0x40006800 + [0..3 * 0x200] + 0x2e
B[0..3]_UDB08_09_A1	UDB08_09_A1	0x40006800 + [0..3 * 0x200] + 0x30
B[0..3]_UDB09_10_A1	UDB09_10_A1	0x40006800 + [0..3 * 0x200] + 0x32
B[0..3]_UDB10_11_A1	UDB10_11_A1	0x40006800 + [0..3 * 0x200] + 0x34
B[0..3]_UDB11_12_A1	UDB11_12_A1	0x40006800 + [0..3 * 0x200] + 0x36
B[0..3]_UDB12_13_A1	UDB12_13_A1	0x40006800 + [0..3 * 0x200] + 0x38
B[0..3]_UDB13_14_A1	UDB13_14_A1	0x40006800 + [0..3 * 0x200] + 0x3a
B[0..3]_UDB14_15_A1	UDB14_15_A1	0x40006800 + [0..3 * 0x200] + 0x3c
B[0..3]_UDB00_01_D0	UDB00_01_D0	0x40006800 + [0..3 * 0x200] + 0x40
B[0..3]_UDB01_02_D0	UDB01_02_D0	0x40006800 + [0..3 * 0x200] + 0x42
B[0..3]_UDB02_03_D0	UDB02_03_D0	0x40006800 + [0..3 * 0x200] + 0x44
B[0..3]_UDB03_04_D0	UDB03_04_D0	0x40006800 + [0..3 * 0x200] + 0x46
B[0..3]_UDB04_05_D0	UDB04_05_D0	0x40006800 + [0..3 * 0x200] + 0x48
B[0..3]_UDB05_06_D0	UDB05_06_D0	0x40006800 + [0..3 * 0x200] + 0x4a
B[0..3]_UDB06_07_D0	UDB06_07_D0	0x40006800 + [0..3 * 0x200] + 0x4c
B[0..3]_UDB07_08_D0	UDB07_08_D0	0x40006800 + [0..3 * 0x200] + 0x4e
B[0..3]_UDB08_09_D0	UDB08_09_D0	0x40006800 + [0..3 * 0x200] + 0x50
B[0..3]_UDB09_10_D0	UDB09_10_D0	0x40006800 + [0..3 * 0x200] + 0x52
B[0..3]_UDB10_11_D0	UDB10_11_D0	0x40006800 + [0..3 * 0x200] + 0x54
B[0..3]_UDB11_12_D0	UDB11_12_D0	0x40006800 + [0..3 * 0x200] + 0x56
B[0..3]_UDB12_13_D0	UDB12_13_D0	0x40006800 + [0..3 * 0x200] + 0x58

Register Name	Purpose	Address
B[0..3]_UDB13_14_D0	UDB13_14_D0	0x40006800 + [0..3 * 0x200] + 0x5a
B[0..3]_UDB14_15_D0	UDB14_15_D0	0x40006800 + [0..3 * 0x200] + 0x5c
B[0..3]_UDB00_01_D1	UDB00_01_D1	0x40006800 + [0..3 * 0x200] + 0x60
B[0..3]_UDB01_02_D1	UDB01_02_D1	0x40006800 + [0..3 * 0x200] + 0x62
B[0..3]_UDB02_03_D1	UDB02_03_D1	0x40006800 + [0..3 * 0x200] + 0x64
B[0..3]_UDB03_04_D1	UDB03_04_D1	0x40006800 + [0..3 * 0x200] + 0x66
B[0..3]_UDB04_05_D1	UDB04_05_D1	0x40006800 + [0..3 * 0x200] + 0x68
B[0..3]_UDB05_06_D1	UDB05_06_D1	0x40006800 + [0..3 * 0x200] + 0x6a
B[0..3]_UDB06_07_D1	UDB06_07_D1	0x40006800 + [0..3 * 0x200] + 0x6c
B[0..3]_UDB07_08_D1	UDB07_08_D1	0x40006800 + [0..3 * 0x200] + 0x6e
B[0..3]_UDB08_09_D1	UDB08_09_D1	0x40006800 + [0..3 * 0x200] + 0x70
B[0..3]_UDB09_10_D1	UDB09_10_D1	0x40006800 + [0..3 * 0x200] + 0x72
B[0..3]_UDB10_11_D1	UDB10_11_D1	0x40006800 + [0..3 * 0x200] + 0x74
B[0..3]_UDB11_12_D1	UDB11_12_D1	0x40006800 + [0..3 * 0x200] + 0x76
B[0..3]_UDB12_13_D1	UDB12_13_D1	0x40006800 + [0..3 * 0x200] + 0x78
B[0..3]_UDB13_14_D1	UDB13_14_D1	0x40006800 + [0..3 * 0x200] + 0x7a
B[0..3]_UDB14_15_D1	UDB14_15_D1	0x40006800 + [0..3 * 0x200] + 0x7c
B[0..3]_UDB00_01_F0	UDB00_01_F0	0x40006800 + [0..3 * 0x200] + 0x80
B[0..3]_UDB01_02_F0	UDB01_02_F0	0x40006800 + [0..3 * 0x200] + 0x82
B[0..3]_UDB02_03_F0	UDB02_03_F0	0x40006800 + [0..3 * 0x200] + 0x84
B[0..3]_UDB03_04_F0	UDB03_04_F0	0x40006800 + [0..3 * 0x200] + 0x86
B[0..3]_UDB04_05_F0	UDB04_05_F0	0x40006800 + [0..3 * 0x200] + 0x88
B[0..3]_UDB05_06_F0	UDB05_06_F0	0x40006800 + [0..3 * 0x200] + 0x8a
B[0..3]_UDB06_07_F0	UDB06_07_F0	0x40006800 + [0..3 * 0x200] + 0x8c
B[0..3]_UDB07_08_F0	UDB07_08_F0	0x40006800 + [0..3 * 0x200] + 0x8e
B[0..3]_UDB08_09_F0	UDB08_09_F0	0x40006800 + [0..3 * 0x200] + 0x90
B[0..3]_UDB09_10_F0	UDB09_10_F0	0x40006800 + [0..3 * 0x200] + 0x92
B[0..3]_UDB10_11_F0	UDB10_11_F0	0x40006800 + [0..3 * 0x200] + 0x94
B[0..3]_UDB11_12_F0	UDB11_12_F0	0x40006800 + [0..3 * 0x200] + 0x96
B[0..3]_UDB12_13_F0	UDB12_13_F0	0x40006800 + [0..3 * 0x200] + 0x98
B[0..3]_UDB13_14_F0	UDB13_14_F0	0x40006800 + [0..3 * 0x200] + 0x9a
B[0..3]_UDB14_15_F0	UDB14_15_F0	0x40006800 + [0..3 * 0x200] + 0x9c
B[0..3]_UDB00_01_F1	UDB00_01_F1	0x40006800 + [0..3 * 0x200] + 0xa0
B[0..3]_UDB01_02_F1	UDB01_02_F1	0x40006800 + [0..3 * 0x200] + 0xa2
B[0..3]_UDB02_03_F1	UDB02_03_F1	0x40006800 + [0..3 * 0x200] + 0xa4
B[0..3]_UDB03_04_F1	UDB03_04_F1	0x40006800 + [0..3 * 0x200] + 0xa6
B[0..3]_UDB04_05_F1	UDB04_05_F1	0x40006800 + [0..3 * 0x200] + 0xa8

Register Name	Purpose	Address
B[0..3]_UDB05_06_F1	UDB05_06_F1	0x40006800 + [0..3 * 0x200] + 0xaa
B[0..3]_UDB06_07_F1	UDB06_07_F1	0x40006800 + [0..3 * 0x200] + 0xac
B[0..3]_UDB07_08_F1	UDB07_08_F1	0x40006800 + [0..3 * 0x200] + 0xae
B[0..3]_UDB08_09_F1	UDB08_09_F1	0x40006800 + [0..3 * 0x200] + 0xb0
B[0..3]_UDB09_10_F1	UDB09_10_F1	0x40006800 + [0..3 * 0x200] + 0xb2
B[0..3]_UDB10_11_F1	UDB10_11_F1	0x40006800 + [0..3 * 0x200] + 0xb4
B[0..3]_UDB11_12_F1	UDB11_12_F1	0x40006800 + [0..3 * 0x200] + 0xb6
B[0..3]_UDB12_13_F1	UDB12_13_F1	0x40006800 + [0..3 * 0x200] + 0xb8
B[0..3]_UDB13_14_F1	UDB13_14_F1	0x40006800 + [0..3 * 0x200] + 0xba
B[0..3]_UDB14_15_F1	UDB14_15_F1	0x40006800 + [0..3 * 0x200] + 0xbc
B[0..3]_UDB00_01_ST	UDB00_01_ST	0x40006800 + [0..3 * 0x200] + 0xc0
B[0..3]_UDB01_02_ST	UDB01_02_ST	0x40006800 + [0..3 * 0x200] + 0xc2
B[0..3]_UDB02_03_ST	UDB02_03_ST	0x40006800 + [0..3 * 0x200] + 0xc4
B[0..3]_UDB03_04_ST	UDB03_04_ST	0x40006800 + [0..3 * 0x200] + 0xc6
B[0..3]_UDB04_05_ST	UDB04_05_ST	0x40006800 + [0..3 * 0x200] + 0xc8
B[0..3]_UDB05_06_ST	UDB05_06_ST	0x40006800 + [0..3 * 0x200] + 0xca
B[0..3]_UDB06_07_ST	UDB06_07_ST	0x40006800 + [0..3 * 0x200] + 0xcc
B[0..3]_UDB07_08_ST	UDB07_08_ST	0x40006800 + [0..3 * 0x200] + 0xce
B[0..3]_UDB08_09_ST	UDB08_09_ST	0x40006800 + [0..3 * 0x200] + 0xd0
B[0..3]_UDB09_10_ST	UDB09_10_ST	0x40006800 + [0..3 * 0x200] + 0xd2
B[0..3]_UDB10_11_ST	UDB10_11_ST	0x40006800 + [0..3 * 0x200] + 0xd4
B[0..3]_UDB11_12_ST	UDB11_12_ST	0x40006800 + [0..3 * 0x200] + 0xd6
B[0..3]_UDB12_13_ST	UDB12_13_ST	0x40006800 + [0..3 * 0x200] + 0xd8
B[0..3]_UDB13_14_ST	UDB13_14_ST	0x40006800 + [0..3 * 0x200] + 0xda
B[0..3]_UDB14_15_ST	UDB14_15_ST	0x40006800 + [0..3 * 0x200] + 0xdc
B[0..3]_UDB00_01_CTL	UDB00_01_CTL	0x40006800 + [0..3 * 0x200] + 0xe0
B[0..3]_UDB01_02_CTL	UDB01_02_CTL	0x40006800 + [0..3 * 0x200] + 0xe2
B[0..3]_UDB02_03_CTL	UDB02_03_CTL	0x40006800 + [0..3 * 0x200] + 0xe4
B[0..3]_UDB03_04_CTL	UDB03_04_CTL	0x40006800 + [0..3 * 0x200] + 0xe6
B[0..3]_UDB04_05_CTL	UDB04_05_CTL	0x40006800 + [0..3 * 0x200] + 0xe8
B[0..3]_UDB05_06_CTL	UDB05_06_CTL	0x40006800 + [0..3 * 0x200] + 0xea
B[0..3]_UDB06_07_CTL	UDB06_07_CTL	0x40006800 + [0..3 * 0x200] + 0xec
B[0..3]_UDB07_08_CTL	UDB07_08_CTL	0x40006800 + [0..3 * 0x200] + 0xee
B[0..3]_UDB08_09_CTL	UDB08_09_CTL	0x40006800 + [0..3 * 0x200] + 0xf0
B[0..3]_UDB09_10_CTL	UDB09_10_CTL	0x40006800 + [0..3 * 0x200] + 0xf2
B[0..3]_UDB10_11_CTL	UDB10_11_CTL	0x40006800 + [0..3 * 0x200] + 0xf4
B[0..3]_UDB11_12_CTL	UDB11_12_CTL	0x40006800 + [0..3 * 0x200] + 0xf6

Register Name	Purpose	Address
B[0..3]_UDB12_13_CTL	UDB12_13_CTL	0x40006800 + [0..3 * 0x200] + 0xf8
B[0..3]_UDB13_14_CTL	UDB13_14_CTL	0x40006800 + [0..3 * 0x200] + 0xfa
B[0..3]_UDB14_15_CTL	UDB14_15_CTL	0x40006800 + [0..3 * 0x200] + 0xfc
B[0..3]_UDB00_01_MSK	UDB00_01_MSK	0x40006800 + [0..3 * 0x200] + 0x100
B[0..3]_UDB01_02_MSK	UDB01_02_MSK	0x40006800 + [0..3 * 0x200] + 0x102
B[0..3]_UDB02_03_MSK	UDB02_03_MSK	0x40006800 + [0..3 * 0x200] + 0x104
B[0..3]_UDB03_04_MSK	UDB03_04_MSK	0x40006800 + [0..3 * 0x200] + 0x106
B[0..3]_UDB04_05_MSK	UDB04_05_MSK	0x40006800 + [0..3 * 0x200] + 0x108
B[0..3]_UDB05_06_MSK	UDB05_06_MSK	0x40006800 + [0..3 * 0x200] + 0x10a
B[0..3]_UDB06_07_MSK	UDB06_07_MSK	0x40006800 + [0..3 * 0x200] + 0x10c
B[0..3]_UDB07_08_MSK	UDB07_08_MSK	0x40006800 + [0..3 * 0x200] + 0x10e
B[0..3]_UDB08_09_MSK	UDB08_09_MSK	0x40006800 + [0..3 * 0x200] + 0x110
B[0..3]_UDB09_10_MSK	UDB09_10_MSK	0x40006800 + [0..3 * 0x200] + 0x112
B[0..3]_UDB10_11_MSK	UDB10_11_MSK	0x40006800 + [0..3 * 0x200] + 0x114
B[0..3]_UDB11_12_MSK	UDB11_12_MSK	0x40006800 + [0..3 * 0x200] + 0x116
B[0..3]_UDB12_13_MSK	UDB12_13_MSK	0x40006800 + [0..3 * 0x200] + 0x118
B[0..3]_UDB13_14_MSK	UDB13_14_MSK	0x40006800 + [0..3 * 0x200] + 0x11a
B[0..3]_UDB14_15_MSK	UDB14_15_MSK	0x40006800 + [0..3 * 0x200] + 0x11c
B[0..3]_UDB00_01_ACTL	UDB00_01_ACTL	0x40006800 + [0..3 * 0x200] + 0x120
B[0..3]_UDB01_02_ACTL	UDB01_02_ACTL	0x40006800 + [0..3 * 0x200] + 0x122
B[0..3]_UDB02_03_ACTL	UDB02_03_ACTL	0x40006800 + [0..3 * 0x200] + 0x124
B[0..3]_UDB03_04_ACTL	UDB03_04_ACTL	0x40006800 + [0..3 * 0x200] + 0x126
B[0..3]_UDB04_05_ACTL	UDB04_05_ACTL	0x40006800 + [0..3 * 0x200] + 0x128
B[0..3]_UDB05_06_ACTL	UDB05_06_ACTL	0x40006800 + [0..3 * 0x200] + 0x12a
B[0..3]_UDB06_07_ACTL	UDB06_07_ACTL	0x40006800 + [0..3 * 0x200] + 0x12c
B[0..3]_UDB07_08_ACTL	UDB07_08_ACTL	0x40006800 + [0..3 * 0x200] + 0x12e
B[0..3]_UDB08_09_ACTL	UDB08_09_ACTL	0x40006800 + [0..3 * 0x200] + 0x130
B[0..3]_UDB09_10_ACTL	UDB09_10_ACTL	0x40006800 + [0..3 * 0x200] + 0x132
B[0..3]_UDB10_11_ACTL	UDB10_11_ACTL	0x40006800 + [0..3 * 0x200] + 0x134
B[0..3]_UDB11_12_ACTL	UDB11_12_ACTL	0x40006800 + [0..3 * 0x200] + 0x136
B[0..3]_UDB12_13_ACTL	UDB12_13_ACTL	0x40006800 + [0..3 * 0x200] + 0x138
B[0..3]_UDB13_14_ACTL	UDB13_14_ACTL	0x40006800 + [0..3 * 0x200] + 0x13a
B[0..3]_UDB14_15_ACTL	UDB14_15_ACTL	0x40006800 + [0..3 * 0x200] + 0x13c
B[0..3]_UDB00_01_MC	UDB00_01_MC	0x40006800 + [0..3 * 0x200] + 0x140
B[0..3]_UDB01_02_MC	UDB01_02_MC	0x40006800 + [0..3 * 0x200] + 0x142
B[0..3]_UDB02_03_MC	UDB02_03_MC	0x40006800 + [0..3 * 0x200] + 0x144
B[0..3]_UDB03_04_MC	UDB03_04_MC	0x40006800 + [0..3 * 0x200] + 0x146

Register Name	Purpose	Address
B[0..3]_UDB04_05_MC	UDB04_05_MC	0x40006800 + [0..3 * 0x200] + 0x148
B[0..3]_UDB05_06_MC	UDB05_06_MC	0x40006800 + [0..3 * 0x200] + 0x14a
B[0..3]_UDB06_07_MC	UDB06_07_MC	0x40006800 + [0..3 * 0x200] + 0x14c
B[0..3]_UDB07_08_MC	UDB07_08_MC	0x40006800 + [0..3 * 0x200] + 0x14e
B[0..3]_UDB08_09_MC	UDB08_09_MC	0x40006800 + [0..3 * 0x200] + 0x150
B[0..3]_UDB09_10_MC	UDB09_10_MC	0x40006800 + [0..3 * 0x200] + 0x152
B[0..3]_UDB10_11_MC	UDB10_11_MC	0x40006800 + [0..3 * 0x200] + 0x154
B[0..3]_UDB11_12_MC	UDB11_12_MC	0x40006800 + [0..3 * 0x200] + 0x156
B[0..3]_UDB12_13_MC	UDB12_13_MC	0x40006800 + [0..3 * 0x200] + 0x158
B[0..3]_UDB13_14_MC	UDB13_14_MC	0x40006800 + [0..3 * 0x200] + 0x15a
B[0..3]_UDB14_15_MC	UDB14_15_MC	0x40006800 + [0..3 * 0x200] + 0x15c
B[0..3]_UDB00_A0_A1	UDB00_A0_A1	0x40006800 + [0..3 * 0x200]
B[0..3]_UDB01_A0_A1	UDB01_A0_A1	0x40006800 + [0..3 * 0x200] + 0x2
B[0..3]_UDB02_A0_A1	UDB02_A0_A1	0x40006800 + [0..3 * 0x200] + 0x4
B[0..3]_UDB03_A0_A1	UDB03_A0_A1	0x40006800 + [0..3 * 0x200] + 0x6
B[0..3]_UDB04_A0_A1	UDB04_A0_A1	0x40006800 + [0..3 * 0x200] + 0x8
B[0..3]_UDB05_A0_A1	UDB05_A0_A1	0x40006800 + [0..3 * 0x200] + 0xa
B[0..3]_UDB06_A0_A1	UDB06_A0_A1	0x40006800 + [0..3 * 0x200] + 0xc
B[0..3]_UDB07_A0_A1	UDB07_A0_A1	0x40006800 + [0..3 * 0x200] + 0xe
B[0..3]_UDB08_A0_A1	UDB08_A0_A1	0x40006800 + [0..3 * 0x200] + 0x10
B[0..3]_UDB09_A0_A1	UDB09_A0_A1	0x40006800 + [0..3 * 0x200] + 0x12
B[0..3]_UDB10_A0_A1	UDB10_A0_A1	0x40006800 + [0..3 * 0x200] + 0x14
B[0..3]_UDB11_A0_A1	UDB11_A0_A1	0x40006800 + [0..3 * 0x200] + 0x16
B[0..3]_UDB12_A0_A1	UDB12_A0_A1	0x40006800 + [0..3 * 0x200] + 0x18
B[0..3]_UDB13_A0_A1	UDB13_A0_A1	0x40006800 + [0..3 * 0x200] + 0x1a
B[0..3]_UDB14_A0_A1	UDB14_A0_A1	0x40006800 + [0..3 * 0x200] + 0x1c
B[0..3]_UDB15_A0_A1	UDB15_A0_A1	0x40006800 + [0..3 * 0x200] + 0x1e
B[0..3]_UDB00_D0_D1	UDB00_D0_D1	0x40006800 + [0..3 * 0x200] + 0x40
B[0..3]_UDB01_D0_D1	UDB01_D0_D1	0x40006800 + [0..3 * 0x200] + 0x42
B[0..3]_UDB02_D0_D1	UDB02_D0_D1	0x40006800 + [0..3 * 0x200] + 0x44
B[0..3]_UDB03_D0_D1	UDB03_D0_D1	0x40006800 + [0..3 * 0x200] + 0x46
B[0..3]_UDB04_D0_D1	UDB04_D0_D1	0x40006800 + [0..3 * 0x200] + 0x48
B[0..3]_UDB05_D0_D1	UDB05_D0_D1	0x40006800 + [0..3 * 0x200] + 0x4a
B[0..3]_UDB06_D0_D1	UDB06_D0_D1	0x40006800 + [0..3 * 0x200] + 0x4c
B[0..3]_UDB07_D0_D1	UDB07_D0_D1	0x40006800 + [0..3 * 0x200] + 0x4e
B[0..3]_UDB08_D0_D1	UDB08_D0_D1	0x40006800 + [0..3 * 0x200] + 0x50
B[0..3]_UDB09_D0_D1	UDB09_D0_D1	0x40006800 + [0..3 * 0x200] + 0x52

Register Name	Purpose	Address
B[0..3]_UDB10_D0_D1	UDB10_D0_D1	0x40006800 + [0..3 * 0x200] + 0x54
B[0..3]_UDB11_D0_D1	UDB11_D0_D1	0x40006800 + [0..3 * 0x200] + 0x56
B[0..3]_UDB12_D0_D1	UDB12_D0_D1	0x40006800 + [0..3 * 0x200] + 0x58
B[0..3]_UDB13_D0_D1	UDB13_D0_D1	0x40006800 + [0..3 * 0x200] + 0x5a
B[0..3]_UDB14_D0_D1	UDB14_D0_D1	0x40006800 + [0..3 * 0x200] + 0x5c
B[0..3]_UDB15_D0_D1	UDB15_D0_D1	0x40006800 + [0..3 * 0x200] + 0x5e
B[0..3]_UDB00_F0_F1	UDB00_F0_F1	0x40006800 + [0..3 * 0x200] + 0x80
B[0..3]_UDB01_F0_F1	UDB01_F0_F1	0x40006800 + [0..3 * 0x200] + 0x82
B[0..3]_UDB02_F0_F1	UDB02_F0_F1	0x40006800 + [0..3 * 0x200] + 0x84
B[0..3]_UDB03_F0_F1	UDB03_F0_F1	0x40006800 + [0..3 * 0x200] + 0x86
B[0..3]_UDB04_F0_F1	UDB04_F0_F1	0x40006800 + [0..3 * 0x200] + 0x88
B[0..3]_UDB05_F0_F1	UDB05_F0_F1	0x40006800 + [0..3 * 0x200] + 0x8a
B[0..3]_UDB06_F0_F1	UDB06_F0_F1	0x40006800 + [0..3 * 0x200] + 0x8c
B[0..3]_UDB07_F0_F1	UDB07_F0_F1	0x40006800 + [0..3 * 0x200] + 0x8e
B[0..3]_UDB08_F0_F1	UDB08_F0_F1	0x40006800 + [0..3 * 0x200] + 0x90
B[0..3]_UDB09_F0_F1	UDB09_F0_F1	0x40006800 + [0..3 * 0x200] + 0x92
B[0..3]_UDB10_F0_F1	UDB10_F0_F1	0x40006800 + [0..3 * 0x200] + 0x94
B[0..3]_UDB11_F0_F1	UDB11_F0_F1	0x40006800 + [0..3 * 0x200] + 0x96
B[0..3]_UDB12_F0_F1	UDB12_F0_F1	0x40006800 + [0..3 * 0x200] + 0x98
B[0..3]_UDB13_F0_F1	UDB13_F0_F1	0x40006800 + [0..3 * 0x200] + 0x9a
B[0..3]_UDB14_F0_F1	UDB14_F0_F1	0x40006800 + [0..3 * 0x200] + 0x9c
B[0..3]_UDB15_F0_F1	UDB15_F0_F1	0x40006800 + [0..3 * 0x200] + 0x9e
B[0..3]_UDB00_ST_CTL	UDB00_ST_CTL	0x40006800 + [0..3 * 0x200] + 0xc0
B[0..3]_UDB01_ST_CTL	UDB01_ST_CTL	0x40006800 + [0..3 * 0x200] + 0xc2
B[0..3]_UDB02_ST_CTL	UDB02_ST_CTL	0x40006800 + [0..3 * 0x200] + 0xc4
B[0..3]_UDB03_ST_CTL	UDB03_ST_CTL	0x40006800 + [0..3 * 0x200] + 0xc6
B[0..3]_UDB04_ST_CTL	UDB04_ST_CTL	0x40006800 + [0..3 * 0x200] + 0xc8
B[0..3]_UDB05_ST_CTL	UDB05_ST_CTL	0x40006800 + [0..3 * 0x200] + 0xca
B[0..3]_UDB06_ST_CTL	UDB06_ST_CTL	0x40006800 + [0..3 * 0x200] + 0xcc
B[0..3]_UDB07_ST_CTL	UDB07_ST_CTL	0x40006800 + [0..3 * 0x200] + 0xce
B[0..3]_UDB08_ST_CTL	UDB08_ST_CTL	0x40006800 + [0..3 * 0x200] + 0xd0
B[0..3]_UDB09_ST_CTL	UDB09_ST_CTL	0x40006800 + [0..3 * 0x200] + 0xd2
B[0..3]_UDB10_ST_CTL	UDB10_ST_CTL	0x40006800 + [0..3 * 0x200] + 0xd4
B[0..3]_UDB11_ST_CTL	UDB11_ST_CTL	0x40006800 + [0..3 * 0x200] + 0xd6
B[0..3]_UDB12_ST_CTL	UDB12_ST_CTL	0x40006800 + [0..3 * 0x200] + 0xd8
B[0..3]_UDB13_ST_CTL	UDB13_ST_CTL	0x40006800 + [0..3 * 0x200] + 0xda
B[0..3]_UDB14_ST_CTL	UDB14_ST_CTL	0x40006800 + [0..3 * 0x200] + 0xdc

Register Name	Purpose	Address
B[0..3]_UDB15_ST_CTL	UDB15_ST_CTL	0x40006800 + [0..3 * 0x200] + 0xde
B[0..3]_UDB00_MSK_ACTL	UDB00_MSK_ACTL	0x40006800 + [0..3 * 0x200] + 0x100
B[0..3]_UDB01_MSK_ACTL	UDB01_MSK_ACTL	0x40006800 + [0..3 * 0x200] + 0x102
B[0..3]_UDB02_MSK_ACTL	UDB02_MSK_ACTL	0x40006800 + [0..3 * 0x200] + 0x104
B[0..3]_UDB03_MSK_ACTL	UDB03_MSK_ACTL	0x40006800 + [0..3 * 0x200] + 0x106
B[0..3]_UDB04_MSK_ACTL	UDB04_MSK_ACTL	0x40006800 + [0..3 * 0x200] + 0x108
B[0..3]_UDB05_MSK_ACTL	UDB05_MSK_ACTL	0x40006800 + [0..3 * 0x200] + 0x10a
B[0..3]_UDB06_MSK_ACTL	UDB06_MSK_ACTL	0x40006800 + [0..3 * 0x200] + 0x10c
B[0..3]_UDB07_MSK_ACTL	UDB07_MSK_ACTL	0x40006800 + [0..3 * 0x200] + 0x10e
B[0..3]_UDB08_MSK_ACTL	UDB08_MSK_ACTL	0x40006800 + [0..3 * 0x200] + 0x110
B[0..3]_UDB09_MSK_ACTL	UDB09_MSK_ACTL	0x40006800 + [0..3 * 0x200] + 0x112
B[0..3]_UDB10_MSK_ACTL	UDB10_MSK_ACTL	0x40006800 + [0..3 * 0x200] + 0x114
B[0..3]_UDB11_MSK_ACTL	UDB11_MSK_ACTL	0x40006800 + [0..3 * 0x200] + 0x116
B[0..3]_UDB12_MSK_ACTL	UDB12_MSK_ACTL	0x40006800 + [0..3 * 0x200] + 0x118
B[0..3]_UDB13_MSK_ACTL	UDB13_MSK_ACTL	0x40006800 + [0..3 * 0x200] + 0x11a
B[0..3]_UDB14_MSK_ACTL	UDB14_MSK_ACTL	0x40006800 + [0..3 * 0x200] + 0x11c
B[0..3]_UDB15_MSK_ACTL	UDB15_MSK_ACTL	0x40006800 + [0..3 * 0x200] + 0x11e
B[0..3]_UDB00_MC_00	UDB00_MC_00	0x40006800 + [0..3 * 0x200] + 0x140
B[0..3]_UDB01_MC_00	UDB01_MC_00	0x40006800 + [0..3 * 0x200] + 0x142
B[0..3]_UDB02_MC_00	UDB02_MC_00	0x40006800 + [0..3 * 0x200] + 0x144
B[0..3]_UDB03_MC_00	UDB03_MC_00	0x40006800 + [0..3 * 0x200] + 0x146
B[0..3]_UDB04_MC_00	UDB04_MC_00	0x40006800 + [0..3 * 0x200] + 0x148
B[0..3]_UDB05_MC_00	UDB05_MC_00	0x40006800 + [0..3 * 0x200] + 0x14a
B[0..3]_UDB06_MC_00	UDB06_MC_00	0x40006800 + [0..3 * 0x200] + 0x14c
B[0..3]_UDB07_MC_00	UDB07_MC_00	0x40006800 + [0..3 * 0x200] + 0x14e
B[0..3]_UDB08_MC_00	UDB08_MC_00	0x40006800 + [0..3 * 0x200] + 0x150
B[0..3]_UDB09_MC_00	UDB09_MC_00	0x40006800 + [0..3 * 0x200] + 0x152
B[0..3]_UDB10_MC_00	UDB10_MC_00	0x40006800 + [0..3 * 0x200] + 0x154
B[0..3]_UDB11_MC_00	UDB11_MC_00	0x40006800 + [0..3 * 0x200] + 0x156
B[0..3]_UDB12_MC_00	UDB12_MC_00	0x40006800 + [0..3 * 0x200] + 0x158
B[0..3]_UDB13_MC_00	UDB13_MC_00	0x40006800 + [0..3 * 0x200] + 0x15a
B[0..3]_UDB14_MC_00	UDB14_MC_00	0x40006800 + [0..3 * 0x200] + 0x15c
B[0..3]_UDB15_MC_00	UDB15_MC_00	0x40006800 + [0..3 * 0x200] + 0x15e
PHUB_CFG	PHUB Configuration	0x40007000
PHUB_ERR	PHUB Error Detection	0x40007004
PHUB_ERR_ADR	PHUB Error Address	0x40007008
PHUB_CH[0..23]_BASIC_CFG	Channel Basic Configuration Register	0x40007010 + [0..23 * 0x10]

Register Mapping

Register Name	Purpose	Address
PHUB_CH[0..23]_ACTION	Channel Action	0x40007010 + [0..23 * 0x10] + 0x4
PHUB_CH[0..23]_BASIC_STATUS	Channel Basic Status Register	0x40007010 + [0..23 * 0x10] + 0x8
PHUB_CFGMEM[0..23]_CFG0	PHUB Channel Configuration Register 0	0x40007600 + [0..23 * 0x8]
PHUB_CFGMEM[0..23]_CFG1	PHUB Channel Configuration Register 1	0x40007600 + [0..23 * 0x8] + 0x4
PHUB_TDMEM[0..127]_ORIG_TD0	PHUB Original Transaction Descriptor 0	0x40007800 + [0..127 * 0x8]
PHUB_TDMEM[0..127]_ORIG_TD1	PHUB Original Transaction Descriptor 0	0x40007800 + [0..127 * 0x8] + 0x4
EE_DATA[0..2047]	EEPROM Memory	0x40008000 + [0..2047 * 0x1]
CAN[0..0]_CSR_INT_SR	INT_SR	0x4000a000
CAN[0..0]_CSR_INT_EN	INT_EN	0x4000a004
CAN[0..0]_CSR_BUF_SR	BUF_SR	0x4000a008
CAN[0..0]_CSR_ERR_SR	ERR_SR	0x4000a00c
CAN[0..0]_CSR_CMD	CMD	0x4000a010
CAN[0..0]_CSR_CFG	CFG	0x4000a014
CAN[0..0]_TX[0..7]_CMD	TXCMD	0x4000a020 + [0..7 * 0x10]
CAN[0..0]_TX[0..7]_ID	TXID	0x4000a020 + [0..7 * 0x10] + 0x4
CAN[0..0]_TX[0..7]_DH	TXDH	0x4000a020 + [0..7 * 0x10] + 0x8
CAN[0..0]_TX[0..7]_DL	TXDL	0x4000a020 + [0..7 * 0x10] + 0xc
CAN[0..0]_RX[0..15]_CMD	RXCMD	0x4000a0a0 + [0..15 * 0x20]
CAN[0..0]_RX[0..15]_ID	RXID	0x4000a0a0 + [0..15 * 0x20] + 0x4
CAN[0..0]_RX[0..15]_DH	RXDH	0x4000a0a0 + [0..15 * 0x20] + 0x8
CAN[0..0]_RX[0..15]_DL	RXDL	0x4000a0a0 + [0..15 * 0x20] + 0xc
CAN[0..0]_RX[0..15]_AMR	RXAMR	0x4000a0a0 + [0..15 * 0x20] + 0x10
CAN[0..0]_RX[0..15]_ACR	RXACR	0x4000a0a0 + [0..15 * 0x20] + 0x14
CAN[0..0]_RX[0..15]_AMRD	RXAMRD	0x4000a0a0 + [0..15 * 0x20] + 0x18
CAN[0..0]_RX[0..15]_ACRD	RXACRD	0x4000a0a0 + [0..15 * 0x20] + 0x1c
DFB[0..0]_DPA_SRAM_DATA[0..127]	Data RAM A	0x4000c000 + [0..127 * 0x4]
DFB[0..0]_DPB_SRAM_DATA[0..127]	DFB Data RAM B	0x4000c200 + [0..127 * 0x4]
DFB[0..0]_CSA_SRAM_DATA[0..63]	DFB Control Store A	0x4000c400 + [0..63 * 0x4]
DFB[0..0]_CSB_SRAM_DATA[0..63]	DFB Control Store B	0x4000c500 + [0..63 * 0x4]
DFB[0..0]_FSM_SRAM_DATA[0..63]	DFB Code Store B	0x4000c600 + [0..63 * 0x4]
DFB[0..0]_ACU_SRAM_DATA[0..15]	DFB Address Store	0x4000c700 + [0..15 * 0x4]
DFB[0..0]_CR	DFB Command Register	0x4000c780
DFB[0..0]_SR	DFB Status Register	0x4000c784
DFB[0..0]_RAM_EN	DFB RAM Enable Register	0x4000c788
DFB[0..0]_RAM_DIR	DFB RAM Direction Register	0x4000c78c
DFB[0..0]_SEMA	DFB Semaphore Register	0x4000c790
DFB[0..0]_DSI_CTRL	DFB Global Control Register	0x4000c794

Register Name	Purpose	Address
DFB[0..0]_INT_CTRL	DFB Interrupt Control Register	0x4000c798
DFB[0..0]_DMA_CTRL	DFB DMAREQ Control Register	0x4000c79c
DFB[0..0]_STAGEA	DFB Low Byte Staging Register A	0x4000c7a0
DFB[0..0]_STAGEAM	DFB Middle Byte Staging Register A	0x4000c7a1
DFB[0..0]_STAGEAH	DFB High Byte Staging Register A	0x4000c7a2
DFB[0..0]_STAGEB	DFB Low Byte Staging Register B	0x4000c7a4
DFB[0..0]_STAGEBM	DFB Middle Byte Staging Register B	0x4000c7a5
DFB[0..0]_STAGEBH	DFB High Byte Staging Register B	0x4000c7a6
DFB[0..0]_HOLDA	DFB Low Byte Holding Register A	0x4000c7a8
DFB[0..0]_HOLDAM	DFB Middle Byte Holding Register A	0x4000c7a9
DFB[0..0]_HOLDAH	DFB High Byte Holding Register A	0x4000c7aa
DFB[0..0]_HOLDAS	DFB Holding Register A Sign Extension	0x4000c7ab
DFB[0..0]_HOLDB	DFB Low Byte Holding Register B	0x4000c7ac
DFB[0..0]_HOLDBM	DFB Middle Byte Holding Register B	0x4000c7ad
DFB[0..0]_HOLDBH	DFB High Byte Holding Register B	0x4000c7ae
DFB[0..0]_HOLDBS	DFB Holding Register B Sign Extension	0x4000c7af
DFB[0..0]_COHER	DFB Coherency Register	0x4000c7b0
DFB[0..0]_DALIGN	DFB Data Alignment Register	0x4000c7b4
B[0..3]_P[0..7]_U[0..1]_PLD_IT[0..11]	PLD_IT	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + [0..11 * 0x4]$
B[0..3]_P[0..7]_U[0..1]_PLD_OROT[0..3]	PLD_OROT	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x30 + [0..3 * 0x2]$
B[0..3]_P[0..7]_U[0..1]_MC_CFG_CEN_CONST	MC_CFG_CEN_CONST	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x38$
B[0..3]_P[0..7]_U[0..1]_MC_CFG_XORFB	MC_CFG_XORFB	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x3a$
B[0..3]_P[0..7]_U[0..1]_MC_CFG_SET_RESET	MC_CFG_SET_RESET	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x3c$
B[0..3]_P[0..7]_U[0..1]_MC_CFG_BYPASS	MC_CFG_BYPASS	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x3e$
B[0..3]_P[0..7]_U[0..1]_CFG0	CFG0	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x40$
B[0..3]_P[0..7]_U[0..1]_CFG1	CFG1	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x41$
B[0..3]_P[0..7]_U[0..1]_CFG2	CFG2	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x42$
B[0..3]_P[0..7]_U[0..1]_CFG3	CFG3	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x43$
B[0..3]_P[0..7]_U[0..1]_CFG4	CFG4	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x44$
B[0..3]_P[0..7]_U[0..1]_CFG5	CFG5	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x45$
B[0..3]_P[0..7]_U[0..1]_CFG6	CFG6	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x46$

Register Mapping

Register Name	Purpose	Address
B[0..3]_P[0..7]_U[0..1]_CFG7	CFG7	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x47$
B[0..3]_P[0..7]_U[0..1]_CFG8	CFG8	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x48$
B[0..3]_P[0..7]_U[0..1]_CFG9	CFG9	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x49$
B[0..3]_P[0..7]_U[0..1]_CFG10	CFG10	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x4a$
B[0..3]_P[0..7]_U[0..1]_CFG11	CFG11	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x4b$
B[0..3]_P[0..7]_U[0..1]_CFG12	CFG12	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x4c$
B[0..3]_P[0..7]_U[0..1]_CFG13	CFG13	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x4d$
B[0..3]_P[0..7]_U[0..1]_CFG14	CFG14	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x4e$
B[0..3]_P[0..7]_U[0..1]_CFG15	CFG15	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x4f$
B[0..3]_P[0..7]_U[0..1]_CFG16	CFG16	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x50$
B[0..3]_P[0..7]_U[0..1]_CFG17	CFG17	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x51$
B[0..3]_P[0..7]_U[0..1]_CFG18	CFG18	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x52$
B[0..3]_P[0..7]_U[0..1]_CFG19	CFG19	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x53$
B[0..3]_P[0..7]_U[0..1]_CFG20	CFG20	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x54$
B[0..3]_P[0..7]_U[0..1]_CFG21	CFG21	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x55$
B[0..3]_P[0..7]_U[0..1]_CFG22	CFG22	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x56$
B[0..3]_P[0..7]_U[0..1]_CFG23	CFG23	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x57$
B[0..3]_P[0..7]_U[0..1]_CFG24	CFG24	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x58$
B[0..3]_P[0..7]_U[0..1]_CFG25	CFG25	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x59$
B[0..3]_P[0..7]_U[0..1]_CFG26	CFG26	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x5a$
B[0..3]_P[0..7]_U[0..1]_CFG27	CFG27	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x5b$
B[0..3]_P[0..7]_U[0..1]_CFG28	CFG28	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x5c$
B[0..3]_P[0..7]_U[0..1]_CFG29	CFG29	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x5d$
B[0..3]_P[0..7]_U[0..1]_CFG30	CFG30	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x5e$
B[0..3]_P[0..7]_U[0..1]_CFG31	CFG31	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x5f$

Register Name	Purpose	Address
B[0..3]_P[0..7]_U[0..1]_DCFG[0..7]	DCFG	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 * 0x80] + 0x60 + [0..7 * 0x2]$
B[0..3]_P[0..7]_ROUTE_HC[0..127]	HC	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + 0x100 + [0..127 * 0x1]$
B[0..3]_P[0..7]_ROUTE_HV_L[0..15]	HV_L	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + 0x180 + [0..15 * 0x1]$
B[0..3]_P[0..7]_ROUTE_HS[0..23]	HS	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + 0x190 + [0..23 * 0x1]$
B[0..3]_P[0..7]_ROUTE_HV_R[0..15]	HV_R	$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + 0x1a8 + [0..15 * 0x1]$
B[0..3]_P[0..7]_ROUTE_PLD0IN0	PLD0IN0	$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1c0$
B[0..3]_P[0..7]_ROUTE_PLD0IN1	PLD0IN1	$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1c2$
B[0..3]_P[0..7]_ROUTE_PLD0IN2	PLD0IN2	$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1c4$
B[0..3]_P[0..7]_ROUTE_PLD1IN0	PLD1IN0	$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1ca$
B[0..3]_P[0..7]_ROUTE_PLD1IN1	PLD1IN1	$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1cc$
B[0..3]_P[0..7]_ROUTE_PLD1IN2	PLD1IN2	$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1ce$
B[0..3]_P[0..7]_ROUTE_DPIN0	DPIN0	$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1d0$
B[0..3]_P[0..7]_ROUTE_DPIN1	DPIN1	$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1d2$
B[0..3]_P[0..7]_ROUTE_SCIN	SCIN	$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1d6$
B[0..3]_P[0..7]_ROUTE_SCIOIN	SCIOIN	$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1d8$
B[0..3]_P[0..7]_ROUTE_RCIN	RCIN	$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1de$
B[0..3]_P[0..7]_ROUTE_VS0	VS0	$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1e0$
B[0..3]_P[0..7]_ROUTE_VS1	VS1	$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1e2$
B[0..3]_P[0..7]_ROUTE_VS2	VS2	$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1e4$
B[0..3]_P[0..7]_ROUTE_VS3	VS3	$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1e6$
B[0..3]_P[0..7]_ROUTE_VS4	VS4	$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1e8$
B[0..3]_P[0..7]_ROUTE_VS5	VS5	$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1ea$
B[0..3]_P[0..7]_ROUTE_VS6	VS6	$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1ec$
B[0..3]_P[0..7]_ROUTE_VS7	VS7	$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1ee$
DSI[0..15]_HC[0..127]	HC	$(0x40014000 + [0..15 * 0x100]) + [0..127 * 0x1]$

Register Mapping

Register Name	Purpose	Address
DSI[0..15]_HV_L[0..15]	HV_L	(0x40014000 + [0..15 * 0x100]) + 0x80 + [0..15 * 0x1]
DSI[0..15]_HS[0..23]	HS	(0x40014000 + [0..15 * 0x100]) + 0x90 + [0..23 * 0x1]
DSI[0..15]_HV_R[0..15]	HV_R	(0x40014000 + [0..15 * 0x100]) + 0xa8 + [0..15 * 0x1]
DSI[0..15]_DSIINP0	DSIINP0	0x40014000 + [0..15 * 0x100] + 0xc0
DSI[0..15]_DSIINP1	DSIINP1	0x40014000 + [0..15 * 0x100] + 0xc2
DSI[0..15]_DSIINP2	DSIINP2	0x40014000 + [0..15 * 0x100] + 0xc4
DSI[0..15]_DSIINP3	DSIINP3	0x40014000 + [0..15 * 0x100] + 0xc6
DSI[0..15]_DSIINP4	DSIINP4	0x40014000 + [0..15 * 0x100] + 0xc8
DSI[0..15]_DSIINP5	DSIINP5	0x40014000 + [0..15 * 0x100] + 0xca
DSI[0..15]_DSIOUTP0	DSIOUTP0	0x40014000 + [0..15 * 0x100] + 0xcc
DSI[0..15]_DSIOUTP1	DSIOUTP1	0x40014000 + [0..15 * 0x100] + 0xce
DSI[0..15]_DSIOUTP2	DSIOUTP2	0x40014000 + [0..15 * 0x100] + 0xd0
DSI[0..15]_DSIOUTP3	DSIOUTP3	0x40014000 + [0..15 * 0x100] + 0xd2
DSI[0..15]_DSIOUTT0	DSIOUTT0	0x40014000 + [0..15 * 0x100] + 0xd4
DSI[0..15]_DSIOUTT1	DSIOUTT1	0x40014000 + [0..15 * 0x100] + 0xd6
DSI[0..15]_DSIOUTT2	DSIOUTT2	0x40014000 + [0..15 * 0x100] + 0xd8
DSI[0..15]_DSIOUTT3	DSIOUTT3	0x40014000 + [0..15 * 0x100] + 0xda
DSI[0..15]_DSIOUTT4	DSIOUTT4	0x40014000 + [0..15 * 0x100] + 0xdc
DSI[0..15]_DSIOUTT5	DSIOUTT5	0x40014000 + [0..15 * 0x100] + 0xde
DSI[0..15]_VS0	VS0	0x40014000 + [0..15 * 0x100] + 0xe0
DSI[0..15]_VS1	VS1	0x40014000 + [0..15 * 0x100] + 0xe2
DSI[0..15]_VS2	VS2	0x40014000 + [0..15 * 0x100] + 0xe4
DSI[0..15]_VS3	VS3	0x40014000 + [0..15 * 0x100] + 0xe6
DSI[0..15]_VS4	VS4	0x40014000 + [0..15 * 0x100] + 0xe8
DSI[0..15]_VS5	VS5	0x40014000 + [0..15 * 0x100] + 0xea
DSI[0..15]_VS6	VS6	0x40014000 + [0..15 * 0x100] + 0xec
DSI[0..15]_VS7	VS7	0x40014000 + [0..15 * 0x100] + 0xee
BCTL[0..3]_MDCLK_EN	MDCLK_EN	0x40015000 + [0..3 * 0x10]
BCTL[0..3]_MBCLK_EN	MBCLK_EN	0x40015000 + [0..3 * 0x10] + 0x1
BCTL[0..3]_WAIT_CFG	WAIT_CFG	0x40015000 + [0..3 * 0x10] + 0x2
BCTL[0..3]_BANK_CTL	BANK_CTL	0x40015000 + [0..3 * 0x10] + 0x3
BCTL[0..3]_DCLK_EN0	DCLK_EN	0x40015000 + [0..3 * 0x10] + 0x8
BCTL[0..3]_BCLK_EN0	BCLK_EN	0x40015000 + [0..3 * 0x10] + 0x9
BCTL[0..3]_DCLK_EN1	DCLK_EN	0x40015000 + [0..3 * 0x10] + 0xa
BCTL[0..3]_BCLK_EN1	BCLK_EN	0x40015000 + [0..3 * 0x10] + 0xb
BCTL[0..3]_DCLK_EN2	DCLK_EN	0x40015000 + [0..3 * 0x10] + 0xc

Register Name	Purpose	Address
BCTL[0..3]_BCLK_EN2	BCLK_EN	0x40015000 + [0..3 * 0x10] + 0xd
BCTL[0..3]_DCLK_EN3	DCLK_EN	0x40015000 + [0..3 * 0x10] + 0xe
BCTL[0..3]_BCLK_EN3	BCLK_EN	0x40015000 + [0..3 * 0x10] + 0xf
IDMUX_IRQ_CTL[0..7]	Control Register IRQ_CTL	0x40015100 + [0..7 * 0x1]
IDMUX_DRQ_CTL[0..5]	Configuration Register DRQ_CTL	0x40015110 + [0..5 * 0x1]
CACHERAM_DATA[0..255]	Cache SRAM	0x40030000 + [0..255 * 0x4]
SFR_GPIO0	GPIO0 Register	0x40050180
SFR_GPIRD0	GPIRD0 Register	0x40050189
SFR_GPIO0_SEL	GPIO0_SEL Register	0x4005018a
SFR_GPIO1	GPIO1 Register	0x40050190
SFR_GPIRD1	GPIRD1 Register	0x40050191
SFR_GPIO2	GPIO2 Register	0x40050198
SFR_GPIRD2	GPIRD2 Register	0x40050199
SFR_GPIO2_SEL	GPIO2_SEL Register	0x4005019a
SFR_GPIO1_SEL	GPIO1_SEL Register	0x400501a2
SFR_GPIO3	GPIO3 Register	0x400501b0
SFR_GPIRD3	GPIRD3 Register	0x400501b1
SFR_GPIO3_SEL	GPIO3_SEL Register	0x400501b2
SFR_GPIO4	GPIO4 Register	0x400501c0
SFR_GPIRD4	GPIRD4 Register	0x400501c1
SFR_GPIO4_SEL	GPIO4_SEL Register	0x400501c2
SFR_GPIO5	GPIO5 Register	0x400501c8
SFR_GPIRD5	GPIRD5 Register	0x400501c9
SFR_GPIO5_SEL	GPIO5_SEL Register	0x400501ca
SFR_GPIO6	GPIO6 Register	0x400501d8
SFR_GPIRD6	GPIRD6 Register	0x400501d9
SFR_GPIO6_SEL	GPIO6_SEL Register	0x400501da
SFR_GPIO12	GPIO12 Register	0x400501e8
SFR_GPIRD12	GPIRD12 Register	0x400501e9
SFR_GPIO12_SEL	GPIO12_SEL Register	0x400501f2
SFR_GPIO15	GPIO15 Register	0x400501f8
SFR_GPIRD15	GPIRD15 Register	0x400501f9
SFR_GPIO15_SEL	GPIO15_SEL Register	0x400501fa
P3BA_Y_START	Y_START	0x40050300
P3BA_YROLL	YROLL	0x40050301
P3BA_YCFG	YCFG	0x40050302
P3BA_X_START1	X_START1	0x40050303

Register Name	Purpose	Address
P3BA_X_START2	X_START2	0x40050304
P3BA_XROLL1	XROLL1	0x40050305
P3BA_XROLL2	XROLL2	0x40050306
P3BA_XINC	XINC	0x40050307
P3BA_XCFG	XCFG	0x40050308
P3BA_OFFSETADDR1	OFFSETADDR1	0x40050309
P3BA_OFFSETADDR2	OFFSETADDR2	0x4005030a
P3BA_OFFSETADDR3	OFFSETADDR3	0x4005030b
P3BA_ABSADDR1	ABSADDR1	0x4005030c
P3BA_ABSADDR2	ABSADDR2	0x4005030d
P3BA_ABSADDR3	ABSADDR3	0x4005030e
P3BA_ABSADDR4	ABSADDR4	0x4005030f
P3BA_DATCFG1	DATCFG1	0x40050310
P3BA_DATCFG2	DATCFG2	0x40050311
P3BA_CMP_RSLT1	CMP_RSLT1	0x40050314
P3BA_CMP_RSLT2	CMP_RSLT2	0x40050315
P3BA_CMP_RSLT3	CMP_RSLT3	0x40050316
P3BA_CMP_RSLT4	CMP_RSLT4	0x40050317
P3BA_DATA_REG1	DATA_REG1	0x40050318
P3BA_DATA_REG2	DATA_REG2	0x40050319
P3BA_DATA_REG3	DATA_REG3	0x4005031a
P3BA_DATA_REG4	DATA_REG4	0x4005031b
P3BA_EXP_DATA1	EXP_DATA1	0x4005031c
P3BA_EXP_DATA2	EXP_DATA2	0x4005031d
P3BA_EXP_DATA3	EXP_DATA3	0x4005031e
P3BA_EXP_DATA4	EXP_DATA4	0x4005031f
P3BA_MSTR_HRDATA1	MSTR_HRDATA1	0x40050320
P3BA_MSTR_HRDATA2	MSTR_HRDATA2	0x40050321
P3BA_MSTR_HRDATA3	MSTR_HRDATA3	0x40050322
P3BA_MSTR_HRDATA4	MSTR_HRDATA4	0x40050323
P3BA_BIST_EN	BIST_EN	0x40050324
P3BA_PHUB_MASTER_SSR	PHUB_MASTER_SSR	0x40050325
P3BA_SEQCFG1	SEQCFG1	0x40050326
P3BA_SEQCFG2	SEQCFG2	0x40050327
P3BA_Y_CURR	Y_CURR	0x40050328
P3BA_X_CURR1	X_CURR1	0x40050329
P3BA_X_CURR2	X_CURR2	0x4005032a

Register Name	Purpose	Address
PANTHER_WAITPIPE	Wait State Pipeline	0x40080004
PANTHER_TRACE_CFG	Debug Trace Configuration	0x40080008
PANTHER_DBG_CFG	Embedded Trace Overflow Stall	0x4008000c
PANTHER_CM3_LCKRST_STAT	Status Register	0x40080018
PANTHER_DEVICE_ID	Device Identification	0x4008001c
FLSHID_RSVD[0..127]	RSVD	0x49000000 + [0..127 * 0x1]
FLSHID_CUST_MDATA[0..127]	Customer Meta Data	0x49000080 + [0..127 * 0x1]
FLSHID_CUST_TABLES_Y_LOC	Y location	0x49000100
FLSHID_CUST_TABLES_X_LOC	X location	0x49000101
FLSHID_CUST_TABLES_WAFER_NUM	Wafer Number	0x49000102
FLSHID_CUST_TABLES_LOT_LSB	Lot Number LSB	0x49000103
FLSHID_CUST_TABLES_LOT_MSB	Lot Number MSB	0x49000104
FLSHID_CUST_TABLES_WRK_WK	Work Week	0x49000105
FLSHID_CUST_TABLES_FAB_YR	Fab/Yr	0x49000106
FLSHID_CUST_TABLES_MINOR	Minor Part Number	0x49000107
FLSHID_CUST_TABLES_IMO_3MHZ	IMO Trim - 3 MHz	0x49000108
FLSHID_CUST_TABLES_IMO_6MHZ	IMO Trim - 6 MHz	0x49000109
FLSHID_CUST_TABLES_IMO_12MHZ	IMO Trim - 12 MHz	0x4900010a
FLSHID_CUST_TABLES_IMO_24MHZ	IMO Trim - 24 MHz	0x4900010b
FLSHID_CUST_TABLES_IMO_67MHZ	IMO Trim - 67 MHz	0x4900010c
FLSHID_CUST_TABLES_IMO_80MHZ	IMO Trim - 80 MHz	0x4900010d
FLSHID_CUST_TABLES_IMO_92MHZ	IMO Trim - 92 MHz	0x4900010e
FLSHID_CUST_TABLES_IMO_USB	IMO Trim - USB Mode	0x4900010f
FLSHID_CUST_TABLES_CMP0_TR0_HS	CMP0_TR0 High Speed	0x49000110
FLSHID_CUST_TABLES_CMP1_TR0_HS	CMP1_TR0 High Speed	0x49000111
FLSHID_CUST_TABLES_CMP2_TR0_HS	CMP2_TR0 High Speed	0x49000112
FLSHID_CUST_TABLES_CMP3_TR0_HS	CMP3_TR0 High Speed	0x49000113
FLSHID_CUST_TABLES_CMP0_TR1_HS	CMP0_TR1 High Speed	0x49000114
FLSHID_CUST_TABLES_CMP1_TR1_HS	CMP1_TR1 High Speed	0x49000115
FLSHID_CUST_TABLES_CMP2_TR1_HS	CMP2_TR1 High Speed	0x49000116
FLSHID_CUST_TABLES_CMP3_TR1_HS	CMP3_TR1 High Speed	0x49000117

Register Name	Purpose	Address
FLSHID_CUST_TABLES_DEC_M1	Decimator Trim - Mode 1	0x49000118
FLSHID_CUST_TABLES_DEC_M2	Decimator Trim - mode 2	0x49000119
FLSHID_CUST_TABLES_DEC_M3	Decimator Trim - mode 3	0x4900011a
FLSHID_CUST_TABLES_DEC_M4	Decimator Trim - mode 4	0x4900011b
FLSHID_CUST_TABLES_DEC_M5	Decimator Trim - mode 5	0x4900011c
FLSHID_CUST_TABLES_DEC_M6	Decimator Trim - mode 6	0x4900011d
FLSHID_CUST_TABLES_DEC_M7	Decimator Trim - Mode 7	0x4900011e
FLSHID_CUST_TABLES_DEC_M8	Decimator Trim - Mode 8	0x4900011f
FLSHID_CUST_TABLES_DAC0_M1	DAC0_TR Trim - Mode 1	0x49000120
FLSHID_CUST_TABLES_DAC0_M2	DAC0_TR Trim - mode 2	0x49000121
FLSHID_CUST_TABLES_DAC0_M3	DAC0_TR Trim - mode 3	0x49000122
FLSHID_CUST_TABLES_DAC0_M4	DAC0_TR Trim - mode 4	0x49000123
FLSHID_CUST_TABLES_DAC0_M5	DAC0_TR Trim - mode 5	0x49000124
FLSHID_CUST_TABLES_DAC0_M6	DAC0_TR Trim - mode 6	0x49000125
FLSHID_CUST_TABLES_DAC0_M7	DAC0_TR Trim - mode 7	0x49000126
FLSHID_CUST_TABLES_DAC0_M8	DAC0_TR Trim - mode 8	0x49000127
FLSHID_CUST_TABLES_DAC2_M1	DAC2_TR Trim - Mode 1	0x49000128
FLSHID_CUST_TABLES_DAC2_M2	DAC2_TR Trim - mode 2	0x49000129
FLSHID_CUST_TABLES_DAC2_M3	DAC2_TR Trim - mode 3	0x4900012a
FLSHID_CUST_TABLES_DAC2_M4	DAC2_TR Trim - mode 4	0x4900012b
FLSHID_CUST_TABLES_DAC2_M5	DAC2_TR Trim - mode 5	0x4900012c
FLSHID_CUST_TABLES_DAC2_M6	DAC2_TR Trim - mode 6	0x4900012d
FLSHID_CUST_TABLES_DAC2_M7	DAC2_TR Trim - mode 7	0x4900012e
FLSHID_CUST_TABLES_DAC2_M8	DAC2_TR Trim - mode 8	0x4900012f
FLSHID_CUST_TABLES_DAC1_M1	DAC1_TR Trim - Mode 1	0x49000130
FLSHID_CUST_TABLES_DAC1_M2	DAC1_TR Trim - mode 2	0x49000131
FLSHID_CUST_TABLES_DAC1_M3	DAC1_TR Trim - mode 3	0x49000132
FLSHID_CUST_TABLES_DAC1_M4	DAC1_TR Trim - mode 4	0x49000133
FLSHID_CUST_TABLES_DAC1_M5	DAC1_TR Trim - mode 5	0x49000134
FLSHID_CUST_TABLES_DAC1_M6	DAC1_TR Trim - mode 6	0x49000135
FLSHID_CUST_TABLES_DAC1_M7	DAC1_TR Trim - mode 7	0x49000136
FLSHID_CUST_TABLES_DAC1_M8	DAC1_TR Trim - mode 8	0x49000137
FLSHID_CUST_TABLES_DAC3_M1	DAC3_TR Trim - Mode 1	0x49000138
FLSHID_CUST_TABLES_DAC3_M2	DAC3_TR Trim - mode 2	0x49000139
FLSHID_CUST_TABLES_DAC3_M3	DAC3_TR Trim - mode 3	0x4900013a
FLSHID_CUST_TABLES_DAC3_M4	DAC3_TR Trim - mode 4	0x4900013b
FLSHID_CUST_TABLES_DAC3_M5	DAC3_TR Trim - mode 5	0x4900013c

Register Name	Purpose	Address
FLSHID_CUST_TABLES_DAC3_M6	DAC3_TR Trim - mode 6	0x4900013d
FLSHID_CUST_TABLES_DAC3_M7	DAC3_TR Trim - mode 7	0x4900013e
FLSHID_CUST_TABLES_DAC3_M8	DAC3_TR Trim - mode 8	0x4900013f
EXTMEM_DATA[0..8388607]	DATA	0x60000000 + [0..8388607 * 0x1]
ITM_TRACE_EN	ITM Trace Enable Register	0xe0000e00
ITM_TRACE_PRIVILEGE	ITM Trace Privilege Register	0xe0000e40
ITM_TRACE_CTRL	ITM Trace Control Register	0xe0000e80
ITM_LOCK_ACCESS	ITM Lock Access Register	0xe0000fb0
ITM_LOCK_STATUS	ITM Lock Status Register	0xe0000fb4
ITM_PID4	ITM Peripheral Identification Register 4	0xe0000fd0
ITM_PID5	ITM Peripheral Identification Register 5	0xe0000fd4
ITM_PID6	ITM Peripheral Identification Register 6	0xe0000fd8
ITM_PID7	ITM Peripheral Identification Register 7	0xe0000fdc
ITM_PID0	ITM Peripheral Identification Register 0	0xe0000fe0
ITM_PID1	ITM Peripheral Identification Register 1	0xe0000fe4
ITM_PID2	ITM Peripheral Identification Register 2	0xe0000fe8
ITM_PID3	ITM Peripheral Identification Register 3	0xe0000fec
ITM_CID0	ITM Component Identification Register 0	0xe0000ff0
ITM_CID1	ITM Component Identification Register 1	0xe0000ff4
ITM_CID2	ITM Component Identification Register 2	0xe0000ff8
ITM_CID3	ITM Component Identification Register 3	0xe0000ffc
DWT_CTRL	DWT Control Register	0xe0001000
DWT_CYCLE_COUNT	DWT Current PC Sampler Cycle Count Register	0xe0001004
DWT_CPI_COUNT	DWT CPI Count Register	0xe0001008
DWT_EXC_OVHD_COUNT	DWT Exception Overhead Count Register	0xe000100c
DWT_SLEEP_COUNT	DWT Sleep Count Register	0xe0001010
DWT_LSU_COUNT	DWT LSU Count Register	0xe0001014
DWT_FOLD_COUNT	DWT Fold Count Register	0xe0001018
DWT_PC_SAMPLE	DWT Program Counter Sample Register	0xe000101c
DWT_COMP_0	DWT Comparator Registers	0xe0001020
DWT_MASK_0	DWT Mask Registers	0xe0001024
DWT_FUNCTION_0	DWT Function registers	0xe0001028
DWT_COMP_1	DWT Comparator Registers	0xe0001030
DWT_MASK_1	DWT Mask Registers	0xe0001034
DWT_FUNCTION_1	DWT Function registers	0xe0001038
DWT_COMP_2	DWT Comparator Registers	0xe0001040
DWT_MASK_2	DWT Mask Registers	0xe0001044

Register Name	Purpose	Address
DWT_FUNCTION_2	DWT Function registers	0xe0001048
DWT_COMP_3	DWT Comparator Registers	0xe0001050
DWT_MASK_3	DWT Mask Registers	0xe0001054
DWT_FUNCTION_3	DWT Function registers	0xe0001058
FPB_CTRL	Flash Patch Control Register	0xe0002000
FPB_REMAP	Flash Patch Remap Register	0xe0002004
FPB_FP_COMP_0	Flash Patch Comparator Registers	0xe0002008
FPB_FP_COMP_1	Flash Patch Comparator Registers	0xe000200c
FPB_FP_COMP_2	Flash Patch Comparator Registers	0xe0002010
FPB_FP_COMP_3	Flash Patch Comparator Registers	0xe0002014
FPB_FP_COMP_4	Flash Patch Comparator Registers	0xe0002018
FPB_FP_COMP_5	Flash Patch Comparator Registers	0xe000201c
FPB_FP_COMP_6	Flash Patch Comparator Registers	0xe0002020
FPB_FP_COMP_7	Flash Patch Comparator Registers	0xe0002024
FPB_PID4	FPB Peripheral Identification Register 4	0xe0002fd0
FPB_PID5	FPB Peripheral Identification Register 5	0xe0002fd4
FPB_PID6	FPB Peripheral Identification Register 6	0xe0002fd8
FPB_PID7	FPB Peripheral Identification Register 7	0xe0002fdc
FPB_PID0	FPB Peripheral Identification Register 0	0xe0002fe0
FPB_PID1	FPB Peripheral Identification Register 1	0xe0002fe4
FPB_PID2	FPB Peripheral Identification Register 2	0xe0002fe8
FPB_PID3	FPB Peripheral Identification Register 3	0xe0002fec
FPB_CID0	FPB Component Identification Register 0	0xe0002ff0
FPB_CID1	FPB Component Identification Register 1	0xe0002ff4
FPB_CID2	FPB Component Identification Register 2	0xe0002ff8
FPB_CID3	FPB Component Identification Register 3	0xe0002ffc
NVIC_INT_CTL_TYPE	Interrupt Controller Type Register	0xe000e004
NVIC_SYSTICK_CTL	SYSTICK Control and Status register	0xe000e010
NVIC_SYSTICK_RELOAD	SYSTICK Reload value	0xe000e014
NVIC_SYSTICK_CURRENT	SYSTICK Counter	0xe000e018
NVIC_SYSTICK_CAL	SYSTICK Calibration register	0xe000e01c
NVIC_SETENA0	Interrupt Enable Set 0-31	0xe000e100
NVIC_CLRENA0	Interrupt Enable Clear 0-31	0xe000e180
NVIC_SETPEND0	Interrupt Pending Set 0-31	0xe000e200
NVIC_CLRPEND0	Interrupt Pending Clear 0-31	0xe000e280
NVIC_ACTIVE0	Active Interrupts 0-31	0xe000e300
NVIC_PRI_0	Interrupt Priority 0-31	0xe000e400

Register Name	Purpose	Address
NVIC_PRI_1	Interrupt Priority 0-31	0xe000e401
NVIC_PRI_2	Interrupt Priority 0-31	0xe000e402
NVIC_PRI_3	Interrupt Priority 0-31	0xe000e403
NVIC_PRI_4	Interrupt Priority 0-31	0xe000e404
NVIC_PRI_5	Interrupt Priority 0-31	0xe000e405
NVIC_PRI_6	Interrupt Priority 0-31	0xe000e406
NVIC_PRI_7	Interrupt Priority 0-31	0xe000e407
NVIC_PRI_8	Interrupt Priority 0-31	0xe000e408
NVIC_PRI_9	Interrupt Priority 0-31	0xe000e409
NVIC_PRI_10	Interrupt Priority 0-31	0xe000e40a
NVIC_PRI_11	Interrupt Priority 0-31	0xe000e40b
NVIC_PRI_12	Interrupt Priority 0-31	0xe000e40c
NVIC_PRI_13	Interrupt Priority 0-31	0xe000e40d
NVIC_PRI_14	Interrupt Priority 0-31	0xe000e40e
NVIC_PRI_15	Interrupt Priority 0-31	0xe000e40f
NVIC_PRI_16	Interrupt Priority 0-31	0xe000e410
NVIC_PRI_17	Interrupt Priority 0-31	0xe000e411
NVIC_PRI_18	Interrupt Priority 0-31	0xe000e412
NVIC_PRI_19	Interrupt Priority 0-31	0xe000e413
NVIC_PRI_20	Interrupt Priority 0-31	0xe000e414
NVIC_PRI_21	Interrupt Priority 0-31	0xe000e415
NVIC_PRI_22	Interrupt Priority 0-31	0xe000e416
NVIC_PRI_23	Interrupt Priority 0-31	0xe000e417
NVIC_PRI_24	Interrupt Priority 0-31	0xe000e418
NVIC_PRI_25	Interrupt Priority 0-31	0xe000e419
NVIC_PRI_26	Interrupt Priority 0-31	0xe000e41a
NVIC_PRI_27	Interrupt Priority 0-31	0xe000e41b
NVIC_PRI_28	Interrupt Priority 0-31	0xe000e41c
NVIC_PRI_29	Interrupt Priority 0-31	0xe000e41d
NVIC_PRI_30	Interrupt Priority 0-31	0xe000e41e
NVIC_PRI_31	Interrupt Priority 0-31	0xe000e41f
NVIC_CPUID_BASE	CPU ID Base Register	0xe000ed00
NVIC_INTR_CTRL_STATE	Interrupt Control State Register	0xe000ed04
NVIC_VECT_OFFSET	Interrupt Vector Table Offset	0xe000ed08
NVIC_APPLN_INTR	Application Interrupt and Reset Control Register	0xe000ed0c
NVIC_SYSTEM_CONTROL	System Control Register	0xe000ed10
NVIC_CFG_CONTROL	Configuration Control Register	0xe000ed14

Register Mapping

Register Name	Purpose	Address
NVIC_SYS_PRI0_HANDLER_4_7	System Handler Priority Registers	0xe000ed18
NVIC_SYS_PRI0_HANDLER_8_11	System Handler Priority Registers	0xe000ed1c
NVIC_SYS_PRI0_HANDLER_12_15	System Handler Priority Registers	0xe000ed20
NVIC_SYS_HANDLER_CSR	System Handler Control and State Register	0xe000ed24
NVIC_MEMMAN_FAULT_STATUS	Memory Manage Fault Status Registers.	0xe000ed28
NVIC_BUS_FAULT_STATUS	Bus Fault Status Register	0xe000ed29
NVIC_USAGE_FAULT_STATUS	Usage Fault Status Register	0xe000ed2a
NVIC_HARD_FAULT_STATUS	Hard Fault Status Register	0xe000ed2c
NVIC_DEBUG_FAULT_STATUS	Debug Fault Status Register	0xe000ed30
NVIC_MEMMAN_FAULT_ADD	Memory Manage Fault Address Register	0xe000ed34
NVIC_BUS_FAULT_ADD	Bus Fault Address Register	0xe000ed38
CORE_DBG_DBG_HLT_CS	Debug Halting Control and Status register	0xe000edf0
CORE_DBG_DBG_REG_SEL	Debug Core Register Selector Register	0xe000edf4
CORE_DBG_DBG_REG_DATA	Debug Core Register Data Register	0xe000edf8
CORE_DBG_EXC_MON_CTL	Debug Exception and Monitor Control register	0xe000edfc
TPIU_SUPPORTED_SYNC_PRT_SZ	Supported Sync Port Sizes Register	0xe0040000
TPIU_CURRENT_SYNC_PRT_SZ	Current Sync Port Size Register	0xe0040004
TPIU_ASYNC_CLK_PRESCALER	Async Clock Prescaler Register	0xe0040010
TPIU_PROTOCOL	Selected Pin Protocol Register	0xe00400f0
TPIU_FORM_FLUSH_STAT	Formatter and Flush Status Register	0xe0040300
TPIU_FORM_FLUSH_CTRL	Formatter and Flush Control Register	0xe0040304
TPIU_TRIGGER	Integration test of the TRIGGER input.	0xe0040ee8
TPIU_ITETMDATA	Integration ETM Data	0xe0040eec
TPIU_ITATBCTR2	Integration Test Registers	0xe0040ef0
TPIU_ITATBCTR0	Integration Test Registers	0xe0040ef8
TPIU_ITITMDATA	Integration ITM Data	0xe0040efc
TPIU_ITCTRL	Integration Mode Control	0xe0040f00
TPIU_DEVID	TPIU Provided Function Register	0xe0040fc8
TPIU_DEVTYPE	TPIU Device Type Identifier Register	0xe0040fcc
TPIU_PID4	TPIU Peripheral Identification Register 4	0xe0040fd0
TPIU_PID5	TPIU Peripheral Identification Register 5	0xe0040fd4
TPIU_PID6	TPIU Peripheral Identification Register 6	0xe0040fd8
TPIU_PID7	TPIU Peripheral Identification Register 7	0xe0040fdc
TPIU_PID0	TPIU Peripheral Identification Register 0	0xe0040fe0
TPIU_PID1	TPIU Peripheral Identification Register 1	0xe0040fe4
TPIU_PID2	TPIU Peripheral Identification Register 2	0xe0040fe8
TPIU_PID3	TPIU Peripheral Identification Register 3	0xe0040fec

Register Name	Purpose	Address
TPIU_CID0	TPIU Component Identification Register 0	0xe0040ff0
TPIU_CID1	TPIU Component Identification Register 1	0xe0040ff4
TPIU_CID2	TPIU Component Identification Register 2	0xe0040ff8
TPIU_CID3	TPIU Component Identification Register 3	0xe0040ffc
ETM_CTL	ETM Control register	0xe0041000
ETM_CFG_CODE	ETM Configuration code register	0xe0041004
ETM_TRIG_EVENT	Trigger Event Register	0xe0041008
ETM_STATUS	ETM Status Register	0xe0041010
ETM_SYS_CFG	System Configuration Register	0xe0041014
ETM_TRACE_ENB_EVENT	Trace Enable Event Register	0xe0041020
ETM_TRACE_EN_CTRL1	TraceEnable Control 1 Register	0xe0041024
ETM_FIFOFULL_LEVEL	FIFOFULL Level Register	0xe004102c
ETM_SYNC_FREQ	Synchronization Frequency Register	0xe00411e0
ETM_ETM_ID	ETM ID Register	0xe00411e4
ETM_CFG_CODE_EXT	Configuration Code Extension Register	0xe00411e8
ETM_TR_SS_EMBICE_CTRL	Trace Start/Stop EmbeddedICE Control Register	0xe00411f0
ETM_CS_TRACE_ID	CoreSight Trace ID Register	0xe0041200
ETM_OS_LOCK_ACCESS	OS Lock Access Register	0xe0041300
ETM_OS_LOCK_STATUS	OS Lock Status Register	0xe0041304
ETM_PDSR	Device Power-Down Status Register	0xe0041314
ETM_ITMISCIN	Integration Test Miscellaneous Inputs	0xe0041ee0
ETM_ITTRIGOUT	Integration Test Trigger Out	0xe0041ee8
ETM_ITATBCTR2	ETM Integration Test ATB Control 2	0xe0041ef0
ETM_ITATBCTR0	ETM Integration Test ATB Control 0	0xe0041ef8
ETM_INT_MODE_CTRL	Integration Mode Control Register	0xe0041f00
ETM_CLM_TAG_SET	Claim Tag Set Register	0xe0041fa0
ETM_CLM_TAG_CLR	Claim Tag Clear Register	0xe0041fa4
ETM_LOCK_ACCESS	Lock Access Register	0xe0041fb0
ETM_LOCK_STATUS	Lock Status Register	0xe0041fb4
ETM_AUTH_STATUS	Authentication Status Register	0xe0041fb8
ETM_DEV_TYPE	Device Type Register	0xe0041fcc
ETM_PID4	ETM Peripheral Identification Register 4	0xe0041fd0
ETM_PID5	ETM Peripheral Identification Register 5	0xe0041fd4
ETM_PID6	ETM Peripheral Identification Register 6	0xe0041fd8
ETM_PID7	ETM Peripheral Identification Register 7	0xe0041fdc
ETM_PID0	ETM Peripheral Identification Register 0	0xe0041fe0
ETM_PID1	ETM Peripheral Identification Register 1	0xe0041fe4

Register Name	Purpose	Address
ETM_PID2	ETM Peripheral Identification Register 2	0xe0041fe8
ETM_PID3	ETM Peripheral Identification Register 3	0xe0041fec
ETM_CID0	ETM Component Identification Register 0	0xe0041ff0
ETM_CID1	ETM Component Identification Register 1	0xe0041ff4
ETM_CID2	ETM Component Identification Register 2	0xe0041ff8
ETM_CID3	ETM Component Identification Register 3	0xe0041ffc
ROM_TABLE_NVIC	NVIC	0xe00ff000
ROM_TABLE_DWT	DWT	0xe00ff004
ROM_TABLE_FPB	FPB	0xe00ff008
ROM_TABLE_ITM	ITM	0xe00ff00c
ROM_TABLE_TPIU	TPIU	0xe00ff010
ROM_TABLE_ETM	ETM	0xe00ff014
ROM_TABLE_END	END	0xe00ff018
ROM_TABLE_MEMTYPE	MEMTYPE	0xe00ffcc
ROM_TABLE_PID4	ROM Table Peripheral Identification Register 4	0xe00ffd0
ROM_TABLE_PID5	ROM Table Peripheral Identification Register 5	0xe00ffd4
ROM_TABLE_PID6	ROM Table Peripheral Identification Register 6	0xe00ffd8
ROM_TABLE_PID7	ROM Table Peripheral Identification Register 7	0xe00ffdc
ROM_TABLE_PID0	ROM Table Peripheral Identification Register 0	0xe00ffe0
ROM_TABLE_PID1	ROM Table Peripheral Identification Register 1	0xe00ffe4
ROM_TABLE_PID2	ROM Table Peripheral Identification Register 2	0xe00ffe8
ROM_TABLE_PID3	ROM Table Peripheral Identification Register 3	0xe00ffec
ROM_TABLE_CID0	ROM Table Component Identification Register 0	0xe00fff0
ROM_TABLE_CID1	ROM Table Component Identification Register 1	0xe00fff4
ROM_TABLE_CID2	ROM Table Component Identification Register 2	0xe00fff8
ROM_TABLE_CID3	ROM Table Component Identification Register 3	0xe00fffc

1.3.1 FLASH_DATA[0..262143]

DATA

Reset: N/A

Register : Address

FLASH_DATA: 0x0-0x3FFFF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	data							

Bits	Name	Description
7:0	data[7:0]	(no description)

$0x1fff8000 + [0..16383 * 0x1]$

1.3.2 SRAM_CODE64K[0..16383]

Code System Memory Bank

Reset: N/A

Register : Address

SRAM_CODE64K: 0x1FFF8000-0x1FFFBFFF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	DMAdata_CPUcode_sram							

Code Storage SRAM The CODE segment is available in all SRAM variants of PSoC5. CPU code space mapped at 1FFF8000 -- 1FFFFFFF Same physical space logically mapped at 20008000 -- 2000FFFF for DMA access The other CODExxK segments are only available on PSoC5 variants with that much SRAM or larger. The Interrupt Vector Table, Interrupt Service Routines and other speed critical software should be located in this segment of RAM. Data variables can be placed here but performance will be sub-optimal due to the access conflict with fetching instructions on the C bus. The RAM is physically 32-bits wide and is byte addressable. The RAM is zero wait-states for code fetches but data fetches will be slower due to the conflict on the C bus.

Bits	Name	Description
7:0	DMAdata_CPUcode_sram [7:0]	(no description)

1.3.3 SRAM_CODE32K[0..8191]

Code System Memory Bank

Reset: N/A

Register : Address

SRAM_CODE32K: 0x1FFFC000-0x1FFFDFFF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	DMAdata_CPUcode_sram							

Code Storage SRAM The CODE segment is available in all SRAM variants of PSoC5. CPU code space mapped at 1FFF8000 -- 1FFFFFFF Same physical space logically mapped at 20008000 -- 2000FFFF for DMA access The other CODExxK segments are only available on PSoC5 variants with that much SRAM or larger. The Interrupt Vector Table, Interrupt Service Routines and other speed critical software should be located in this segment of RAM. Data variables can be placed here but performance will be sub-optimal due to the access conflict with fetching instructions on the C bus. The RAM is physically 32-bits wide and is byte addressable. The RAM is zero wait-states for code fetches but data fetches will be slower due to the conflict on the C bus.

Bits	Name	Description
7:0	DMAdata_CPUcode_sram [7:0]	(no description)

$0x1fffe000 + [0..4095 * 0x1]$

1.3.4 SRAM_CODE16K[0..4095]

Code System Memory Bank

Reset: N/A

Register : Address

SRAM_CODE16K: 0x1FFFE000-0x1FFFEFFF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	DMAdata_CPUcode_sram							

Code Storage SRAM The CODE segment is available in all SRAM variants of PSoC5. CPU code space mapped at 1FFF8000 -- 1FFFFFFF Same physical space logically mapped at 20008000 -- 2000FFFF for DMA access The other CODExxK segments are only available on PSoC5 variants with that much SRAM or larger. The Interrupt Vector Table, Interrupt Service Routines and other speed critical software should be located in this segment of RAM. Data variables can be placed here but performance will be sub-optimal due to the access conflict with fetching instructions on the C bus. The RAM is physically 32-bits wide and is byte addressable. The RAM is zero wait-states for code fetches but data fetches will be slower due to the conflict on the C bus.

Bits	Name	Description
7:0	DMAdata_CPUcode_sram [7:0]	(no description)

1.3.5 SRAM_CODE[0..4095]

Code System Memory Bank

Reset: N/A

Register : Address

SRAM_CODE: 0x1FFFF000-0x1FFFFFFF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	DMAdata_CPUcode_sram							

Code Storage SRAM The CODE segment is available in all SRAM variants of PSoC5. CPU code space mapped at 1FFF8000 -- 1FFFFFFF Same physical space logically mapped at 20008000 -- 2000FFFF for DMA access The other CODExxK segments are only available on PSoC5 variants with that much SRAM or larger. The Interrupt Vector Table, Interrupt Service Routines and other speed critical software should be located in this segment of RAM. Data variables can be placed here but performance will be sub-optimal due to the access conflict with fetching instructions on the C bus. The RAM is physically 32-bits wide and is byte addressable. The RAM is zero wait-states for code fetches but data fetches will be slower due to the conflict on the C bus.

Bits	Name	Description
7:0	DMAdata_CPUcode_sram [7:0]	(no description)

0x20000000 + [0..4095 * 0x1]

1.3.6 SRAM_DATA[0..4095]

Data System Memory Bank

Reset: N/A

Register : Address

SRAM_DATA: 0x20000000-0x20000FFF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	CPU_DMA_data_sram							

Data Storage SRAM, space is accessible by CPU and DMA. The DATA segment is available in all SRAM variants of PSoC5. The other DATAxxK segments are only available on PSoC5 variants with that much SRAM or larger. The Stack pointer is normally located at the top of DATA SRAM and grows downward. All data should be placed in this segment of SRAM. Code can be placed here but will result in performance degradation due to conflicts with data fetches on the S bus. There is also a 1 clock wait wait state for all code fetches across the S bus. The RAM is physically 32-bits wide and is byte addressable.

Bits	Name	Description
7:0	CPU_DMA_data_sram[7:0]	(no description)
]	

1.3.7 SRAM_DATA16K[0..4095]

Data System Memory Bank

Reset: N/A

Register : Address

SRAM_DATA16K: 0x20001000-0x20001FFF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	CPU_DMA_data_sram							

Data Storage SRAM, space is accessible by CPU and DMA. The DATA segment is available in all SRAM variants of PSoC5. The other DATAxK segments are only available on PSoC5 variants with that much SRAM or larger. The Stack pointer is normally located at the top of DATA SRAM and grows downward. All data should be placed in this segment of SRAM. Code can be placed here but will result in performance degradation due to conflicts with data fetches on the S bus. There is also a 1 clock wait state for all code fetches across the S bus. The RAM is physically 32-bits wide and is byte addressable.

Bits	Name	Description
7:0	CPU_DMA_data_sram[7:0]	(no description)

0x20002000 + [0..8191 * 0x1]

1.3.8 SRAM_DATA32K[0..8191]

Data System Memory Bank

Reset: N/A

Register : Address

SRAM_DATA32K: 0x20002000-0x20003FFF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	CPU_DMA_data_sram							

Data Storage SRAM, space is accessible by CPU and DMA. The DATA segment is available in all SRAM variants of PSoC5. The other DATAxxK segments are only available on PSoC5 variants with that much SRAM or larger. The Stack pointer is normally located at the top of DATA SRAM and grows downward. All data should be placed in this segment of SRAM. Code can be placed here but will result in performance degradation due to conflicts with data fetches on the S bus. There is also a 1 clock wait state for all code fetches across the S bus. The RAM is physically 32-bits wide and is byte addressable.

Bits	Name	Description
7:0	CPU_DMA_data_sram[7:0]	(no description)
]	

1.3.9 SRAM_DATA64K[0..16383]

Data System Memory Bank

Reset: N/A

Register : Address

SRAM_DATA64K: 0x20004000-0x20007FFF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	CPU_DMA_data_sram							

Data Storage SRAM, space is accessible by CPU and DMA. The DATA segment is available in all SRAM variants of PSoC5. The other DATAxK segments are only available on PSoC5 variants with that much SRAM or larger. The Stack pointer is normally located at the top of DATA SRAM and grows downward. All data should be placed in this segment of SRAM. Code can be placed here but will result in performance degradation due to conflicts with data fetches on the S bus. There is also a 1 clock wait state for all code fetches across the S bus. The RAM is physically 32-bits wide and is byte addressable.

Bits	Name	Description
7:0	CPU_DMA_data_sram[7:0]	(no description)

0x20008000 + [0..16383 * 0x1]

1.3.10 DMA_SRAM64K[0..16383]

Data System Memory Bank

Reset: N/A

Register : Address

DMA_SRAM64K: 0x20008000-0x2000BFFF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	DMA_data_sram							

Data Storage SRAM, physically same as CODE space. This address space is logically mapped with different address, accessible by DMA. CPU code space mapped at 1FFF8000 -- 1FFFFFFF. Same physical space logically mapped at 20008000 -- 2000FFFF for DMA access. The other RAMxxK/CODExxK segments are only available on PSoC5 variants with that much SRAM or larger. All code may be placed in this segment of SRAM. Code can be placed here but will result in performance degradation due to conflicts with data fetches on the C bus. The RAM is physically 32-bits wide and is byte addressable.

Bits	Name	Description
7:0	DMA_data_sram[7:0]	(no description)

1.3.11 DMA_SRAM32K[0..8191]

Data System Memory Bank

Reset: N/A

Register : Address

DMA_SRAM32K: 0x2000C000-0x2000DFFF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	DMA_data_sram							

Data Storage SRAM, physically same as CODE space. This address space is logically mapped with different address, accessible by DMA. CPU code space mapped at 1FFF8000 -- 1FFFFFFF. Same physical space logically mapped at 20008000 -- 2000FFFF for DMA access. The other RAMxxK/CODExxK segments are only available on PSoC5 variants with that much SRAM or larger. All code may be placed in this segment of SRAM. Code can be placed here but will result in performance degradation due to conflicts with data fetches on the C bus. The RAM is physically 32-bits wide and is byte addressable.

Bits	Name	Description
7:0	DMA_data_sram[7:0]	(no description)

0x2000e000 + [0..4095 * 0x1]

1.3.12 DMA_SRAM16K[0..4095]

Data System Memory Bank

Reset: N/A

Register : Address

DMA_SRAM16K: 0x2000E000-0x2000EFFF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	DMA_data_sram							

Data Storage SRAM, physically same as CODE space. This address space is logically mapped with different address, accessible by DMA. CPU code space mapped at 1FFF8000 -- 1FFFFFFF. Same physical space logically mapped at 20008000 -- 2000FFFF for DMA access. The other RAMxxK/CODExxK segments are only available on PSoC5 variants with that much SRAM or larger. All code may be placed in this segment of SRAM. Code can be placed here but will result in performance degradation due to conflicts with data fetches on the C bus. The RAM is physically 32-bits wide and is byte addressable.

Bits	Name	Description
7:0	DMA_data_sram[7:0]	(no description)

1.3.13 DMA_SRAM[0..4095]

Data System Memory Bank

Reset: N/A

Register : Address

DMA_SRAM: 0x2000F000-0x2000FFFF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	DMA_data_sram							

Data Storage SRAM, physically same as CODE space. This address space is logically mapped with different address, accessible by DMA. CPU code space mapped at 1FFF8000 -- 1FFFFFFF. Same physical space logically mapped at 20008000 -- 2000FFFF for DMA access. The other RAMxxK/CODExxK segments are only available on PSoC5 variants with that much SRAM or larger. All code may be placed in this segment of SRAM. Code can be placed here but will result in performance degradation due to conflicts with data fetches on the C bus. The RAM is physically 32-bits wide and is byte addressable.

Bits	Name	Description
7:0	DMA_data_sram[7:0]	(no description)

1.3.14 CLKDIST_CR

Configuration Register CR

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CLKDIST_CR: 0x40004000

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:00		R/W:00		R/W:00	
HW Access	NA	R	R		R		R	
Retention	NA	RET	RET		RET		RET	
Name	RSVD	IMO2X_SRC C	IMO_OUT		ILO_OUT		PLL_SRC	

This register is used to configure the 4 main CLK sources. PLL_SRC - The source to the PLL reference clock input. ILO_OUT - ILO source to the clock distribution block. IMO_OUT - The source from IMO to clock distribution block. IMO2X_SRC - Source to IMO doubler. In the table, reserved bits are grayed table cells and are not described in the bit description section below. Reserved bits should always be written with a value of '0'.

Bits	Name	Description
6	IMO2X_SRC	Selects the external clock input source to Internal Oscillator. This bit controls a 2:1 mux that drives the external clock input to the s8intosc oscillator. The oscillator itself contains another mux allowing control if the external clock or the oscillator itself is the source clock to the system clock called IMO and to the IMO frequency doubling circuit. The clock selection in the oscillator is controlled by FASTCLK_IMO_CR.XCLKEN. Because this bit can induce clock glitches, it should only be changed when no downstream clock tree is configured to use the IMO clock source, or FASTCLK_IMO_CR.XCLKEN is low at the time it is changed. See Table 1-2.
5:4	IMO_OUT[1:0]	Select the IMO output source to clock distribution. This clock configuration feature is primarily intended for internal use only. Changing this field can cause clock glitches. This needs either to be expected or avoided. To avoid glitches all downstream clock trees will need to be configured to a different clock source when this field is written. See Table 1-3.
3:2	ILO_OUT[1:0]	Select the ILO output source to clock distribution. Any clock tree using this clock as its source must be disabled before writing this register bit to avoid potential glitches. See Table 1-1.
1:0	PLL_SRC[1:0]	Select the PLL reference clock input. Do not change the value in this field while the PLL is the currently selected clock source for the Master Mux or USB clock (if enabled) See Table 1-4.

Table 1-1. Bit field encoding: ILO_OUTPUT_SEL_ENUM

Value	Name	Description
2'h0	ILO100K	100KHz output is selected
2'h1	ILO33K	33KHz output is selected
2'h2	ILO1K	1KHz output is selected
2'h3	RSVD	Reserved

1.3.14 CLKDIST_CR (continued)

Table 1-2. Bit field encoding: IMO2X_INPUT_SEL_ENUM

Value	Name	Description
1'b0	DSI	Digital System Interconnect is used as a source to IMO doubler
1'b1	XTAL	External clock source is used as a source to IMO doubler

Table 1-3. Bit field encoding: IMO_OUTPUT_SEL_ENUM

Value	Name	Description
2'h0	IMO	IMO is selected
2'h1	IMO2X	IMO Doubler output is selected
2'h2	IMO36	IMO 36MHz output is selected
2'h3	RSVD	Reserved

Table 1-4. Bit field encoding: PLL_INPUT_SEL_ENUM

Value	Name	Description
2'h0	IMO	IMO is selected
2'h1	XTAL	4 to 25MHz XTAL is selected
2'h2	DSI	Digital System Interconnect is selected
2'h3	RSVD	Reserved

1.3.15 CLKDIST_LD

LOAD Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CLKDIST_LD: 0x40004001

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	R/W:0	R/W:0
HW Access	NA					R/W	R/W	R/W
Retention	NA					RET	RET	RET
Name	RSVD					DISABLE	SYNC_EN	LOAD

This register provides control of clock parameters while the clocks are running and does so without compromising the integrity of the clocks (glitch-free). In groups defined by the DMASK and AMASK registers, clocks can be loaded with new count values or loaded with new divide counts and started aligned together using this feature. Setting the LOAD bit immediately copies the values of the WRK0 and WRK1 registers into all divider divide registers (DCFG0/1 and ACFG0/1, BCFG0/1), which are not masked off. Setting the SYNC_EN bit forces a load and restart of all the dividers which are not masked off (excluding BUS_CLK). Using SYNC_EN restarts all affected dividers phase aligned. In order for the dividers to start phase aligned all the divide values must be integer multiples of one another. Upon setting the DISABLE register bit all dividers which are not masked off are disabled (Excluding BUS_CLK). This allows for local control of the clock trees. The SYNC_EN and LOAD bits, bits 1 and 0 respectively, in this register are cleared upon completion of loading and/or restarting. When changing configuration of any of the ACLK/DCLKs a value of 0x00 needs to be written to both WRK0 and WRK1 registers. Next a value of 0x07 has to be written to this register, LD. One has to poll this register, LD, for bits 1 and 0 (SYNC_EN and LOAD) to be cleared in order to start modifying clock tree configuration. This applies to all ACLK/DCLK configuration bits. The WRK0/1 and DMASK/AMASK register can be written in any order but both must be written before LOAD or SYNC_EN are written. The DMASK/AMASK register must be written before the DISABLE bit is written.

Bits	Name	Description
2	DISABLE	Locally disable all unmasked divders (Excluding BUS_CLK). See Table 1-5.
1	SYNC_EN	Load all unmasked dividers with a common shadow divider value and restart all unmasked dividers in phase. See Table 1-7.
0	LOAD	Load all unmasked dividers with a common shadow divider value. (does not restart them in phase) See Table 1-6.

Table 1-5. Bit field encoding: DISABLE_ENUM

Value	Name	Description
1'b0	DISABLE_0	Enable
1'b1	DISABLE_1	Disable

Table 1-6. Bit field encoding: LOAD_ENUM

Value	Name	Description
1'b0	LOAD_0	Do nothing
1'b1	LOAD_1	Copy shadow value defined in CLKDIST_WRK0 and CLKDIST_WRK1 registers to all dividers selected in CLKDIST_MSK0 and CLKDIST_MSK1 registers

1.3.15 CLKDIST_LD (continued)

Table 1-7. Bit field encoding: SYNC_SHADOW_ENUM

Value	Name	Description
1'b0	SYNC_0	Do nothing
1'b1	SYNC_1	Enable all dividers selected in CLKDIST_MSK register (Excluding BUS_CLK) to start (or restart) in phase. NOTE: does not load the WRK register values. This bit only phase aligns all the selected dividers with their existing divide values.

1.3.16 CLKDIST_WRK0

LSB Shadow Divider Value Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CLKDIST_WRK0: 0x40004002

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	DIV_VAL							

This register is the low byte of a count value to be loaded in specified clock dividers defined by the A/DMASK registers. This register (with WRK1) holds a new count value to be atomically loaded, so that the 16 bits dividers can safely be updated dynamically. For information on how this feature is used, see the description in the LD register.

Bits	Name	Description
7:0	DIV_VAL[7:0]	Encoding including WRK1: 0x0000 source 0x0001 source / 2 0x0002 source / 3 0xfffe source / 65535 0xffff source / 65536

1.3.17 CLKDIST_WRK1

MSB Shadow Divider Value Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CLKDIST_WRK1: 0x40004003

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	DIV_VAL							

This register is the high byte of a count value to be loaded in specified clock dividers defined by the A/DMASK registers. This register (with WRK0) holds a new count value to be atomically loaded, so that the 16 bits dividers can safely be updated dynamically. For information on how this feature is used, see the description in the LD register.

Bits	Name	Description
7:0	DIV_VAL[7:0]	Encoding including WRK0: 0x0000 source 0x0001 source / 2 0x0002 source / 3 0xfffe source / 65535 0xffff source / 65536

1.3.18 CLKDIST_MSTR0

Master clock (clk_sync_d) Divider Value Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CLKDIST_MSTR0: 0x40004004

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	DIV_VAL							

This register holds the master source clock 8-bit divide value. This register can be written at any time, including while the divider is running. Due to a sampling anomaly in the HW, there is a small probability that the Master divider will divide by an incorrect value (not the past or new value) for one period before stabilizing on the divide value written.

Bits	Name	Description
7:0	DIV_VAL[7:0]	0x00 source 0x01 source / 2 0x02 source / 3 0xfe source / 255 0xff source / 256

1.3.19 CLKDIST_MSTR1

Master (clk_sync_d) Configuration Register/CPU Divider Value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

CLKDIST_MSTR1: 0x40004005

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:00	
HW Access	NA						R	
Retention	NA						NONRET	
Name	RSVD						SRC_SEL	

This register holds the master clock source configuration. The register can be altered at any time without compromising clock integrity.

Bits	Name	Description
1:0	SRC_SEL[1:0]	Master clock source selection.

[See Table 1-8.](#)

Table 1-8. Bit field encoding: MASTER_SRC_SEL_ENUM

Value	Name	Description
2'h0	IMO	imo output is selected
2'h1	PLL	pll output is selected
2'h2	XTAL	xtal_mhz output is selected
2'h3	DSI	dsi_c output is selected

1.3.20 CLKDIST_BCFG0

CLK_BUS LSB Divider Value Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CLKDIST_BCFG0: 0x40004006

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	DIV_VAL							

This register holds the LSB of the 16-bit divide value. It should only be written when the clock tree is disabled to avoid clock glitches. If the clock divider needs changed when the clock is running, this can be accomplished using the atomic load feature described in the LD register description.

Bits	Name	Description
7:0	DIV_VAL[7:0]	Encoding including BCFG1: 0x0000 source 0x0001 source / 2 0x0002 source / 3 0xfffe source / 65535 0xffff source / 65536

1.3.21 CLKDIST_BCFG1

CLK_BUS MSB Divider Value Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CLKDIST_BCFG1: 0x40004007

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	DIV_VAL							

This register holds the MSB of the 16-bit divide value. It should only be written when the clock tree is disabled to avoid clock glitches. If the clock divider needs changed when the clock is running, this can be accomplished using the atomic load feature described in the LD register description.

Bits	Name	Description
7:0	DIV_VAL[7:0]	Encoding including BCFG0: 0x0000 source 0x0001 source / 2 0x0002 source / 3 0xfffe source / 65535 0xffff source / 65536

1.3.22 CLKDIST_BCFG2

CLK_BUS Configuration Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CLKDIST_BCFG2: 0x40004008

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	NA:0	R/W:0	R/W:0	NA:000		
HW Access	R	R	NA	R	R	NA		
Retention	RET	RET	NA	RET	RET	NA		
Name	MASK	SSS	RSVD	DUTY	SYNC	RSVD		

This register holds the configuraton values for the Bus Clock. The EARLY bit should never be used and should never be set HIGH. The DUTY bit should never be written when the divider is in use to avoid clock glitches. The SSS and SYNC_EN bits can only be safely written when clk_sync (output of MasterMux) is running at 12MHz or lower and a duty-cycle between 30/70 and 50/50 to avoid clock glitches. The MASK bit is used for inclusion/exclusion from atomic load operations. See the description of this feature in the LD register description. SSS takes precedence over SYNC_EN. Do not set SYNC_EN high with SSS low when the divider is dividing by 1, this halts BUSCLK and is non-recoverable. BUSCLK is phase-aligned (balanced) with the ACLKs/DCLKs only when SSS or SYNC_EN is set HIGH.

Bits	Name	Description
7	MASK	Mask bits to enable shadow loads--0 disable, 1 enable. See LD register description.
6	SSS	Sync source same as output frequency. Used to bypass synchronization with delay matched path. Set this bit high when not dividing and balanced system clocks are desired. Only change when clk_sync is below 12MHz to avoid clock glitches. See Table 1-10.
4	DUTY	Force duty cycle to 50%. Only change this bit when divider is not in use to avoid clock glitches. See Table 1-9.
3	SYNC	Select output synchronization to master clock. Use to balance system clocks only when the divider is dividing by 2 or higher. Do not set this bit high when the divider is set to divide by 1 if SSS is low - this will halt BUSCLK. Otherwise, to avoid clock glitches, first set the SSS bit high when making changes, then set the SSS bit low when changes are complete. (SSS takes precedence over SYNC so doing this will protect the clock from any glitches related to changing SYNC). See Table 1-11.

Table 1-9. Bit field encoding: DUTY_ENUM

Value	Name	Description
1'b0	DISABLE	Disable 50% duty cycle. Pulse train.
1'b1	ENABLE	Enable 50% duty cycle clock output

Table 1-10. Bit field encoding: SSS_ENUM

Value	Name	Description
1'b0	DISABLE	Sync source not same frequency
1'b1	ENABLE	Sync source is same frequency

Table 1-11. Bit field encoding: SYNC_ENUM

Value	Name	Description
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1.3.22 CLKDIST_BCFG2 (continued)

Table 1-11. Bit field encoding: SYNC_ENUM

1'b0	DISABLE	Disable synchronization
1'b1	ENABLE	Enable synchronization

1.3.23 CLKDIST_UCFG

USB Configuration Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CLKDIST_UCFG: 0x40004009

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0	R/W:0	R/W:00	
HW Access	NA			R	R	R	R	
Retention	NA			RET	RET	RET	RET	
Name	RSVD			TMODE	GPIPE	DIV2	SRC_SEL	

This register holds the USB clock configuration parameters. Only change values in this register when the USB clock is disabled to avoid clock glitches.

Bits	Name	Description
4	TMODE	Enable monitoring of clk_usb through DSI routing See Table 1-15.
3	GPIPE	Global DSI input pipeline configuration See Table 1-12.
2	DIV2	USB clock divide source by two See Table 1-13.
1:0	SRC_SEL[1:0]	USB clock source selection. See Table 1-14.

Table 1-12. Bit field encoding: CDSI_ENUM

Value	Name	Description
1'b0	BYPASS	Bypass pipeline stages
1'b1	ENABLE	Use pipeline stages

Table 1-13. Bit field encoding: DIV2_ENUM

Value	Name	Description
1'b0	DISABLE	Disable divide by two
1'b1	ENABLE	Enable divide by two

Table 1-14. Bit field encoding: SRC_SEL_ENUM

Value	Name	Description
2'h0	IMO2X	imo2x output is selected
2'h1	IMO	imo output is selected
2'h2	PLL	pll output is selected
2'h3	DSI	dsi_glb_div output is selected

Table 1-15. Bit field encoding: TMODE_ENUM

Value	Name	Description
1'b0	DISABLE	Disable clk_usb_test output to DSI
1'b1	ENABLE	Enable clk_usb_test output to DSI

1.3.24 CLKDIST_DLY0

Delay block Configuration Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CLKDIST_DLY0: 0x4000400A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:00		R/W:00000				
HW Access	NA	R		R				
Retention	NA	RET		RET				
Name	RSVD	CTRIM		FTRIM				

This register is used to trim the delay cell tap duration. This register should only be used when the delay cell is in trim mode (see DLY1 MODE bit). This register can also be accessed via it's alias, the DLY register in the MFGCFG address space.

Bits	Name	Description
6:5	CTRIM[1:0]	Course trim bits for delay block See Table 1-16.
4:0	FTRIM[4:0]	Fine trim bits for delay block 5'b00000 Lowest bias 5'bffff Highest bias

Table 1-16. Bit field encoding: CTRIM_ENUM

Value	Name	Description
2'b00	ZERO	Highest bias setting
2'b10	TWO	Second highest bias setting
2'b01	ONE	Third highest bias setting
2'b11	THREE	Fourth highest bias setting

1.3.25 CLKDIST_DLY1

Delay block Configuration Register

Reset: Reset Signals Listed Below

Register : Address

CLKDIST_DLY1: 0x4000400B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	NA:0	R/W:0
HW Access	NA					R	NA	R
Retention	NA					NONRET	NA	RET
Name	RSVD					EN	RSVD	MODE

This register holds the configuration control for the clock delay cell. This cell is used to program delays between the system bus clock and each of the 4 individual analog clocks (ACLK). This is used to unalign analog and digital domain clock edges to reduce noise when the analog domain clocks. Normally the 5 domains are phase aligned for applications that need clock-edge-aligned interfaces. If clock-edge-aligned interfaces aren't needed and system noise is an issue, clock tree domains can be programmably skewed away from each other.

Bits	Name	Description
2	EN	The clk_sync_d reference clock is sourced by the clk0 output of the delay cell. This output can either be sourced from a 10-tap delay element or muxed directly (bypassed) from the delay cell's clock input (clk_sync). When bypassed (EN=0), the bus clock and all 4 analog clocks (clk_a[]) are balanced (clock-edge-aligned) if their skew delay registers are programmed to 0x0001. (see CLKDIST_ACFGx_CFG3) If EN=1 this enables the delay element on clk0 and allows the system to program delays on clk_sync_d. The delay amount is identical to the ACLK channels but is not controlled with a register, but rather with customer controlled non-volatile bits that are loaded at system POR. In this mode the clk0 has a inherent ~4ns delay, meaning BUSCLK lags the 4 ACLKs by ~4ns when all tap are programmed to 0x0001. Thus, any values programmed into the PHASE_DLY fields of the CLKDIST_ACFGx_CFG3 registers will skew the clocks relative to this ~4ns skew, as will changing the clk0 delay via CNVL setting. Note that it is not allowed that the system be configured such that clk_sync_d lag any clk_a[] by less than ~4ns for any values of the programmable delay values. The HW will fail in these cases and SW should avoid doing this. See ACFG3 register description for further details. This bit is cleared on wakeup from low power modes(sleep, hibernate, hibernate timer modes), user is expected to configure this bit to the required state. User must set the register bit PM_ACT_CFG0[7] to generate the delayed version of the clock.
0	MODE	Clock mode. Used to put the delay cell in normal more or trim mode.

[See Table 1-18.](#)

Reset Table

Reset Signal	Applicable Register Bit(s)
System reset for retention flops [reset_all_retention]	MODE, ISEL
Domain reset for non-retention flops [reset_all_nonretention]	EN

Table 1-17. Bit field encoding: ISEL_ENUM

Value	Name	Description
1'b0	BANDGAP	Use bandgap reference
1'b1	INTERNAL	Use internal reference, this selection is for engineering purposes only

1.3.25 CLKDIST_DLY1 (continued)

Table 1-18. Bit field encoding: MODE_ENUM

Value	Name	Description
1'b0	DELAY	Puts the cell in normal clock delay mode. This is mission mode and allows for programming of delays on the clock trees. See CLKDIST_ACFGx_CFG3
1'b1	RING	This mode is used only for trimming. While in this mode the output of a ring oscillator is monitored and tuned to 40MHz.

1.3.26 CLKDIST_DMASK

Digital Clock Mask Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CLKDIST_DMASK: 0x40004010

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	DMASK							

Mask picking which digital clocks are enabled for shadow loads. See LD register description for usage information.

Bits	Name	Description
7:0	DMASK[7:0]	Mask bits to enable shadow loads -- 0 = Disabled, 1 = Enabled MSK0 = DCLK0 MSK1 = DCLK1 : MSK7 = DCLK7

1.3.27 CLKDIST_AMASK

Analog Clock Mask Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CLKDIST_AMASK: 0x40004014

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				AMASK			

Mask picking which analog clocks are enabled for shadow loads. See LD register description for usage information.

Bits	Name	Description
3:0	AMASK[3:0]	Mask bits to enable shadow loads -- 0 = Disabled, 1 = Enabled MSK0 = ACLK0 : MSK3 = ACLK3

1.3.28 CLKDIST_DCFG[0..7]_CFG0

LSB Divider Value Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CLKDIST_DCFG0_CFG0: 0x40004080

CLKDIST_DCFG1_CFG0: 0x40004084

CLKDIST_DCFG2_CFG0: 0x40004088

CLKDIST_DCFG3_CFG0: 0x4000408C

CLKDIST_DCFG4_CFG0: 0x40004090

CLKDIST_DCFG5_CFG0: 0x40004094

CLKDIST_DCFG6_CFG0: 0x40004098

CLKDIST_DCFG7_CFG0: 0x4000409C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	DIV_VAL							

This register holds the LSB of the 16-bit divide value. Change this register only when the associated clock is disabled. See LD register for details.

Bits	Name	Description
7:0	DIV_VAL[7:0]	Encoding including BCFG1: 0x0000 source 0x0001 source / 2 0x0002 source / 3 0xffff source / 65535 0xffff source / 65536

1.3.29 CLKDIST_DCFG[0..7]_CFG1

MSB Divider Value Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CLKDIST_DCFG0_CFG1: 0x40004081

CLKDIST_DCFG1_CFG1: 0x40004085

CLKDIST_DCFG2_CFG1: 0x40004089

CLKDIST_DCFG3_CFG1: 0x4000408D

CLKDIST_DCFG4_CFG1: 0x40004091

CLKDIST_DCFG5_CFG1: 0x40004095

CLKDIST_DCFG6_CFG1: 0x40004099

CLKDIST_DCFG7_CFG1: 0x4000409D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	DIV_VAL							

This register holds the MSB of the 16-bit divide value. Change this register only when the associated clock is disabled. See LD register for details.

Bits	Name	Description
7:0	DIV_VAL[7:0]	Encoding including BCFG0: 0x0000 source 0x0001 source / 2 0x0002 source / 3 0xfffe source / 65535 0xffff source / 65536

1.3.30 CLKDIST_DCFG[0..7]_CFG2

Configuration Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CLKDIST_DCFG0_CFG2: 0x40004082

CLKDIST_DCFG1_CFG2: 0x40004086

CLKDIST_DCFG2_CFG2: 0x4000408A

CLKDIST_DCFG3_CFG2: 0x4000408E

CLKDIST_DCFG4_CFG2: 0x40004092

CLKDIST_DCFG5_CFG2: 0x40004096

CLKDIST_DCFG6_CFG2: 0x4000409A

CLKDIST_DCFG7_CFG2: 0x4000409E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:000		
HW Access	R	R	R	R	R	R		
Retention	RET	RET	RET	RET	RET	RET		
Name	PIPE	SSS	EARLY	DUTY	SYNC	SRC_SEL		

This register holds the 8-bit DCLK configuraton values. Only change these values when the associated clock is disabled to avoid clock glitches (See LD register for details). Clock is phase-aligned with BUSCLK only when clk_sync_d is the source and SSS or SYNC_EN are set HIGH. SSS takes presedence over SYNC_EN. Never set SYNC_EN=1 when dividing by 1, this halts the clock.

Bits	Name	Description
7	PIPE	DSI input pipeline configuration See Table 1-21.
6	SSS	Sync source same as output frequency. Used to bypass synchronization with delay matched path. See Table 1-23.
5	EARLY	This bit in the configuration register can be used to set the early phase mode, with rising edge near the half-count of the divider. See Table 1-20.
4	DUTY	Force duty cycle to 50% See Table 1-19.
3	SYNC	Select output synchronization to master clock See Table 1-24.
2:0	SRC_SEL[2:0]	Clock source selection. See Table 1-22.

1.3.30 CLKDIST_DCFG[0..7]_CFG2 (continued)

Table 1-19. Bit field encoding: DUTY_ENUM

Value	Name	Description
1'b0	DISABLE	Disable 50% duty cycle
1'b1	ENABLE	Enable 50% duty cycle clock output

Table 1-20. Bit field encoding: EARLY_ENUM

Value	Name	Description
1'b0	DISABLE	Disable early phase mode
1'b1	ENABLE	Enable early phase mode

Table 1-21. Bit field encoding: PIPE_ENUM

Value	Name	Description
1'b0	BYPASS	Bypass pipeline stages
1'b1	ENABLE	Use pipeline stages

Table 1-22. Bit field encoding: SRC_SEL_ENUM

Value	Name	Description
3'h0	clk_sync_d	clk_sync_d output is selected
3'h1	imo	imo output is selected
3'h2	xtal_mhz	xtal_mhz output is selected
3'h3	ilo	ilo output is selected
3'h4	pll	pll output is selected
3'h5	xtal_khz	xtal_khz output is selected
3'h6	dsi_g	dsi_global[0] output is selected
3'h7	dsi_d	dsi_d output is selected

Table 1-23. Bit field encoding: SSS_ENUM

Value	Name	Description
1'b0	DISABLE	Sync source not same frequency
1'b1	ENABLE	Sync source is same frequency

Table 1-24. Bit field encoding: SYNC_ENUM

Value	Name	Description
1'b0	DISABLE	Disable synchronization
1'b1	ENABLE	Enable synchronization

1.3.31 CLKDIST_ACFG[0..3]_CFG0

LSB Divider Value Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CLKDIST_ACFG0_CFG0: 0x40004100

CLKDIST_ACFG1_CFG0: 0x40004104

CLKDIST_ACFG2_CFG0: 0x40004108

CLKDIST_ACFG3_CFG0: 0x4000410C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	DIV_VAL							

This register holds the LSB of the 16-bit divide value. Change this register only when the associated clock is disabled. See LD register for details.

Bits	Name	Description
7:0	DIV_VAL[7:0]	Encoding including BCFG1: 0x0000 source 0x0001 source / 2 0x0002 source / 3 0xffff source / 65535 0xffff source / 65536

1.3.32 CLKDIST_ACFG[0..3]_CFG1

MSB Divider Value Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CLKDIST_ACFG0_CFG1: 0x40004101

CLKDIST_ACFG1_CFG1: 0x40004105

CLKDIST_ACFG2_CFG1: 0x40004109

CLKDIST_ACFG3_CFG1: 0x4000410D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	DIV_VAL							

This register holds the MSB of the 16-bit divide value. Change this register only when the associated clock is disabled. See LD register for details.

Bits	Name	Description
7:0	DIV_VAL[7:0]	Encoding including BCFG0: 0x0000 source 0x0001 source / 2 0x0002 source / 3 0xfffe source / 65535 0xffff source / 65536

1.3.33 CLKDIST_ACFG[0..3]_CFG2

Configuration Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CLKDIST_ACFG0_CFG2: 0x40004102

CLKDIST_ACFG1_CFG2: 0x40004106

CLKDIST_ACFG2_CFG2: 0x4000410A

CLKDIST_ACFG3_CFG2: 0x4000410E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:000		
HW Access	R	R	R	R	R	R		
Retention	RET	RET	RET	RET	RET	RET		
Name	PIPE	SSS	EARLY	DUTY	SYNC	SRC_SEL		

This register holds the 8-bit ACLK configuraton values. Only change these values when the associated clock is disabled to avoid clock glitches (See LD register for details). Clock is phase-aligned with BUSCLK only when clk_sync_a/d is the source and SSS or SYNC_EN are set HIGH. SSS takes presedence over SYNC_EN. Never set SYNC_EN=1 when dividing by 1, this halts the clock.

Bits	Name	Description
7	PIPE	DSI input pipeline configuration See Table 1-27.
6	SSS	Sync source same as output frequency. Used to bypass synchronization with delay matched path. See Table 1-29.
5	EARLY	This bit in the configuration register can be used to set the early phase mode, with rising edge near the half-count of the divider. See Table 1-26.
4	DUTY	Force duty cycle to 50% See Table 1-25.
3	SYNC	Select output synchronization to master clock See Table 1-30.
2:0	SRC_SEL[2:0]	Clock source selection. See Table 1-28.

Table 1-25. Bit field encoding: DUTY_ENUM

Value	Name	Description
1'b0	DISABLE	Disable 50% duty cycle
1'b1	ENABLE	Enable 50% duty cycle clock output

Table 1-26. Bit field encoding: EARLY_ENUM

Value	Name	Description
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1.3.33 CLKDIST_ACFG[0..3]_CFG2 (continued)

Table 1-26. Bit field encoding: EARLY_ENUM

1'b0	DISABLE	Disable early phase mode
1'b1	ENABLE	Enable early phase mode

Table 1-27. Bit field encoding: PIPE_ENUM

Value	Name	Description
1'b0	BYPASS	Bypass pipeline stages
1'b1	ENABLE	Use pipeline stages

Table 1-28. Bit field encoding: SRC_SEL_ENUM

Value	Name	Description
3'h0	clk_sync_a	clk_sync_a output is selected
3'h1	imo	imo output is selected
3'h2	xtal_mhz	xtal_mhz output is selected
3'h3	ilo	ilo output is selected
3'h4	pll	pll output is selected
3'h5	xtal_khz	xtal_khz output is selected
3'h6	dsi_g	dsi_global[0] output is selected
3'h7	dsi_a	dsi_a output is selected

Table 1-29. Bit field encoding: SSS_ENUM

Value	Name	Description
1'b0	DISABLE	Sync source not same frequency
1'b1	ENABLE	Sync source is same frequency

Table 1-30. Bit field encoding: SYNC_ENUM

Value	Name	Description
1'b0	DISABLE	Disable synchronization
1'b1	ENABLE	Enable synchronization

1.3.34 CLKDIST_ACFG[0..3]_CFG3

Analog clocks Configuration Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CLKDIST_ACFG0_CFG3: 0x40004103

CLKDIST_ACFG1_CFG3: 0x40004107

CLKDIST_ACFG2_CFG3: 0x4000410B

CLKDIST_ACFG3_CFG3: 0x4000410F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				PHASE_DLY			

This register holds the analog clocks delay configuration. This register should not be written when the associated clock tree is enabled to avoid clock glitches. See DLY1 for more information how to use this register. Note that due to a clock balancing problem in the HW that some delay values can produce jitter in the ACLKs. For details see TFC-358.

Bits	Name	Description
3:0	PHASE_DLY[3:0]	Phase delay selection (1.0ns increments): 0x00 Clock Disabled 0x01 0 ns delay 0x02 1 ns delay ... 0x0a 9 ns delay 0x0b 10 ns delay 0x0c Clock Disabled 0x0d Clock Disabled 0x0e Clock Disabled 0x0f Clock Disabled

1.3.35 FASTCLK_IMO_CR

Internal Main Oscillator Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FASTCLK_IMO_CR: 0x40004200

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:000		
HW Access	R	R	R	R	R	R		
Retention	RET	RET	RET	RET	RET	RET		
Name	sel_fast_bia s	usbclk_on	xclken	f2xon	en_fast_bia s	f_range		

This register controls operation of the IMO.

Bits	Name	Description
7	sel_fast_bias	Select IMO reference source, possible frequency selections are 12,24 and 48MHz See Table 1-34.
6	usbclk_on	Configures IMO for higher precision for when the internal USB clock-locking function is being used. See Table 1-35.
5	xclken	External clock enable for the IMO and the IMO doubler. This bit selects if the Internal Oscillator or an external clock is the source of IMO and the input to the IMO Doubler. There are two choices for the external clock source, dsi and XTAL (see CLKDIST.CR.IMO2X_SRC). See Table 1-36.
4	f2xon	IMO Doubler enable See Table 1-32.
3	en_fast_bias	Enables fast wake bias circuitry. This must be set before selecting the fast wake bias as the IMO reference using sel_fast_bias. See Table 1-31.
2:0	f_range[2:0]	Frequency range setting for the IMO. Note that if sel_fast_bias and en_fast_bias are set OR the device is in boot OR wake from sleep/hibernate/hibernate-timer modes IMO will be forced to FIMO mode. During boot, device wakeup from sleep/hibernate/hibernate-timers mode frequency setting is overridden by the value in PWRSYS_WAKE_TR1.wake_imofreq. During other times if sel_fast_bias and en_fast_bias are set then IMO frequency setting is controlled by f_range configuration bits only. See PWRSYS_WAKE_TR1 for FIMO frequency table. See Table 1-33.

Table 1-31. Bit field encoding: EN_FAST_BIAS

Value	Name	Description
1'b0	EN_FAST_BIAS_DISAB LE	Disable fast wake bias circuit
1'b1	EN_FAST_BIAS_ENABL E	Enable fast wake bias circuit

1.3.35 FASTCLK_IMO_CR (continued)

Table 1-32. Bit field encoding: F2XON_ENUM

Value	Name	Description
1'b0	F2XON_0	Doubler disabled (IMOCLK2X = 0)
1'b1	F2XON_1	Doubler enabled. Note: input freq range limited to 24 MHz max.

Table 1-33. Bit field encoding: F_RANGE_ENUM

Value	Name	Description
3'h0	F_RANGE_0	12 MHz (normal)
3'h1	F_RANGE_1	6 MHz (12MHz if sel_fast_bias=1)
3'h2	F_RANGE_2	24 MHz
3'h3	F_RANGE_3	3 MHz (RESERVED in FIMO mode)
3'h4	F_RANGE_4	48 MHz
3'h5	F_RANGE_5	62 MHz center, 67 MHz peak (48MHz if sel_fast_bias=1)
3'h6	F_RANGE_6	72 MHz center, 80 Mhz peak (48MHz if sel_fast_bias=1)
3'h7	F_RANGE_7	Reserved (48MHz if sel_fast_bias=1)

Table 1-34. Bit field encoding: SEL_FAST_BIAS_ENUM

Value	Name	Description
1'b0	SEL_FAST_BIAS_NOR MAL	Select LVBG as IMO reference
1'b1	SEL_FAST_BIAS_FAST	Select fast wake bias as IMO reference

Table 1-35. Bit field encoding: USBCLK_ON_ENUM

Value	Name	Description
1'b0	USBCLK_ON_0	Normally used for non-USB modes, for lower IMO power
1'b1	USBCLK_ON_1	USB clock-locking used; IMO runs at higher power for highest USB clock precision.

Table 1-36. Bit field encoding: XCLKEN_ENUM

Value	Name	Description
1'b0	XCLKEN_0	IMO doubler runs from the IMOCLK
1'b1	XCLKEN_1	IMO doubler runs from the selected 'external' clock.

1.3.36 FASTCLK_XMHZ_CSR

External 4-25 MHz Crystal Oscillator Status and Control Register

Reset: Reset Signals Listed Below

Register : Address

FASTCLK_XMHZ_CSR: 0x40004210

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	RC:0	R/W:0	NA:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	W	R	NA	R	R	R	R	R
Retention	NONRET	RET	NA	RET	RET	RET	RET	RET
Name	xerr	xprot	RSVD	xstart	xpump_dis	xfb_dis	xto_dis	en

This register is used to enable and configure modes of the XMHZ oscillator, and to read error status. In the table above, reserved bits are grayed table cells and are not described in the bit description section below. Reserved bits should always be written with a value of '0'.

Bits	Name	Description
7	xerr	High output indicates oscillator failure. Only use this after start-up interval is completed. This can be used for status and failure recovery.
6	xprot	Enable External Crystal Oscillator (XMHZ) fault recovery circuitry See Table 1-39.
4	xstart	This INTERNAL bit selects the start-up mode for the oscillator. By default, the output is pulsed to initiate start-up. If a system clock is available at approximately the same frequency as the crystal, this signal can be selected to provide a faster start-up time. See Table 1-41.
3	xpump_dis	This bit disables the crystal oscillator voltage pumps. Recommended settings: 1 when VDDA > 2*VCCD (pump disabled) 0 when VDDA <= 2*VCCD (pump enabled) See Table 1-40.
2	xfb_dis	This bit disables an amplitude monitor on the oscillator signal. If the oscillator amplitude is too low, the XERR bit will be high. See Table 1-38.
1	xto_dis	This bit disables a watchdog monitor on the oscillator signal. Error output bit is asserted immediately after the oscillator is enabled and is de-asserted as soon as the output clock toggles See Table 1-42.
0	en	This bit enables the 4 - 25 MHz crystal oscillator circuit when set high. See Table 1-37.

Reset Table

Reset Signal	Applicable Register Bit(s)
System reset for retention flops [reset_all_retention]	en, xto_dis, xfb_dis, xpump_dis, xstart, xprot
Domain reset for non-retention flops [reset_all_nonretention]	xerr

1.3.36 FASTCLK_XMHZ_CSR (continued)

Table 1-37. Bit field encoding: EN_ENUM

Value	Name	Description
1'b0	EN_0	disabled
1'b1	EN_1	enabled. Note that the oscillator amplitude takes time to reach stable amplitude. This can be monitored with the XERR bit.

Table 1-38. Bit field encoding: XFB_DIS_ENUM

Value	Name	Description
1'b0	XFB_DIS_0	Feedback enabled - If oscillator has insufficient amplitude, XERR bit will be high.
1'b1	XFB_DIS_1	Feedback disabled

Table 1-39. Bit field encoding: XPROT_ENUM

Value	Name	Description
1'b0	XPROT_0	Fault Recovery not enabled
1'b1	XPROT_1	Fault Recovery enabled

Table 1-40. Bit field encoding: XPUMP_DIS_ENUM

Value	Name	Description
1'b0	XPUMP_DIS_0	Pumps enabled - Use this setting if Vdd can be <3V.
1'b1	XPUMP_DIS_1	Pumps disabled - Only use this if Vdd will be >3V when oscillator is enabled.

Table 1-41. Bit field encoding: XSTART_ENUM

Value	Name	Description
1'b0	XSTART_0	Use internal single pulse
1'b1	XSTART_1	Use a clock close to the target frequency to improve start-up time.

Table 1-42. Bit field encoding: XTO_DIS_ENUM

Value	Name	Description
1'b0	XTO_DIS_0	Watchdog enabled - Oscillator must achieve proper switching within the internal time window, or XERR will be set high.
1'b1	XTO_DIS_1	Watchdog disabled

1.3.37 FASTCLK_XMHZ_CFG0

External 4-25 MHz Crystal Oscillator Configuration Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FASTCLK_XMHZ_CFG0: 0x40004212

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:00000				
HW Access	NA			R/W				
Retention	NA			RET				
Name	RSVD			xcfg				

Bits	Name	Description
4:0	xcfg[4:0]	<p>Selects amplifier transconductance setting, which impacts -R for crystal oscillator startup; Settings are based on the external crystal's parallel resonant load capacitance specification (CL) and its shunt capacitance (C0);</p> <p>CL >= 15pF: C0 >= 3.5pF: Frequency <= 7.3MHz : xcfg = 5'h0E 7.3MHz < Frequency <= 13.2MHz : xcfg = 5'h13 Frequency > 13.2MHz : xcfg = 5'h19 C0 < 3.5pF: Frequency <= 6.9MHz : xcfg = 5'h13 Frequency > 6.9MHz : xcfg = 5'h17 CL < 15pF: Frequency <= 7.3MHz : xcfg = 5'h0A 7.3MHz < Frequency <= 12.9MHz : xcfg = 5'h0E Frequency > 12.9MHz : xcfg = 5'h13</p>

0x40004213

1.3.38 FASTCLK_XMHZ_CFG1

External 4-25 MHz Crystal Oscillator Configuration Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FASTCLK_XMHZ_CFG1: 0x40004213

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:000			R/W:0000			
HW Access	NA	R/W			R/W			
Retention	NA	RET			RET			
Name	RSVD	vref_sel_wd			vref_sel_fb			

Bits	Name	Description
6:4	vref_sel_wd[2:0]	<p>Selects reference level for watchdog (vrefout_wd); NOTE: vref_sel_fb must be greater than or equal to the binary value of vref_sel_wd. Valid settings are:</p> <p>5 for XOSC freq < 16 MHz</p> <p>3 for 16 MHz <= XOSC freq <= 25 MHz</p> <p>See Table 1-44.</p>
3:0	vref_sel_fb[3:0]	<p>Selects reference level for feedback (vrefout_fb); NOTE: vref_sel_fb must be greater than or equal to the binary value of vref_sel_wd</p> <p>See Table 1-43.</p>

Table 1-43. Bit field encoding: VREF_SEL_FB_ENUM

Value	Name	Description
4'h0	VREF_SEL_FB_0	139 mV
4'h1	VREF_SEL_FB_1	185 mV
4'h2	VREF_SEL_FB_2	231 mV
4'h3	VREF_SEL_FB_3	277 mV
4'h4	VREF_SEL_FB_4	323 mV
4'h5	VREF_SEL_FB_5	370 mV
4'h6	VREF_SEL_FB_6	416 mV
4'h7	VREF_SEL_FB_7	462 mV
4'h8	VREF_SEL_FB_8	508 mV
4'h9	VREF_SEL_FB_9	554 mV
4'ha	VREF_SEL_FB_10	601 mV
4'hb	VREF_SEL_FB_11	647 mV
4'hc	VREF_SEL_FB_12	693 mV
4'hd	VREF_SEL_FB_13	739 mV
4'he	VREF_SEL_FB_14	786 mV
4'hf	VREF_SEL_FB_15	832 mV

Table 1-44. Bit field encoding: VREF_SEL_WD_ENUM

Value	Name	Description
3'h0	VREF_SEL_WD_0	46 mV
3'h1	VREF_SEL_WD_1	92 mV
3'h2	VREF_SEL_WD_2	139 mV
3'h3	VREF_SEL_WD_3	185 mV
3'h4	VREF_SEL_WD_4	231 mV

1.3.38 FASTCLK_XMHZ_CFG1 (continued)

Table 1-44. Bit field encoding: VREF_SEL_WD_ENUM

3'h5	VREF_SEL_WD_5	277 mV
3'h6	VREF_SEL_WD_6	323 mV
3'h7	VREF_SEL_WD_7	370 mV

1.3.39 FASTCLK_PLL_CFG0

PLL Configuration Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FASTCLK_PLL_CFG0: 0x40004220

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:01		R/W:01		NA:000			R/W:0
HW Access	R		R		NA			R
Retention	RET		RET		NA			RET
Name	wait		delay		RSVD			en

This register provides status and control for the PLL.

Bits	Name	Description
7:6	wait[1:0]	Lock detect wait time before declaring lock. The PLL's high phase error indicator must remain low for this number of PFD clock periods before the raw lock detect signal asserts. The PFD clock must be within 1MHz to 3MHz, and is determined by the PLL reference clock (FREF) divided by Q. The PFD clock period TPF _D is determined by the equation $TPFD = Q / FREF$ See Table 1-47.
5:4	delay[1:0]	Lock detect delay time. This is approximate phase error time allowed before the high phase error indicator asserts and clears the raw lock detect status bit. See Table 1-45.
0	en	Enable PLL See Table 1-46.

Table 1-45. Bit field encoding: DELAY_ENUM

Value	Name	Description
2'h0	DELAY_0	19ns delay
2'h1	DELAY_1	23ns delay (default)
2'h2	DELAY_2	28ns delay
2'h3	DELAY_3	33ns delay

Table 1-46. Bit field encoding: PLL_EN_ENUM

Value	Name	Description
1'b0	PLL_EN_DISABLE	PLL Disabled
1'b1	PLL_EN_ENABLE	PLL Enabled

Table 1-47. Bit field encoding: WAIT_ENUM

Value	Name	Description
2'h0	WAIT_0	7 * TPF _D
2'h1	WAIT_1	15 * TPF _D (default)
2'h2	WAIT_2	23 * TPF _D
2'h3	WAIT_3	31 * TPF _D

1.3.40 FASTCLK_PLL_CFG1

PLL Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FASTCLK_PLL_CFG1: 0x40004221

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:100			NA:00		R/W:10	
HW Access	NA	R			NA		R	
Retention	NA	RET			NA		RET	
Name	RSVD	icpsel			RSVD		vco_gain	

This register sets trim levels and test modes in the PLL.

Bits	Name	Description
6:4	icpsel[2:0]	Charge Pump current select. This bit-field should be set to 0x01 for all configurations. See Table 1-48.
1:0	vco_gain[1:0]	VCO loop gain. Gain doesn't begin effect the VCO frequency characteristics untill freq>60MHz. Effect of gain setting is provided at 25C, Vctrl=0.925V. See Table 1-49.

Table 1-48. Bit field encoding: PLL_ICPSEL_ENUM

Value	Name	Description
3'h0	PLL_ICPSEL_0	1uA
3'h1	PLL_ICPSEL_1	2uA
3'h2	PLL_ICPSEL_2	3uA
3'h3	PLL_ICPSEL_3	4uA
3'h4	PLL_ICPSEL_4	5uA
3'h5	PLL_ICPSEL_5	6uA
3'h6	PLL_ICPSEL_6	7uA
3'h7	PLL_ICPSEL_7	1uA

Table 1-49. Bit field encoding: PLL_VCO_GAIN_ENUM

Value	Name	Description
2'h0	PLL_VCO_GAIN_0	RESERVED
2'h1	PLL_VCO_GAIN_1	RESERVED
2'h2	PLL_VCO_GAIN_2	456 MHz/V
2'h3	PLL_VCO_GAIN_3	RESERVED

1.3.41 FASTCLK_PLL_P

PLL P-Counter Configuration Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FASTCLK_PLL_P: 0x40004222

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000100							
HW Access	R							
Retention	RET							
Name	P							

This register sets the P-Counter value, an 8-bit feedback divider

Bits	Name	Description
7:0	p[7:0]	<p>P-Counter divide value. Settings less than 8 do not give valid outputs. Valid range is 8 - 255, but this must still give a divided frequency of 1 - 3 MHz (PLLOUT / P); this is the limit of the implementation.</p> <p>Set the P-Counter to legal value before enabling PLL. $f_{out} = f_{in} * (P/Q)$</p> <p>See Table 1-50.</p>

Table 1-50. Bit field encoding: P_ENUM

Value	Name	Description
8'h08	P_DIV8	Divide by 8 (minimum valid value)
8'h09	P_DIV9	Divide by 9
8'h0A	P_DIV10	Divide by 10
8'h0f	P_DIV15	Divide by 15
8'hfe	P_DIV254	Divide by 254
8'hff	P_DIV255	Divide by 255

1.3.42 FASTCLK_PLL_Q

PLL Q-Counter Configuration Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FASTCLK_PLL_Q: 0x40004223

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0011			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				q			

This register sets the Q-Counter value, a 4-bit divider on the input clock to the PLL.

Bits	Name	Description
3:0	q[3:0]	Q-Counter divide value. qrt-The Q divider (Reference) input Freq range is: 1-48MHz. The Q divider output Freq (and PFD input Freq) must be between 1-3MHz. $f_{out} = f_{in} * (P/Q)$ See Table 1-51.

Table 1-51. Bit field encoding: Q_ENUM

Value	Name	Description
4'h0	Q_DIV1	Divide by 1
4'h1	Q_DIV2	Divide by 2
4'h2	Q_DIV3	Divide by 3
4'h3	Q_DIV4	Divide by 4
4'h4	Q_DIV5	Divide by 5
4'h5	Q_DIV6	Divide by 6
4'h6	Q_DIV7	Divide by 7
4'h7	Q_DIV8	Divide by 8
4'h8	Q_DIV9	Divide by 9
4'h9	Q_DIV10	Divide by 10
4'ha	Q_DIV11	Divide by 11
4'hb	Q_DIV12	Divide by 12
4'hc	Q_DIV13	Divide by 13
4'hd	Q_DIV14	Divide by 14
4'he	Q_DIV15	Divide by 15
4'hf	Q_DIV16	Divide by 16

1.3.43 FASTCLK_PLL_SR

PLL Status Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

FASTCLK_PLL_SR: 0x40004225

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						NA:0	RC:0
HW Access	NA						NA	W
Retention	NA						NA	NONRET
Name	RSVD						RSVD	lockdet

Bits	Name	Description
0	lockdet	Lock Status Flag. If lock is acquired this flag will stay set (regardless of whether lock is subsequently lost) until it is read. Upon reading it will clear. If lock is still true then the bit will simply set again. If lock happens to be false when the clear on read occurs then the bit will stay cleared until the next lock event. This output is only valid if the PLL is enabled. If the PLL is disabled, this bit may be high and won't be cleared by a read. In this scenario, this bit will remain high after enabling the PLL until after the PLL clock output begins running. As a safeguard, the lock bit should not be polled for 50us after the PLL is enabled. The bit should be ignored altogether when the PLL is disabled.

1.3.44 SLOWCLK_ILO_CR0

Internal Low-speed Oscillator Control Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SLOWCLK_ILO_CR0: 0x40004300

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:1	NA:0	R/W:1	R/W:1	NA:0
HW Access	NA		R	R	NA	R	R	NA
Retention	NA		RET	RET	NA	RET	RET	NA
Name	RSVD		div3en	pd_mode	RSVD	en_100k	en_1k	RSVD

This register controls operation of the ILO output clocks.

Bits	Name	Description
5	div3en	Divide-by-3 enable for 100 kHz output See Table 1-52.
4	pd_mode	Power down mode for ILO See Table 1-53.
2	en_100k	Enables 100kHz ILO clock output when set. When clear, clock output is low.
1	en_1k	Enables 1kHz ILO clock output when set. This bit is forced on when PM.WDT_CFG.wdr_en bit is set. When clear, clock output is low.

Table 1-52. Bit field encoding: DIV3EN_ENUM

Value	Name	Description
1'b0	DIV3EN_0	CLK33K disabled
1'b1	DIV3EN_1	CLK33K enabled, divides CLK100K by 3

Table 1-53. Bit field encoding: PD_MODE_ENUM

Value	Name	Description
1'b0	PD_MODE_0	Faster start-up, internal bias left on
1'b1	PD_MODE_1	Slower start-up, internal bias off

1.3.45 SLOWCLK_ILO_CR1

Internal Low-speed Oscillator Control Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SLOWCLK_ILO_CR1: 0x40004301

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	R/W:0	R/W:0
HW Access	NA					R/W	R	R
Retention	NA					RET	RET	RET
Name	RSVD					freq_sel	bias_opt	dis_turbo

This register controls non-standard features of the ILO.

Bits	Name	Description
2	freq_sel	Frequency select for CLK100K See Table 1-56.
1	bias_opt	Alternate bias for ILO See Table 1-54.
0	dis_turbo	Start-up speed control See Table 1-55.

Table 1-54. Bit field encoding: BIAS_OPT_ENUM

Value	Name	Description
1'b0	BIAS_OPT_0	sub-threshold bias (default)
1'b1	BIAS_OPT_1	Use saturated bias

Table 1-55. Bit field encoding: DIS_TURBO_ENUM

Value	Name	Description
1'b0	DIS_TURBO_0	Turbo enabled (recommended)
1'b1	DIS_TURBO_1	Turbo disabled

Table 1-56. Bit field encoding: FREQ_SEL_ENUM

Value	Name	Description
1'b0	FREQ_SEL_0	CLK100K defaults to 100 kHz
1'b1	FREQ_SEL_1	CLK100K defaults to 32 kHz

1.3.46 SLOWCLK_X32_CR

External 32kHz Crystal Oscillator Control Register

Reset: Reset Signals Listed Below

Register : Address

SLOWCLK_X32_CR: 0x40004308

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R:U	R:U	NA:0	R/W:1	R/W:0	R/W:0
HW Access	NA		W	W	NA	R	R	R
Retention	NA		NONRET	NONRET	NA	RET	RET	RET
Name	RSVD		ana_stat	dig_stat	RSVD	pdb	lpm	x32en

This register controls operation of the 32K Crystal Oscillator, and provides status on the oscillator's stability.

Bits	Name	Description
5	ana_stat	Indicates oscillator status, using internal analog measurement. See Table 1-57.
4	dig_stat	Indicates oscillator status, using test against a reference clock. The ILO's CLK33K must be enabled for this function to operate. See Table 1-58.
2	pdb	Power switch enable (active-low powerdown) for 32K crystal oscillator. When enabling the X32, it is recommended to set this bit first, then set en=1 in a separate bus cycle. The X32 is automatically powered down during hibernate modes.
1	lpm	Power setting for 32K crystal oscillator. This setting only takes effect in sleep modes. During active modes, the oscillator always runs in high power mode. See Table 1-59.
0	x32en	32K Crystal Oscillator Enable See Table 1-60.

Reset Table

Reset Signal	Applicable Register Bit(s)
N/A	dig_stat, ana_stat
System reset for always on flops [reset_all_alwayson]	x32en, lpm, pdb

Table 1-57. Bit field encoding: ANA_STAT_ENUM

Value	Name	Description
1'b0	ANA_STAT_0	oscillator not stable
1'b1	ANA_STAT_1	oscillator stable

Table 1-58. Bit field encoding: DIG_STAT_ENUM

Value	Name	Description
1'b0	DIG_STAT_0	oscillator not stable
1'b1	DIG_STAT_1	oscillator stable

1.3.46 SLOWCLK_X32_CR (continued)

Table 1-59. Bit field encoding: LPM_ENUM

Value	Name	Description
1'b0	LPM_0	High Power Mode
1'b1	LPM_1	Low Power Mode (Only applies in chip sleep mode)

Table 1-60. Bit field encoding: X32EN_ENUM

Value	Name	Description
1'b0	X32_EN_0	Oscillator disabled, power down
1'b1	X32_EN_1	Oscillator enabled

1.3.47 SLOWCLK_X32_CFG

External 32kHz Crystal Oscillator Configuration Register

Reset: System reset for always on flops [reset_all_alwayson]

Register : Address

SLOWCLK_X32_CFG: 0x40004309

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	NA:000			R/W:01		R/W:0	R/W:0
HW Access	R	NA			R		R	R
Retention	RET	NA			RET		RET	RET
Name	lp_allow	RSVD			lp		test	xrefclk

This register provides options for configuring the 32kHz Crystal Oscillator block. These options are normally only used for testing or factory calibration.

Bits	Name	Description
7	lp_allow	Low power oscillator mode configuration. See Table 1-63.
3:2	lp[1:0]	GM Setting for LPM=1. See Table 1-61.
1	test	Enables a test mode to bring the internal current reference out. See Table 1-62.
0	xrefclk	Allows external clock to be driving into the crystal oscillator input, normally for test. See Table 1-64.

Table 1-61. Bit field encoding: LP_ENUM

Value	Name	Description
2'b00	LP_MIN	Lowest power setting
2'b01	LP_LOW	Default setting, Low Power setting
2'b10	LP_MED	Medium power setting
2'b11	LP_MAX	Highest power setting

Table 1-62. Bit field encoding: TEST_ENUM

Value	Name	Description
1'b0	TEST_0	Normal operation
1'b1	TEST_1	Enables ref current x1000 to come to a pad for test

Table 1-63. Bit field encoding: X32_CFG_ENUM

Value	Name	Description
1'b0	LP_OFF	Low power oscillator mode allowed only in sleep mode.
1'b1	LP_ON	Low power oscillator mode allowed in active mode.

Table 1-64. Bit field encoding: XREFCLK_ENUM

Value	Name	Description
1'b0	XREFCLK_0	Normal operation
1'b1	XREFCLK_1	Signal at crystal input assumed to be a clock, which is driven to the crystal output pad and to the internal CLK32K

1.3.48 SLOWCLK_X32_TST

External 32kHz Crystal Oscillator Test Register

Reset: System reset for always on flops [reset_all_alwayson]

Register : Address

SLOWCLK_X32_TST: 0x4000430A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:01011111							
HW Access	R							
Retention	RET							
Name	test							

This register provides for DFT options for the 32kHz external crystal oscillator block.

Bits	Name	Description
7:0	test[7:0]	Test bits -- leave high for normal operation

1.3.49 BOOST_CR0

Boost Control 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

BOOST_CR0: 0x40004320

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:11		R/W:00100				
HW Access	R/W	R/W		R/W				
Retention	RET	RET		RET				
Name	thump	mode		vsel				

Boost output voltage and mode control register.

Bits	Name	Description
7	thump	Generates a 1 microsecond pulse on 0->1 transition. Must be cleared by firmware before another pulse can be generated. Used for discrete switch control in Boost Standby Mode.
6:5	mode[1:0]	Boost mode select. See Table 1-65.
4:0	vsel[4:0]	Boost voltage selection See Table 1-66.

Table 1-65. Bit field encoding: mode_enum

Value	Name	Description
2'b00	MODE_00	Standby Mode (low power state)
2'b01	MODE_01	Reserved
2'b10	MODE_10	Reserved
2'b11	MODE_11	Active Mode (regulating)

Table 1-66. Bit field encoding: vsel_enum

Value	Name	Description
5'b00000	VSEL_OFF	Off (0V)
5'b00001	VSEL_0x01	Reserved
5'b00010	VSEL_0x02	Reserved
5'b00011	VSEL_1P80V	1.80V
5'b00100	VSEL_1P90V	1.90V (Power Up Setting)
5'b00101	VSEL_2P00V	2.00V
5'b00110	VSEL_2P10V	2.10V
5'b00111	VSEL_2P20V	2.20V
5'b01000	VSEL_2P30V	2.30V
5'b01001	VSEL_2P40V	2.40V
5'b01010	VSEL_2P50V	2.50V
5'b01011	VSEL_2P60V	2.60V
5'b01100	VSEL_2P70V	2.70V
5'b01101	VSEL_2P80V	2.80V
5'b01110	VSEL_2P90V	2.90V
5'b01111	VSEL_3P00V	3.00V
5'b10000	VSEL_3P10V	3.10V
5'b10001	VSEL_3P20V	3.20V
5'b10010	VSEL_3P30V	3.30V

1.3.49 BOOST_CR0 (continued)

Table 1-66. Bit field encoding: vsel_enum

5'b10011	VSEL_3P40V	3.40V
5'b10100	VSEL_3P50V	3.50V
5'b10101	VSEL_3P60V	3.60V
5'b10110	VSEL_4P00V	4.00V
5'b10111	VSEL_4P25V	4.25V
5'b11000	VSEL_4P50V	4.50V
5'b11001	VSEL_4P75V	4.75V
5'b11010	VSEL_5P00V	5.00V
5'b11011	VSEL_0x1B	Reserved
5'b11100	VSEL_0x1C	Reserved
5'b11101	VSEL_0x1D	Reserved
5'b11110	VSEL_0x1E	Reserved
5'b11111	VSEL_0x1F	Reserved

1.3.50 BOOST_CR1

Boost Control 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

BOOST_CR1: 0x40004321

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	NA:0	NA:0	NA:0	R/W:1	NA:0	R/W:01	
HW Access	NA	NA	NA	NA	R/W	NA	R/W	
Retention	NA	NA	NA	NA	RET	NA	RET	
Name	RSVD	RSVD	RSVD	RSVD	boosten	RSVD	clk	

Boost test, clock, and mode control register.

Bits	Name	Description
3	boosten	When set, enables boost operation. For PSoC5 devices to wake-up from low power modes due to a boost under voltage event, the BOOST_CR4[0] boost_ie bit must be set.
1:0	clk[1:0]	Boost active mode internal PWM clock frequency selection

[See Table 1-67.](#)

Table 1-67. Bit field encoding: clk_enum

Value	Name	Description
2'b00	CLK_RSVD0	Reserved
2'b01	CLK_ON	PWM Clock On at 400kHz. Use this setting in Boost Active Mode. PWM is off in Boost Standby Mode.
2'b10	CLK_RSVD2	Reserved
2'b11	CLK_OFF	PWM Clock Off. Use this setting in Boost Standby Mode for lowest current, or for selecting the External Clock in Automatic Thump Mode.

1.3.51 BOOST_CR2

Boost Control 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

BOOST_CR2: 0x40004322

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0	R:1	R:0	R:0	R/W:0	R/W:0	NA:0	R/W:0
HW Access	R/W	R/W	R/W	R/W	R/W	R/W	NA	R/W
Retention	RET	RET	RET	RET	RET	RET	NA	RET
Name	disc	boosting	equal	limdet	erefsel	limoff	RSVD	enatm

Boost configuration and status register. The lower 4 bits are advanced configuration and the upper 4 bits are status.

Bits	Name	Description
7	disc	When set, boost converter is operating in discontinuous mode
6	boosting	When set, converter is boosting (VBOOST < vsel)
5	equal	When set, converter is bypassed (VBAT >= vsel). VBOOST shorted to VBAT.
4	limdet	When set, the IND was not fully pulled low during the full duration that the NMOS switch to ground was enabled. This is a debug flag only. The circuit takes no action based on this status bit.
3	erefsel	When set, selects external reference See Table 1-68.
2	limoff	When set, turns off skip cycle current limiter
0	enatm	When set, enables Automatic Thump Mode in Boost Standby Mode

Table 1-68. Bit field encoding: BOOST_EREFSSEL_ENUM

Value	Name	Description
1'b0	BOOST_EREFSSEL_INT	Select internal reference
	ERNAL	
1'b1	BOOST_EREFSSEL_EXT	Select external 800mv precision reference (vref_800mv)
	ERNAL	

1.3.52 BOOST_CR3

Boost Control 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

BOOST_CR3: 0x40004323

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:00	
HW Access	NA						R/W	
Retention	NA						RET	
Name	RSVD						pwm	

Boost PWM value (not written during normal operation).

Bits	Name	Description
1:0	pwm[1:0]	Current state of the internal pulse width modulator. The PWM value should not be written during normal operation - it should be treated as read-only. 2'h3 means maximum duty cycle. 2'h0 means minimum duty cycle.

1.3.53 BOOST_SR

Boost Status

Reset: N/A

Register : Address

BOOST_SR: 0x40004324

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:U	R:U	NA:0	R:U	R:U	R:U	R:U	R:U
HW Access	R/W	R/W	NA	R/W	R/W	R/W	R/W	R/W
Retention	RET	RET	NA	RET	RET	RET	RET	RET
Name	ready	start	RSVD	ov	vhi	vnom	vlo	uv

Boost status, including window comparator results.

Bits	Name	Description
7	ready	When set, internal circuits have been initialized
6	start	When set, converter is in startup mode
4	ov	Output above overvoltage limit when 1, below limit when 0
3	vhi	Output is above vhigh limit when 1, below limit when 0
2	vnom	Output is above nominal when 1, below nominal when 0
1	vlo	Output is above vlow limit when 1, below limit when 0
0	uv	Output is above undervoltage limit when 1, below limit when 0

1.3.54 BOOST_CR4

Boost Control Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

BOOST_CR4: 0x40004325

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R
Retention	NA							RET
Name	RSVD							boost_ie

Boost interrupt control register.

Bits	Name	Description
0	boost_ie	When set, a boost undervoltage condition is propagated to the interrupt controller via the PM interrupt line. When clear, the interrupt condition is masked.

1.3.55 BOOST_SR2

Boost Status Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

BOOST_SR2: 0x40004326

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							RC:0
HW Access	NA							R/W
Retention	NA							RET
Name	RSVD							boost_int

Boost interrupt status register.

Bits	Name	Description
0	boost_int	When set, a boost undervoltage event has occurred. The setting of boost_ie determines whether this interrupt condition is masked or propagated to the interrupt controller. Sticky (whole field)

1.3.56 PWRSYS_CR0

Power System Control Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PWRSYS_CR0: 0x40004330

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	NA:000			R/W:0
HW Access	NA		R	R	NA			R
Retention	NA		RET	RET	NA			RET
Name	RSVD		ext_vccd	ext_vcca	RSVD			rbbnw_dis

This register controls the voltage regulators.

Bits	Name	Description
5	ext_vccd	When set, the core digital (vccd) pin is driven with an externally regulated voltage. This disables the internal LDO-D regulator. If both LDO's are disabled, the BREF will be automatically disabled, too. The BREF must be manually enabled before re-enabling either LDO.
4	ext_vcca	When set, the core analog (vcca) pin is driven with an externally regulated voltage. This disables the internal LDO-A regulator. If both LDO's are disabled, the BREF will be automatically disabled, too. The BREF must be manually enabled before re-enabling either LDO.
0	rbbnw_dis	When set, disables the nwell reverse biasing during low power modes. Nwell reverse biasing is always disabled during active/standby modes.

1.3.57 PWRSYS_CR1

Power System Control Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PWRSYS_CR1: 0x40004331

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	R/W:0	R/W:0
HW Access	NA					R	R	R
Retention	NA					RET	RET	RET
Name	RSVD					i2creg_backup	Idoa_dis	Idoa_iso

This register controls the voltage regulators.

Bits	Name	Description
2	i2creg_backup	When set, enables the I2C regulator backup. The I2C backup regulator enables the I2C logic to wake the chip from sleep mode on an I2C address match.
1	Idoa_dis	Reserved, bit should always be set to 0 when writing register.
0	Idoa_iso	Reserved, bit should always be set to 0 when writing register.

1.3.58 PM_TW_CFG0

Timewheel Configuration Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_TW_CFG0: 0x40004380

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	ftw_interval							

This register controls settings for the fast timewheel. If using low power active (LPA) mode, the fast timewheel must be used to program the burst period.

Bits	Name	Description
7:0	ftw_interval[7:0]	Sets the fast timewheel interval. The fast timewheel is programmed using a 8-bit terminal count (N-1) and is clocked by the ILO at 100 kHz. When the terminal count is reached, the timewheel automatically resets and begins counting again. This value can only be changed when {PM.TW_CFG2}.ftw_en is clear. After enabling, the duration before the first event is between 1 and 2 additional cycles, depending on synchronization with the ILO clock. Additional events occur periodically with a period of (1+ftw_interval).

1.3.59 PM_TW_CFG1

Timewheel Configuration Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_TW_CFG1: 0x40004381

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:1001			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				ctw_interval			

This register controls settings for the central timewheel.

Bits	Name	Description
3:0	ctw_interval[3:0]	Sets the central timewheel interval. The period is based on the ILO running at 1 kHz. When the interval is reached, it is automatically restarted. The first interval can range from 1 to (period + 1) ms. Additional intervals occur at the nominal period. This value can only be changed when {TW_CFG2}.ctw_en is clear.

[See Table 1-69.](#)

Table 1-69. Bit field encoding: ctw_interval_enum

Value	Name	Description
4'b0000	CTW_1_TICK	not presently supported ==> is same as CTW_2_TICKS
4'b0001	CTW_2_TICKS	2 CTW ticks ==> 2ms (nominal)
4'b0010	CTW_4_TICKS	4 CTW ticks ==> 4ms (nominal)
4'b0011	CTW_8_TICKS	8 CTW ticks ==> 8ms (nominal)
4'b0100	CTW_16_TICKS	16 CTW ticks ==> 16ms (nominal)
4'b0101	CTW_32_TICKS	32 CTW ticks ==> 32ms (nominal)
4'b0110	CTW_64_TICKS	64 CTW ticks ==> 64ms (nominal)
4'b0111	CTW_128_TICKS	128 CTW ticks ==> 128ms (nominal)
4'b1000	CTW_256_TICKS	256 CTW ticks ==> 256ms (nominal)
4'b1001	CTW_512_TICKS	512 CTW ticks ==> 512ms (nominal)
4'b1010	CTW_1024_TICKS	1024 CTW ticks ==> 1024ms (nominal)
4'b1011	CTW_2048_TICKS	2048 CTW ticks ==> 2048ms (nominal)
4'b1100	CTW_4096_TICKS	4096 CTW ticks ==> 4096ms (nominal)

1.3.60 PM_TW_CFG2

Timewheel Configuration Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_TW_CFG2: 0x40004382

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R	R	R	R	R	R
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		onepps_ie	onepps_en	ctw_ie	ctw_en	ftw_ie	ftw_en

This register controls settings for the central and fast timewheels.

Bits	Name	Description
5	onepps_ie	When set and one pulse-per-second is enabled, an interrupt is issued when the pulse occurs. If onepps_en is not enabled, no interrupt is generated.
4	onepps_en	When set, the system returns to the active global power mode once every second. The 32 kHz external crystal oscillator must be enabled to use the one pulse-per-second function. For PSoC5 devices to wake-up from low power modes with the onepps interrupt, the onepps_ie bit must be set.
3	ctw_ie	When set and the central timewheel is enabled, an interrupt is issued when the central timewheel reaches the selected interval. If ctw_en is not enabled, no interrupt is generated.
2	ctw_en	When set, the system returns to the active global power mode when the central timewheel reaches the interval selected in {PM.TW_CFG1}.ctw_interval. The ILO 1 kHz clock source must be enabled to use the central timewheel. For PSoC5 devices to wake-up from low power modes with the ctw interrupt, the ctw_ie bit must be set.
1	ftw_ie	When set and the fast timewheel is enabled, an interrupt is issued when it reaches the terminal count. If ftw_en is not enabled, no interrupt is generated. This bit is ignored when LPA is enabled, and no interrupts are issued.
0	ftw_en	When set, the system returns to the active global power mode when the fast timewheel reaches the terminal count selected in {PM.TW_CFG0}.ftw_interval. This bit should be set when using Low Power Active (lpa) mode, since the fast timewheel is usually used to control the LPA burst period. The ILO 100 kHz clock source must be enabled to use the fast timewheel.

1.3.61 PM_WDT_CFG

Watchdog Timer Configuration Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_WDT_CFG: 0x40004383

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:01		R/W:0	NA:00		R/W:01	
HW Access	R	R		R	NA		R	
Retention	RET	RET		RET	NA		RET	
Name	ctw_reset	wdt_lpmode		wdr_en	RSVD		wdt_interval	

This register controls the watchdog timer (WDT) settings.

Bits	Name	Description
7	ctw_reset	When a one is written to this field, the free-running central timewheel counter is reset to 0 and held there. Firmware must then write a zero to exit the reset state. Since the central timewheel is used for many timing tasks (including buzz timing and WDT), care must be taken when resetting it. It is generally recommended to reset it only once when the watchdog is enabled, to ensure that first watchdog period is full. Cannot be changed after the watchdog is enabled.
6:5	wdt_lpmode[1:0]	If the Watchdog-Timer (WDT) is enabled, these 2 bits are used to define how the WDT behaves when the part enters Sleep/Idle/Hibtimers (low power) mode. By default (wdt_lpmode is left 01), the system will automatically use the longest WDT interval when Sleep/Idle/Hibtimers mode is entered - so SW isn't burdened with waking just to feed the WDT. This is true regardless of the value programmed in the wdt_interval register. Upon wakeup, the interval will remain at the highest setting until the WDT is fed the first time by the user. A feeding at this point will cause the interval to automatically return to the normal setting (value in wdt_interval). If this field is set to NOCHANGE ('00'), the system does not change the interval and does not feed the WDT when entering Sleep/Idle/Hibtimers mode. If DISABLED (wdt_lpmode=11), the WDT is turned off when Sleep/Idle/Hibtimers mode is entered and remains disabled until the first feeding by the user after Active mode is reentered. This field cannot be changed once {PM.WDT_CFG}.wdr_en is set.
4	wdr_en	When set, enables the watchdog reset (WDR) using the current WDT settings. Once enabled, the WDT cannot be disabled except by a reset. Setting this bit automatically enables the ILO 1 kHz clock source.
1:0	wdt_interval[1:0]	Selects the central timewheel taps that control the WDT period. The accuracy of the intervals are dependent upon the accuracy of the oscillator used. A watchdog reset (WDR) may be issued at any time within the selected interval, so software should be programmed to service the WDT before the lower bound is reached (two tap periods). A WDR is always issued within three tap periods. Once {PM.WDT_CFG}.wdr_en is set, the watchdog interval cannot be changed.

[See Table 1-71.](#)

[See Table 1-70.](#)

Table 1-70. Bit field encoding: wdt_interval_enum

Value	Name	Description
2'b00	WDT_2_TICKS	2 CTW ticks ==> 4ms - 6ms
2'b01	WDT_16_TICKS	16 CTW ticks ==> 32ms - 48ms
2'b10	WDT_128_TICKS	128 CTW ticks ==> 256ms - 384ms
2'b11	WDT_1024_TICKS	1024 CTW ticks ==> 2.048s - 3.072s

1.3.61 PM_WDT_CFG (continued)

Table 1-71. Bit field encoding: wdt_lpmode_enum

Value	Name	Description
2'b00	WDT_LPMODE_NOCHANGE	WDT does not change behavior when Sleep/Idle Mode/Hibtimers is entered
2'b01	WDT_LPMODE_MAXINTER	WDT automatically switches to max interval when Sleep/Idle/Hibtimers Mode is entered
2'b10	WDT_LPMODE_RESERVED	Reserved (acts the same as NOCHANGE)
2'b11	WDT_LPMODE_DISABLED	WDT is disabled when Sleep/Idle/Hibtimers Mode is entered

1.3.62 PM_WDT_CR

Watchdog Timer Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_WDT_CR: 0x40004384

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/WOC:00000000							
HW Access	NA							
Retention	RET							
Name	wdt_clear							

This register is used to feed the watchdog timer (WDT).

Bits	Name	Description
7:0	wdt_clear[7:0]	Any write to this field feeds the WDT. After each feeding, there are at least two entire watchdog timer tap periods before a WDR occurs. Always reads as zero.

1.3.63 PM_INT_SR

Power Manager Interrupt Status Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_INT_SR: 0x40004390

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				RC:0	RC:0	RC:0	RC:0
HW Access	NA				R/W	R/W	R/W	R/W
Retention	NA				RET	RET	RET	RET
Name	RSVD				limact_int	onepps_int	ctw_int	ftw_int

This register indicates which interrupts occurred since the last read of the register. All bits are automatically cleared on read. If an interrupt gets generated at the same time as a clear, the bit will remain set (which causes another interrupt).

Bits	Name	Description
3	limact_int	When set, a limited active ready event has occurred. The setting of limact_ie determines whether this interrupt condition is masked or propagated to the interrupt controller. Sticky (whole field)
2	onepps_int	When set, a onepps event has occurred. The setting of onepps_ie determines whether this interrupt condition is masked or propagated to the interrupt controller. Sticky (whole field)
1	ctw_int	When set, a central timewheel event has occurred. The setting of ctw_ie determines whether this interrupt condition is masked or propagated to the interrupt controller. Sticky (whole field)
0	ftw_int	When set, a fast timewheel event has occurred. The setting of ftw_ie determines whether this interrupt condition is masked or propagated to the interrupt controller. Sticky (whole field)

0x40004391

1.3.64 PM_MODE_CFG0

Power Mode Configuration Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_MODE_CFG0: 0x40004391

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	lpa_cycles							

This register controls settings for the low power modes.

Bits	Name	Description
7:0	lpa_cycles[7:0]	A setting of N causes (N+1) cycles to execute during each burst

1.3.65 PM_MODE_CFG1

Power Mode Configuration Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_MODE_CFG1: 0x40004392

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	NA:0	R/W:0	R/W:0
HW Access	NA				R	NA	R	R
Retention	NA				RET	NA	RET	RET
Name	RSVD				limact_ie	RSVD	lpa_fie	lpa_en

This register controls settings for the low power modes.

Bits	Name	Description
3	limact_ie	Setting this bit will issue an interrupt when the system can return from limited active to fully active mode. To reliably generate the interrupt, this bit should be set prior to entering idle mode.
1	lpa_fie	When clear, interrupts are held off until next burst. This increases average interrupt latency, as compared to an active mode baseline design with identical throughput. When set, interrupts return the system to active mode, the on-time counter is reset, and the system will execute at least N cycles.
0	lpa_en	When set, LPA mode is enabled. LPA mode is compatible with all global power modes. If standby mode is specified, it is interpreted as an early return to standby, and the LPA scheduler will wake the system on the original schedule. If idle, sleep, or hibernate modes are specified, LPA is temporarily paused and resumed upon wakeup. Clearing this bit immediately disables LPA.

1.3.66 PM_MODE_CSR

Power Mode Control/Status Register

Reset: Reset Signals Listed Below

Register : Address

PM_MODE_CSR: 0x40004393

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/WC:1	R:0	NA:0	R/WOC:0	R:1	R/W:000		
HW Access	W	W	NA	R	W	R/W		
Retention	NONRET	RET	NA	RET	RET	RET		
Name	nonret_rst	limact_mode	RSVD	reactivate	pwrup_pulse_q	lp_mode		

This register controls settings for the global power mode.

Bits	Name	Description
7	nonret_rst	Persistent status bit that indicates a non-retention reset occurred for some chip registers. This bit is preset high by any chip reset, and it is cleared whenever the register is written. When the system automatically resets non-retention registers (such as when returning from low power modes or a reactivation), this field is set high to indicate some register state has changed. Sticky (whole field)
6	limact_mode	When set, the chip is in limited active mode. Some subsystems and domains are unavailable in this mode. A reactivation is required to return the chip to active mode.
4	reactivate	Setting this bit reactivates subsystems with pending availability. This is used to transition from limited active to active mode or to initiate the delayed activation procedure after change(s) to PM_AVAIL* register(s). The reactivation process simulates a transition from sleep to active mode. During the simulated transition, user clocks are stopped. After completion, the system is in active mode regardless of the LP_MODE setting. This bit always reads as zero.
3	pwrup_pulse_q	When set, indicates that the chip is internally waiting for the hibernate/sleep regulator to stabilize. The chip will ignore LP requests for idle, sleep, and hibernate modes until the regulator is stable.
2:0	lp_mode[2:0]	Sets the global power mode.

[See Table 1-72.](#)

Reset Table

Reset Signal	Applicable Register Bit(s)
System reset for retention flops [reset_all_retention]	lp_mode[2:0], pwrup_pulse_q, reactivate, test_domains, limact_mode
Domain reset for non-retention flops [reset_all_nonretention]	nonret_rst

Table 1-72. Bit field encoding: mode_enum

Value	Name	Description
3'b000	MODE_ACTIVE	Active mode
3'b001	MODE_STANDBY	Standby mode
3'b010	MODE_IDLE	Idle mode
3'b011	MODE_SLEEP	Sleep mode
3'b100	MODE_HIBERNATE	Hibernate mode
3'b110	MODE_HIBTIMERS	Hibernate+timewheels

1.3.67 PM_USB_CR0

USB Power Mode Control Register 0

Reset: Reset Signals Listed Below

Register : Address

PM_USB_CR0: 0x40004394

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	R/W:1	R/W:0
HW Access	NA					R	R	R
Retention	NA					NONRET	RET	RET
Name	RSVD					fsusbio_pd_pullup_n	fsusbio_pd_n	fsusbio_ref_en

This register controls settings for USB low power mode.

Bits	Name	Description
2	fsusbio_pd_pullup_n	USB IO pad pullup enable. When set, the USBIO pad pullups can be used. When clear, the pullups are forced off. The pullups cannot be enabled until the appropriate supply is available. For example, if the USB regulator is configured, it must be stable before enabling the pullup or it may result in output glitches. The general guideline is to wait at least 2us after setting fsusbio_pd_n=1 before setting this field. This requirement is in addition to the reference settling time (if applicable).
1	fsusbio_pd_n	USB IO pad enable. When set, the USBIO pads can be used. When clear, the USBIO pads latch their previous settings and powerdown. This field must be high to use the pads for USB or GPIO modes. If USB is unavailable (wounded) the pads will ignore this setting and will remain disabled.
0	fsusbio_ref_en	USB IO pad receiver and regulator reference enable. The reference is required when using the USBIO pins for USB signaling. It is used by the differential receiver and USB regulator. The reference is NOT required when using the USBIO pins for GPIO signaling. Before enabling USB signaling in {USB_CR0}, enable this bit and allow the reference to settle. Settling time is max(1us after enabling, 40us after power restored). Power loss occurs during reset or when entering a deep low power mode (idle, sleep, or hibernate). Power is considered restored when reset deasserts or when the core supply reaches the PRES threshold after a wakeup. This field is retained so that if the core supply is kept up (eg. idle or sleep), the delay can be measured from the wakeup event.

Reset Table

Reset Signal	Applicable Register Bit(s)
System reset for retention flops [reset_all_retention]	fsusbio_ref_en, fsusbio_pd_n
Domain reset for non-retention flops [reset_all_nonretention]	fsusbio_pd_pullup_n

0x40004398

1.3.68 PM_WAKEUP_CFG0

Power Mode Wakeup Mask Configuration Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_WAKEUP_CFG0: 0x40004398

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:1	R/W:1	R/W:1	R/W:1	R/W:1	R/W:1	R/W:1	R/W:1
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	mask_sleep	mask_clkp m	mask_boost	mask_cpu	mask_i2c	mask_picu	mask_tc	mask_int

This register masks the power mode wakeup sources.

Bits	Name	Description
7	mask_sleep	When set, the PM CTW and PM 1PPS (RTC) can return the chip to active mode.
6	mask_clkpm	When set, the PM FTW, LVI or HVI can return the chip to active mode.
5	mask_boost	When set, boost undervoltage can return the chip to active mode.
4	mask_cpu	When set, a CPU bus transaction can return the chip to active mode.
3	mask_i2c	When set, I2C can return the chip to active mode.
2	mask_picu	When set, the PICU can return the chip to active mode.
1	mask_tc	When set, the Test Controller can return the chip to active mode.
0	mask_int	When set, on-chip interrupts can return the chip to active mode.

1.3.69 PM_WAKEUP_CFG1

Power Mode Wakeup Mask Configuration Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_WAKEUP_CFG1: 0x40004399

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:1	R/W:1	R/W:1	R/W:1	R/W:1	R/W:1	R/W:1	R/W:1
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	mask_cmp7	mask_cmp6	mask_cmp5	mask_cmp4	mask_cmp3	mask_cmp2	mask_cmp1	mask_cmp0

This register masks the power mode wakeup sources.

Bits	Name	Description
7	mask_cmp7	Reserved for comparator 7
6	mask_cmp6	Reserved for comparator 6
5	mask_cmp5	Reserved for comparator 5
4	mask_cmp4	Reserved for comparator 4
3	mask_cmp3	When set, comparator 3 can return the chip to active mode.
2	mask_cmp2	When set, comparator 2 can return the chip to active mode.
1	mask_cmp1	When set, comparator 1 can return the chip to active mode.
0	mask_cmp0	When set, comparator 0 can return the chip to active mode.

1.3.70 PM_WAKEUP_CFG2

Power Mode Wakeup Mask Configuration Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_WAKEUP_CFG2: 0x4000439A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:1
HW Access	NA							R
Retention	NA							RET
Name	RSVD							mask_lcd

This register masks the power mode wakeup sources.

Bits	Name	Description
0	mask_lcd	When set, LCD can return the chip to active mode.

1.3.71 PM_ACT_CFG0

Active Power Mode Configuration Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_ACT_CFG0: 0x400043A0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:1	R/W:0	NA:000		
HW Access	R	R	R	R	R	NA		
Retention	RET	RET	RET	RET	RET	NA		
Name	en_delay	en_udbarray	en_imo36m	en_imo	en_clk_spc	RSVD		

This register enables subsystems during the active power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
7	en_delay	Global enable for clkdist delay line. For Aclk's to be running this bit must be set, When this bit is LOW Aclk's can't toggle.
6	en_udbarray	Global enable for UDB array.
5	en_imo36m	Enable IMO SPC clock source. This also internally enables the IMO, since it is required for the 36MHz IMO to function.
4	en_imo	Enable IMO clock source. Any wakeup event will set this bit.
3	en_clk_spc	Enable clk_spc. This also internally enables the 36MHz IMO (similar to en_imo36m), since this is required for the SPC to function.

1.3.72 PM_ACT_CFG1

Active Power Mode Configuration Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_ACT_CFG1: 0x400043A1

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				en_clk_a			

This register enables subsystems during the active power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
3:0	en_clk_a[3:0]	Enable clk_a[3:0]

1.3.73 PM_ACT_CFG2

Active Power Mode Configuration Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_ACT_CFG2: 0x400043A2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	en_clk_d							

This register enables subsystems during the active power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
7:0	en_clk_d[7:0]	Enable clk_d[7:0]

1.3.74 PM_ACT_CFG3

Active Power Mode Configuration Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_ACT_CFG3: 0x400043A3

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				en_timer			

This register enables subsystems during the active power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
3:0	en_timer[3:0]	Enable timer/counters.

1.3.75 PM_ACT_CFG4

Active Power Mode Configuration Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_ACT_CFG4: 0x400043A4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				en_opamp			

This register enables subsystems during the active power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
3:0	en_opamp[3:0]	Enable analog linear output buffer.

1.3.76 PM_ACT_CFG5

Active Power Mode Configuration Register 5

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_ACT_CFG5: 0x400043A5

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0
HW Access	NA	R	NA	R	NA	R	NA	R
Retention	NA	RET	NA	RET	NA	RET	NA	RET
Name	RSVD	en_emif	RSVD	en_lcd	RSVD	en_i2c	RSVD	en_fsusb

This register enables subsystems during the active power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
6	en_emif	Enable EMIF
4	en_lcd	Enable LCD.
2	en_i2c	Enable I2C block(s). Populated subsystems are counted from the LSB.
0	en_fsusb	Enable FS-USB.

1.3.77 PM_ACT_CFG6

Active Power Mode Configuration Register 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_ACT_CFG6: 0x400043A6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	NA:000			R/W:0
HW Access	NA			R	NA			R
Retention	NA			RET	NA			RET
Name	RSVD			en_dfb	RSVD			en_can

This register enables subsystems during the active power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
4	en_dfb	Enable DFB(s). Populated subsystems are counted from the LSB.
0	en_can	Enable CAN block(s). Populated subsystems are counted from the LSB.

1.3.78 PM_ACT_CFG7

Active Power Mode Configuration Register 7

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_ACT_CFG7: 0x400043A7

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				en_cmp			

This register enables subsystems during the active power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
3:0	en_cmp[3:0]	Enable comparator(s). Populated subsystems are counted from the LSB, for example bit 0 corresponds to comparator 0.

1.3.79 PM_ACT_CFG8

Active Power Mode Configuration Register 8

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_ACT_CFG8: 0x400043A8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				en_dac			

This register enables subsystems during the active power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
3:0	en_dac[3:0]	Enable DAC block(s). Populated subsystems are counted from the LSB.

1.3.80 PM_ACT_CFG9

Active Power Mode Configuration Register 9

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_ACT_CFG9: 0x400043A9

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				en_swcap			

This register enables subsystems during the active power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
3:0	en_swcap[3:0]	Enable switchcap block(s). Populated subsystems are counted from the LSB, for example bit 0 corresponds to switchcap block 0.

1.3.81 PM_ACT_CFG10

Active Power Mode Configuration Register 10

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_ACT_CFG10: 0x400043AA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	NA:000			R/W:0
HW Access	NA			R	NA			R
Retention	NA			RET	NA			RET
Name	RSVD			en_dsm_channel	RSVD			en_dec

This register enables subsystems during the active power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
4	en_dsm_channel	Enable delta-sigma modulator ADC channel. Note: set the appropriate enables in the analog interface prior to setting this global enable for the channel.
0	en_dec	Enable decimator(s). Populated subsystems are counted from the LSB.

1.3.82 PM_ACT_CFG11

Active Power Mode Configuration Register 11

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_ACT_CFG11: 0x400043AB

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	NA:00		R/W:00	
HW Access	NA		R	R	NA		R	
Retention	NA		RET	RET	NA		RET	
Name	RSVD		en_refbufr	en_refbufl	RSVD		en_sar	

This register enables subsystems during the active power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
5	en_refbufr	Enable RIGHT analog reference buffer (refbufr)
4	en_refbufl	Enable LEFT analog reference buffer (refbufl)
1:0	en_sar[1:0]	Enable SAR(s). Populated subsystems are counted from the LSB.

1.3.83 PM_ACT_CFG12

Active Power Mode Configuration Register 12

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_ACT_CFG12: 0x400043AC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:1111			
HW Access	NA			R	R			
Retention	NA			RET	RET			
Name	RSVD			en_ee	en_fm			

This register enables subsystems during the active power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
4	en_ee	Enable EEPROM. Re-enabling an EEPROM macro takes 5us. During this time, the EE will not acknowledge a PHUB request.
3:0	en_fm[3:0]	Enable flash. Active flash macros consume current, but re-enabling a disabled flash macro takes 5us. If the CPU attempts to fetch out of the macro during that time, it will be stalled. This bit allows the flash to be enabled even if the CPU is disabled, which allows a quicker return to code execution. To avoid a deadlock where the CPU attempts to fetch out of a disabled macro, the flash macro will ignore this bit if the CPU is enabled in user mode. During test mode, the flash CAN be turned off independently from the CPU.

1.3.84 PM_ACT_CFG13

Active Power Mode Configuration Register 13

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_ACT_CFG13: 0x400043AD

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:1	R/W:1	R/W:1	R/W:1
HW Access	NA				R	R	R	R
Retention	NA				RET	RET	RET	RET
Name	RSVD				en_ports	en_picu	en_sysmem	en_anaif

This register enables subsystems during the active power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
3	en_ports	Enable ports. This must be enabled to read/write registers in the port logic.
2	en_picu	Enable PICU. This must be enabled to read/write registers in the PICU. Configured wakeups will continue to function if the PICU is disabled, but the interface must be enabled to clear the interrupt condition.
1	en_sysmem	Enable SYSMEM. This must be enabled to read/write the SYSMEM.
0	en_anaif	Enable analog interface. This must be enabled to read/write registers in the analog interface.

1.3.85 PM_STBY_CFG0

Standby Power Mode Configuration Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_STBY_CFG0: 0x400043B0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:1	R/W:0	NA:000		
HW Access	R	R	R	R	R	NA		
Retention	RET	RET	RET	RET	RET	NA		
Name	en_delay	en_udbarray	en_imo36m	en_imo	en_clk_spc	RSVD		

This register enables subsystems during the standby power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
7	en_delay	Global enable for clkdist delay line. For Aclk's to be running this bit must be set, When this bit is LOW Aclk's can't toggle.
6	en_udbarray	Global enable for UDB array.
5	en_imo36m	Enable IMO SPC clock source. This also internally enables the IMO, since it is required for the 36MHz IMO to function.
4	en_imo	Enable IMO clock source. Any wakeup event will set this bit.
3	en_clk_spc	Enable clk_spc. This also internally enables the 36MHz IMO (similar to en_imo36m), since this is required for the SPC to function.

1.3.86 PM_STBY_CFG1

Standby Power Mode Configuration Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_STBY_CFG1: 0x400043B1

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				en_clk_a			

This register enables subsystems during the standby power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
3:0	en_clk_a[3:0]	Enable clk_a[3:0]

1.3.87 PM_STBY_CFG2

Standby Power Mode Configuration Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_STBY_CFG2: 0x400043B2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	en_clk_d							

This register enables subsystems during the standby power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
7:0	en_clk_d[7:0]	Enable clk_d[7:0]

1.3.88 PM_STBY_CFG3

Standby Power Mode Configuration Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_STBY_CFG3: 0x400043B3

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				en_timer			

This register enables subsystems during the standby power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
3:0	en_timer[3:0]	Enable timer/counters.

1.3.89 PM_STBY_CFG4

Standby Power Mode Configuration Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_STBY_CFG4: 0x400043B4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				en_opamp			

This register enables subsystems during the standby power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
3:0	en_opamp[3:0]	Enable analog linear output buffer.

1.3.90 PM_STBY_CFG5

Standby Power Mode Configuration Register 5

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_STBY_CFG5: 0x400043B5

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0
HW Access	NA	R	NA	R	NA	R	NA	R
Retention	NA	RET	NA	RET	NA	RET	NA	RET
Name	RSVD	en_emif	RSVD	en_lcd	RSVD	en_i2c	RSVD	en_fsusb

This register enables subsystems during the standby power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
6	en_emif	Enable EMIF
4	en_lcd	Enable LCD.
2	en_i2c	Enable I2C block(s). Populated subsystems are counted from the LSB.
0	en_fsusb	Enable FS-USB.

1.3.91 PM_STBY_CFG6

Standby Power Mode Configuration Register 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_STBY_CFG6: 0x400043B6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	NA:000			R/W:0
HW Access	NA			R	NA			R
Retention	NA			RET	NA			RET
Name	RSVD			en_dfb	RSVD			en_can

This register enables subsystems during the standby power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
4	en_dfb	Enable DFB(s). Populated subsystems are counted from the LSB.
0	en_can	Enable CAN block(s). Populated subsystems are counted from the LSB.

1.3.92 PM_STBY_CFG7

Standby Power Mode Configuration Register 7

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_STBY_CFG7: 0x400043B7

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				en_cmp			

This register enables subsystems during the standby power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
3:0	en_cmp[3:0]	Enable comparator(s). Populated subsystems are counted from the LSB, for example bit 0 corresponds to comparator 0.

1.3.93 PM_STBY_CFG8

Standby Power Mode Configuration Register 8

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_STBY_CFG8: 0x400043B8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				en_dac			

This register enables subsystems during the standby power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
3:0	en_dac[3:0]	Enable DAC block(s). Populated subsystems are counted from the LSB.

1.3.94 PM_STBY_CFG9

Standby Power Mode Configuration Register 9

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_STBY_CFG9: 0x400043B9

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				en_swcap			

This register enables subsystems during the standby power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
3:0	en_swcap[3:0]	Enable switchcap block(s). Populated subsystems are counted from the LSB, for example bit 0 corresponds to switchcap block 0.

1.3.95 PM_STBY_CFG10

Standby Power Mode Configuration Register 10

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_STBY_CFG10: 0x400043BA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	NA:000			R/W:0
HW Access	NA			R	NA			R
Retention	NA			RET	NA			RET
Name	RSVD			en_dsm_channel	RSVD			en_dec

This register enables subsystems during the standby power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
4	en_dsm_channel	Enable delta-sigma modulator ADC channel. Note: set the appropriate enables in the analog interface prior to setting this global enable for the channel.
0	en_dec	Enable decimator(s). Populated subsystems are counted from the LSB.

1.3.96 PM_STBY_CFG11

Standby Power Mode Configuration Register 11

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_STBY_CFG11: 0x400043BB

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	NA:00		R/W:00	
HW Access	NA		R	R	NA		R	
Retention	NA		RET	RET	NA		RET	
Name	RSVD		en_refbufr	en_refbufl	RSVD		en_sar	

This register enables subsystems during the standby power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
5	en_refbufr	Enable RIGHT analog reference buffer (refbufr)
4	en_refbufl	Enable LEFT analog reference buffer (refbufl)
1:0	en_sar[1:0]	Enable SAR(s). Populated subsystems are counted from the LSB.

1.3.97 PM_STBY_CFG12

Standby Power Mode Configuration Register 12

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_STBY_CFG12: 0x400043BC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0000			
HW Access	NA			R	R			
Retention	NA			RET	RET			
Name	RSVD			en_ee	en_fm			

This register enables subsystems during the standby power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
4	en_ee	Enable EEPROM. Re-enabling an EEPROM macro takes 5us. During this time, the EE will not acknowledge a PHUB request.
3:0	en_fm[3:0]	Enable flash. Active flash macros consume current, but re-enabling a disabled flash macro takes 5us. If the CPU attempts to fetch out of the macro during that time, it will be stalled. This bit allows the flash to be enabled even if the CPU is disabled, which allows a quicker return to code execution. To avoid a deadlock where the CPU attempts to fetch out of a disabled macro, the flash macro will ignore this bit if the CPU is enabled in user mode. During test mode, the flash CAN be turned off independently from the CPU.

1.3.98 PM_STBY_CFG13

Standby Power Mode Configuration Register 13

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_STBY_CFG13: 0x400043BD

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	R/W:1	R/W:0
HW Access	NA				R	R	R	R
Retention	NA				RET	RET	RET	RET
Name	RSVD				en_ports	en_picu	en_sysmem	en_anaif

This register enables subsystems during the standby power mode. Attempts to enable unavailable subsystems are ignored.

Bits	Name	Description
3	en_ports	Enable ports. This must be enabled to read/write registers in the port logic.
2	en_picu	Enable PICU. This must be enabled to read/write registers in the PICU. Configured wakeups will continue to function if the PICU is disabled, but the interface must be enabled to clear the interrupt condition.
1	en_sysmem	Enable SYSMEM. This must be enabled to read/write the SYSMEM.
0	en_anaif	Enable analog interface. This must be enabled to read/write registers in the analog interface.

1.3.99 PM_AVAIL_CR0

Power Mode Available Subsystem Control Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_AVAIL_CR0: 0x400043C0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:1111			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				avail_fm			

This register allows subsystems to be flagged as available or unavailable. Flagging a subsystem unavailable can result in lower power consumption during returns from sleep and hibernate. Some subsystems can only be flagged unavailable during test mode.

Bits	Name	Description
3:0	avail_fm[3:0]	Each set bit requests a flash macro be available. Reactivation is delayed. Macro 0 can only be disabled during test_mode.

1.3.100 PM_AVAIL_CR1

Power Mode Available Subsystem Control Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_AVAIL_CR1: 0x400043C1

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:1111			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				avail_sysmem			

This register allows subsystems to be flagged as available or unavailable. Flagging a subsystem unavailable can result in lower power consumption during returns from sleep and hibernate. Some subsystems can only be flagged unavailable during test mode.

Bits	Name	Description
3:0	avail_sysmem[3:0]	Each set bit requests a sysmem macro be available. Reactivation is delayed. Populated subsystems are counted from the LSB.

1.3.101 PM_AVAIL_CR2

Power Mode Available Subsystem Control Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_AVAIL_CR2: 0x400043C2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:1	NA:000			R/W:1
HW Access	NA			R	NA			R
Retention	NA			RET	NA			RET
Name	RSVD			avail_udb	RSVD			avail_ee

This register allows subsystems to be flagged as available or unavailable. Flagging a subsystem unavailable can result in lower power consumption during returns from sleep and hibernate. Some subsystems can only be flagged unavailable during test mode.

Bits	Name	Description
4	avail_udb	Each set bit requests a UDB bank be available. Reactivation is delayed. If user needs UDB never clear this bit. If user clears this bit, then user has to reconfigure the UDB.
0	avail_ee	Each set bit requests a EEPROM macro be available. Reactivation is delayed.

1.3.102 PM_AVAIL_CR3

Power Mode Available Subsystem Control Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_AVAIL_CR3: 0x400043C3

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:1	NA:000			R/W:1
HW Access	NA			R	NA			R
Retention	NA			RET	NA			RET
Name	RSVD			avail_sysmemtrace	RSVD			avail_dfb

This register allows subsystems to be flagged as available or unavailable. Flagging a subsystem unavailable can result in lower power consumption during returns from sleep and hibernate. Some subsystems can only be flagged unavailable during test mode.

Bits	Name	Description
4	avail_sysmemtrace	Each set bit requests a trace memory be available. Reactivation is delayed.
0	avail_dfb	Each set bit requests a DFB be available. Reactivation is delayed.

1.3.103 PM_AVAIL_CR4

Power Mode Available Subsystem Control Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_AVAIL_CR4: 0x400043C4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:1	NA:0	R/W:1	NA:0	R/W:1
HW Access	NA			R	NA	R	NA	R
Retention	NA			RET	NA	RET	NA	RET
Name	RSVD			avail_i2c	RSVD	avail_main	RSVD	avail_spc

This register allows subsystems to be flagged as available or unavailable. Flagging a subsystem unavailable can result in lower power consumption during returns from sleep and hibernate. Some subsystems can only be flagged unavailable during test mode.

Bits	Name	Description
4	avail_i2c	When set, requests I2C be available. Reactivation is delayed.
2	avail_main	When set, requests main domain be available (default and necessary for most functionality). The main domain can only be disabled in test mode. There is no isolation in the UDB, DSM or the pumps, so also set avail_udb, avail_dsm_channel and avail_anapump low to avoid static current. Reactivation is delayed.
0	avail_spc	When set, requests SPC be available. Reactivation is delayed.

1.3.104 PM_AVAIL_CR5

Power Mode Available Subsystem Control Register 5

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_AVAIL_CR5: 0x400043C5

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:1
HW Access	NA							R
Retention	NA							RET
Name	RSVD							avail_dsm_channel

This register allows subsystems to be flagged as available or unavailable. Flagging a subsystem unavailable can result in lower power consumption during returns from sleep and hibernate. Some subsystems can only be flagged unavailable during test mode.

Bits	Name	Description
0	avail_dsm_channel	Each set bit requests a delsig channel be available. Reactivation is immediate.

1.3.105 PM_AVAIL_CR6

Power Mode Available Subsystem Control Register 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_AVAIL_CR6: 0x400043C6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:1	NA:00		R/W:1	R/W:1
HW Access	NA			R	NA		R	R
Retention	NA			RET	NA		RET	RET
Name	RSVD			avail_anamisc2	RSVD		avail_anapump	avail_anamisc

This register allows subsystems to be flagged as available or unavailable. Flagging a subsystem unavailable can result in lower power consumption during returns from sleep and hibernate. Some subsystems can only be flagged unavailable during test mode.

Bits	Name	Description
4	avail_anamisc2	When set, requests miscellaneous analog (group 2) be available. This register is a placeholder and presently has no fanout. Reactivation is immediate.
1	avail_anapump	When set, requests analog pump be available. Reactivation is immediate.
0	avail_anamisc	When set, requests miscellaneous analog be available. Reactivation is immediate.

1.3.106 PM_AVAIL_SR0

Power Mode Available Subsystem Status Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_AVAIL_SR0: 0x400043D0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R:1111			
HW Access	NA				W			
Retention	NA				RET			
Name	RSVD				avail_fm			

This register indicates whether a subsystem is available or not.

Bits	Name	Description
3:0	avail_fm[3:0]	Each set bit indicates an available flash macro.

1.3.107 PM_AVAIL_SR1

Power Mode Available Subsystem Status Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_AVAIL_SR1: 0x400043D1

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R:1111			
HW Access	NA				W			
Retention	NA				RET			
Name	RSVD				avail_sysmem			

This register indicates whether a subsystem is available or not.

Bits	Name	Description
3:0	avail_sysmem[3:0]	Each set bit requests a sysmem macro be available. Reactivation is delayed. Populated subsystems are counted from the LSB.

1.3.108 PM_AVAIL_SR2

Power Mode Available Subsystem Status Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_AVAIL_SR2: 0x400043D2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R:1	NA:000			R:1
HW Access	NA			W	NA			W
Retention	NA			RET	NA			RET
Name	RSVD			avail_udb	RSVD			avail_ee

This register indicates whether a subsystem is available or not.

Bits	Name	Description
4	avail_udb	Each set bit indicates an available UDB bank.
0	avail_ee	Each set bit indicates an available EEPROM macro.

1.3.109 PM_AVAIL_SR3

Power Mode Available Subsystem Status Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_AVAIL_SR3: 0x400043D3

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R:1	NA:000			R:1
HW Access	NA			W	NA			W
Retention	NA			RET	NA			RET
Name	RSVD			avail_sysme mtrace	RSVD			avail_dfb

This register indicates whether a subsystem is available or not.

Bits	Name	Description
4	avail_sysmemtrace	Each set bit indicates an available trace memory.
0	avail_dfb	Each set bit indicates an available DFB.

1.3.110 PM_AVAIL_SR4

Power Mode Available Subsystem Status Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_AVAIL_SR4: 0x400043D4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R:1	NA:0	R:1	NA:0	R:1
HW Access	NA			W	NA	W	NA	W
Retention	NA			RET	NA	RET	NA	RET
Name	RSVD			avail_i2c	RSVD	avail_main	RSVD	avail_spc

This register indicates whether a subsystem is available or not.

Bits	Name	Description
4	avail_i2c	When set, I2C is available.
2	avail_main	When set, main domain is available.
0	avail_spc	When set, SPC is available.

1.3.111 PM_AVAIL_SR5

Power Mode Available Subsystem Status Register 5

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_AVAIL_SR5: 0x400043D5

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R:1
HW Access	NA							W
Retention	NA							RET
Name	RSVD							avail_dsm_channel

This register indicates whether a subsystem is available or not.

Bits	Name	Description
0	avail_dsm_channel	Each set bit indicates an available delsig channel.

1.3.112 PM_AVAIL_SR6

Power Mode Available Subsystem Status Register 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PM_AVAIL_SR6: 0x400043D6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R:1	NA:00		R:1	R:1
HW Access	NA			W	NA		W	W
Retention	NA			RET	NA		RET	RET
Name	RSVD			avail_anamisc2	RSVD		avail_anapump	avail_anamisc

This register indicates whether a subsystem is available or not.

Bits	Name	Description
4	avail_anamisc2	When set, miscellaneous analog (group 2) is available.
1	avail_anapump	When set, analog pump is available.
0	avail_anamisc	When set, miscellaneous analog is available.

1.3.113 PICU[0..15]_INTTYPE[0..7]

Port Interrupt Control Type Register

Reset: System reset for always on flops [reset_all_alwayson]

Register : Address

PICU0_INTTYPE0: 0x40004500	PICU0_INTTYPE1: 0x40004501
PICU0_INTTYPE2: 0x40004502	PICU0_INTTYPE3: 0x40004503
PICU0_INTTYPE4: 0x40004504	PICU0_INTTYPE5: 0x40004505
PICU0_INTTYPE6: 0x40004506	PICU0_INTTYPE7: 0x40004507
PICU1_INTTYPE0: 0x40004508	PICU1_INTTYPE1: 0x40004509
PICU1_INTTYPE2: 0x4000450A	PICU1_INTTYPE3: 0x4000450B
PICU1_INTTYPE4: 0x4000450C	PICU1_INTTYPE5: 0x4000450D
PICU1_INTTYPE6: 0x4000450E	PICU1_INTTYPE7: 0x4000450F
PICU2_INTTYPE0: 0x40004510	PICU2_INTTYPE1: 0x40004511
PICU2_INTTYPE2: 0x40004512	PICU2_INTTYPE3: 0x40004513
PICU2_INTTYPE4: 0x40004514	PICU2_INTTYPE5: 0x40004515
PICU2_INTTYPE6: 0x40004516	PICU2_INTTYPE7: 0x40004517
PICU3_INTTYPE0: 0x40004518	PICU3_INTTYPE1: 0x40004519
PICU3_INTTYPE2: 0x4000451A	PICU3_INTTYPE3: 0x4000451B
PICU3_INTTYPE4: 0x4000451C	PICU3_INTTYPE5: 0x4000451D
PICU3_INTTYPE6: 0x4000451E	PICU3_INTTYPE7: 0x4000451F
PICU4_INTTYPE0: 0x40004520	PICU4_INTTYPE1: 0x40004521
PICU4_INTTYPE2: 0x40004522	PICU4_INTTYPE3: 0x40004523
PICU4_INTTYPE4: 0x40004524	PICU4_INTTYPE5: 0x40004525
PICU4_INTTYPE6: 0x40004526	PICU4_INTTYPE7: 0x40004527
PICU5_INTTYPE0: 0x40004528	PICU5_INTTYPE1: 0x40004529
PICU5_INTTYPE2: 0x4000452A	PICU5_INTTYPE3: 0x4000452B
PICU5_INTTYPE4: 0x4000452C	PICU5_INTTYPE5: 0x4000452D
PICU5_INTTYPE6: 0x4000452E	PICU5_INTTYPE7: 0x4000452F
PICU6_INTTYPE0: 0x40004530	PICU6_INTTYPE1: 0x40004531
PICU6_INTTYPE2: 0x40004532	PICU6_INTTYPE3: 0x40004533
PICU6_INTTYPE4: 0x40004534	PICU6_INTTYPE5: 0x40004535
PICU6_INTTYPE6: 0x40004536	PICU6_INTTYPE7: 0x40004537
PICU12_INTTYPE0: 0x40004560	PICU12_INTTYPE1: 0x40004561
PICU12_INTTYPE2: 0x40004562	PICU12_INTTYPE3: 0x40004563
PICU12_INTTYPE4: 0x40004564	PICU12_INTTYPE5: 0x40004565
PICU12_INTTYPE6: 0x40004566	PICU12_INTTYPE7: 0x40004567
PICU15_INTTYPE0: 0x40004578	PICU15_INTTYPE1: 0x40004579

(0x40004500 + [0..15 * 0x8]) + [0..7 * 0x1]

1.3.113 PICU[0..15]_INTTYPE[0..7] (continued)

Register : Address

PICU15_INTTYPE2: 0x4000457A

PICU15_INTTYPE3: 0x4000457B

PICU15_INTTYPE4: 0x4000457C

PICU15_INTTYPE5: 0x4000457D

PICU15_INTTYPE6: 0x4000457E

PICU15_INTTYPE7: 0x4000457F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:00	
HW Access	NA						R	
Retention	NA						RET	
Name	RSVD						INTTYPE	

This register configures the type of interrupt for a pin. In the table, reserved bits are grayed table cells and are not described in the bit description section below. Reserved bits should always be written with a value of '0'.

Bits	Name	Description
1:0	INTTYPE[1:0]	This field configures the type of interrupt type enabled.

[See Table 1-73.](#)

Table 1-73. Bit field encoding: INTTYPE_ENUM

Value	Name	Description
2'b00	DISABLE	Disable Interrupts for pin.
2'b01	RISING_EDGE	Enable Rising Edge Interrupts for pin.
2'b10	FALLING_EDGE	Enable Falling Edge Interrupts for pin.
2'b11	CHANGE_MODE	Enable Both Edge Interrupts for pin.

1.3.114 PICU[0..15]_INTSTAT

Port Interrupt Control Status Register

Reset: System reset for always on flops [reset_all_alwayson]

Register : Address

PICU0_INTSTAT: 0x40004580

PICU1_INTSTAT: 0x40004581

PICU2_INTSTAT: 0x40004582

PICU3_INTSTAT: 0x40004583

PICU4_INTSTAT: 0x40004584

PICU5_INTSTAT: 0x40004585

PICU6_INTSTAT: 0x40004586

PICU12_INTSTAT: 0x4000458C

PICU15_INTSTAT: 0x4000458F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	RC:0	RC:0	RC:0	RC:0	RC:0	RC:0	RC:0	RC:0
HW Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	STAT7	STAT6	STAT5	STAT4	STAT3	STAT2	STAT1	STAT0

This register provides information on the recently posted interrupts.

Bits	Name	Description
7	Interrupt Status {STAT7}	Pin 7 Interrupt Status See Table 1-74.
6	Interrupt Status {STAT6}	Pin 6 Interrupt Status See Table 1-74.
5	Interrupt Status {STAT5}	Pin 5 Interrupt Status See Table 1-74.
4	Interrupt Status {STAT4}	Pin 4 Interrupt Status See Table 1-74.
3	Interrupt Status {STAT3}	Pin 3 Interrupt Status See Table 1-74.
2	Interrupt Status {STAT2}	Pin 2 Interrupt Status See Table 1-74.
1	Interrupt Status {STAT1}	Pin 1 Interrupt Status See Table 1-74.
0	Interrupt Status {STAT0}	Pin 0 Interrupt Status See Table 1-74.

Table 1-74. Bit field encoding: INTSTAT_ENUM

Value	Name	Description
1'b1	INT_PENDING	Indicates an interrupt is pending.
1'b0	NO_INT	Indicates no interrupt is pending.

0x40004590 + [0..14 * 0x1]

1.3.115 PICU[0..14]_SNAP

Port Interrupt Control Snap Shot Register

Reset: System reset for always on flops [reset_all_alwayson]

Register : Address

PICU0_SNAP: 0x40004590

PICU1_SNAP: 0x40004591

PICU2_SNAP: 0x40004592

PICU3_SNAP: 0x40004593

PICU4_SNAP: 0x40004594

PICU5_SNAP: 0x40004595

PICU6_SNAP: 0x40004596

PICU12_SNAP: 0x4000459C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	SNAPSHOT							

This register provides information on the state of input pins at recent read to Status register. An exception is this register will not be updated when status register is read with DISABLE_COR or CORD bit in MLOGIC.DEBUG register set

Bits	Name	Description
7:0	SNAPSHOT[7:0]	Contains input pin values at recent read to status register

1.3.116 PICU_15_SNAP_15

Port Interrupt Control Snap Shot Register

Reset: System reset for always on flops [reset_all_alwayson]

Register : Address

PICU_15_SNAP_15: 0x4000459F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:11000000							
HW Access	R/W							
Retention	RET							
Name	SNAPSHOT							

This register provides information on the state of input pins at recent read to Status register. An exception is this register will not be updated when status register is read with DISABLE_COR or CORD bit in MLOGIC.DEBUG register set

Bits	Name	Description
7:0	SNAPSHOT[7:0]	Contains input pin values at recent read to status register

0x400045a0 + [0..15 * 0x1]

1.3.117 PICU[0..15]_DISABLE_COR

Disable Status Register Clear on Read Feature

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

PICU0_DISABLE_COR: 0x400045A0

PICU1_DISABLE_COR: 0x400045A1

PICU2_DISABLE_COR: 0x400045A2

PICU3_DISABLE_COR: 0x400045A3

PICU4_DISABLE_COR: 0x400045A4

PICU5_DISABLE_COR: 0x400045A5

PICU6_DISABLE_COR: 0x400045A6

PICU12_DISABLE_COR: 0x400045AC

PICU15_DISABLE_COR: 0x400045AF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R
Retention	NA							NONRET
Name	RSVD							DISABLE_C OR

This register is provided to disable the clear on read feature of Status Register. Either this register bit or CORD bit in MLOGIC.DEBUG register can disable the clear on read feature of status register. The interrupt will be cleared when both DISABLE_COR is 1'b0, CORD bit in MLOGIC.DEBUG register is 1'b0 and there is a status register read. In the table, reserved bits are grayed table cells and are not described in the bit description section below. Reserved bits should always be written with a value of '0'.

Bits	Name	Description
0	DISABLE_COR	1'b0: Status Register is Clear On Read. 1'b1: Disable the Clear on Read feature of Status Register.

1.3.118 DAC[0..3]_TR

DAC Block Trim Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC0_TR: 0x40004608

DAC1_TR: 0x40004609

DAC2_TR: 0x4000460A

DAC3_TR: 0x4000460B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	tr							

Bits	Name	Description
7:0	tr[7:0]	8 Calibration bits

1.3.119 NPUMP_DSM_TR0

Delta Sigma Modulator (DSM) Negative Pump Trim Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

NPUMP_DSM_TR0: 0x40004610

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:00	
HW Access	NA						R	
Retention	NA						RET	
Name	RSVD						npump_dsm_trim	

Bits	Name	Description
1:0	npump_dsm_trim[1:0]	Delta Sigma Modulator (DSM) Negative Pump Trim

1.3.120 NPUMP_SC_TR0

Switched Cap Negative Pump Trim Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

NPUMP_SC_TR0: 0x40004611

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:00	
HW Access	NA						R	
Retention	NA						RET	
Name	RSVD						npump_sc_trim	

Bits	Name	Description
1:0	npump_sc_trim[1:0]	Switched Cap Negative Pump Trim

1.3.121 NPUMP_OPAMP_TR0

Analog Linear Output Buffer (OPAMP) Negative Pump Trim Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

NPUMP_OPAMP_TR0: 0x40004612

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:00	
HW Access	NA						R	
Retention	NA						RET	
Name	RSVD						npump_opamp_trim	

Bits	Name	Description
1:0	npump_opamp_trim[1:0]	Analog Linear Output Buffer (OPAMP) Negative Pump Trim

1.3.122 OPAMP[0..3]_TR0

Analog Output Buffer Trim Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

OPAMP0_TR0: 0x40004620

OPAMP1_TR0: 0x40004622

OPAMP2_TR0: 0x40004624

OPAMP3_TR0: 0x40004626

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:00000				
HW Access	NA			R				
Retention	NA			RET				
Name	RSVD			offset_trim				

Bits	Name	Description
4:0	offset_trim[4:0]	Offset Trim: 420uV typical step size; +/- 6.8mV offset trimmable range

$0x40004620 + [0..3 * 0x2] + 0x1$

1.3.123 OPAMP[0..3]_TR1

Analog Output Buffer Trim Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

OPAMP0_TR1: 0x40004621

OPAMP1_TR1: 0x40004623

OPAMP2_TR1: 0x40004625

OPAMP3_TR1: 0x40004627

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R							
Retention	NA							
Name	RSVD							

Bits	Name	Description
7:0	RSVD[7:0]	Reserved for OPAMP expansion

1.3.124 CMP[0..3]_TR0

Comparator Trim Register for PMOS Load

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP0_TR0: 0x40004630

CMP1_TR0: 0x40004632

CMP2_TR0: 0x40004634

CMP3_TR0: 0x40004636

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0000			
HW Access	NA			R	R			
Retention	NA			RET	RET			
Name	RSVD			trim_pmos_sel	trim_pmos_mag			

Bits	Name	Description
4	trim_pmos_sel	Selects the side of the pmos load to which the trim magnitude is applied See Table 1-76.
3:0	trim_pmos_mag[3:0]	Sets the trim magnitude of the pmos load for offset calibration See Table 1-75.

Table 1-75. Bit field encoding: TRIM_PMAG_ENUM

Value	Name	Description
4'h0	TRIM_PMAG_0	Does not add any offset.
4'h1	TRIM_PMAG_1	Adds offset of ~1mV to side selected by trim_pmos_sel bit
4'h2	TRIM_PMAG_2	Adds offset of ~2mV to side selected by trim_pmos_sel bit
4'h3	TRIM_PMAG_3	Adds offset of ~3mV to side selected by trim_pmos_sel bit
4'h4	TRIM_PMAG_4	Adds offset of ~4mV to side selected by trim_pmos_sel bit
4'h5	TRIM_PMAG_5	Adds offset of ~5mV to side selected by trim_pmos_sel bit
4'h6	TRIM_PMAG_6	Adds offset of ~6mV to side selected by trim_pmos_sel bit
4'h7	TRIM_PMAG_7	Adds offset of ~7mV to side selected by trim_pmos_sel bit
4'h8	TRIM_PMAG_8	Adds offset of ~8mV to side selected by trim_pmos_sel bit
4'h9	TRIM_PMAG_9	Adds offset of ~9mV to side selected by trim_pmos_sel bit
4'ha	TRIM_PMAG_A	Adds offset of ~10mV to side selected by trim_pmos_sel bit
4'hb	TRIM_PMAG_B	Adds offset of ~11mV to side selected by trim_pmos_sel bit
4'hc	TRIM_PMAG_C	Adds offset of ~12mV to side selected by trim_pmos_sel bit
4'hd	TRIM_PMAG_D	Adds offset of ~13mV to side selected by trim_pmos_sel bit
4'he	TRIM_PMAG_E	Adds offset of ~14mV to side selected by trim_pmos_sel bit
4'hf	TRIM_PMAG_F	Adds offset of ~15mV to side selected by trim_pmos_sel bit

Table 1-76. Bit field encoding: TRIM_PSEL_ENUM

Value	Name	Description
1'b0	TRIM_PSEL_0	Trim the positive side of the pmos load
1'b1	TRIM_PSEL_1	Trim the negative side of the pmos load

0x40004630 + [0..3 * 0x2] + 0x1

1.3.125 CMP[0..3]_TR1

Comparator Trim Register for NMOS Load

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP0_TR1: 0x40004631

CMP1_TR1: 0x40004633

CMP2_TR1: 0x40004635

CMP3_TR1: 0x40004637

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	NA:0	R/W:000		
HW Access	NA			R	NA	R		
Retention	NA			RET	NA	RET		
Name	RSVD			trim_nmos_sel	RSVD	trim_nmos_mag		

Bits	Name	Description
4	trim_nmos_sel	Selects the side of the nmos load to which the trim magnitude is applied See Table 1-78.
2:0	trim_nmos_mag[2:0]	Sets the trim magnitude of the nmos load for offset calibration See Table 1-77.

Table 1-77. Bit field encoding: TRIM_NMAG_ENUM

Value	Name	Description
3'h0	TRIM_NMAG_0	Does not add any offset.
3'h1	TRIM_NMAG_1	Adds offset of ~1mV to side selected by trim_nmos_sel bit
3'h2	TRIM_NMAG_2	Adds offset of ~2mV to side selected by trim_nmos_sel bit
3'h3	TRIM_NMAG_3	Adds offset of ~3mV to side selected by trim_nmos_sel bit
3'h4	TRIM_NMAG_4	Adds offset of ~4mV to side selected by trim_nmos_sel bit
3'h5	TRIM_NMAG_5	Adds offset of ~5mV to side selected by trim_nmos_sel bit
3'h6	TRIM_NMAG_6	Adds offset of ~6mV to side selected by trim_nmos_sel bit
3'h7	TRIM_NMAG_7	Adds offset of ~7mV to side selected by trim_nmos_sel bit

Table 1-78. Bit field encoding: TRIM_NSEL_ENUM

Value	Name	Description
1'b0	TRIM_NSEL_0	Trim the negative side of the nmos load
1'b1	TRIM_NSEL_1	Trim the positive side of the nmos load

1.3.126 PWRSYS_HIB_TR0

Hibernate Trim Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PWRSYS_HIB_TR0: 0x40004680

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:1111				R/W:0000			
HW Access	R				R			
Retention	RET				RET			
Name	trim				biasg			

This register trims the hibernate regulator, which generates the vpwk supply.

Bits	Name	Description
7:4	trim[3:0]	Hibernate regulator trim.
3:0	biasg[3:0]	Hibernate regulator biasg tweak trim. During powerup hib/slp holdoff specified in PWRSYS_SLP_TR, this trim is internally forced to 4'b0001 until the hib/slp powerup holdoff is finished. This register can be written and will readback normally during the force condition (ie the force condition will not be seen during readback). After the force condition ends, the contents of this register will be applied to the hib/slp regulator.

1.3.127 PWRSYS_HIB_TR1

Hibernate Trim Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PWRSYS_HIB_TR1: 0x40004681

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:000			R/W:1011			
HW Access	R	R			R			
Retention	RET	RET			RET			
Name	dis_hibernate	rbb_trim			enleg			

This register trims the hibernate regulator and reverse body bias generator.

Bits	Name	Description
7	dis_hibernate	Setting this bit will disable hibernate mode.
6:4	rbb_trim[2:0]	Reverse body bias generator trim.
3:0	enleg[3:0]	Each set bit enables a current leg of the hibernate regulator for the keepalive supply.

1.3.128 PWRSYS_I2C_TR

I2C Regulator Trim Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PWRSYS_I2C_TR: 0x40004682

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:000			NA:00		R/W:11	
HW Access	NA	R			NA		R	
Retention	NA	RET			NA		RET	
Name	RSVD	restrim			RSVD		trim	

This register trims the I2C regulator.

Bits	Name	Description
6:4	restrim[2:0]	I2C regulator series resistor trim.
1:0	trim[1:0]	I2C regulator trim.

1.3.129 PWRSYS_SLP_TR

Sleep Regulator Trim Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PWRSYS_SLP_TR: 0x40004683

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:111			R/W:0	R/W:0011			
HW Access	R			R	R			
Retention	RET			RET	RET			
Name	hibslp_holdoff			bypass	trim			

This register trims the sleep regulator.

Bits	Name	Description
7:5	hibslp_holdoff[2:0]	Number of 1kHz ILO clocks before the hibernate/sleep regulator is ready after a chip reset. Before it is ready, the system will ignore power mode requests except active and standby. It also overrides trim settings for the hibernate/sleep regulator. See Table 1-79.
4	bypass	When set, disables the sleep regulator and shorts vccd to vpwrsleep. The bypass is internally shorted until hibslp_holdoff expires.
3:0	trim[3:0]	Sleep regulator trim.

Table 1-79. Bit field encoding: holdoff_enum

Value	Name	Description
3'b000	HOLDOFF0	0 clocks => disables holdoff
3'b001	HOLDOFF1	1 clocks => 0-1ms
3'b010	HOLDOFF2	2 clocks => 1-2ms
3'b011	HOLDOFF3	3 clocks => 2-3ms
3'b100	HOLDOFF4	4 clocks => 3-4ms
3'b101	HOLDOFF5	5 clocks => 4-5ms
3'b110	HOLDOFF6	6 clocks => 5-6ms
3'b111	HOLDOFF7	7 clocks => 6-7ms

1.3.130 PWRSYS_BUZZ_TR

Power Mode Buzz Trim Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PWRSYS_BUZZ_TR: 0x40004684

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0011				R/W:0011			
HW Access	R				R			
Retention	NA				RET			
Name	RSVD				slp_buzz			

This register trims the settings for system sampling (buzzing).

Bits	Name	Description
7:4	RSVD[3:0]	Reserved
3:0	slp_buzz[3:0]	Sets the buzz rate for digital and analog LDOs during sleep mode

[See Table 1-80.](#)

Table 1-80. Bit field encoding: psoc3pwrmgr_pwrsys_trim_buzz_enum

Value	Name	Description
4'b0000	BUZZ_2_TICKS	2 CTW ticks ==> 2ms
4'b0001	BUZZ_4_TICKS	4 CTW ticks ==> 4ms
4'b0010	BUZZ_8_TICKS	8 CTW ticks ==> 8ms
4'b0011	BUZZ_16_TICKS	16 CTW ticks ==> 16ms
4'b0100	BUZZ_32_TICKS	32 CTW ticks ==> 32ms
4'b0101	BUZZ_64_TICKS	64 CTW ticks ==> 64ms
4'b0110	BUZZ_128_TICKS	128 CTW ticks ==> 128ms
4'b0111	BUZZ_256_TICKS	256 CTW ticks ==> 256ms
4'b1000	BUZZ_512_TICKS	512 CTW ticks ==> 512ms

1.3.131 PWRSYS_WAKE_TR0

Power Mode Wakeup Trim Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PWRSYS_WAKE_TR0: 0x40004685

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:01111111							
HW Access	R							
Retention	RET							
Name	wake_to_interval							

This register configures the settings for waking up the chip from low power modes.

Bits	Name	Description
7:0	wake_to_interval[7:0]	Sets the timeout time to wait until allowing a reset from the PRES-A or PRES-D propagates to the hard reset logic. Prior to this timeout, the power manager prevents PRES output signals from resetting the device. After this timeout, a reset indication from either PRES circuit will cause a system hard reset. The timeout time is $(\text{wake_precnt}+1)*\text{wake_to_interval}$ IMO cycles running at wake_imofreq. To avoid reset on wake from hibernate, this register must be changed to 0xFF prior to hibernate entry. The register may be restored to 0x7F upon wake from hibernate to return to the wakeup default for subsequent sleep wakeups. It is safe to leave the register at 0xFF for all wakeups, but it must be written to 0xFF prior to the first hibernate entry.

1.3.132 PWRSYS_WAKE_TR1

Power Mode Wakeup Trim Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PWRSYS_WAKE_TR1: 0x40004686

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:1	NA:0	R/W:000			R/W:000		
HW Access	NA	NA	R			R		
Retention	NA	NA	RET			RET		
Name	RSVD	RSVD	wake_precnt			wake_imofreq		

This register configures the settings for waking up the chip from low power modes.

Bits	Name	Description
5:3	wake_precnt[2:0]	Sets the wakeup precount value for the timeout counter {PWRSYS.WAKE_TR0} and holdoff counter {PWRSYS.WAKE_TR3}. Thus precount value also scales the timing of the wakeup sequencer that enables internal power domains. Wakeup timing is specified at 12MHz. If a different wake_imofreq is used, wake_precnt is used to adjust the wakeup timing back to 12MHz. A larger precount value may also be used to allow for longer PRES timeout intervals (controlled by wake_ho_interval as well). Note that the actual precount value is wake_precnt + 1. To avoid reset on wake from hibernate, wake_precnt must be written to 6 (divide by 7) prior to hibernate entry. To preserve datasheet wakeup time from sleep, wake_precnt must be restored to the default value of 0 (divide by 1) upon wakeup from hibernate.

[See Table 1-82.](#)

2:0	wake_imofreq[2:0]	Sets the IMO frequency used during chip wakeup from a low power mode.
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[See Table 1-81.](#)

Table 1-81. Bit field encoding: fimo_freq_enum

Value	Name	Description
3'b000	FIMO_12MHZ	12 MHz
3'b001	FIMO_RSVD001	RESERVED
3'b010	FIMO_24MHZ	UNSUPPORTED
3'b011	FIMO_RSVD011	RESERVED
3'b100	FIMO_48MHZ	UNSUPPORTED
3'b101	FIMO_RSVD101	RESERVED
3'b110	FIMO_RSVD110	RESERVED
3'b111	FIMO_RSVD111	RESERVED

Table 1-82. Bit field encoding: wake_precnt_enum

Value	Name	Description
3'b000	WPC1	Wakeup sequencer and counters run at FIMO frequency divided by 1 (sleep wakeup)
3'b001	WPC2	Wakeup sequencer and counters run at FIMO frequency divided by 2
3'b010	WPC3	Wakeup sequencer and counters run at FIMO frequency divided by 3
3'b011	WPC4	Wakeup sequencer and counters run at FIMO frequency divided by 4
3'b100	WPC5	Wakeup sequencer and counters run at FIMO frequency divided by 5
3'b101	WPC6	Wakeup sequencer and counters run at FIMO frequency divided by 6
3'b110	WPC7	Wakeup sequencer and counters run at FIMO frequency divided by 7 (hibernate wake-up)
3'b111	WPC8	Wakeup sequencer and counters run at FIMO frequency divided by 8

1.3.133 PWRSYS_BREF_TR

Boot Reference Trim Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PWRSYS_BREF_TR: 0x40004687

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:1	NA:00		R/W:1	R/W:0	R/W:1	R/W:1	R/W:0
HW Access	R	NA		R	R	R	R	R
Retention	RET	NA		RET	RET	RET	RET	RET
Name	bref_manua l	RSVD		bref_force_t urbo	bref_testmo de_reg	bref_en_reg	bref_outen_ reg	bref_refsw_ reg

This registers configures the power system boot reference..

Bits	Name	Description
7	bref_manual	This bit must be written low in the manufacturing trim portion of the test program. When set the other fields in this register allow manual bootref control, which is for RMP and char purposes only. When clear, the power manager will automatically switch the bootref output between the bootref voltage itself and the LVBG after resets and wakeups. When clear, at power up and wakeup, the power manager forces the LDO and LPCOMP references to be the boot reference till device wakes-up (meaning untill CPU starts running on wakeup). bootref is disabled while device wakeup when this bit is set AND device is in externally regulated VCCA and VCCD mode AND PWRSYS_WAKE_TR2[2] is set At the above configuration regular LPCOMPs are used to detect power good during Hibernate and Hibernate timers mode. Since reference is disabled, device can't wakeup from hibernate and hibernate timer modes. Make sure PWRSYS_WAKE_TR2[2] is cleared during Hiberthnate, Hibernate Timers mode
4	bref_force_turbo	reserved
3	bref_testmode_reg	When bref_manual is set, this puts the bootref in testmode.
2	bref_en_reg	When bref_manual is set, this fields enables the internal boot reference. This field must be set whenever either LDO is on.
1	bref_outen_reg	When bref_manual is set, this fields enables the output stage of the LDO reference selector. This field must be set prior to selecting the BREF source using bref_refsw_reg.
0	bref_refsw_reg	When bref_manual is set, this fields controls the power system reference source. Using the LVBG reference improves PSRR.

[See Table 1-83.](#)

Table 1-83. Bit field encoding: bref_refsw_enum

Value	Name	Description
1'b0	BREF	BREF (boot reference)
1'b1	LVBG	LVBG (low voltage band gap)

1.3.134 PWRSYS_BG_TR

Bandgap Trim

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PWRSYS_BG_TR: 0x40004688

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	NA:0	R/W:00000				
HW Access	NA	R	NA	R				
Retention	NA	RET	NA	RET				
Name	RSVD	trimbuf_fine	RSVD	inl_ctl				

Bandgap Trim

Bits	Name	Description
6	trimbuf_fine	Current Bandgap - nonlinear current control (fine tuning)
4:0	inl_ctl[4:0]	Current Bandgap - nonlinear current control

1.3.135 PWRSYS_WAKE_TR2

Power Mode Wakeup Trim Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PWRSYS_WAKE_TR2: 0x40004689

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:1	R/W:1	R/W:1	R/W:1	R/W:1	R/W:1
HW Access	NA		R	R	R	R	R	R
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		use_early_s hort	use_vccd_b ackup	use_vcca_b ackup	use_vccclk _det	use_bgwku p_fast	en_buzz

This register configures the settings for waking up the chip from low power modes.

Bits	Name	Description
5	use_early_short	Enable early shorting between vccd/vnwell/vpwrao/vpwrka. When set, the shorts will be applied at the wakeup event for sleep and idle modes. If clear or a wakeup from hibernate mode, shorts will be applied at the powergood event. Note that if early shorting is used, it is critical that vccd be at a valid voltage (>1.2V) for proper logic retention. If it is not, then state loss can occur including WDT failure. If using internal regulation, it is recommended to set use_vccd_backup and use_vcca_backup to ensure that the supply is valid. This bit is in a protected register segment to avoid accidental corruption. This bit must be set to achieve the wake time specs when using internal regulation for vccd.
4	use_vccd_backup	Enable replica regulated vccd supply. When using internal regulation for vccd, this bit enables a backup regulator that keeps vccd during sleep and idle modes. When clear, buzzing should be enabled to ensure that vccd remains high enough to meet the wake time requirement. If the buzzing approach is used, it is highly recommended to use the LPCOMP powergood detection scheme (use_vccclk_det=0), since it is robust if vccd droops. This bit must be set to achieve the wake time specs when using the internal regulation for vccd. If the chip is configured for external vccd supply using {PWRSYS_CR0}.ext_vccd, then this bit is ignored.
3	use_vcca_backup	Enable replica regulated vcca supply. When using internal regulation for vcca, this bit enables a backup regulator that keeps vcca during sleep and idle modes. When clear, buzzing should be enabled to ensure that vcca remains high enough to meet the wake time requirement. If the buzzing approach is used, it is highly recommended to use the LPCOMP powergood detection scheme (use_vccclk_det=0), since it is robust if vcca droops. This bit must be set to achieve the wake time specs when using the internal regulation for vcca. If the chip is configured for external vcca supply using {PWRSYS_CR0}.ext_vcca, then this bit is ignored.
2	use_vccclk_det	Enable alternate powergood detector. When set, a faster powergood detector is used during wakeup from sleep only, during other times LPCOMPs are used. When clear, the LPCOMPs are used. Make sure this bit is never set during externally regulated device low power modes Hibernate and Hibernate timers, because bootref is disabled during wakeup. The alternate powergood detector is faster, but it relies on valid vccd and vcca supplies. It is recommended to use it with the replica regulators (use_vccd_backup and use_vcca_backup) or external supplies. The LPCOMP detector is slower but is robust to droops on vcca and vccd. This bit must be set to achieve the wake time specs.
1	use_bgwkup_fast	Enable fast BG wakeup. This bit must be set to achieve the wake time specs.
0	en_buzz	Enable buzz wakeups. Buzzing wakes the regulators (if configured) and performs periodic voltage supervision.

1.3.136 PWRSYS_WAKE_TR3

Power Mode Wakeup Trim Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PWRSYS_WAKE_TR3: 0x4000468A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:01011111							
HW Access	R							
Retention	RET							
Name	wake_ho_interval							

This register configures the settings for waking up the chip from low power modes.

Bits	Name	Description
7:0	wake_ho_interval[7:0]	Sets the holdoff time to wait until sampling PRES-A/D. The holdoff time is (wake_precent+1)*wake_ho_interval IMO cycles running at wake_imofreq.

1.3.137 ILO_TR0

Internal Low-speed Oscillator Trim Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ILO_TR0: 0x40004690

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:1000				R/W:1000			
HW Access	R				R			
Retention	RET				RET			
Name	tr_100k				tr_1k			

This register is used to trim the frequency of the ILO output clocks.

Bits	Name	Description
7:4	tr_100k[3:0]	Trim setting for 100 kHz output See Table 1-84.
3:0	tr_1k[3:0]	Trim setting for 1 kHz output See Table 1-85.

Table 1-84. Bit field encoding: TR_100K_ENUM

Value	Name	Description
4'b0000	TR_100K_MIN	Minimum Frequency
4'b1111	TR_100K_MAX	Maximum Frequency

Table 1-85. Bit field encoding: TR_1K_ENUM

Value	Name	Description
4'b0000	TR_1K_MIN	Minimum Frequency
4'b1111	TR_1K_MAX	Maximum Frequency

1.3.138 ILO_TR1

Internal Low-speed Oscillator Coarse Trim Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ILO_TR1: 0x40004691

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	R/W:10	
HW Access	NA					R	R	
Retention	NA					RET	RET	
Name	RSVD					ct_range	ctrim	

This register is used to trim the frequency of the ILO output clocks.

Bits	Name	Description
2	ct_range	Coarse Trim Range select for ILO See Table 1-87.
1:0	ctrim[1:0]	Coarse Trim Setting for ILO See Table 1-86.

Table 1-86. Bit field encoding: CTRIM_ENUM

Value	Name	Description
2'h0	CTRIM_0	Full Resistor (lowest current, lowest frequency)
2'h1	CTRIM_1	3/4 * R
2'h2	CTRIM_2	1/2 * R
2'h3	CTRIM_3	1/4 * R (highest current, highest frequency)

Table 1-87. Bit field encoding: CT_RANGE_ENUM

Value	Name	Description
1'b0	CT_RANGE_0	Normal range
1'b1	CT_RANGE_1	Lower current range

1.3.139 X32_TR

32 kHz Watch Crystal Oscillator Trim Register

Reset: System reset for always on flops [reset_all_alwayson]

Register : Address

X32_TR: 0x40004698

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:101		
HW Access	NA					R		
Retention	NA					RET		
Name	RSVD					xgm		

Bits	Name	Description
2:0	xgm[2:0]	Amplifier GM setting, applies to both High and Low power modes
See Table 1-88.		

Table 1-88. Bit field encoding: XGM_ENUM

Value	Name	Description
3'b000	XGM_MAX	Highest current setting
3'b101	XGM_DEFAULT	Default setting
3'b111	XGM_MIN	Lowest current setting

1.3.140 IMO_TR0

Internal Main Oscillator Trim Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

IMO_TR0: 0x400046A0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:111			NA:00000				
HW Access	R/W			NA				
Retention	RET			NA				
Name	imo_lsb			RSVD				

This register contains the frequency trim for the IMO. For each frequency range, a separate factory trim should be loaded into this register. It is recommended that the user not change the value of this register. When changing frequency ranges, the new trim value should be applied at the lowest frequency range. For example, when switching to a high range, first apply the trim value of the higher range, then switch the IMO to that range. If switching to a lower range, change the range first and then apply the new trim value.

Bits	Name	Description
7:5	imo_lsb[2:0]	These are the 3 LSB of the IMO frequency trim. Normally these are not changed by the user, and are only modified by the hardware during USB clock-locking. These bits are locked from user write when USB Oscillator locking is enabled.

[See Table 1-89.](#)

Table 1-89. Bit field encoding: IMO_LSB_ENUM

Value	Name	Description
3'b000	IMO_LSB_MIN	minimum value
3'b111	IMO_LSB_MAX	maximum value

1.3.141 IMO_TR1

Internal Main Oscillator Trim Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

IMO_TR1: 0x400046A1

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:10011101							
HW Access	R/W							
Retention	RET							
Name	imo_trim							

IMO Trim for 48 MHz frequency setting

Bits	Name	Description
7:0	imo_trim[7:0]	Frequency trim (8 MSbits) for the IMO. 8 MSbits of the trim. The factory trim only uses these 8 bits; the 3 LSbits (IMO_LSB[2:0]) are normally only used during USB operation. These bits are locked from user write when USB Oscillator locking is enabled.

[See Table 1-90.](#)

Table 1-90. Bit field encoding: IMO_TRIM_ENUM

Value	Name	Description
8'h00	IMO_TRIM_MIN	Minimum frequency
8'hff	IMO_TRIM_MAX	Maximum frequency

1.3.142 IMO_GAIN

Internal Main Oscillator Gain Trim Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

IMO_GAIN: 0x400046A2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:001111					
HW Access	NA		R					
Retention	NA		RET					
Name	RSVD		gain					

This register contains the gain trim for the IMO. This is normally set with a factory trim and not modified by the user.

Bits	Name	Description
5:0	gain[5:0]	Gain trim for the IMO. This controls the kHz/step of the trim setting in the IMO_TR register. See Table 1-91.

Table 1-91. Bit field encoding: GAIN_ENUM

Value	Name	Description
6'h00	GAIN_MAX	Maximum Gain
6'h3F	GAIN_MIN	Minimum Gain

1.3.143 IMO_C36M

Internal Main Oscillator 36 MHz clock control register {INTERNAL}

Reset: System reset for retention flops [reset_all_retention]

Register : Address

IMO_C36M: 0x400046A3

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				tr36			

This register controls operation of the 36 Mhz output of the IMO.

Bits	Name	Description
3:0	tr36[3:0]	Frequency trim for the 36 MHz SPC clock. This value should not be changed by the user. See Table 1-92.

Table 1-92. Bit field encoding: TR36_ENUM

Value	Name	Description
4'h0	TR36_MIN	Minimum frequency
4'hf	TR36_MAX	Maximum frequency

1.3.144 IMO_TR2

Internal Main Oscillator Trim Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

IMO_TR2: 0x400046A4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	NA:0	R/W:000110					
HW Access	R	NA	R					
Retention	RET	NA	RET					
Name	pll_trim	RSVD	fimo_trim					

This register contains the frequency trim for the IMO during fastwake mode.

Bits	Name	Description
7	pll_trim	PLL trim for VCO duty cycle. Must be set to 1'b0 in production test and firmware.
5:0	fimo_trim[5:0]	Frequency trim for the IMO in fastwake mode (FIMO). This value should not be changed by the user. Reset default value for bits 5:4 will be overwritten by NVLatch bits during boot

[See Table 1-93.](#)

Table 1-93. Bit field encoding: FIMO_TRIM_ENUM

Value	Name	Description
6'h00	FIMO_TRIM_MIN	Minimum frequency
6'h3f	FIMO_TRIM_MAX	Maximum frequency

1.3.145 XMHZ_TR

External 4-25 MHz Crystal Oscillator Trim Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

XMHZ_TR: 0x400046A8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				iref			

Bits	Name	Description
3:0	iref[3:0]	This bit adjusts the output current of the oscillator circuit. The value is selected to match the output external crystal characteristics.

[See Table 1-94.](#)

Table 1-94. Bit field encoding: IREF_ENUM

Value	Name	Description
4'h0	IREF_0	13 unit resistors
4'h1	IREF_1	14 unit resistors
4'h2	IREF_2	15 unit resistors
4'h3	IREF_3	16 unit resistors
4'h4	IREF_4	17 unit resistors
4'h5	IREF_5	18 unit resistors
4'h6	IREF_6	19 unit resistors
4'h7	IREF_7	20 unit resistors
4'h8	IREF_8	21 unit resistors
4'h9	IREF_9	22 unit resistors
4'ha	IREF_A	23 unit resistors
4'hb	IREF_B	24 unit resistors
4'hc	IREF_C	25 unit resistors
4'hd	IREF_D	26 unit resistors
4'he	IREF_E	27 unit resistors
4'hf	IREF_F	28 unit resistors

1.3.146 DLY

Delay block Configuration Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DLY: 0x400046C0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:00		R/W:00000				
HW Access	NA	R		R				
Retention	NA	RET		RET				
Name	RSVD	CTRIM		FTRIM				

This register is used to trim the delay cell tap duration. This register should only be used when the delay cell is in trim mode (see CLKDIST_DLY1 MODE bit). This register can also be accessed via it's alias, the CLKDIST_DLY0 register **User Defined**

Properties: unique_name_space=1

Bits	Name	Description
6:5	CTRIM[1:0]	Course trim bits for delay block See Table 1-95.
4:0	FTRIM[4:0]	Fine trim bits for delay block 5'b00000 Lowest bias 5'bffff Highest bias

Table 1-95. Bit field encoding: CTRIM_ENUM

Value	Name	Description
2'b00	ZERO	Highest bias setting
2'b10	TWO	Second highest bias setting
2'b01	ONE	Third highest bias setting
2'b11	THREE	Fourth highest bias setting

1.3.147 MLOGIC_DMPSTR

Dumpster Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

MLOGIC_DMPSTR: 0x400046E2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R							
Retention	RET							
Name	dumpster							

Bits	Name	Description
7:0	dumpster[7:0]	Dummy register used to pad the manufacturing configuration table. If the MFGCFG table has less than 63 data/address pairs, the remaining pairs write to this register to ensure nothing configured incorrectly

1.3.148 MLOGIC_SEG_CR

Segment Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

MLOGIC_SEG_CR: 0x400046E4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:10110100							
HW Access	R							
Retention	RET							
Name	segment_control							

Bits	Name	Description
7:0	segment_control[7:0]	Segment Control, controls write access to the segment register. When 0xB5 is written the lock on the Segment Configuration is removed. When 0xB4 is written, the Segment Configuration bits are locked and may only be read. Writing any other value triggers a reset.

0x400046e5

1.3.149 MLOGIC_SEG_CFG0

Segment Configuration Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

MLOGIC_SEG_CFG0: 0x400046E5

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/WOSET:0	R/W:0	R/WOSET:0	R/W:0	R/WOSET:0	R/W:0	R/WOSET:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	lock_protect_3	lock_3	lock_protect_2	lock_2	lock_protect_1	lock_1	lock_protect_0	lock_0

Bits	Name	Description
7	lock_protect_3	Segment Lock Protect
6	lock_3	Segment Lock
5	lock_protect_2	Segment Lock Protect
4	lock_2	Segment Lock
3	lock_protect_1	Segment Lock Protect
2	lock_1	Segment Lock
1	lock_protect_0	Segment Lock Protect
0	lock_0	Segment Lock

1.3.150 MLOGIC_DEBUG

MLOGIC Debug Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

MLOGIC_DEBUG: 0x400046E8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	NA:0
HW Access	NA	R	R	R	R	R	R	NA
Retention	NA	RET	RET	RET	RET	RET	RET	NA
Name	RSVD	allow_rst_hrd	dis_dbg_prt	CORD	swv_clk_sel	swv_clk_en	dis_swd_list	RSVD

Bits	Name	Description
6	allow_rst_hrd	Allows XRES to generate a hard reset during JTAG and SWD mode. This bit should not be set at the same time as dis_dbg_prt. Both bits set together will not allow the debug port to be reclaimed without a port acquire
5	dis_dbg_prt	Disable Debug Port, removes port overrides of debug port so that the JTAG/SWD pins can be used as GPIOs. This bit should not be set at the same time as allow_rst_hrd. Both bits set together will not allow the debug port to be reclaimed without a port acquire
4	CORD	0x0: Reading RC registers clears the values in them. 0x1: Clear on Read Disabled. Values in RC registers are not cleared when read.
3	swv_clk_sel	Serial Wire Viewer (SWV) trace clock select. When set to '0' SWD clock is used for trace clock. When set to '1' clk_cpu/2 is used for trace clock
2	swv_clk_en	Serial Wire View (SWV) clock enable. When set to '1' the clocks for SWV are enabled. This bit must be set to '1' to use SWV
1	dis_swd_list	Disable SWD Listening of the Test Controller, forces the SWDO from the CM3's DAP to always be the output in SWD mode.

0x400046ea

1.3.151 MLOGIC_CPU_SCR_CPU_SCR

System Status and Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

MLOGIC_CPU_SCR_CPU_SCR: 0x400046EA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R:0	R:1	R:0	R:0
HW Access	NA				R/W	R/W	R/W	R
Retention	NA				RET	RET	RET	NA
Name	RSVD				wol	boot	tmode	RESERVED

Bits	Name	Description
3	wol	Write Once Latch Status
2	boot	Boot. Cleared by the Checksum block upon completion of the boot process.
1	tmode	Test Mode Status
0	RESERVED	Reserved

1.3.152 RESET_IPOR_CR0

Imprecise Power On Reset Control Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

RESET_IPOR_CR0: 0x400046F0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	W:00000000							
HW Access	R							
Retention	RET							
Name	code							

The IPOR has a 32-bit internal register that disables the IPOR circuits when a certain code is written. This register is split into four 8-bit sections. None of these bits are set on power-up (they are allowed to power-up in a random state). Once the IPOR is disabled in all four registers, any invalid key write to any of the registers causes a hardware reset.

Bits	Name	Description
7:0	code[7:0]	Write 0xD4 to disable this portion of the code. Once the entire code is disabled, any invalid key write will cause a hardware reset.

0x400046f1

1.3.153 RESET_IPOR_CR1

Imprecise Power On Reset Control Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

RESET_IPOR_CR1: 0x400046F1

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	W:00000000							
HW Access	R							
Retention	RET							
Name	code							

The IPOR has a 32-bit internal register that disables the IPOR circuits when a certain code is written. This register is split into four 8-bit sections. None of these bits are set on power-up (they are allowed to power-up in a random state). Once the IPOR is disabled in all four registers, any invalid key write to any of the registers causes a hardware reset.

Bits	Name	Description
7:0	code[7:0]	Write 0xAA to disable this portion of the code. Once the entire code is disabled, any invalid key write will cause a hardware reset.

1.3.154 RESET_IPOR_CR2

Imprecise Power On Reset Control Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

RESET_IPOR_CR2: 0x400046F2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	W:00000000							
HW Access	R							
Retention	RET							
Name	code							

The IPOR has a 32-bit internal register that disables the IPOR circuits when a certain code is written. This register is split into four 8-bit sections. None of these bits are set on power-up (they are allowed to power-up in a random state). Once the IPOR is disabled in all four registers, any invalid key write to any of the registers causes a hardware reset.

Bits	Name	Description
7:0	code[7:0]	Write 0x56 to disable this portion of the code. Once the entire code is disabled, any invalid key write will cause a hardware reset.

0x400046f3

1.3.155 RESET_IPOR_CR3

Imprecise Power On Reset Control Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

RESET_IPOR_CR3: 0x400046F3

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	W:00000000							
HW Access	R							
Retention	RET							
Name	code							

The IPOR has a 32-bit internal register that disables the IPOR circuits when a certain code is written. This register is split into four 8-bit sections. None of these bits are set on power-up (they are allowed to power-up in a random state). Once the IPOR is disabled in all four registers, any invalid key write to any of the registers causes a hardware reset.

Bits	Name	Description
7:0	code[7:0]	Write 0xC9 to disable this portion of the code. Once the entire code is disabled, any invalid key write will cause a hardware reset.

1.3.156 RESET_CR0

LVI Set Point Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

RESET_CR0: 0x400046F4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0000				R/W:0000			
HW Access	R				R			
Retention	RET				RET			
Name	lvia				lvid			

Bits	Name	Description
7:4	lvia[3:0]	When LVI-A is enabled, these 4 bits select the trip point of the detector. See Table 1-96.
3:0	lvid[3:0]	When LVI-D is enabled, these 4 bits select the trip point of the detector. See Table 1-97.

Table 1-96. Bit field encoding: lvia_sel

Value	Name	Description
4'b0000	LVIA_0	1.73V
4'b0001	LVIA_1	1.95v
4'b0010	LVIA_2	2.20V
4'b0011	LVIA_3	2.45V
4'b0100	LVIA_4	2.71V
4'b0101	LVIA_5	2.95V
4'b0110	LVIA_6	3.21V
4'b0111	LVIA_7	3.46V
4'b1000	LVIA_8	3.70V
4'b1001	LVIA_9	3.95V
4'b1010	LVIA_A	4.20V
4'b1011	LVIA_B	4.45V
4'b1100	LVIA_C	4.70V
4'b1101	LVIA_D	4.98V
4'b1110	LVIA_E	5.21V
4'b1111	LVIA_F	5.47V

Table 1-97. Bit field encoding: lvid_sel

Value	Name	Description
4'b0000	LVID_0	1.73V
4'b0001	LVID_1	1.95v
4'b0010	LVID_2	2.20V
4'b0011	LVID_3	2.45V
4'b0100	LVID_4	2.71V
4'b0101	LVID_5	2.95V
4'b0110	LVID_6	3.21V
4'b0111	LVID_7	3.46V
4'b1000	LVID_8	3.70V

1.3.156 **RESET_CR0** (continued)

Table 1-97. Bit field encoding: lvid_sel

4'b1001	LVID_9	3.95V
4'b1010	LVID_A	4.20V
4'b1011	LVID_B	4.45V
4'b1100	LVID_C	4.70V
4'b1101	LVID_D	4.98V
4'b1110	LVID_E	5.21V
4'b1111	LVID_F	5.47V

1.3.157 RESET_CR1

Reset System Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

RESET_CR1: 0x400046F5

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA				R	R	R	R
Retention	NA				RET	RET	RET	RET
Name	RSVD				vmon_hvi_sel	en_hvia	en_lvia	en_lvid

This register enables circuits in the reset subsystem.

Bits	Name	Description
3	vmon_hvi_sel	When set to 1, this bit enables the vmon to look at the VDDD. When this bit is cleared to 0, the vmon looks at the VDDA.
2	en_hvia	When set to 1, enables the high-voltage-interrupt feature on the external analog supply. When this bit is set, there is a possible glitch on the output. To account for this glitch the user must mask the interrupt prior to setting this bit, then clear the status register immediately after this bit is set. Only then this circuit is ready for use.
1	en_lvia	Enables the low-voltage-interrupt or reset feature on the external analog supply. When this bit is set to 1 along with the en_presa bit (RESET_CR3 bit 7) set to 1, the lvia becomes an additional reset source through the presa reset path. When this bit is set to 1 along with the en_presa bit (RESET_CR3 bit 7) cleared to 0, the lvia becomes an interrupt source. When this bit is cleared to 0, the bit state (either a zero or a one) of the en_presa bit (RESET_CR3 bit 7) has no impact on the reset or interrupt functionality. When this bit is set, there is a possible glitch on the output. To account for this glitch the user must mask the interrupt prior to setting this bit, then clear the status register immediately after this bit is set. Only then this circuit is ready for use.
0	en_lvid	Enables the low-voltage-interrupt or reset feature on the external digital supply. When this bit is set to 1 along with the en_presd bit (RESET_CR3 bit 6) set to 1, the lvid becomes an additional reset source through the presd reset path. When this bit is set to 1 along with the en_presd bit (RESET_CR3 bit 6) cleared to 0, the lvid becomes an interrupt source. When this bit is cleared to 0, the bit state (either a zero or a one) of the en_presd bit (RESET_CR3 bit 6) has no impact on the reset or interrupt functionality. When this bit is set, there is a possible glitch on the output. To account for this glitch the user must mask the interrupt prior to setting this bit, then clear the status register immediately after this bit is set. Only then this circuit is ready for use.

1.3.158 RESET_CR2

Software Reset Control Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

RESET_CR2: 0x400046F6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R
Retention	NA							NONRET
Name	RSVD							swr

This register control the software reset (SWR).

Bits	Name	Description
0	swr	Setting this bit will cause a system reset.

1.3.159 RESET_CR3

LVI Mode Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

RESET_CR3: 0x400046F7

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:1	R/W:1	NA:000			NA:000		
HW Access	R	R	NA			NA		
Retention	RET	RET	NA			NA		
Name	en_presa	en_presd	RSVD			RSVD		

This register controls mode settings for the LVI detector.

Bits	Name	Description
7	en_presa	When this bit is set to 1 along with the en_lvia bit (RESET_CR1 bit 1) set to 1, the lvia becomes an additional reset source through the presa reset path. When this bit is cleared to 0 along with the en_lvia bit (RESET_CR1 bit 1) set to 1, the lvia is only used as an interrupt source. If the en_lvia bit (RESET_CR1 bit 1) is cleared to 0, the bit state (either a zero or a one) has no impact on the reset or interrupt functionality. This bit is in segment 0.
6	en_presd	When this bit is set to 1 along with the en_lvid bit (RESET_CR1 bit 0) set to 1, the lvid becomes an additional reset source through the presd reset path. When this bit is cleared to 0 along with the en_lvid bit (RESET_CR1 bit 0) set to 1, the lvid is only used as an interrupt source. If the en_lvid bit (RESET_CR1 bit 0) is cleared to 0, the bit state (either a zero or a one) has no impact on the reset or interrupt functionality. This bit is in segment 0.

Table 1-98. Bit field encoding: tmux_sel

Value	Name	Description
3'b000	TMODE_000	Normal mode (output driven to vgn)
3'b001	TMODE_001	PRES-D
3'b010	TMODE_010	PRES-A
3'b011	TMODE_011	LVI-D
3'b100	TMODE_100	LVI-A
3'b101	TMODE_101	HVI-A
3'b110	TMODE_110	LPCOMP-D (set => powergood)
3'b111	TMODE_111	LPCOMP-A (set => powergood)

1.3.160 RESET_CR4

Reset Ignore Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

RESET_CR4: 0x400046F8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:1	R/W:1	R/W:0	R/W:0
HW Access	NA			R	R	R	R	R
Retention	NA			RET	RET	RET	RET	RET
Name	RSVD			ignore_hbr1	ignore_lpcompa1	ignore_lpcompd1	ignore_presa1	ignore_presd1

This register configures the system to ignore certain reset sources.

Bits	Name	Description
4	ignore_hbr1	When both this bit and ignore_hbr2 are set to 1, the HBR circuit is disabled.
3	ignore_lpcompa1	When both this bit and ignore_lpcompa2 are set to 1, the LPCOMP-A circuits is disabled. Before entering Low Power Modes (LPM), this bit must be high.
2	ignore_lpcompd1	When both this bit and ignore_lpcompd2 are set to 1, the LPCOMP-D circuit is disabled. Before entering Low Power Modes (LPM), this bit must be high.
1	ignore_presa1	When both this bit and ignore_presa2 are set to 1, the PRES-A circuits is disabled.
0	ignore_presd1	When both this bit and ignore_presd2 are set to 1, the PRES-D circuit is disabled.

1.3.161 RESET_CR5

Reset Ignore Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

RESET_CR5: 0x400046F9

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:1	R/W:1	R/W:0	R/W:0
HW Access	NA			R	R	R	R	R
Retention	NA			RET	RET	RET	RET	RET
Name	RSVD			ignore_hbr2	ignore_lpcompa2	ignore_lpcompdpd2	ignore_presa2	ignore_presd2

This register configures the system to ignore certain reset sources.

Bits	Name	Description
4	ignore_hbr2	When both this bit and ignore_hbr1 are set to 1, the HBR circuit is disabled.
3	ignore_lpcompa2	When both this bit and ignore_lpcompa1 are set to 1, the LPCOMP-A circuits is disabled. Before entering Low Power Modes (LPM), this bit must be high.
2	ignore_lpcompdpd2	When both this bit and ignore_lpcompdpd1 are set to 1, the LPCOMP-D circuit is disabled. Before entering Low Power Modes (LPM), this bit must be high.
1	ignore_presa2	When both this bit and ignore_presa1 are set to 1, the PRES-A circuits is disabled.
0	ignore_presd2	When both this bit and ignore_presd1 are set to 1, the PRES-D circuit is disabled.

1.3.162 RESET_SR0

Reset and Voltage Detection Status Register 0

Reset: Reset Signals Listed Below

Register : Address

RESET_SR0: 0x400046FA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00		RC:0	NA:0	RC:0	RC:0	RC:0	RC:0
HW Access	NA		R/W	NA	R/W	R/W	R/W	R/W
Retention	RET		RET	NA	RET	NONRET	NONRET	NONRET
Name	gpsw_s		swr_s	RSVD	wdr_s	hvia_s	lvia_s	lvid_s

This register gives persistent status for the reset and voltage detection systems.

Bits	Name	Description
7:6	gpsw_s[1:0]	General purpose status for user software. These bits can be set to 1 or cleared to 0 by software and only reset by hard reset sources. They can be used to hold user defined status that persists through many resets.
5	swr_s	Persistent status of the software reset. This bit will be set to 1 when a software reset occurs and will stay set to 1 until cleared to 0 by the user or reset. Sticky (whole field)
3	wdr_s	Persistent status of the watchdog reset. This bit will be set to 1 when a watchdog reset occurs and will stay set to 1 until cleared to 0 by the user or reset. Sticky (whole field)
2	hvia_s	Persistent status of analog HVI. This bit will be set to 1 when the analog supply goes below the trip point for the HVI detector and will stay set to 1 until cleared to 0 by the user or reset. Sticky (whole field)
1	lvia_s	Persistent status of analog LVI. This bit will be set to 1 when the analog supply goes below the trip point for the LVI detector and will stay set to 1 until cleared to 0 by the user or reset. Sticky (whole field)
0	lvid_s	Persistent status of digital LVI. This bit will be set to 1 when the digital supply goes below the trip point for the LVI detector and will stay set to 1 until cleared to 0 by the user or reset. Sticky (whole field)

Reset Table

Reset Signal	Applicable Register Bit(s)
IPOR/PRES/HBR for retention flops [reset_hard_retention]	wdr_s, swr_s, gpsw_s[1:0]
IPOR/PRES/HBR for non-retention flops [reset_hard_nonretention]	lvid_s, lvia_s, hvia_s

1.3.163 RESET_SR1

Reset and Voltage Detection Status Register 1

Reset: IPOR/PRES/HBR for non-retention flops [reset_hard_nonretention]

Register : Address

RESET_SR1: 0x400046FB

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	RC:0	RC:0	RC:0	RC:0	NA:00		RC:0
HW Access	NA	R/W	R/W	R/W	R/W	NA		R/W
Retention	NA	NONRET	NONRET	NONRET	NONRET	NA		NONRET
Name	RSVD	lpcompa_s	lpcompd_s	presa_s	presd_s	RSVD		sgr_s

This register gives persistent status for the reset and voltage detection systems.

Bits	Name	Description
6	lpcompa_s	Persistent status of analog LPCOMP. This bit will be set to 1 when the analog supply goes below the trip point for the LPCOMP circuit and will stay set to 1 until cleared to 0 by the user or reset. Note that this field is only useful during test mode when the LPCOMP-A circuit does not cause a system reset. Sticky (whole field)
5	lpcompd_s	Persistent status of digital LPCOMP. This bit will be set to 1 when the digital supply goes below the trip point for the LPCOMP circuit and will stay set to 1 until cleared to 0 by the user or reset. Note that this field is only useful during test mode when the LPCOMP-D circuit does not cause a system reset. Sticky (whole field)
4	presa_s	Persistent status of analog PRES. This bit will be set to 1 when the analog supply goes below the trip point for the PRES circuit and will stay set to 1 until cleared to 0 by the user or reset. Note that this field is only useful during test mode when the PRES-A circuit does not cause a system reset. Sticky (whole field)
3	presd_s	Persistent status of digital PRES. This bit will be set to 1 when the digital supply goes below the trip point for the PRES circuit and will stay set to 1 until cleared to 0 by the user or reset. Note that this field is only useful during test mode when the PRES-D circuit does not cause a system reset. Sticky (whole field)
0	sgr_s	Persistent status of the segment reset. This bit will be set to 1 when the segment reset occurs circuit and will stay set to 1 until cleared to 0 by the user or reset. Note a segment reset occurs when a value other than 0xB4 or 0xB5 is written to the Segment Control Register. Sticky (whole field)

1.3.164 RESET_SR2

Reset and Voltage Detection Status Register 2

Reset: IPOR/PRES/HBR for non-retention flops [reset_hard_nonretention]

Register : Address

RESET_SR2: 0x400046FC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0	R:0	R:0	R:0	R:0	R:0	R:0	R:0
HW Access	W	W	W	W	W	W	W	W
Retention	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET
Name	hbrs_r	lpcompa_r	lpcompd_r	presa_r	presd_r	hvia_r	lvia_r	lvid_r

This register gives real-time status for the reset and voltage detection systems.

Bits	Name	Description
7	hbrs_r	Real-time status of HBR. This is only useful when the HBR does not cause a system level reset.
6	lpcompa_r	Real-time status of analog LPCOMP. This is only useful when the LPCOMP-A output is ignored.
5	lpcompd_r	Real-time status of digital LPCOMP. This is only useful when the LPCOMP-D output is ignored.
4	presa_r	Real-time status of analog PRES. This is only useful when the PRES-A output is ignored.
3	presd_r	Real-time status of digital PRES. This is only useful when the PRES-D output is ignored.
2	hvia_r	Real-time status of analog HVI.
1	lvia_r	Real-time status of analog LVI.
0	lvid_r	Real-time status of digital LVI.

1.3.165 RESET_SR3

Reset and Voltage Detection Status Register 3

Reset: IPOR/PRES/HBR for retention flops [reset_hard_retention]

Register : Address

RESET_SR3: 0x400046FD

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:1	NA:000		
HW Access	R/W				W	NA		
Retention	RET				RET	NA		
Name	cksm_fail_cnts				ipor_key_n	RSVD		

This register gives persistent status for the reset and voltage detection systems.

Bits	Name	Description
7:4	cksm_fail_cnts[3:0]	Count of the number of times the Checksum process has failed, causing a reset. These 4 bits will hold the count value and it will stay until cleared to 0 by a reset.
3	ipor_key_n	IPOR key status. When low, the IPOR key has been properly written using the IPOR_CR registers.

1.3.166 RESET_TR

PRES Trim Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

RESET_TR: 0x400046FE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0111				R/W:0111			
HW Access	R				R			
Retention	RET				RET			
Name	presa				presd			

This register sets the trim for the precision voltage detectors (PRES).

Bits	Name	Description
7:4	presa[3:0]	Trim for PRES-A. Default value sets the trip to 1.6V
3:0	presd[3:0]	Trim for PRES-D. Default value sets the trip to 1.6V

1.3.167 SPC_FM_EE_CR

FM_EE_CR

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SPC_FM_EE_CR: 0x40004700

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R:0	NA:000			R/W:0	R/W:0
HW Access	NA		R/W	NA			R	R
Retention	NA		RET	NA			RET	RET
Name	RSVD		EE_AWAKE	RSVD			EE_Priority	FM_Priority

This register contains control bits for the flash and eeprom arrays

Bits	Name	Description
5	EE_AWAKE	Status signal to denote that the EEPROM array is awake & powered, when set equal to 1. On reset, this value is 0. When the EEPROM is enabled, after the 5 us startup time has elapsed, the bit will be set to a 1.
1	EE_Priority	Sets priority between the PHUB and the SPC for who gets control of the EEPROM array upon simultaneous access requests. 1-> SPC has priority. 0-> PHUB has priority.
0	FM_Priority	Sets priority between the cache controller and the SPC for who gets control of the flash array upon simultaneous access requests. 1-> SPC has priority. 0-> Cache controller has priority.

0x40004701

1.3.168 SPC_FM_EE_WAKE_CNT

FM_EE_WAKE_CNT

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SPC_FM_EE_WAKE_CNT: 0x40004701

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00011110							
HW Access	R							
Retention	RET							
Name	Wake_Count							

Flash/EEPROM Wake Count Register

Bits	Name	Description
7:0	Wake_Count[7:0]	The wake count defines the number of Bus Clock cycles it takes for the flash or eeprom to wake up from being in a put into a low power mode independent of the chip power mode (while the rest of the chip remained in active or standby). Wake up time for these blocks is 5 us. The granularity of this register is 2 Bus Clock cycles, so a value of 0x1E (30d) defines the wake up time as 60 cycles of the Bus Clock. This register needs to be written with a value dependent on the Bus Clock frequency so that the duration of the cycles is equal to or greater than the 5 us delay required. The reset value of this register (0x1E) is for a Bus Clock frequency of 12 MHz.

1.3.169 SPC_EE_SCR

EEPROM Status & Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SPC_EE_SCR: 0x40004702

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R:0	R/W:0
HW Access	NA						R/W	R
Retention	NA						RET	RET
Name	RSVD						EE_AHB_A CK	AHB_EE_R EQ

This register contains status and control bits for the EEPROM array.

Bits	Name	Description
1	EE_AHB_ACK	Once the AHB_EE_REQ bit is set, this bit is set high once the EEPROM is available to be read across the PHUB interface.
0	AHB_EE_REQ	This bit is set high when a read access of the EEPROM, through the PHUB interface, is desired. This is a request bit and is part of a two bit interface with the EE_AHB_ACK bit.

1.3.170 SPC_EE_ERR

EEPROM Error Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SPC_EE_ERR: 0x40004703

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							RC:0
HW Access	NA							R/W
Retention	NA							RET
Name	RSVD							EEPROM_error

This register has an error bit for the EEPROM array on the chip. The error bit indicates whether or not the array has had a collision error where two masters (the SPC and the PHUB interface) attempted to access the array simultaneously. The bits are cleared upon a read of this register.

Bits	Name	Description
0	EEPROM_error	Error bit for EEPROM array 0

1.3.171 SPC_CPU_DATA

SPC CPU Data Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

SPC_CPU_DATA: 0x40004720

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	CPU_Data							

This register is the command interface to the SPC that allows SPC instructions to be executed by the host CPU writing a sequential series of parameters to this location. This register is meant only for the CPU and not the DMA controller to prevent collisions between the CPU and the DMAC when both attempt to call a function in the SPC

Bits	Name	Description
7:0	CPU_Data[7:0]	CPU Data.

1.3.172 SPC_DMA_DATA

SPC DMA Data Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

SPC_DMA_DATA: 0x40004721

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	DMA_Data							

This register is the command interface to the SPC that allows SPC instructions to be executed by the DMA controller writing a sequential series of parameters to this location. This register is meant only for the DMA Controller and not the CPU to prevent collisions between the CPU and the DMAC when both attempt to call a function in the SPC

Bits	Name	Description
7:0	DMA_Data[7:0]	DMA Data.

1.3.173 SPC_SR

SPC Status Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SPC_SR: 0x40004722

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:000000						R:1	R:0
HW Access	R/W						R/W	R/W
Retention	RET						RET	RET
Name	Status_Code						SPC_Idle	Data_Ready

This register returns the current status of the SPC and the exit status of the last complete SPC instruction.

Bits	Name	Description
7:2	Status_Code[5:0]	The Status Code represents the exit status of the last executed SPC instruction. See Table 1-101.
1	SPC_Idle	This bit indicates whether or not the SPC is currently executing an instruction. The bit transitions low as soon as the 1st byte of the 2-byte command key (0xB6) is written into the SPC CPU or DMA Data Register. The bit transitions high as soon as an instruction completes or if the 2nd byte of the command key is invalid. See Table 1-100.
0	Data_Ready	This bit indicates whether or not the SPC has data that is ready to be read from the SPC CPU or DMA Data Register. See Table 1-99.

Table 1-99. Bit field encoding: DATA_RDY_ENUM

Value	Name	Description
1'h0	DATA_IS_NOT_RDY	The SPC isn't ready for the next byte to be written
1'h1	DATA_IS_RDY	The SPC is ready for the next byte to be written

Table 1-100. Bit field encoding: INSTR_IDLE_ENUM

Value	Name	Description
1'h0	INSTR_IS_NOT_IDLE	SPC is currently executing an SPC instruction.
1'h1	INSTR_IS_IDLE	SPC is idle and not busy executing an instruction.

Table 1-101. Bit field encoding: SPC_SR_STATUS_CODE_ENUM

Value	Name	Description
6'h0	SPC_SR_OPERATION_SUCCESS	Operation Successful
6'h1	SPC_SR_INVALID_ARR_ID	Invalid Array ID for given command
6'h2	SPC_SR_INVALID_2_BYTE_KEY	Invalid 2-byte key
6'h3	SPC_SR_ADDR_ARRAY_IS_ASLEEP	Addressed Array is Asleep
6'h4	SPC_SR_EXTERNAL_ACCESS_FAILURE	External Access Failure (SPC is not in external access mode)

1.3.173 SPC_SR (continued)

Table 1-101. Bit field encoding: SPC_SR_STATUS_CODE_ENUM

6'h5	SPC_SR_INVALID_N_V	Invalid N Value for given command
	ALUE	
6'h6	SPC_SR_TEST_MODE	Test Mode Failure (SPC is not in test mode)
	_FAILURE	
6'h7	SPC_SR_SMART_WRIT	Smart Write Algorithm Checksum Failure
	E_ALGO_CHKSUM	
6'h8	SPC_SR_SMART_WRIT	Smart Write Parameter Checksum Failure
	E_PARAM_CHKSUM	
6'h9	SPC_SR_PROTECTION	Protection Check Failure: protection settings are in a state which prevents the given
	_CHK_FAILURE	command from executing
6'hA	SPC_SR_INVALID_ADD	Invalid Address parameter for the given command
	R_PARAM	
6'hB	SPC_SR_INVALID_CM	Invalid Command Code
	D_CODE	
6'hC	SPC_SR_INVALID_RO	Invalid Row ID parameter for given command
	W_ID	
6'hD	SPC_SR_INVALID_INP	Invalid input value for Get Temp & Get ADC commands
	UT_GET_TEMP_ADC	
6'hE	SPC_SR_TMP_SENDO	Tempsensor Vbe is currently driven to an external device
	R_VBR_DRIVEN_EXT_	
	DEV	
6'hF	SPC_SR_INVALID_SPC	Invalid SPC state (M8G's PC value out of range. Manual SPC Reset required)
	_STATE	
6'h10	SPC_SR_START_RAN	START RANGE: Smart Write return codes (only when using Smart Write algorithm)
	GE_SMART_WRITE	SWU-016.1 for exact definitions
6'h3F	SPC_SR_END_RANGE	END RANGE: Smart Write return codes (only when using Smart Write algorithm) SWU-
	_SMART_WRITE	016.1 for exact definitions
6'h20	SPC_SR_PEP_PROGR	PEP Program Failure (only when using PEP algorithm): Data Verification Failure (row
	AM_FAILURE	latch checksum != programmed row checksum)

1.3.174 SPC_CR

SPC Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SPC_CR: 0x40004723

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R:0	NA:0	NA:0	R/W:0
HW Access	NA				R/W	NA	NA	R/W
Retention	NA				RET	NA	NA	RET
Name	RSVD				SPC_CTRL	RSVD	RSVD	SPC_Manual_Reset

This register contains control bits for the SPC. This register is reset upon assertion of the SPC_Manual_Reset bit.

Bits	Name	Description
3	SPC_CTRL	This is a status bit that defines which SPC data register (SPC.CPU_DATA or SPC.DMA_DATA) was or is currently being used to send a command to the SPC. When one of the two data registers has the first byte of the SPC 2-byte command key written to it, that register now has temporary control of the SPC. Upon this register write, this bit is set accordingly. All subsequent register writes to the other data register are ignored until the command completes.
0	SPC_Manual_Reset	Setting this bit manually resets the SPC. The SPC hardware automatically clears the bit after being held high for 2 cycles of the AHB Bus Clock.

[See Table 1-103.](#)

Table 1-102. Bit field encoding: SPC_BUSFREQ_ENUM

Value	Name	Description
1'h0	SPC_BUSFREQ_LOW	Tells the SPC that the Bus Clock Frequency is: 50 < Frequency <= 100.
1'h1	SPC_BUSFREQ_HIGH	Tells the SPC that the Bus Clock Frequency is: Frequency <= 50.

Table 1-103. Bit field encoding: SPC_RESET_ENUM

Value	Name	Description
1'h0	SPC_RST_LOW	SPC is in normal execution mode.
1'h1	SPC_RST_HIGH	SPC is in a reset state.

1.3.175 SPC_DMM_MAP_SRAM[0..127]

SPC Direct Memory Mapping

Reset: N/A

Register : Address

SPC_DMM_MAP_SRAM: 0x40004780-0x400047FF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	spcsramdata							

Maps one of 5 possible 128-byte pages from the 128-Data Store SRAM or 512-byte Code Store SRAM

Bits	Name	Description
7:0	spcsramdata[7:0]	(no description)

1.3.176 CACHE_CC_CTL

Cache Control Register

Reset: Reset Signals Listed Below

Register : Address

CACHE_CC_CTL: 0x40004800

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00		R/W:0	NA:00		R/W:0	R:U	R/W:0
HW Access	R		R	NA		R/W	R/W	R/W
Retention	RET		RET	NA		RET	NONRET	RET
Name	FLASH_CYCLES		FLASH_CYCLES_ADD4	RSVD		FLUSH	FLASH_LOWPWR	ENABLE

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:11111111							
HW Access	R/W							
Retention	RET							
Name	LP_MODE							

CC_CTL is used to configure the behavior of the cache.

Bits	Name	Description
15:8	LP_MODE[7:0]	0x0 - 0xfe: Specifies the number of cache hits after which the cache controller 0xff: Low Power Mode disabled. Assert SLEEP_REQ which will put the FLASH into a low-power mode. To put the FLASH immediately into a low-power state, set LP_MODE to 0. Normally this should only be done when executing code from SRAM.
7:6	FLASH_CYCLES[1:0]	Specifies the number of clock cycles the cache will wait before it samples data coming back from Flash. 0x1: 1 cycle. -> 0 MHz - 16 MHz 0x2: 2 cycles. -> > 16 MHz - 33 MHz 0x3: 3 cycles. -> > 33 MHz - 50 MHz 0x0: 4 cycles. -> > 50 MHz - 67 MHz
5	FLASH_CYCLES_ADD4	Adds 4 extra cycles to the FLASH_CYCLES setting to allow for extra margin and/or for higher frequency binning. 0 = no additional cycles added to FLASH_CYCLES. 1 = 4 extra cycles added to FLASH_CYCLES. The main intention of this bit is to support 80 MHz operation. To do so set FLASH_CYCLES=1 and FLASH_CYCLES_ADD4=1 in order to cause the cache to wait 5 cycles before sampling data coming back from Flash. This covers the frequency range: 5 cycles -> > 67 MHz - 83 MHz Operation beyond that is not supported by the chip as a whole.

1.3.176 CACHE_CC_CTL (continued)

2	FLUSH	Writing a 1 will cause the cache to be flushed. All entries in the cache are invalidated on the next clock cycle. Note that invalidating the cache must be done with care as the prefetch logic in the CM3 will have already fetched several instructions before the write to this register is executed. Either a string of NOPs or other special instructions are required to insure data integrity. Reading this bit will always return 0 as the bit is automatically cleared once the cache has been flushed. Also, note the PHUB prefetch buffer is flushed with this bit.
1	FLASH_LOWPWR	0=FLASH is at full power and ready for access. 1=FLASH is in a low-power mode and will take several microseconds on the first access. See the description for LP_MODE for more details on when FLASH is in a low-power mode. Note that this is a read-only bit.
0	ENABLE	0=disable CACHE. 1=enable CACHE.

Reset Table

Reset Signal	Applicable Register Bit(s)
N/A	FLASH_LOWPWR
System reset for retention flops [reset_all_retention]	ENABLE, FLUSH, FLASH_CYCLES_ADD4, FLASH_CYCLES[1:0], LP_MODE[7:0]

1.3.177 CACHE_ECC_CORR

Error Correction detected

Reset: Reset Signals Listed Below

Register : Address

CACHE_ECC_CORR: 0x40004880

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000					NA:0	R/W:0	R/W:0
HW Access	R/W					NA	R/W	R/W
Retention	NONRET					NA	RET	NONRET
Name	ECC_ADDR					RSVD	INT_ENB	INT_VALID

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	ECC_ADDR							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	ECC_ADDR							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	ECC_ADDR							

A Single Bit error was detected and corrected. The address where the error occurred is stored in this register. An ECC correction at address 0x1234_5678 would result in this register containing 0x1234_567b. Note that the 3 LSBs have the INT_VALID, INT_ENB and a reserved bit in them. Note that the interrupts from all sources within the cache are logically ORed together. Software must read all of the registers to determine which interrupts have caused the interrupt.

Bits	Name	Description
31:3	ECC_ADDR[28:0]	Flash address where error was detected and corrected. Note that the 3 LSBs are not captured but contain the fields above.
1	INT_ENB	0=Disable interrupt. 1=Enable interrupt on ECC correction. This bit is logically ANDed with INT_VALID before the interrupt is sent to the CPU.

1.3.177 **CACHE_ECC_CORR** (continued)

0	INT_VALID	0=ECC_ADDR field is invalid. No ECC correction has occurred. 1=ECC_ADDR field contains the address where a single bit error was detected. ECC_ADDR is frozen until INT_VALID is written with a 0.
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Reset Table

Reset Signal	Applicable Register Bit(s)
System reset for retention flops [reset_all_retention]	INT_ENB
Domain reset for non-retention flops [reset_all_nonretention]	INT_VALID, ECC_ADDR[28:0]

1.3.178 CACHE_ECC_ERR

Error Correction failed

Reset: Reset Signals Listed Below

Register : Address

CACHE_ECC_ERR: 0x40004888

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000					NA:0	R/W:0	R/W:0
HW Access	R/W					NA	R/W	R/W
Retention	NONRET					NA	RET	NONRET
Name	ERR_ADDR					RSVD	INT_ENB	INT_VALID

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	ERR_ADDR							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	ERR_ADDR							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	ERR_ADDR							

A multi-Bit error was detected and cannot be corrected. The address where the error occurred is stored in this register.

Bits	Name	Description
31:3	ERR_ADDR[28:0]	Flash address where error was detected. Note that the LSBs of the address are dropped since FLASH is 64 bits wide. The INT_VALID and INT_ENB and a reserved bit are in the 3 LSBs.
1	INT_ENB	0=Disable interrupt. 1=Enable interrupt on ECC error. This bit is logically ANDed with INT_VALID before the interrupt is sent to the CPU.
0	INT_VALID	0=ERR_ADDR field is invalid. No ECC detection has occurred. 1=ERR_ADDR field contains the address where a multi-bit error was detected. ERR_ADDR is frozen until INT_VALID is written with a 0.

1.3.178 **CACHE_ECC_ERR** (continued)

Reset Table

Reset Signal	Applicable Register Bit(s)
System reset for retention flops [reset_all_retention]	INT_ENB
Domain reset for non-retention flops [reset_all_nonretention]	INT_VALID, ERR_ADDR[28:0]

1.3.179 CACHE_FLASH_ERR

FLASH error

Reset: Reset Signals Listed Below

Register : Address

CACHE_FLASH_ERR: 0x40004890

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000					NA:0	R/W:0	R/W:0
HW Access	R/W					NA	R/W	R/W
Retention	NONRET					NA	RET	NONRET
Name	ERR_ADDR					RSVD	INT_ENB	INT_VALID

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	ERR_ADDR							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	ERR_ADDR							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	ERR_ADDR							

Attempted write to Flash error. FLASH cannot be written to via the PHUB port. Only the SPC can write to FLASH. Typically this indicates that the code has failed and should be reset.

Bits	Name	Description
31:3	ERR_ADDR[28:0]	Flash address where error was detected. Note that the 3 LSBs are not captured but contain the fields above.
1	INT_ENB	0=Disable interrupt. 1=Enable interrupt on FLASH write error. This bit is logically ANDed with INT_VALID before the interrupt is sent to the CPU.
0	INT_VALID	0=ERR_ADDR field is invalid. 1=ERR_ADDR field contains the address where a write to flash was attempted. ERR_ADDR is frozen until INT_VALID is written with a 0.

1.3.179 **CACHE_FLASH_ERR** (continued)

Reset Table

Reset Signal	Applicable Register Bit(s)
System reset for retention flops [reset_all_retention]	INT_ENB
Domain reset for non-retention flops [reset_all_nonretention]	INT_VALID, ERR_ADDR[28:0]

1.3.180 CACHE_HITMISS

HIT/MISS counters

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

CACHE_HITMISS: 0x40004898

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	MISS_COUNT							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	MISS_COUNT							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	HIT_COUNT							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	HIT_COUNT							

This register contains two 16-bit counters which count the number of cache hits and misses. The hit/miss ratio can be used to optimize code performance by analyzing where the code misses cache. When the cache misses, a fetch from FLASH is required which typically takes several wait states. Minimizing the cache misses will improve performance. If excessive cache misses are determined for a particular section of code, the code can either be rewritten to fit better in cache or relocate speed critical code to SRAM. To measure cache performance, the HITMISS register should be written with 0 at the start of a block of code to be measured. Then the code is executed and at the end of the code under measurement, the HITMISS register will be read. The cache hit ratio is computed with: $\text{hit\%} = \text{HITMISS}[31:16] * 100 / (\text{HITMISS}[31:16] + \text{HITMISS}[15:0])$; Note that when either the HIT_COUNT or MISS_COUNT register reaches their maximum value, both counters will stop counting. This allows the HIT/MISS ratio to be computed even if there are more than 64K hits/misses from the start of the code to the end. However the computation will only include the first 64K hits or misses from when the counter was zeroed. Often an interrupt service routine can be triggered at regular intervals and measure the hit/miss ratio over time as the code is being executed.

Bits	Name	Description
------	------	-------------

1.3.180 **CACHE_HITMISS** (continued)

31:16	HIT_COUNT[15:0]	<p>The HIT_COUNT register operates in 2 modes based on the value in LP_MODE of the cache control register (CC_CTL.LP_MODE).</p> <p>When LP_MODE is 0xff, HIT_COUNT will increment every time cache is able to provide the data to the CPU from its local copy of the FLASH data (a cache hit). Once the maximum value of either HIT_COUNT or MISS_COUNT is reached, HIT_COUNT will stop counting. Writing a 0 will clear the counter but always write all 32-bits to insure both counters are cleared at the same time. When LP_MODE is any value other than 0xff, the HIT_COUNT is reserved for internal use. HIT_COUNT in this mode is used to keep track of the number of hits from the last MISS. When HIT_COUNT=LP_MODE, then the FLASH is put into a low-power mode until a MISS occurs. Note that HIT_COUNT becomes read-only when LP_MODE!=0xff.</p>
15:0	MISS_COUNT[15:0]	<p>The MISS_COUNT register operates only when LP_MODE is equal to 0xff. The counter is incremented each time the cache controller has to fetch data from FLASH. When either MISS_COUNT or HIT_COUNT reaches the maximum count value of 0xffff, then both counters stop counting. Writing a 0 will clear MISS_COUNT and enable counting.</p>

1.3.181 I2C_XCFG

I2C Extended Configuration Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

I2C_XCFG: 0x400049C8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R:0	R/W:0	NA:000			R/W:0
HW Access	R	R	R/W	R/W	NA			R
Retention	NONRET	NONRET	NONRET	NONRET	NA			NONRET
Name	csr_clk_en	i2c_on	ready_to_sleep	force_nack	RSVD			hw_addr_en

This register configures enhanced features. In the table above, note that reserved bits are grayed table cells and are not described in the bit description section below. Always write reserved bits with a value of '0'. Note this register is on reset_all_nonretention by default. However, if PWRSYS.CR1.i2creg_backup = 1 then this register is effectively on reset_all_retention.

Bits	Name	Description
7	csr_clk_en	This bit is used for gating system clock for the blocks core logic that is not associated with AHB interface. Clock is made available to the core logic only when this bit is set to 1 and the input pin ext_clk_en is also active. If either of them is not active, the blocks core logic does not receive the system clock. See Table 1-104.
6	i2c_on	This bit should be set by the user during initial block configuration if the user wants to use the I2C block as wake-up source. Only when this bit set along with other bits mentioned in the sleep mode section, the I2C wakes up system from sleep on address match.
5	ready_to_sleep	Once the user sets the force_nack bit, the I2C block sets this bit if I2C is not busy or it waits for ongoing transaction to be completed and then sets this bit. As long as this bit is set, the I2C block is going to nack all the transactions. Clearing force_nack bit automatically clears this bit. HW clears this bit automatically on assertion of PD (Power Down)
4	force_nack	This bit must be set by the user before putting the device to sleep and wait for ready_to_sleep status bit to be set. This can be cleared by user by writing '0' and the HW clears it automatically on assertion of PD(Power Down)
0	hw_addr_en	When this bit is set to a '1', hardware address compare is enabled. On an address match, an interrupt is generated, CSR register bit 3 is set, and the clock is stalled until the CPU writes a 0 into the CSR register bit 3. The address is automatically ACKed on a match. On an address mismatch, no interrupt is generated, clock is not stalled, and bit 3 in the CSR register is set. The CPU must write a 0 into the CSR register bit 3 to clear it. The address is automatically NACKed on a mismatch. You must configure the compare address in the ADR register. When this bit is set to a '0', software address compare is enabled. An interrupt is generated, the clock is stalled, and CSR register bit 3 is set when the received address byte is available in the Data register; to enable the CPU to do a firmware address compare. The clock is stalled until the CPU writes a 0 into the CSR register bit 3. The functionality of this bit is independent of the data buffering mode. See Table 1-105.

Table 1-104. Bit field encoding: csr_clk_en_enum

Value	Name	Description
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1.3.181 I2C_XCFG (continued)

Table 1-104. Bit field encoding: csr_clk_en_enum

1'b1	CSR_CLK_EN	CLK gating for block core logic is enabled
1'b0	CSR_CLK_DIS	CLK gating for block core logic is disabled

Table 1-105. Bit field encoding: hw_addr_en_enum

Value	Name	Description
1'b1	HW_ADDR_EN	HW Address comparison is enabled
1'b0	HW_ADDR_DIS	HW Address comparison is disabled

1.3.182 I2C_ADR

I2C Slave Address Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

I2C_ADR: 0x400049CA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R						
Retention	NA	NONRET						
Name	RSVD	slave_address						

This register holds the slave's 7-bit address. When hardware address compare mode is not enabled in the XCFG register, this register is not in use. In the table above, note that reserved bits are grayed table cells and are not described in the bit description section below. Always write reserved bits with a value of '0'. Note this register is on reset_all_nonretention by default. However, if PWRSYS.CR1.i2creg_backup = 1 then this register is effectively on reset_all_retention.

Bits	Name	Description
6:0	slave_address[6:0]	These seven bits hold the slave's own device address. These bits are held zero if I2C_CFG.en_mstr and I2C_CFG.en_slave are both zero.

1.3.183 I2C_CFG

I2C Configuration Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

I2C_CFG: 0x400049D6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	NA:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	NA	R	R	R
Retention	NONRET	NONRET	NONRET	NONRET	NA	NONRET	NONRET	NONRET
Name	sio_select	pselect	bus_error_ie	stop_ie	RSVD	clock_rate	en_mstr	en_slave

This register is used to set the basic operating modes, baud rate, and interrupt selection. In the table above, note that reserved bits are grayed table cells and are not described in the bit description section below. Always write reserved bits with a value of '0'. Note this register is on reset_all_nonretention by default. However, if PWRSYS.CR1.i2creg_backup = 1 then this register is effectively on reset_all_retention.

Bits	Name	Description
7	sio_select	I2C Pin Select for SCL/SDA lines from SIO1/SIO2, 0 = SCL and SDA lines get their inputs from SIO1 module.sclk_str1 and sda_ack1 are driven to SIO1 module and they get asserted once device wakes up from sleep. 1 = SCL and SDA lines get their inputs from SIO2 module. sclk_str2 and sda_ack2 are driven to SIO2 module and they get asserted once device wakes up from sleep. This bit is valid only when I2C.CFG[6] is asserted. See Table 1-111.
6	pselect	I2C Pin Select for SCL/SDA lines from GPIO/SIO, 0 = SCL and SDA lines get their inputs from GPIO module.sclk_str0 and sda_ack0 are driven to GPIO module and they get asserted once device wakes up from sleep. 1 = SCL and SDA lines get their inputs from one of the SIO Blocks that is chosen based on the configuration of bit I2C.CFG[7] See Table 1-110.
5	bus_error_ie	Bus Error Interrupt Enable 0 disabled 1 enabled. An interrupt is generated on the detection of a Bus error condition. See Table 1-106.
4	stop_ie	Stop Interrupt Enable 0 disabled 1 enabled. An interrupt is generated on the detection of a Stop condition. See Table 1-112.
2	clock_rate	0 Samples/bit is 16, 1 Samples/bit is 32 See Table 1-107.
1	en_mstr	0 Disabled 1 enabled See Table 1-108.
0	en_slave	0 Disabled 1 enabled See Table 1-109.

1.3.183 I2C_CFG (continued)

Table 1-106. Bit field encoding: bus_error_ie_enum

Value	Name	Description
1'b1	BUS_ERROR_IE_EN	Bus Error Interrupt is enabled
1'b0	BUS_ERROR_IE_DIS	Bus Error Interrupt is disabled

Table 1-107. Bit field encoding: clock_rate_enum

Value	Name	Description
1'b0	RATE_1	Samples/bit is 16. For 100K Standard mode OR 400K Fast mode.
1'b1	RATE_2	Samples/bit is 32. For 50K Standard mode.

Table 1-108. Bit field encoding: en_mstr_enum

Value	Name	Description
1'b1	MASTER_EN	Master mode is enabled for the device
1'b0	MASTER_DIS	Master mode is disabled for the device

Table 1-109. Bit field encoding: en_slave_enum

Value	Name	Description
1'b1	SLAVE_EN	Slave mode is enabled for the device
1'b0	SLAVE_DIS	Slave mode is disabled for the device

Table 1-110. Bit field encoding: pselect_enum

Value	Name	Description
1'b1	PSELECT_EN	SCL/SDA lines get their inputs from SIO blocks
1'b0	PSELECT_DIS	SCL/SDA lines get their inputs from GPIO blocks

Table 1-111. Bit field encoding: sio_select_enum

Value	Name	Description
1'b1	SIO_SELECT_EN	SCL/SDA lines get their inputs from SIO2 block
1'b0	SIO_SELECT_DIS	SCL/SDA lines get their inputs from SIO1 block

Table 1-112. Bit field encoding: stop_ie_enum

Value	Name	Description
1'b1	STOP_IE_EN	Stop Interrupt is enabled
1'b0	STOP_IE_DIS	Stop Interrupt is disabled

1.3.184 I2C_CSR

I2C Control and Status Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

I2C_CSR: 0x400049D7

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/WZC:0	R/W:0	R/WZC:0	R/W:0	R/WZC:0	R/W:0	R/WZC:0	R/WZC:0
HW Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Retention	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET
Name	bus_error	lost_arb	stop_status	ack	address	transmit	lrb	byte_complete

This register is used by the slave to control the flow of data bytes and to keep track of the bus state during a transfer. Bits in this register are held in reset until one of the enable bits in CFG is set. In the table above, note that reserved bits are grayed table cells and are not described in the bit description section below. Reserved bits should always be written with a value of '0'. Note this register is on reset_all_nonretention by default. However, if PWRSYS.CR1.i2creg_backup = 1 then this register is effectively on reset_all_retention.

Bits	Name	Description
7	bus_error	0 Status bit. It must be cleared by firmware by writing a '0' to the bit position. It is never cleared by the hardware. 1 a misplaced Start or Stop condition was detected. This bit is held zero if I2C_CFG.en_mstr and I2C_CFG.en_slave are both zero.
6	lost_arb	0 This bit is set immediately on lost arbitration; however, it does not cause an interrupt. This status may be checked after the following Byte Complete interrupt. Any Start detect or a write to the Start or Restart generate bits (MCSR register), when operating in Master mode, will also clear the bit. 1 lost Arbitration. This bit is held zero if I2C_CFG.en_mstr is zero.
5	stop_status	0 Status bit. It must be cleared by firmware with write of '0' to the bit position. It is never cleared by the hardware. 1 a Stop condition was detected. This bit is held zero if I2C_CFG.en_mstr and I2C_CFG.en_slave are both zero.
4	ack	Acknowledge Out. Bit is automatically cleared by hardware on a Byte Complete event. 0 nack the last received byte. 1 ack the last received byte
3	address	0 Status bit. It must be cleared by firmware with write of '0' to the bit position. 1 the received byte is a slave address. This bit is held zero if I2C_CFG.en_mstr and I2C_CFG.en_slave are both zero.
2	transmit	Bit is set by firmware to define the direction of the byte transfer. Any Start detect will clear the bit. 0 receive mode 1 transmit mode. This bit is held zero if I2C_CFG.en_mstr and I2C_CFG.en_slave are both zero.
		See Table 1-113.
1	lrb	Last Received Bit. The value of the 9th bit in a Transmit sequence, which is the acknowledge bit from the receiver. Any Start detect or a write to the Start or Restart generate bits, when operating in Master mode, will also clear the bit. 0 last transmitted byte was ACK'ed by the receiver. 1 last transmitted byte was NACK'ed by the receiver. This bit is held zero if I2C_CFG.en_mstr and I2C_CFG.en_slave are both zero.

1.3.184 I2C_CSR (continued)

0	byte_complete	Transmit/Receive Mode: 0 no completed transmit/receive since last cleared by firmware. Any Start detect or a write to the start or Restart generate bits, when operating in Master mode, will also clear the bit. Transmit mode: 1 eight bits of data have been transmitted and an ACK or NACK has been received. Receive mode: 1 eight bits of data have been received. This bit is held zero if I2C_CFG.en_mstr and I2C_CFG.en_slave are both zero.
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Table 1-113. Bit field encoding: transmit_enum

Value	Name	Description
1'b1	TRANSMIT_EN	Bytes are transferred from the device
1'b0	TRANSMIT_DIS	Bytes are received from the device

1.3.185 I2C_D

I2C Data Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

I2C_D: 0x400049D8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	data							

This register provides read/write access to the Shift register. This register is read only for received data and write only for transmitted data. Note this register is on reset_all_nonretention by default. However, if PWRSYS.CR1.i2creg_backup = 1 then this register is effectively on reset_all_retention.

Bits	Name	Description
7:0	data[7:0]	Read received data or write data to transmit. These bits are held zero if I2C_CFG.en_mstr and I2C_CFG.en_slave are both zero.

1.3.186 I2C_MCSR

I2C Master Control and Status Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

I2C_MCSR: 0x400049D9

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R:0	R:0	R/W:0	R/W:0
HW Access	NA			R/W	R/W	R/W	R/W	R/W
Retention	NA			NONRET	NONRET	NONRET	NONRET	NONRET
Name	RSVD			stop_gen	bus_busy	master_mode	restart_gen	start_gen

This register implements I2C framing controls and provides Bus Busy status. Bits in this register are held in reset until one of the enable bits in CFG is set. In the table above, note that reserved bits are grayed table cells and are not described in the bit description section below. Reserved bits should always be written with a value of '0'. Note this register is on reset_all_nonretention by default. However, if PWSYS.CR1.i2creg_backup = 1 then this register is effectively on reset_all_retention.

Bits	Name	Description
4	stop_gen	This bit is set only for master transmitter and used at the end of byte transfer. After byte complete status is set, if this bit is set followed by the Transmit bit in I2C.CSR register, Stop condition is generated after byte complete. This bit is automatically reset to 0 after the Stop, start or Restart has been generated. During data phase, if Stop Gen bit is set to 0, clearing the Transmit bit in I2C.CSR register will also generate a Stop condition. This bit is held zero if I2C_CFG.en_mstr and I2C_CFG.en_slave are both zero.
3	bus_busy	This bit is set to the following. 0 when a Stop condition is detected (from any bus master). 1 when a Start condition is detected (from any bus master). This bit is held zero if I2C_CFG.en_mstr and I2C_CFG.en_slave are both zero.
2	master_mode	This bit is set/cleared by hardware when the device is operating as a master. 0 stop condition detected, generated by this device. 1 start condition detected, generated by this device. This bit is held zero if I2C_CFG.en_mstr and I2C_CFG.en_slave are both zero.
1	restart_gen	This bit is cleared by hardware when the Restart generation is complete. 0 restart generation complete. 1 generate a Restart condition. This bit is held zero if I2C_CFG.en_mstr and I2C_CFG.en_slave are both zero.
0	start_gen	This bit is cleared by hardware when the Start generation is complete. 0 start generation complete. 1 generate a Start condition and send a byte (address) to the I2C bus, if bus is not busy. This bit is held zero if I2C_CFG.en_mstr and I2C_CFG.en_slave are both zero.

1.3.187 I2C_CLK_DIV1

I2C Clock Divide Factor Register-1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

I2C_CLK_DIV1: 0x400049DB

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	divide_factor_1							

This register has the 8 LSB bits of the 10-bit Clock Divider. Note this register is on reset_all_nonretention by default. However, if PWRSYS.CR1.i2creg_backup = 1 then this register is effectively on reset_all_retention.

Bits	Name	Description
7:0	divide_factor_1[7:0]	The configuration of this register along with that in register CLK_DIV2 defines the factor by which the SYSCLK will be divided in the I2C block. These bits are held zero if I2C_CFG.en_mstr and I2C_CFG.en_slave are both zero.

1.3.188 I2C_CLK_DIV2

I2C Clock Divide Factor Register-2

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

I2C_CLK_DIV2: 0x400049DC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:00	
HW Access	NA						R	
Retention	NA						NONRET	
Name	RSVD						divide_factor_2	

This register has the 2 MSB bits of the 10-bit Clock Divider. Note this register is on reset_all_nonretention by default. However, if PWRSYS.CR1.i2creg_backup = 1 then this register is effectively on reset_all_retention.

Bits	Name	Description
1:0	divide_factor_2[1:0]	The configuration of this register along with that in register CLK_DIV1 defines the factor by which the SYSCLK will be divided in the I2C block. These bits are held zero if I2C_CFG.en_mstr and I2C_CFG.en_slave are both zero.

1.3.189 I2C_TMOUT_CSR

I2C TIMEOUT CSR.

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

I2C_TMOUT_CSR: 0x400049DD

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:000			R:1	R:1	R/W:0	R/W:0	R/W:0
HW Access	R			R/W	R/W	R	R	R
Retention	NA			NONRET	NONRET	NONRET	NONRET	NONRET
Name	RSVD			sda_pin_status	scl_pin_status	i2c_timeout_int_enable	i2c_sda_timeout_enable	i2c_scl_timeout_enable

I2C TIMEOUT Configuration and Status Register. Note this register is on reset_all_nonretention by default. However, if PWRSYS.CR1.i2creg_backup = 1 then this register is effectively on reset_all_retention.

Bits	Name	Description
7:5	RSVD[2:0]	Reserved
4	sda_pin_status	SDA Line status
3	scl_pin_status	SCL Line status
2	i2c_timeout_int_enable	I2C Timeout interrupt enable
1	i2c_sda_timeout_enable	I2C SDA Timeout enable
0	i2c_scl_timeout_enable	I2C SCL Timeout enable

1.3.190 I2C_TMOUT_SR

I2C TIMEOUT SR.

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

I2C_TMOUT_SR: 0x400049DE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:000000						R/WOC:0	R/WOC:0
HW Access	R						R/W	R/W
Retention	NA						NONRET	NONRET
Name	RSVD						sda_tmout_status	scl_tmout_status

I2C TIMEOUT status for SCL, SDA lines Register. Note this register is on reset_all_nonretention by default. However, if PWRSYS.CR1.i2creg_backup = 1 then this register is effectively on reset_all_retention.

Bits	Name	Description
7:2	RSVD[5:0]	Reserved
1	sda_tmout_status	SDA Timeout status
0	scl_tmout_status	SCL Timeout status

1.3.191 I2C_TMOUT_CFG0

I2C TIMEOUT Period Configuration

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

I2C_TMOUT_CFG0: 0x400049DF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:11111111							
HW Access	R							
Retention	NONRET							
Name	timeout_period_lowbyte							

I2C TIMEOUT period configuration period Lower Byte register. Note this register is on reset_all_nonretention by default. However, if PWRSYS.CR1.i2creg_backup = 1 then this register is effectively on reset_all_retention.

Bits	Name	Description
7:0	timeout_period_lowbyte[7:0]	SCL Timeout status

1.3.192 I2C_TMOUT_CFG1

I2C TIMEOUT Period Configuration

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

I2C_TMOUT_CFG1: 0x400049E0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R/W:1111			
HW Access	R				R			
Retention	NA				NONRET			
Name	RSVD				timeout_period_highnibble			

I2C TIMEOUT period configuration period Higher Nibble register. Note this register is on reset_all_nonretention by default. However, if PWRSYS.CR1.i2creg_backup = 1 then this register is effectively on reset_all_retention.

Bits	Name	Description
7:4	RSVD[3:0]	Reserved
3:0	timeout_period_highnibble [3:0]	SCL Timeout status

1.3.193 DEC_CR

Decimator Control Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DEC_CR: 0x40004E00

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:00		R/W:0	R/W:0
HW Access	R	R	R	R	R		R	R/W
Retention	NONRET	NONRET	NONRET	NONRET	NONRET		NONRET	NONRET
Name	sat_en	fir_en	ocor_en	gcor_en	conv_mode		xstart_en	start_conv

This register provides information about start, stop, mode, and feature enables. A read of this register produces the last value written to this register with the exception of bit 0. If a 1 is read from bit 0 and conv_mode doesn't = 00 this indicates the filter is running. If a 0 is read and conv_mode doesn't = 00 the block is in the standby state. If conv_mode = 00 bit 0 has no meaning and could be 1 or 0.

Bits	Name	Description
7	sat_en	Controls saturation logic in the Post Processing filter. When enabled, the resulting outputs of the Post Processing filter are held to the most positive or negative values, rather than wrapping around. Conversion results are unpredictable if this bit is changed while the Post Processing filter is running. This bit is ignored if FIR_EN, OCOR_EN and GCOR_EN are all 0. This feature is used to prevent wrap-around if the Decimator is mis-configured when using the Post Processor. NOTE: This is different from the Overflow Correction described in DR2H. See Table 1-118.
6	fir_en	Controls whether or not Post Processing filter implements a FIR filter. If this bit is set it enables the Post Processing filter. Conversion results are unpredictable if this bit is changed while the filter is running. The decimation period of this filter is controlled by the DR2 bits in register DR2 and DR2H. See Table 1-115.
5	ocor_en	This bit controls the offset correction feature of the Post Processing filter. If this bit is set it enables the Post Processing filter. The offset value is programmed in the OCOR bits of registers OCOR, OCORM and OCORH. Conversion results are unpredictable if this bit is changed while the filter is running. See Table 1-117.
4	gcor_en	This bit controls the gain correction feature of the Post Processing filter. If this bit is set it enables the Post Processing filter. The gain coefficient is programmed in the GCOR bits of registers GCOR and GCORH. Which bits in this 16-bit field that are valid is set in GVAL. Conversion results are unpredictable if this bit is changed while the filter is running. When this feature is enabled, the DR1 register field must be set to a value higher than 32 (worst case) for proper operation. See the DR1 register definition of cases where values less than 32 are allowed. See Table 1-116.

1.3.193 DEC_CR (continued)

3:2	conv_mode[1:0]	The value in these two bits controls the sampling mode the Decimator runs in. Single Sample mode resets all values in the ADC path, captures one sample (4 decimation cycles) and returns to the Standby state. Fast Filter mode is a continuous running Single Sample mode - the ADC path being reset between each sample. Continuous mode resets the ADC path, generates a sample and then without resetting the ADC path, generates a new sample every decimation cycle thereafter. Fast FIR mode is the same as the Continuous mode except it resets the ADC channel and starts again at the termination of the DR2 (FIR Filter) period. If Fast FIR mode is selected and FIR Enable is not set in bit 6, Fast FIR and Continuous mode function the same. Conversion results are unpredictable if these bits are changed while the filter is running. See Table 1-114.
1	xstart_en	Controls whether DSI signal ext_start is active. If XSTART_EN is high, it allows the ext_start input to start a conversion just as START_CONV does. Regardless of the state of this bit, writing to START_CONV will start a conversion. See Table 1-120.
0	start_conv	A write of 1 to this bit starts a conversion (regardless of the state of XSTART_EN) according to the CONV_MODE set in bits 2, 3. If read, a 1 indicates the filter is running when not in Single Sample mode. If a 0 is read the block is in the standby state when not in Single Sample mode. When in Single Sample mode this bit is cleared shortly after it is written and does not reflect the running state of the Decimator. If the Decimator is running in Single Sample Mode and this bit is written with a 1 the conversion start is queued, and will start then the previous one completes. If a 1 is read from this bit when in Single Sample Mode it indicates a conversion start is queued. Note that the other bits of this CSR are not queued so queued SS Mode starts must set the same bits in this register as the conversion running. If 0 is written to this bit, it forces the block into the Standby start via a soft-reset. This soft-reset works in any mode and at any time and takes a minimum of 1 and maximum of 2 adc_clk cycles to complete. If a 1 is written before the soft-reset has completed, the start is queued and the conversion will start when the soft-reset is complete. See Table 1-119.

Table 1-114. Bit field encoding: conv_modes_enum

Value	Name	Description
2'b00	SINGLE_SAMPLE	Single Sample Mode.
2'b01	FAST_FILTER	Fast Filter Mode.
2'b10	CONTINUOUS	Continuous Mode.
2'b11	FAST_FIR	Fast FIR.

Table 1-115. Bit field encoding: fir_en_enum

Value	Name	Description
1'b1	FIR_EN	FIR filter function is on.
1'b0	FIR_DIS	FIR filter function disabled.

Table 1-116. Bit field encoding: gcor_en_enum

Value	Name	Description
1'b1	GCOR_EN	Gain correction enabled.
1'b0	GCOR_DIS	Default: no gain correction.

Table 1-117. Bit field encoding: ocor_en_enum

Value	Name	Description
1'b1	OCOR_EN	Offset correction enabled.
1'b0	OCOR_DIS	No offset correction.

Table 1-118. Bit field encoding: sat_en_enum

Value	Name	Description
1'b1	SAT_EN	Saturation Control Enabled.
1'b0	SAT_DIS	No saturation control.

1.3.193 DEC_CR (continued)

Table 1-119. Bit field encoding: start_conv_enum

Value	Name	Description
1'b1	DEC_START	Initiate a conversion.
1'b0	DEC_STOP	Kill current conversion (if running) and enter Standby state (SW reset).

Table 1-120. Bit field encoding: xstart_en_enum

Value	Name	Description
1'b1	XSTART_EN	Enable the DSI input signal ext_start to start a conversion.
1'b0	XSTART_DIS	Default: DSI signal ext_start is disabled.

1.3.194 DEC_SR

Decimator Status Register

Reset: Reset Signals Listed Below

Register : Address

DEC_SR: 0x40004E01

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	W:0	R/W:0	R:0
HW Access	NA		R	R	R	R	R	R/W
Retention	NA		RET	RET	RET	NONRET	RET	NONRET
Name	RSVD		coreclk_disable	intr_pulse	out_align	intr_clr	intr_mask	conv_done

This register provides information about interrupt, polling, status, and control features.

Bits	Name	Description
5	coreclk_disable	<p>This bit when set high disables (gates off) the clock to the entire core of the block (adc_clk). This includes all FFs except those used for the AHB interface and CSRs. When disabled (set high) the AHB interface to the CSR is still fully functional. This bit is ANDed with the primary input signal cic_clk_en to control the clock gate. cic_clk_en must be high and CoreCLK_Disable must be low for the clock to run.</p> <p>See Table 1-122.</p>
4	intr_pulse	<p>This read/write bit selects if cic_intr is pulse or level sensed. If level, a sample completion sets cic_intr high where it remains until bit 2 is written, a soft-reset if performed or if OUTSAMP/M/H is read. If pulse, a single cycle (pclk) strobe is generated on cic_intr to be used as an edge sensed interrupt or a DMAREQ. Regardless of which is selected, the interrupt output is still subject to masking by bit 1.</p> <p>See Table 1-125.</p>
3	out_align	<p>This bit when set high causes a read of OUTSAMP to produce the contents of OUTSAMP and OUTSAMP to produce the contents of OUTSAMP. Effectively, this is an 8-bit right shift of the result. Note that the setting of this bit does not alter the content of the OUTSAMP registers. Setting this bit simply realigns the byte lanes when the register is read. If this bit is set low, the OUTSAMP registers are read normally. This feature is added to allow the SW to read 9 to 16 bit samples from the Decimator in one cycle on bits 15:0. Note also that when using Coherency checking in conjunction with this alignment feature that the Key Coherency Byte selected in the COHER register is referenced based on the address of the register being read, not the content delivered on the bus. This means that if this bit is set high with the intent to read sample data 23:8 on 15:0 that they Key Coherency Byte should be set to either OUTSAMP or OUTSAMP, not OUTSAMP.</p> <p>See Table 1-126.</p>
2	intr_clr	<p>INTR_CLR is a write-only bit that clears bit0 and cic_intr. A read always produces a 0.</p> <p>See Table 1-123.</p>
1	intr_mask	<p>INTR_MASK is a RD/WR bit that controls the generation of the conversion completion interrupt. A read produces that last value written to this bit. This bit functions as a mask regardless of the value of bit 4 (INTR PULSE).</p> <p>See Table 1-124.</p>

1.3.194 DEC_SR (continued)

0	conv_done	CONV_DONE is a read-only bit indicating that the most recently started conversion has completed if it has been cleared since the last sample read. This same bit is the interrupt signal cic_intr when bit 4 is low, if not masked by bit 1. This bit is intended to provide a polling mechanism should this be preferred to receiving interrupts. It is cleared by writing a 1 to bit 2, a soft-reset or a read of register OUTSAMP, OUTSAMPM or OUTSAMPH (regardless of Coherency settings).
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See Table 1-121.

Reset Table

Reset Signal	Applicable Register Bit(s)
System reset for retention flops [reset_all_retention]	intr_mask, out_align, intr_pulse, coreclk_disable
Domain reset for non-retention flops [reset_all_nonretention]	conv_done, intr_clr

Table 1-121. Bit field encoding: conv_done_enum

Value	Name	Description
1'b1	CONV_COMP	Most recently started conversion completed.
1'b0	CONV_NOTCOMP	Conversion not completed since last clear.

Table 1-122. Bit field encoding: coreclk_disable_enum

Value	Name	Description
1'b1	CORECLK_DISABLE_HI GH	Core Clock is Disabled
1'b0	CORECLK_DISABLE_L OW	Core Clock is Enabled

Table 1-123. Bit field encoding: intr_clr_enum

Value	Name	Description
1'b1	INTR_CLEAR	Clears CONV_DONE and the interrupt on cic_intr (if enabled).
1'b0	INTR_NOP	No affect.

Table 1-124. Bit field encoding: intr_mask_enum

Value	Name	Description
1'b1	INTR_MASKED	Masks the interrupt generation on cic_intr.
1'b0	INTR_ENABLED	Allows CONV_DONE to generate an interrupt.

Table 1-125. Bit field encoding: intr_pulse_enum

Value	Name	Description
1'b1	INTR_PULSE	Selects a pulse interrupt on cic_intr.
1'b0	INTR_LEVEL	Selects a level interrupt on cic_intr.

Table 1-126. Bit field encoding: out_align_enum

Value	Name	Description
1'b1	OUT_ALIGN_HIGH	Shifts SAMP registers right by 8-bits
1'b0	OUT_ALIGN_LOW	No affect on SAMP Registers

1.3.195 DEC_SHIFT1

Decimator Shifter 1 (Input)

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DEC_SHIFT1: 0x40004E02

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:00000				
HW Access	NA			R				
Retention	NA			RET				
Name	RSVD			shift1				

This register provides control information to the input (left) shifter. SHIFT1 is a 5-bit field that sets the amount of left shift that the Modulator input will be shifted. Disturbing this field during a conversion will disturb the output value. This register should only be updated while the CIC filter is in the Standby state. Conversion results are unpredictable if these bits are changed while the filter is running. Not all values from 0 to 31 make computational sense. A read of this register produces the last value written to this register.

Bits	Name	Description
4:0	shift1[4:0]	Value for left shift amount of modulator input data. 0 = no shift, 1 = left shift by 1 bit, up to the max supported 31.

1.3.196 DEC_SHIFT2

Decimator Shifter 2 (Output)

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DEC_SHIFT2: 0x40004E03

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				shift2			

This register provides control of the post CIC (output) shifter. This shifter sits at the input of the Post Processor and is only functional on the CIC output sample when the Post Processor is in use. SHIFT2 is a 4-bit field that sets the amount of right shift on the output of the CIC filter as it enters the Post Processor. Changing this field during a conversion will disrupt the output value. Conversion results are unpredictable if these bits are changed while the filter is running. Shift2 shifts right by the amount held in this register. Not all values from 0 to 15 make computational sense. A read of this register produces the last value written to this register.

Bits	Name	Description
3:0	shift2[3:0]	Value for the amount of right shift for the output of the CIC filter prior to entering the Post Processor. Functional values range from 0 to 15, 0 = no shift.

1.3.197 DEC_DR2

Decimator Decimation Rate (2)

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DEC_DR2: 0x40004E04

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	dr2_low							

This register provides information to the Post Processor about the decimation rate of the FIR filter. This is a 10-bit field that sets the decimation ratio in the Post Processing filter. The upper 2 bits are found in register DR2H. The decimation ratio minus 1 in binary is the number to program in this 10-bit field. Valid decimation ratios are 2 to 1024. Changing this field during a conversion will disrupt the output value. Conversion results are unpredictable if these bits are changed while the filter is running. A read of this register produces the last value written to this register.

Bits	Name	Description
7:0	dr2_low[7:0]	FIR Filter decimation ratio bits [7:0] (of [9:0]).

1.3.198 DEC_DR2H

Decimator Decimation Rate (2) and Overflow Correction

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DEC_DR2H: 0x40004E05

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000					NA:0	R/W:00	
HW Access	R					NA	R	
Retention	RET					NA	RET	
Name	of_width					RSVD	dr2_high	

This register provides information to the Post Processor about the decimation rate of the FIR filter. This is a 10-bit field that sets the decimation ratio in the Post Processing filter. The lower 8 bits are found in register DR2. The decimation ratio minus 1 in binary is the number to program in this 10-bit field. Valid decimation ratios are 2 to 1024. The OverFlow Correction Width field is used to correct for 2's compliment overflow in output results. For n bit results the CIC filter will create a maximum number of $+2^n$ (for positive ranges) or $+2^{(n-1)}$ (for signed ranges) which both need (n+1) bits to represent. When read truncated to n bits this produces errors in the output range. This field allows SW to program a reference to the size of n and where the n bits are in the output register and it controls correction HW that clamps the output value to $+2^n-1$ and $+2^{(n-1)}-1$, respectively. Changing either of the fields in this register during a conversion will disrupt the output value. Conversion results are unpredictable if this register is changed while the Decimator is running. A read of this register produces the last value written to this register.

Bits	Name	Description
7:3	of_width[4:0]	<p>Occupying the top 5 bits of this register is the Overflow Correction Bit-Width field (it is unrelated to the DR2). This field both enables and sets the bit width of the Overflow Correction logic in the CIC core. With n = number of bits in the sample SW will read from OUTSAMP, the following formula gives the value to program into OF_WIDTH: $OF_WIDTH = n-1+s$ (for signed ranges), $OF_WIDTH = n+s$ (for positive ranges) -- where s = the number of bit positions the result field is left-shifted from the lsb of the OUTSAMP register.</p> <p>Examples: For an 8-bit result that is lsb aligned in OUTSAMP and is signed, n=8, s=0 so: $OF_WIDTH = 8-1+0 = 7$. For an 8-bit result that is lsb aligned in OUTSAMP and is a positive range: $OF_WIDTH = 8+0 = 8$. For a signed 12-bit result that is shifted into the high two bytes: $OF_WIDTH = 12-1+8 = 19$. Functional values of OF_WIDTH are 5 to 22 (6 to 23-bit numbers). Any other value in this field disables the Overflow Correction feature and data is not altered when passing through the Overflow Correction logic.</p> <p>Overflow Correction only works on positive numbers. Example: If OF_WIDTH is set to 7 (for an 8-bit signed value) and given a range of -144 to 144, the 144 will get truncated to 127 but the -144 will not get truncated.</p>
1:0	dr2_high[1:0]	FIR Filter decimation ratio bits [9:8] (of [9:0]). See description in DR2 register

1.3.199 DEC_DR1

Decimator Decimation Rate (1) of CIC Filter

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DEC_DR1: 0x40004E06

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	dr1							

DR1 is an 8-bit field that sets the decimation ratio in the CIC filter. The decimation ratio minus 1 in binary is the number to program in this register. Valid decimation ratios are any value in the range 2 to 256 (program 1-255) for all modes where the Post Processor is not in use. Note this does not mean the results will be valid. For higher levels of input data (moddat), higher DR1 values will saturate the CIC filter and give meaningless results. This is true for any of the 4 modes Single Sample, Continuous, Fast Filter or Fast FIR. Because the Post Processor needs time to perform its enabled calculations, the minimum DR1 for cases where the Post Process is enabled are greater and are a function of what Post Processing features are enabled. These restrictions also apply to SS Mode if started back-to-back or queued. Minimum DR1 values for each are given as: Offset Correction: DR1 \geq 4, FIR (Sync1): DR1 \geq 4, Both Offset and FIR: DR1 \geq 5, Gain Correction: DR1 \geq GVAL + 5, Gain and Offset: DR1 \geq GVAL + 6, Gain and FIR: DR1 \geq GVAL + 6, Gain and Offset and FIR: DR1 \geq GVAL + 7, (where GVAL is the 0-based value programmed into the register). Changing this field during a conversion will disrupt the output value. Conversion results are unpredictable if these bits are changed while the filter is running.

Bits	Name	Description
7:0	dr1[7:0]	CIC Filter decimation rate.

1.3.200 DEC_OCOR

Decimator Offset Correction Coefficient (Low Byte)

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DEC_OCOR: 0x40004E08

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	ocor_low							

OCOR / OCORM / OCORH is a 24-bit 2's complement signed field that is the offset correction value used if the Post Processor Offset feature is enabled. The field is specified in registers OCOR, OCORM, and OCORH. This register may be written while the filter is running. OCOR, OCORM and OCORH can be coherency interlocked (selectable in the COHER register). A Key Coherency Byte can be defined in the COHER register. If any byte of the Offset field is written the field is flagged incoherent until the Key Coherency Byte is written. Once the Key Coherency Byte is written the field is flagged coherent again. When not coherent, the HW will not pass any portion of the 24-bit number to the Post Processor. When incoherent, the previous Offset value is used. A new Offset value is accepted when a write to the Key Coherency Byte is seen - as defined in the COHER register. The 3 bytes of the Offset field may be written in any order but the Key Coherency Byte must be written last.

Bits	Name	Description
7:0	ocor_low[7:0]	Offset correction coefficient bits [7:0] (of [23:0]).

1.3.201 DEC_OCORM

Decimator Offset Correction Coefficient (Middle Byte)

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DEC_OCORM: 0x40004E09

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	ocor_mid							

See description in OCOR register above.

Bits	Name	Description
7:0	ocor_mid[7:0]	Offset correction coefficient bits [15:8] (of [23:0]).

1.3.202 DEC_OCORH

Decimator Offset Correction Coefficient (High Byte)

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DEC_OCORH: 0x40004E0A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	ocor_high							

See description in OCOR register above.

Bits	Name	Description
7:0	ocor_high[7:0]	Offset correction coefficient bits [23:16] (of [23:0]).

1.3.203 DEC_GCOR

Decimator Gain Correction Coefficient (Low Byte)

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DEC_GCOR: 0x40004E0C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	gcor_low							

GCOR / GCORH is a 16-bit field that is the gain correction value for the Post Processor. The field is specified in registers GCOR and GCORH. This register may be written while the filter is running. If a multiply is in progress, updates to the gain correction value will be ignored until the start of the next multiply. Which bits that are valid in the 16 bit field is signified in the GVAL register. The implementation in HW is a shift_add multiply which consumes a clock cycle (adc_clk) for each valid bit in the GCOR field as defined by GVAL. GCOR, GCORH and GVAL can be coherency interlocked (selectable in the COHER register). A Key Coherency Byte can be defined in the COHER register. If any byte of the Gain/Gain_Value field is written the field is flagged incoherent until the Key Coherency Byte is written. Once the Key Coherency Byte is written the field is flagged coherent again. When not coherent, the HW will not pass any portion of the 16-bit Gain number or 8-bit Gain Value to the Post Processor. When incoherent, the previous written values are used. A new Gain/Gain_Value is accepted when a write to the Key Coherency Byte is seen - as defined in the COHER register. The 3 bytes of the Gain/Gain_Value field may be written in any order but the Key Coherency Byte must be written last. READ: A read of this register produces the last value written to this register. Reads have no affect on coherency flags.

Bits	Name	Description
7:0	gcor_low[7:0]	Gain correction coefficient bits [7:0] (of [15:0]).

1.3.204 DEC_GCORH

Decimator Gain Correction Coefficient (High Byte)

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DEC_GCORH: 0x40004E0D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	gcor_high							

Seed description of GCOR register above.

Bits	Name	Description
7:0	gcor_high[7:0]	Gain correction coefficient bits [15:8] (of [15:0]).

1.3.205 DEC_GVAL

Decimator Gain Correction Size Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DEC_GVAL: 0x40004E0E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				gval			

GVAL is a 4-bit field that signifies to the HW how many bits of GCOR field are valid. The number of valid bits minus one should be written (0000b = 1 bit, 1111b = all 16 bits). Updates to this register will be ignored until the start of the next multiply. This register may be written while the filter is running. The valid field is measured from LSB (bit 0) up. Note that the HW always assumes the field specified by GVAL is left justified (starts at bit 0 of GCOR) and has a binary-point after the left-most digit. For example, if GVAL is programmed with a 7d, this means there are 8 valid bits in GCOR and they have the format x.xxxxxxb. If GCOR (GCORH, GCOR) holds the value 00000000 10100000b and GVAL is 7, only the low-order 8 bits are considered (10100000b) and the binary point is assumed after the left-most digit (1.0100000b). The multiply coefficient in the example would be 1.25d. Although a good explanation example, this isn't the most efficient way to multiply by 1.25d. Better would be GCOR (GCORH, GCOR) holds the value 00000000 00000101b and GVAL is 2, which gives (1.01b). Another example: If it is desired to multiply by a gain coefficient of 0.125d (0.001b) then GCOR would be programmed with a value of 00000001b, GCORH with 00000000b and GVAL (GVAL) with 0011b - meaning there are 4 valid bits x.xxb. The multiplier thus has a coefficient range of $1/(2^{15})$ to $2.0-(1/(2^{15}))$ in steps of $1/(2^{15})$. GCOR, GCORH and GVAL can be coherency interlocked (selectable in the COHER register). A Key Coherency Byte can be defined in the COHER register. If any byte of the Gain/Gain_Value field is written the field is flagged incoherent until the Key Coherency Byte is written. Once the Key Coherency Byte is written the field is flagged coherent again. When not coherent, the HW will not pass any portion of the 16-bit Gain number or 8-bit Gain Value to the Post Processor. When incoherent, the previous written values are used. A new Gain/Gain_Value is accepted when a write to the Key Coherency Byte is seen - as defined in the COHER register. The 3 bytes of the Gain/Gain_Value field may be written in any order but the Key Coherency Byte must be written last. READ: A read of this register produces the last value written to this register. Reads have no affect on coherency flags.

Bits	Name	Description
3:0	gval[3:0]	Number of valid bits minus one in Gain Coefficient registers GCORH and GCOR.

1.3.206 DEC_OUTSAMP

Decimator Output Data Sample (Low Byte)

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DEC_OUTSAMP: 0x40004E10

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	samp_low							

This register is read-only and contains the low order byte of the conversion result. In some configurations of the block the output results of interest are placed in bits 23:8 of the output sample field. To allow reading such values in one bus cycle an alignment feature is added to shift the result right by 8-bits. This feature is enabled by the OUTPUT_ALIGN bit of the SR register. This register can be coherency interlock protected (selectable in the COHER register). A Key Coherency Byte can be defined in the COHER register. If any byte of the OUTSAMP / OUTSAMPM / OUTSAMPH field is read the field is flagged incoherent until the Key Coherency Byte is read. Once the Key Coherency Byte is read the field is flagged coherent again. When the Decimator generates a new sample and the output sample field is coherent, the output sample field is over-written with the new value - regardless of whether it had been read prior or not. If the output sample field is flagged incoherent when the new sample is generated, the new sample is lost and the output sample field is left untouched. There is no warning given when either a new sample is lost or an unread output sample is overwritten. WRITE: This register is read-only - writes to this address complete but have no affect.

Bits	Name	Description
7:0	samp_low[7:0]	Low order byte of the filter conversion result, bits [7:0] (of [23:0]) --- Or if the out_align bit is set it contains bits [15:8] (of [23:0]).

1.3.207 DEC_OUTSAMPMPM

Decimator Output Data Sample (Middle Byte)

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DEC_OUTSAMPMPM: 0x40004E11

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	samp_middle							

This register is read-only and contains the middle order byte of the conversion result. In some configurations of the block the output results of interest are placed in bits 23:8 of the output sample field. To allow reading such values in one bus cycle an alignment feature is added to shift the result right by 8-bits. This feature is enabled by the OUTPUT_ALIGN bit of the SR register. This register can be coherency interlock protected (selectable in the COHER register). A Key Coherency Byte can be defined in the COHER register. If any byte of the OUTSAMP / OUTSAMPMPM / OUTSAMPMPH field is read the field is flagged incoherent until the Key Coherency Byte is read. Once the Key Coherency Byte is read the field is flagged coherent again. When the Decimator generates a new sample and the output sample field is coherent, the output sample field is over-written with the new value - regardless of whether it had been read prior or not. If the output sample field is flagged incoherent when the new sample is generated, the new sample is lost and the output sample field is left untouched. There is no warning given when either a new sample is lost or an unread output sample is overwritten. WRITE: This register is read-only - writes to this address complete but have no affect.

Bits	Name	Description
7:0	samp_middle[7:0]	Middle order byte of the filter conversion result, bits [15:8] (of [23:0]) --- Or if the out_align bit is set it contains bits [23:16] (of [23:0]).

1.3.208 DEC_OUTSAMP

Decimator Output Data Sample (High Byte)

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DEC_OUTSAMP: 0x40004E12

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	samp_high							

This register is read-only and contains the high order byte of the conversion result. This register can be coherency interlock protected (selectable in the COHER register). A Key Coherency Byte can be defined in the COHER register. If any byte of the OUTSAMP / OUTSAMP / OUTSAMP field is read the field is flagged incoherent until the Key Coherency Byte is read. Once the Key Coherency Byte is read the field is flagged coherent again. When the Decimator generates a new sample and the output sample field is coherent, the output sample field is over-written with the new value - regardless of whether it had been read prior or not. If the output sample field is flagged incoherent when the new sample is generated, the new sample is lost and the output sample field is left untouched. There is no warning given when either a new sample is lost or an unread output sample is overwritten. Note that even though there is no register defined for the high byte (address xx13) of this register, if this register is read as a 16-bit access the top byte will contain the sign extension. WRITE: This register is read-only - writes to this address complete but have no affect.

Bits	Name	Description
7:0	samp_high[7:0]	High order byte of the filter conversion result, bits [23:16] (of [23:0]).

1.3.209 DEC_OUTSAMPs

Decimator Output Data Sample (Sign Extension)

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DEC_OUTSAMPs: 0x40004E13

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	samp_signext							

* This is a pseudo register. There are no FFs or even an address decode for this pseudo register. If read or written as a byte it acts the same as all other unused byte addresses in the block's address space - writes are ignored and reads produce 0 on the bus. However, if OUTSAMP is read as a 16-bit value, it is sign extended onto the bus on these 8 bits. This pseudo register definition is here simply to document this sign extension functionality. WRITE: This register is read-only - writes to this address complete but have no affect. If read as a byte, it always returns 0. If read as the high byte of a 16-bit read of OUTSAMP, it always returns the sign extension of the value in OUTSAMP/M/H.

Bits	Name	Description
7:0	samp_signext[7:0]	Sign extension of the value held in OUTSAMP.

1.3.210 DEC_COHER

Decimator Coherency Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DEC_COHER: 0x40004E14

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:00		R/W:00		R/W:00	
HW Access	NA		R		R		R	
Retention	NA		RET		RET		RET	
Name	RSVD		gcor_key		ocor_key		samp_key	

The three 2-bit fields of this register are used to select which of the 3 bytes (of the OCOR, GCOR/GVAL and OUTSAMP fields) will be used as the Key Coherency Byte (KCB). Or, if no coherency checking is desired, to turn it off. The KCB selected is SW's way of tell the HW which byte of the 3-byte field it will access to signify the completion of a coherent operation. For the OCOR and GCOR/GVAL 3-byte fields, selecting the key byte tells the HW which of the bytes it will write last to note that all of the bytes it wants to update have been written. When any non-Key byte is written, the coherency HW locks the underlying ALU hardware from seeing the potentially incoherent value. While incoherent the ALU uses a shadow copy of the last coherent value received. The SW lastly writes the KCB and the HW flags the field as coherent and the next ALU operation needing that coefficient will get a copy of the newly written value. The OUTSAMP field is basically the same other than it's a read only register and the coherency protects the output sample from being overwritten by a subsequent sample if the present sample is in the process of being read (this is technically an overrun condition). If no byte of the previous sample has been read, a new sample will overwrite the last. If the previous sample is in the process of being read, a new sample will be dropped. Coherency doesn't protect against over/under flow, it only makes sure the sample read is coherent.

Bits	Name	Description
5:4	gcor_key[1:0]	Sets the Key Coherency Byte of the GCOR/GCORH/GVAL field See Table 1-127.
3:2	ocor_key[1:0]	Sets the Key Coherency Byte of the OCOR/OCORM/OCORH field See Table 1-128.
1:0	samp_key[1:0]	Sets the Key Coherency Byte of the OUTSAMP/OUTSAMP/OUTSAMP field See Table 1-129.

Table 1-127. Bit field encoding: gcor_key_enum

Value	Name	Description
2'b00	GCOR_KEY_OFF	Gain Coefficient Coherency checking off.
2'b01	GCOR_KEY_LOW	Key Byte is low byte (GCOR).
2'b10	GCOR_KEY_MID	Key Byte is med byte (GCORH).
2'b11	GCOR_KEY_HIGH	Key Byte is high byte (GVAL).

Table 1-128. Bit field encoding: ocor_key_enum

Value	Name	Description
2'b00	OCOR_KEY_OFF	Offset Coefficient Coherency checking off.
2'b01	OCOR_KEY_LOW	Key Byte is low byte (OCOR).
2'b10	OCOR_KEY_MID	Key Byte is med byte (OCORM).
2'b11	OCOR_KEY_HIGH	Key Byte is high byte (OCORH).

1.3.210 DEC_COHER (continued)

Table 1-129. Bit field encoding: samp_key_enum

Value	Name	Description
2'b00	SAMP_KEY_OFF	Output Sample Coherency checking off.
2'b01	SAMP_KEY_LOW	Key Byte is low byte (OUTSAMP).
2'b10	SAMP_KEY_MID	Key Byte is med byte (OUTSAMPM).
2'b11	SAMP_KEY_HIGH	Key Byte is high byte (OUTSAMPH).

0x40004f00 + [0..3 * 0xc]

1.3.211 TMR[0..3]_CFG0

Configuration Register CFG0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TMR0_CFG0: 0x40004F00

TMR1_CFG0: 0x40004F0C

TMR2_CFG0: 0x40004F18

TMR3_CFG0: 0x40004F24

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R		R	R	R	R	R	R
Retention	RET		RET	RET	RET	RET	RET	RET
Name	DEADBAND_PERIOD		DB	INV	CMP_BUFF	ONESHOT	MODE	EN

This register is used to configure the timer block.

Bits	Name	Description
7:6	DEADBAND_PERIOD[1:0]	Deadband Period
5	DB	Deadband mode--Deadband phases phi1 and phi2 are outputted on CMP and TC output pins respectively. See Table 1-130.
4	INV	Invert sense of TIMEREN signal
3	CMP_BUFF	Buffer compare register. Compare register updates only on timer terminal count.
2	ONESHOT	Timer stops upon reaching stop condition defined by TMR_CFG bits. Can be restarted by asserting TIMER RESET or disabling and re-enabling block.
1	MODE	Mode. (0 = Timer; 1 = Comparator) See Table 1-131.
0	EN	Enables timer/comparator.

Table 1-130. Bit field encoding: db_enum

Value	Name	Description
1'b0	Timer	CMP and TC are output.
1'b1	Deadband	PHI1 (instead of CMP) and PHI2 (instead of TC) are output.

Table 1-131. Bit field encoding: mode_enum

Value	Name	Description
1'b0	Timer	Timer mode. CNT/CMP register holds timer count value.
1'b1	Comparator	Comparator mode. CNT/CMP register holds comparator threshold value.

1.3.212 TMR[0..3]_CFG1

Configuration Register CFG1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TMR0_CFG1: 0x40004F01

TMR1_CFG1: 0x40004F0D

TMR2_CFG1: 0x40004F19

TMR3_CFG1: 0x40004F25

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:000			R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R			R	R	R	R
Retention	RET	RET			RET	RET	RET	RET
Name	BUS_CLK_SEL	CLK_BUS_EN_SEL			DBMODE	DCOR	FTC	IRQ_SEL

This register is used to configure the timer block.

Bits	Name	Description
7	BUS_CLK_SEL	Bus Clock selection. See Table 1-132.
6:4	CLK_BUS_EN_SEL[2:0]	Digital Global Clock selection. See Table 1-133.
3	DBMODE	Deadband mode (asynchronous/synchronous). CMP output pin is also affected when not in deadband mode (CFG0.DEADBAND). See Table 1-134.
2	DCOR	Disable Clear on Read (DCOR) of Status Register SR0. See Table 1-135.
1	FTC	First Terminal Count (FTC). Setting this bit forces a single pulse on the TC pin when first enabled. See Table 1-136.
0	IRQ_SEL	Irq selection. (0 = raw interrupts; 1 = status register interrupts) See Table 1-137.

Table 1-132. Bit field encoding: bus_sel_enum

Value	Name	Description
1'b0	clk_d	Use the digital clocks, clk_d[*], as system clock.
1'b1	clk_bus	Use the system bus clock, clk_bus, as system clock.

Table 1-133. Bit field encoding: clk_cfg_enum

Value	Name	Description
3'b000	clk_d0	Select digital clock 0, clk_d[0], as clock enable.
3'b001	clk_d1	Select digital clock 1, clk_d[1], as clock enable.
3'b010	clk_d2	Select digital clock 2, clk_d[2], as clock enable.
3'b011	clk_d3	Select digital clock 3, clk_d[3], as clock enable.
3'b100	clk_d4	Select digital clock 4, clk_d[4], as clock enable.
3'b101	clk_d5	Select digital clock 5, clk_d[5], as clock enable.

$0x40004f00 + [0..3 * 0xc] + 0x1$

1.3.212 TMR[0..3]_CFG1 (continued)

Table 1-133. Bit field encoding: clk_cfg_enum

3'b110	clk_d6	Select digital clock 6, clk_d[6], as clock enable.
3'b111	clk_d7	Select digital clock 7, clk_d[7], as clock enable.

Table 1-134. Bit field encoding: dbmode_enum

Value	Name	Description
1'b0	Asynchronous	Asynchronous kill: Output is gated off immediately, and restored after a minimum of 1 application clock cycle.
1'b1	Synchronous	Synchronous kill: Output is gated off immediately, and restored after a minimum of one full counter period (at the terminal count).

Table 1-135. Bit field encoding: dcor_enum

Value	Name	Description
1'b0	Enable clear on read	Clear status register, SR0, when read.
1'b1	Disable clear on read	Do not clear status register, SR0, when read.

Table 1-136. Bit field encoding: ftc_enum

Value	Name	Description
1'b0	Disable FTC	Disable the single cycle pulse, which signifies the timer is starting.
1'b1	Enable FTC	Enable the single cycle pulse, which signifies the timer is starting.

Table 1-137. Bit field encoding: irq_sel_enum

Value	Name	Description
1'b0	Raw IRQ	IRQ from raw signals, maskable by corresponding mask bit in SR0 register.
1'b1	Status IRQ	IRQ from status signals, maskable by corresponding mask bit in SR0 register. Clear interrupt by writing '0' to corresponding status bit of SR0 register.

1.3.213 TMR[0..3]_CFG2

Configuration Register CFG2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TMR0_CFG2: 0x40004F02

TMR1_CFG2: 0x40004F0E

TMR2_CFG2: 0x40004F1A

TMR3_CFG2: 0x40004F26

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:000			R/W:0	R/W:0	NA:00	
HW Access	R	R			R	R	NA	
Retention	RET	RET			RET	RET	NA	
Name	HW_EN	CMP_CFG			ROD	COD	RSVD	

This register is used to configure the timer block.

Bits	Name	Description
7	HW_EN	When set Timer Enable controls counting.
6:4	CMP_CFG[2:0]	Comparator configuration: 000 = '=='; 001 = '<'; 010 = '<=' 011 = '>'; 100 = '>=' See Table 1-138.
3	ROD	Reset On Disable (ROD). Resets internal state of output logic.
2	COD	Clear On Disable (COD). Clears or gates outputs to zero.

Table 1-138. Bit field encoding: cmp_cfg_enum

Value	Name	Description
3'b000	Equal	Compare Equal '=='
3'b001	Less than	Compare Less Than '<'
3'b010	Less than or equal	Compare Less Than or Equal '<='
3'b011	Greater	Compare Greater Than '>'
3'b100	Greater than or equal	Compare Greater Than or Equal '>='

Table 1-139. Bit field encoding: tmr_cfg_enum

Value	Name	Description
2'b00	Continuous	Timer runs while EN bit of CFG0 register is set to '1'.
2'b01	Pulsewidth	Timer runs from positive to negative edge of TIMEREN.
2'b10	Period	Timer runs from positive to positive edge of TIMEREN.
2'b11	Irq	Timer runs until IRQ.

1.3.214 TMR[0..3]_SR0

Status Register SR0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TMR0_SR0: 0x40004F03

TMR1_SR0: 0x40004F0F

TMR2_SR0: 0x40004F1B

TMR3_SR0: 0x40004F27

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	RC:0	RC:0	RC:0	RC:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R/W	R/W	R/W	R/W	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	TC	CAP_CMP	TEN	TSTOP	MTC	MCAP_CM P	MTEN	MTSTOP

This register is used to configure interrupt masking and obtain status. Status bits 7-4 are cleared on read.

Bits	Name	Description
7	TC	Terminal count status. Interrupt, Sticky (individual bits)
6	CAP_CMP	Capture/Compare status (MODE = 0--Capture; MODE = 1--Compare). Interrupt, Sticky (individual bits)
5	TEN	Timer enable status. Interrupt, Sticky (individual bits)
4	TSTOP	Timer stop status. Interrupt, Sticky (individual bits)
3	MTC	Terminal count interrupt mask. (0 = Masked; 1 = Unmasked)
2	MCAP_CMP	Capture/Compare interrupt mask (MODE = 0--Capture; MODE = 1--Compare). (0 = Masked; 1 = Unmasked)
1	MTEN	Timer enable interrupt mask. (0 = Masked; 1 = Unmasked)
0	MTSTOP	Timer stop interrupt mask. (0 = Masked; 1 = Unmasked)

1.3.215 TMR[0..3]_PER0

Timer Period Register PER0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TMR0_PER0: 0x40004F04

TMR1_PER0: 0x40004F10

TMR2_PER0: 0x40004F1C

TMR3_PER0: 0x40004F28

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	TIMER_PERIOD0							

This register contains the count value the timer is loaded with. When enabled the counter down counts from the value of this register to zero. NOTE: A period of 0 is not supported.

Bits	Name	Description
7:0	TIMER_PERIOD0[7:0]	Determines the high byte of the period for the timer.

1.3.216 TMR[0..3]_PER1

Timer Period Register PER1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TMR0_PER1: 0x40004F05

TMR1_PER1: 0x40004F11

TMR2_PER1: 0x40004F1D

TMR3_PER1: 0x40004F29

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	TIMER_PERIOD1							

This register contains the count value the timer is loaded with. When enabled the counter down counts from the value of this register to zero. NOTE: A period of 0 is not supported.

Bits	Name	Description
7:0	TIMER_PERIOD1[7:0]	Determines the low byte of the period for the timer.

1.3.217 TMR[0..3]_CNT_CMP0

Count/Comparator value CNT/CMP0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TMR0_CNT_CMP0: 0x40004F06

TMR1_CNT_CMP0: 0x40004F12

TMR2_CNT_CMP0: 0x40004F1E

TMR3_CNT_CMP0: 0x40004F2A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	COUNT_COMPARE0							

This register is a shared register. Its meaning depends upon the value of the MODE bit in the CFG0 register. (MODE = 0--Count value; MODE = 1--Comparator value).

Bits	Name	Description
7:0	COUNT_COMPARE0[7:0]	MODE = 0--LSB of current count value; MODE = 1--LSB of comparator threshold.

$0x40004f00 + [0..3 * 0xc] + 0x7$

1.3.218 TMR[0..3]_CNT_CMP1

Count/Comparator value CNT/CMP1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TMR0_CNT_CMP1: 0x40004F07

TMR1_CNT_CMP1: 0x40004F13

TMR2_CNT_CMP1: 0x40004F1F

TMR3_CNT_CMP1: 0x40004F2B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	COUNT_COMPARE1							

This register is a shared register. Its meaning depends upon the value of the MODE bit in the CFG0 register. (MODE = 0--Count value; MODE = 1--Comparator value).

Bits	Name	Description
7:0	COUNT_COMPARE1[7:0]	MODE = 0--MSB of current count value; MODE = 1--MSB of comparator threshold.

1.3.219 TMR[0..3]_CAP0

Capture Value CAP0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TMR0_CAP0: 0x40004F08

TMR1_CAP0: 0x40004F14

TMR2_CAP0: 0x40004F20

TMR3_CAP0: 0x40004F2C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	CAPTURE_VALUE0							

This register holds the captured LSB of the timer count value. A 16-bit read of the CNT register returns the current timer value and captures. An 8-bit LSB read of the CNT register returns the LSB and captures both the LSB and MSB. This register only has meaning when MODE = 0 and is not to be used for any purpose when MODE = 1.

Bits	Name	Description
7:0	CAPTURE_VALUE0[7:0]	Captured LSB of the timer count value.

$0x40004f00 + [0..3 * 0xc] + 0x9$

1.3.220 TMR[0..3]_CAP1

Capture Value CAP1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TMR0_CAP1: 0x40004F09

TMR1_CAP1: 0x40004F15

TMR2_CAP1: 0x40004F21

TMR3_CAP1: 0x40004F2D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	CAPTURE_VALUE1							

This register holds the captured MSB of the timer count value. A 16-bit read of the CNT register returns the current timer value and captures. An 8-bit LSB read of the CNT register returns the LSB and captures both the LSB and MSB. This register only has meaning when MODE = 0 and is not to be used for any purpose when MODE = 1.

Bits	Name	Description
7:0	CAPTURE_VALUE1[7:0]	Captured MSB of the timer count value.

1.3.221 TMR[0..3]_RT0

Configuration Register RT0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TMR0_RT0: 0x40004F0A

TMR1_RT0: 0x40004F16

TMR2_RT0: 0x40004F22

TMR3_RT0: 0x40004F2E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00		R/W:00		R/W:00		R/W:00	
HW Access	R		R		R		R	
Retention	RET		RET		RET		RET	
Name	TIMER_RST_SRC_SEL		TIMER_EN_SRC_SEL		CAPTURE_SRC_SEL		KILL_SRC_SEL	

This register is used to configure the dsi input routing to the timer block.

Bits	Name	Description
7:6	TIMER_RST_SRC_SEL[1:0]	Selects the driver for the timer reset signal See Table 1-140.
5:4	TIMER_EN_SRC_SEL[1:0]	Selects the driver for the timer enable signal See Table 1-140.
3:2	CAPTURE_SRC_SEL[1:0]	Selects the driver for the capture signal See Table 1-140.
1:0	KILL_SRC_SEL[1:0]	Selects the driver for the kill signal See Table 1-140.

Table 1-140. Bit field encoding: src_enum

Value	Name	Description
2'b00	ds_i_in0	ds_i_in0 selected as source.
2'b01	ds_i_in1	ds_i_in1 selected as source.
2'b10	ds_i_in2	ds_i_in2 selected as source.
2'b11	ds_i_in3	ds_i_in3 selected as source.

$0x40004f00 + [0..3 * 0xc] + 0xb$

1.3.222 TMR[0..3]_RT1

Configuration Register RT1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TMR0_RT1: 0x40004F0B

TMR1_RT1: 0x40004F17

TMR2_RT1: 0x40004F23

TMR3_RT1: 0x40004F2F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R	R	R	R	R	R
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		SYNCTC	SYNCCMP	SYNCDSI3	SYNCDSI2	SYNCDSI1	SYNCDSI0

This register is used to configure the dsi input routing to the timer block. Input signals, dsi_in0, dsi_in1, dsi_in2 and dsi_in3, are double synchronized to the system/bus clock. Output signals, tc and cmp, are registered on the application clock.

Bits	Name	Description
5	SYNCTC	Register TC/TC-IRQ with selected clk_bus_en (0 = not registered; 1 = registered)
4	SYNCCMP	Register CMP/CMPB output with selected clk_bus_en (0 = not registered; 1 = registered)
3	SYNCDSI3	Synchronize DSI input, dsi_in3, to clk_bus (0 = no synchronization; 1 = synchronization)
2	SYNCDSI2	Synchronize DSI input, dsi_in2, to clk_bus (0 = no synchronization; 1 = synchronization)
1	SYNCDSI1	Synchronize DSI input, dsi_in1, to clk_bus (0 = no synchronization; 1 = synchronization)
0	SYNCDSI0	Synchronize DSI input, dsi_in0, to clk_bus (0 = no synchronization; 1 = synchronization)

1.3.223 PRT[0..14]_PC[0..7]

Port Pin Configuration Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_PC0: 0x40005000	PRT0_PC1: 0x40005001
PRT0_PC2: 0x40005002	PRT0_PC3: 0x40005003
PRT0_PC4: 0x40005004	PRT0_PC5: 0x40005005
PRT0_PC6: 0x40005006	PRT0_PC7: 0x40005007
PRT1_PC0: 0x40005008	PRT1_PC1: 0x40005009
PRT1_PC2: 0x4000500A	PRT1_PC3: 0x4000500B
PRT1_PC4: 0x4000500C	PRT1_PC5: 0x4000500D
PRT1_PC6: 0x4000500E	PRT1_PC7: 0x4000500F
PRT2_PC0: 0x40005010	PRT2_PC1: 0x40005011
PRT2_PC2: 0x40005012	PRT2_PC3: 0x40005013
PRT2_PC4: 0x40005014	PRT2_PC5: 0x40005015
PRT2_PC6: 0x40005016	PRT2_PC7: 0x40005017
PRT3_PC0: 0x40005018	PRT3_PC1: 0x40005019
PRT3_PC2: 0x4000501A	PRT3_PC3: 0x4000501B
PRT3_PC4: 0x4000501C	PRT3_PC5: 0x4000501D
PRT3_PC6: 0x4000501E	PRT3_PC7: 0x4000501F
PRT4_PC0: 0x40005020	PRT4_PC1: 0x40005021
PRT4_PC2: 0x40005022	PRT4_PC3: 0x40005023
PRT4_PC4: 0x40005024	PRT4_PC5: 0x40005025
PRT4_PC6: 0x40005026	PRT4_PC7: 0x40005027
PRT5_PC0: 0x40005028	PRT5_PC1: 0x40005029
PRT5_PC2: 0x4000502A	PRT5_PC3: 0x4000502B
PRT5_PC4: 0x4000502C	PRT5_PC5: 0x4000502D
PRT5_PC6: 0x4000502E	PRT5_PC7: 0x4000502F
PRT6_PC0: 0x40005030	PRT6_PC1: 0x40005031
PRT6_PC2: 0x40005032	PRT6_PC3: 0x40005033
PRT6_PC4: 0x40005034	PRT6_PC5: 0x40005035
PRT6_PC6: 0x40005036	PRT6_PC7: 0x40005037
PRT12_PC0: 0x40005060	PRT12_PC1: 0x40005061
PRT12_PC2: 0x40005062	PRT12_PC3: 0x40005063
PRT12_PC4: 0x40005064	PRT12_PC5: 0x40005065
PRT12_PC6: 0x40005066	PRT12_PC7: 0x40005067

$$(0x40005000 + [0..14 * 0x8]) + [0..7 * 0x1]$$

1.3.223 PRT[0..14]_PC[0..7] (continued)

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	bypass	slew	bidirEn	pin_state	driveMode_2	driveMode_1	driveMode_0	data_out

The Port Pin Configuration Registers (PRTxPC0 through PRTxPC7) access several configuration or status bits of a single I/O port pin at once. Please reference the register description of the aliased register for detailed information the port configuration controlled by a given bit.

Bits	Name	Description
7	bypass	The Bypass bit is the same as the corresponding bit in the port bypass register. See Table 1-142.
6	slew	The slew bit is the same as the corresponding bit in the port slew register.
5	bidirEn	The BiDir En bit is the same as the corresponding bit in the port bidirection enable register. See Table 1-141.
4	pin_state	The Pin State bit (read only) is the same as the corresponding bit in the port pin state register.
3	driveMode_2	The DM2 bit is the same as the corresponding bit in the drive mode 2 register. Please refer to the IO chapter section on IO drive modes for detailed information on the 8 different drive mode configurations.
2	driveMode_1	The DM1 bit is the same as the corresponding bit in the drive mode 1 register. Please refer to the IO chapter section on IO drive modes for detailed information on the 8 different drive mode configurations.
1	driveMode_0	The DM0 bit is the same as the corresponding bit in the drive mode 0 register. Please refer to the IO chapter section on IO drive modes for detailed information on the 8 different drive mode configurations.
0	data_out	The data out bit is the same as the corresponding bit in the data register.

Table 1-141. Bit field encoding: bidir_en_enum

Value	Name	Description
1'b0	BIDIR_DIS	dynamic bidirectional mode disabled.
1'b1	BIDIR_EN	dynamic bidirectional mode enabled.

Table 1-142. Bit field encoding: bypass_en_enum

Value	Name	Description
1'b0	BYPASS_DIS	bypass function disabled.
1'b1	BYPASS_EN	bypass function enabled.

1.3.224 IO_PC_PRT15_PC[0..5]

Port Pin Configuration Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

IO_PC_PRT15_PC0: 0x40005078

IO_PC_PRT15_PC1: 0x40005079

IO_PC_PRT15_PC2: 0x4000507A

IO_PC_PRT15_PC3: 0x4000507B

IO_PC_PRT15_PC4: 0x4000507C

IO_PC_PRT15_PC5: 0x4000507D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	bypass	slew	bidirEn	pin_state	driveMode_2	driveMode_1	driveMode_0	data_out

The Port Pin Configuration Registers (PRTxPC0 through PRTxPC7) access several configuration or status bits of a single I/O port pin at once. Please reference the register description of the aliased register for detailed information the port configuration controlled by a given bit.

Bits	Name	Description
7	bypass	The Bypass bit is the same as the corresponding bit in the port bypass register. See Table 1-144.
6	slew	The slew bit is the same as the corresponding bit in the port slew register.
5	bidirEn	The BiDir En bit is the same as the corresponding bit in the port bidirection enable register. See Table 1-143.
4	pin_state	The Pin State bit (read only) is the same as the corresponding bit in the port pin state register.
3	driveMode_2	The DM2 bit is the same as the corresponding bit in the drive mode 2 register. Please refer to the IO chapter section on IO drive modes for detailed information on the 8 different drive mode configurations.
2	driveMode_1	The DM1 bit is the same as the corresponding bit in the drive mode 1 register. Please refer to the IO chapter section on IO drive modes for detailed information on the 8 different drive mode configurations.
1	driveMode_0	The DM0 bit is the same as the corresponding bit in the drive mode 0 register. Please refer to the IO chapter section on IO drive modes for detailed information on the 8 different drive mode configurations.
0	data_out	The data out bit is the same as the corresponding bit in the data register.

Table 1-143. Bit field encoding: bidir_en_enum

Value	Name	Description
1'b0	BIDIR_DIS	dynamic bidirectional mode disabled.
1'b1	BIDIR_EN	dynamic bidirectional mode enabled.

Table 1-144. Bit field encoding: bypass_en_enum

Value	Name	Description
1'b0	BYPASS_DIS	bypass function disabled.

1.3.224 IO_PC_PRT15_PC[0..5] (continued)

Table 1-144. Bit field encoding: bypass_en_enum

1'b1	BYPASS_EN	bypass function enabled.
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1.3.225 IO_PC_PRT15_7_6_PC[0..1]

Port Pin Configuration Register

Reset: Reset Signals Listed Below

Register : Address

IO_PC_PRT15_7_6_PC0: 0x4000507E

IO_PC_PRT15_7_6_PC1: 0x4000507F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	NA:00		R:U	NA:0	R/W:0	R/W:0	R/W:1
HW Access	R/W	NA		R/W	NA	R/W	R/W	R/W
Retention	RET	NA		NONRET	NA	RET	RET	RET
Name	bypass	RSVD		pin_state	RSVD	pullUp_en	driveMode_0	data_out

The Port Pin Configuration Registers (PRTxPC0 through PRTxPC7) access several configuration or status bits of a single I/O port pin at once. Please reference the register description of the aliased register for detailed information the port configuration controlled by a given bit.

Bits	Name	Description
7	bypass	The Bypass bit is the same as the corresponding bit in the port bypass register. See Table 1-145.
4	pin_state	The Pin State bit (read only) is the same as the corresponding bit in the port pin state register.
2	pullUp_en	The pull-up en bit is the same as the corresponding bit in the drive mode 1 register.
1	driveMode_0	The DM0 bit is the same as the corresponding bit in the drive mode 0 register.
0	data_out	The data out bit is the same as the corresponding bit in the data register.

Reset Table

Reset Signal	Applicable Register Bit(s)
N/A	pin_state
System reset for retention flops [reset_all_retention]	data_out, driveMode_0, pullUp_en, bypass

Table 1-145. Bit field encoding: bypass_en_enum

Value	Name	Description
1'b0	BYPASS_DIS	bypass function disabled.
1'b1	BYPASS_EN	bypass function enabled.

0x40005080 + [0..14 * 0x1]

1.3.226 PRT[0..14]_DR_ALIAS

Aliased Port Data Output Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_DR_ALIAS: 0x40005080

PRT1_DR_ALIAS: 0x40005081

PRT2_DR_ALIAS: 0x40005082

PRT3_DR_ALIAS: 0x40005083

PRT4_DR_ALIAS: 0x40005084

PRT5_DR_ALIAS: 0x40005085

PRT6_DR_ALIAS: 0x40005086

PRT12_DR_ALIAS: 0x4000508C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	DataReg_alias							

This register is used to set the output data output state for the corresponding GPIO port.

Bits	Name	Description
7:0	DataReg_alias[7:0]	The data written to this register specifies the high (Data=1) or low (Data=0) state for the GPIO pin at each bit location of the selected port. This register is only accessible if the PRTxBIT_MASK register bits are set.

1.3.227 PRT15_DR_15_ALIAS

Aliased Port Data Output Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_DR_15_ALIAS: 0x4000508F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:000000					
HW Access	R/W	R/W	R/W					
Retention	RET	RET	RET					
Name	DataReg_DM_alias	DataReg_DP_alias	DataReg_alias					

This register is used to set the output data output state for the corresponding GPIO port.

Bits	Name	Description
7	DataReg_DM_alias	The data written to this register specifies the high (Data=1) or low (Data=0) state for the GPIO pin at each bit location of the selected port. This register is only accessible if the PRTxBIT_MASK register bits are set.
6	DataReg_DP_alias	The data written to this register specifies the high (Data=1) or low (Data=0) state for the GPIO pin at each bit location of the selected port. This register is only accessible if the PRTxBIT_MASK register bits are set.
5:0	DataReg_alias[5:0]	The data written to this register specifies the high (Data=1) or low (Data=0) state for the GPIO pin at each bit location of the selected port. This register is only accessible if the PRTxBIT_MASK register bits are set.

0x40005090 + [0..14 * 0x1]

1.3.228 PRT[0..14]_PS_ALIAS

Aliased Port Pin State Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_PS_ALIAS: 0x40005090

PRT1_PS_ALIAS: 0x40005091

PRT2_PS_ALIAS: 0x40005092

PRT3_PS_ALIAS: 0x40005093

PRT4_PS_ALIAS: 0x40005094

PRT5_PS_ALIAS: 0x40005095

PRT6_PS_ALIAS: 0x40005096

PRT12_PS_ALIAS: 0x4000509C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R							
Retention	RET							
Name	PinState_alias							

The Port Pin State Registers PRTxPS read the logical pin state for the corresponding GPIO port. Writes to this register have no effect. If the drive mode for the pin is set to High-Z Analog, the state will read 0 independent of the voltage on the pin.

Bits	Name	Description
7:0	PinState_alias[7:0]	<p>Reads of this register return the logical state of the corresponding I/O pin. The data read from this register specifies the logical state of the pin:</p> <p>1 Reads HIGH if the pin voltage is above the input buffer threshold, logic high.</p> <p>0 Reads LOW if the pin voltage is below that threshold, logic low.</p>

1.3.229 PRT15_PS15_ALIAS

Aliased Port Pin State Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_PS15_ALIAS: 0x4000509F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0	R:0	R:000000					
HW Access	R/W	R/W	R/W					
Retention	RET	RET	RET					
Name	PinState_D M_alias	PinState_D P_alias	PinState_alias					

The Port Pin State Registers PRTxPS read the logical pin state for the corresponding GPIO port. Writes to this register have no effect. If the drive mode for the pin is set to High-Z Analog, the state will read 0 independent of the voltage on the pin.

Bits	Name	Description
7	PinState_DM_alias	Reads of this register return the logical state of the corresponding I/O pin. The data read from this register specifies the logical state of the pin: 1 Reads HIGH if the pin voltage is above the input buffer threshold, logic high. 0 Reads LOW if the pin voltage is below that threshold, logic low.
6	PinState_DP_alias	Reads of this register return the logical state of the corresponding I/O pin. The data read from this register specifies the logical state of the pin: 1 Reads HIGH if the pin voltage is above the input buffer threshold, logic high. 0 Reads LOW if the pin voltage is below that threshold, logic low.
5:0	PinState_alias[5:0]	Reads of this register return the logical state of the corresponding I/O pin. The data read from this register specifies the logical state of the pin: 1 Reads HIGH if the pin voltage is above the input buffer threshold, logic high. 0 Reads LOW if the pin voltage is below that threshold, logic low.

1.3.230 PRT[0..11]_DR

Port Data Output Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_DR: 0x40005100

PRT1_DR: 0x40005110

PRT2_DR: 0x40005120

PRT3_DR: 0x40005130

PRT4_DR: 0x40005140

PRT5_DR: 0x40005150

PRT6_DR: 0x40005160

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	DataReg							

This register is used to set the output data state for the corresponding GPIO port.

Bits	Name	Description
7:0	DataReg[7:0]	The data written to this register specifies the high (Data=1) or low (Data=0) state for the GPIO pin at each bit location of the selected port.

1.3.231 PRT[0..11]_PS

Port Pin State Register1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_PS: 0x40005101

PRT1_PS: 0x40005111

PRT2_PS: 0x40005121

PRT3_PS: 0x40005131

PRT4_PS: 0x40005141

PRT5_PS: 0x40005151

PRT6_PS: 0x40005161

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PinState							

The Port Pin State Registers PRTxPS read the logical pin state for the corresponding GPIO port. Writes to this register have no effect. If the drive mode for the pin is set to High-Z Analog, the state will read 0 independent of the voltage on the pin.

Bits	Name	Description
7:0	PinState[7:0]	<p>Reads of this register return the logical state of the corresponding I/O pin. The data read from this register specifies the logical state of the pin:</p> <p>1'b1 Reads HIGH if the pin voltage is above the input buffer threshold, logic high.</p> <p>1'b0 Reads LOW if the pin voltage is below that threshold, logic low.</p>

1.3.232 PRT[0..11]_DM[0..2]

Port Drive Mode Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_DM0: 0x40005102	PRT0_DM1: 0x40005103
PRT0_DM2: 0x40005104	PRT1_DM0: 0x40005112
PRT1_DM1: 0x40005113	PRT1_DM2: 0x40005114
PRT2_DM0: 0x40005122	PRT2_DM1: 0x40005123
PRT2_DM2: 0x40005124	PRT3_DM0: 0x40005132
PRT3_DM1: 0x40005133	PRT3_DM2: 0x40005134
PRT4_DM0: 0x40005142	PRT4_DM1: 0x40005143
PRT4_DM2: 0x40005144	PRT5_DM0: 0x40005152
PRT5_DM1: 0x40005153	PRT5_DM2: 0x40005154
PRT6_DM0: 0x40005162	PRT6_DM1: 0x40005163
PRT6_DM2: 0x40005164	

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	DriveMode							

These registers, PRTx.DM2, PRTx.DM1, and PRTx.DM0, combined value determines the unique drive mode of each bit in a GPIO port. Using a combination of the three drive mode registers available per port, there are eight possible drive modes for each port pin. The bit position of each port pin corresponds to the bit position of each of the three drive mode registers per port. The three bits from the drive mode registers grouped per pin and referred to as DM2, DM1, and DM0, or together as DM[2:0]. Please refer to the IO chapter section on IO drive modes for detailed information on the eight different drive mode configurations.

Bits	Name	Description
7:0	DriveMode[7:0]	1'b0 Corresponding drive mode register bit asserted low. 1'b1 Corresponding drive mode register asserted high.

$$DM[2:0] = \{PRT\ X.DM2[y], PRT\ X.DM1[y], PRT\ X.DM0[y]\}$$

DM[2:0] : Complete drive mode setting for pin [y] 3'b000 : Mode 0, input/output buffers disabled. 3'b001 : Mode 1, input only 3'b010 : Mode 2, weak pull-up, strong pull-down 3'b011 : Mode 3, strong pull-up, weak pull-down 3'b100 : Mode 4, open drain, strong pull-down 3'b101 : Mode 5, open drain, strong pull-up 3'b110 : Mode 6, strong pull-up, strong pull-down 3'b111 : Mode 7, weak pull-up, weak pull-down

1.3.233 PRT[0..11]_SLW

Port slew rate control

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_SLW: 0x40005105

PRT1_SLW: 0x40005115

PRT2_SLW: 0x40005125

PRT3_SLW: 0x40005135

PRT4_SLW: 0x40005145

PRT5_SLW: 0x40005155

PRT6_SLW: 0x40005165

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	SlwCtl							

The output drive on any I/O pin can be set to a fast edge rate mode (Slew=0) or slow edge rate mode (Slew=1) The slew rate only applies to strong output drive modes, not to resistive drive modes. Slower edge rates normally reduce EMI issues and are recommended when speed is not critical.

Bits	Name	Description
7:0	SlwCtl[7:0]	Each bit controls the output edge rate of the corresponding port pin. 1'b0 Fast edge rate mode 1'b1 Slow edge rate mode

$$0x40005100 + [0..11 * 0x10] + 0x6$$

1.3.234 PRT[0..11]_BYP

Port Bypass enable

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_BYP: 0x40005106

PRT1_BYP: 0x40005116

PRT2_BYP: 0x40005126

PRT3_BYP: 0x40005136

PRT4_BYP: 0x40005146

PRT5_BYP: 0x40005156

PRT6_BYP: 0x40005166

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	Bypass							

The Port Bypass Registers select output data from either the data output register or internal sources such as digital global bus.

Bits	Name	Description
7:0	Bypass[7:0]	1'b1 Selected digital system interconnect (DSI) drives the corresponding port pin. 1'b0 Port logic data register drives the corresponding port pin. <i>The drive mode settings must configure the port to enable the output buffer or the DSI dynamic drive control must configure the output enable for the pad.</i>

1.3.235 PRT[0..11]_BIE

Port Bidirection enable

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_BIE: 0x40005107

PRT1_BIE: 0x40005117

PRT2_BIE: 0x40005127

PRT3_BIE: 0x40005137

PRT4_BIE: 0x40005147

PRT5_BIE: 0x40005157

PRT6_BIE: 0x40005167

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	BidirectEn							

The Port Bidirectional Enable Registers are used to enable dynamic bidirectional mode at any pin.

Bits	Name	Description
7:0	BidirectEn[7:0]	Each bit controls the bidirectional mode of the corresponding port pin. 1'b0 Normal operation of pad. Drive mode setting configures output buffer 1'b1 Selected dynamic control DSI configures output buffer

$$0x40005100 + [0..11 * 0x10] + 0x8$$

1.3.236 PRT[0..11]_INP_DIS

Input buffer disable override

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_INP_DIS: 0x40005108

PRT1_INP_DIS: 0x40005118

PRT2_INP_DIS: 0x40005128

PRT3_INP_DIS: 0x40005138

PRT4_INP_DIS: 0x40005148

PRT5_INP_DIS: 0x40005158

PRT6_INP_DIS: 0x40005168

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	Inp_dis							

The bits asserted force the input buffers off.

Bits	Name	Description
7:0	Inp_dis[7:0]	1'b1 Input buffers are disabled, overrides drive mode register settings. 1'b0 Input buffers are configured based on drive mode register settings.

1.3.237 PRT[0..11]_CTL

Port wide control signals

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_CTL: 0x40005109

PRT1_CTL: 0x40005119

PRT2_CTL: 0x40005129

PRT3_CTL: 0x40005139

PRT4_CTL: 0x40005149

PRT5_CTL: 0x40005159

PRT6_CTL: 0x40005169

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:000			R/W:0
HW Access	NA				R			R
Retention	NA				RET			RET
Name	RSVD				portEmifCfg			vtrip_sel

The port wide vtrip select register is used to select the input buffer trip point select. The emif configuration bits are used to configure the port for external memory access.

Bits	Name	Description
3:1	portEmifCfg[2:0]	GPIO emif selection option configures the port for External memory interface. See Table 1-146.
0	vtrip_sel	The GPIO cells include a vtrip_sel signal to alter the input buffer voltage. See Table 1-147.

Table 1-146. Bit field encoding: emif_cfg_enum

Value	Name	Description
3'b000	NOT_EMIF	Port not selected for EMIF control
3'b001	LSB_ADDR	Port selected as Address LS byte range
3'b010	UPR_ADDR	Port selected as Address upper byte range
3'b011	MSB_ADDR	Port selected as Address MS byte range
3'b101	LSB_DATA	Port selected as Data lower byte range
3'b110	MSB_DATA	Port selected as Data upper byte range

Table 1-147. Bit field encoding: vtrip_sel_enum

Value	Name	Description
1'b0	VTRIP_CMOS	Input buffer functions as a CMOS input buffer.
1'b1	VTRIP_LVTTL	Input buffer functions as a LVTTL input buffer.

1.3.238 PRT[0..11]_PRT

Port wide configuration register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_PRT: 0x4000510A

PRT1_PRT: 0x4000511A

PRT2_PRT: 0x4000512A

PRT3_PRT: 0x4000513A

PRT4_PRT: 0x4000514A

PRT5_PRT: 0x4000515A

PRT6_PRT: 0x4000516A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	W:0	W:0	W:0	NA:0	W:0	W:0	W:0	NA:0
HW Access	R	R	R	NA	R	R	R	NA
Retention	RET	RET	RET	NA	RET	RET	RET	NA
Name	byPass	slew	bidirectEn	RSVD	driveMode2	driveMode1	driveMode0	RSVD

The Port Configuration Register accesses several available configuration registers on a port-wide basis with a single bit write.

Bits	Name	Description
7	byPass	The Bypass bit sets all the bits for the port bypass register. See Table 1-149.
6	slew	The slew bit is the same as the corresponding bit in the port slew register.
5	bidirectEn	The BiDir En bit sets all bits for the port bidirection enable register. See Table 1-148.
3	driveMode2	A write to this bit sets all bits for the corresponding drive mode register of the entire port.
2	driveMode1	A write to this bit sets all bits for the corresponding drive mode register of the entire port.
1	driveMode0	A write to this bit sets all bits for the corresponding drive mode register of the entire port.

Table 1-148. Bit field encoding: bidir_en_enum

Value	Name	Description
1'b0	BIDIR_DIS	dynamic bidirectional mode disabled.
1'b1	BIDIR_EN	dynamic bidirectional mode enabled.

Table 1-149. Bit field encoding: bypass_en_enum

Value	Name	Description
1'b0	BYPASS_DIS	bypass function disabled.
1'b1	BYPASS_EN	bypass function enabled.

1.3.239 PRT[0..11]_BIT_MASK

Bit-mask for Aliased Register access

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_BIT_MASK: 0x4000510B

PRT1_BIT_MASK: 0x4000511B

PRT2_BIT_MASK: 0x4000512B

PRT3_BIT_MASK: 0x4000513B

PRT4_BIT_MASK: 0x4000514B

PRT5_BIT_MASK: 0x4000515B

PRT6_BIT_MASK: 0x4000516B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	bit_mask							

The bits asserted in the bit-mask register allow direct access to the data register or pin state register via the aliased registers.

Bits	Name	Description
7:0	bit_mask[7:0]	1'b1 Allow access to data register and pin state registers via aliased register address space. 1'b0 Block access to data register and pin state registers via aliased register address space.

$$0x40005100 + [0..11 * 0x10] + 0xc$$

1.3.240 PRT[0..11]_AMUX

Port Analog global mux bus enable

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_AMUX: 0x4000510C

PRT1_AMUX: 0x4000511C

PRT2_AMUX: 0x4000512C

PRT3_AMUX: 0x4000513C

PRT4_AMUX: 0x4000514C

PRT5_AMUX: 0x4000515C

PRT6_AMUX: 0x4000516C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	Amux							

Analog global mux switch.

Bits	Name	Description
7:0	Amux[7:0]	Connects analog mux bus to the pad when asserted.

1.3.241 PRT[0..11]_AG

Port Analog global enable

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_AG: 0x4000510D

PRT1_AG: 0x4000511D

PRT2_AG: 0x4000512D

PRT3_AG: 0x4000513D

PRT4_AG: 0x4000514D

PRT5_AG: 0x4000515D

PRT6_AG: 0x4000516D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	AnalogGlobal							

Analog global switch.

Bits	Name	Description
7:0	AnalogGlobal[7:0]	Connects analog global to the pad when asserted.

$$0x40005100 + [0..11 * 0x10] + 0xe$$

1.3.242 PRT[0..11]_LCD_COM_SEG

Port LCD Com seg bits.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_LCD_COM_SEG: 0x4000510E

PRT1_LCD_COM_SEG: 0x4000511E

PRT2_LCD_COM_SEG: 0x4000512E

PRT3_LCD_COM_SEG: 0x4000513E

PRT4_LCD_COM_SEG: 0x4000514E

PRT5_LCD_COM_SEG: 0x4000515E

PRT6_LCD_COM_SEG: 0x4000516E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	com_seg							

Selects whether a pin is set as a common or segment drive pin.

Bits	Name	Description
7:0	com_seg[7:0]	Specify whether the pin will drive common or segment mode when LCD is enabled. 1'b0 Segment 1'b1 Common

1.3.243 PRT[0..11]_LCD_EN

Port LCD enable register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_LCD_EN: 0x4000510F

PRT1_LCD_EN: 0x4000511F

PRT2_LCD_EN: 0x4000512F

PRT3_LCD_EN: 0x4000513F

PRT4_LCD_EN: 0x4000514F

PRT5_LCD_EN: 0x4000515F

PRT6_LCD_EN: 0x4000516F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	Lcd_en							

Enables a given pin for LCD drive mode. Make sure PRT1_PIN2 LCD_EN is not set when P1_2 is used as configurable XRES, otherwise behavior of device is not guaranteed

Bits	Name	Description
7:0	Lcd_en[7:0]	Enable the pin for LCD mode. 1'b0 Disabled 1'b1 Enabled

1.3.244 PRT12_DR

Port Data Output Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT12_DR: 0x400051C0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	DataReg							

This register is used to set the output data state for the corresponding GPIO port.

Bits	Name	Description
7:0	DataReg[7:0]	The data written to this register specifies the high (Data=1) or low (Data=0) state for the GPIO pin at each bit location of the selected port.

1.3.245 PRT12_PS

Port Pin State Register1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT12_PS: 0x400051C1

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PinState							

The Port Pin State Registers PRTxPS read the logical pin state for the corresponding GPIO port. Writes to this register have no effect. If the drive mode for the pin is set to High-Z Analog, the state will read 0 independent of the voltage on the pin.

Bits	Name	Description
7:0	PinState[7:0]	<p>Reads of this register return the logical state of the corresponding I/O pin. The data read from this register specifies the logical state of the pin:</p> <p>1'b1 Reads HIGH if the pin voltage is above the input buffer threshold, logic high.</p> <p>1'b0 Reads LOW if the pin voltage is below that threshold, logic low.</p>

1.3.246 PRT12_DM[0..2]

Port Drive Mode Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT12_DM0: 0x400051C2

PRT12_DM1: 0x400051C3

PRT12_DM2: 0x400051C4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	DriveMode							

These registers, PRTx.DM2, PRTx.DM1, and PRTx.DM0, combined value determines the unique drive mode of each bit in a GPIO port. Using a combination of the three drive mode registers available per port, there are eight possible drive modes for each port pin. The bit position of each port pin corresponds to the bit position of each of the three drive mode registers per port. The three bits from the drive mode registers grouped per pin and referred to as DM2, DM1, and DM0, or together as DM[2:0]. Please refer to the IO chapter section on IO drive modes for detailed information on the eight different drive mode configurations.

Bits	Name	Description
7:0	DriveMode[7:0]	1'b0 Corresponding drive mode register bit asserted low. 1'b1 Corresponding drive mode register asserted high.

DM [2:0] = {PRT X .DM2 [y] ,PRT X .DM1 [y] ,PRT X .DM0 [y] }

DM [2:0] : Complete drive mode setting for pin [y] 3'b000 : Mode 0, input/output buffers disabled. 3'b001 : Mode 1, input only 3'b010 : Mode 2, weak pull-up, strong pull-down 3'b011 : Mode 3, strong pull-up, weak pull-down 3'b100 : Mode 4, open drain, strong pull-down 3'b101 : Mode 5, open drain, strong pull-up 3'b110 : Mode 6, strong pull-up, strong pull-down 3'b111 : Mode 7, weak pull-up, weak pull-down

1.3.247 PRT12_SLW

Port slew rate control

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT12_SLW: 0x400051C5

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	SlwCtl							

The output drive on any I/O pin can be set to a fast edge rate mode (Slew=0) or slow edge rate mode (Slew=1) The slew rate only applies to strong output drive modes, not to resistive drive modes. Slower edge rates normally reduce EMI issues and are recommended when speed is not critical.

Bits	Name	Description
7:0	SlwCtl[7:0]	Each bit controls the output edge rate of the corresponding port pin. 1'b0 Fast edge rate mode 1'b1 Slow edge rate mode

1.3.248 PRT12_BYP

Port Bypass enable

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT12_BYP: 0x400051C6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	Bypass							

The Port Bypass Registers select output data from either the data output register or internal sources such as digital global bus.

Bits	Name	Description
7:0	Bypass[7:0]	1'b1 Selected digital system interconnect (DSI) drives the corresponding port pin. 1'b0 Port logic data register drives the corresponding port pin. <i>The drive mode settings must configure the port to enable the output buffer or the DSI dynamic drive control must configure the output enable for the pad.</i>

1.3.249 PRT12_BIE

Port Bidirection enable

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT12_BIE: 0x400051C7

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	BidirectEn							

The Port Bidirectional Enable Registers are used to enable dynamic bidirectional mode at any pin.

Bits	Name	Description
7:0	BidirectEn[7:0]	Each bit controls the bidirectional mode of the corresponding port pin. 1'b0 Normal operation of pad. Drive mode setting configures output buffer 1'b1 Selected dynamic control DSI configures output buffer

1.3.250 PRT12_INP_DIS

Input buffer disable override

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT12_INP_DIS: 0x400051C8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	Inp_dis							

The bits asserted force the input buffers off.

Bits	Name	Description
7:0	Inp_dis[7:0]	1'b1 Input buffers are disabled, overrides drive mode register settings. 1'b0 Input buffers are configured based on drive mode register settings.

1.3.251 PRT12_SIO_HYST_EN

SIO Hysteresis enable

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT12_SIO_HYST_EN: 0x400051C9

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	sio_diff_hyst_en							

The SIO hysteresis enable for the SIO differential input buffer.

Bits	Name	Description
7:0	sio_diff_hyst_en[7:0]	(no description)

1.3.252 PRT12_PRT

Port wide configuration register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT12_PRT: 0x400051CA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	W:0	W:0	W:0	NA:0	W:0	W:0	W:0	NA:0
HW Access	R	R	R	NA	R	R	R	NA
Retention	RET	RET	RET	NA	RET	RET	RET	NA
Name	byPass	slew	bidirectEn	RSVD	driveMode2	driveMode1	driveMode0	RSVD

The Port Configuration Register accesses several available configuration registers on a port-wide basis with a single bit write.

Bits	Name	Description
7	byPass	The Bypass bit sets all the bits for the port bypass register. See Table 1-151.
6	slew	The slew bit is the same as the corresponding bit in the port slew register.
5	bidirectEn	The BiDir En bit sets all bits for the port bidirection enable register. See Table 1-150.
3	driveMode2	A write to this bit sets all bits for the corresponding drive mode register of the entire port.
2	driveMode1	A write to this bit sets all bits for the corresponding drive mode register of the entire port.
1	driveMode0	A write to this bit sets all bits for the corresponding drive mode register of the entire port.

Table 1-150. Bit field encoding: bidir_en_enum

Value	Name	Description
1'b0	BIDIR_DIS	dynamic bidirectional mode disabled.
1'b1	BIDIR_EN	dynamic bidirectional mode enabled.

Table 1-151. Bit field encoding: bypass_en_enum

Value	Name	Description
1'b0	BYPASS_DIS	bypass function disabled.
1'b1	BYPASS_EN	bypass function enabled.

1.3.253 PRT12_BIT_MASK

Bit-mask for Aliased Register access

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT12_BIT_MASK: 0x400051CB

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	bit_mask							

The bits asserted in the bit-mask register allow direct access to the data register or pin state register via the aliased registers.

Bits	Name	Description
7:0	bit_mask[7:0]	1'b1 Allow access to data register and pin state registers via aliased register address space. 1'b0 Block access to data register and pin state registers via aliased register address space.

0x400051cc

1.3.254 PRT12_SIO_REG_HIFREQ

Regulated pull-up driver DC current setting

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT12_SIO_REG_HIFREQ: 0x400051CC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0
HW Access	R	NA	R	NA	R	NA	R	NA
Retention	RET	NA	RET	NA	RET	NA	RET	NA
Name	sio_reg_hifreq_7_6	RSVD	sio_reg_hifreq_5_4	RSVD	sio_reg_hifreq_3_2	RSVD	sio_reg_hifreq_1_0	RSVD

Sets each SIO pair's pull-up driver DC current. For output frequency $\leq 10\text{MHz}$, setting this low will lower the DC current on the SIO pin pair. For output frequency $> 10\text{MHz} \leq 33\text{MHz}$, set the bit high.

Bits	Name	Description
7	sio_reg_hifreq_7_6	pull-up driver DC current
5	sio_reg_hifreq_5_4	pull-up driver DC current
3	sio_reg_hifreq_3_2	pull-up driver DC current
1	sio_reg_hifreq_1_0	pull-up driver DC current

1.3.255 PRT12_AG

Port Analog global enable

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT12_AG: 0x400051CD

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00		R/W:00		R/W:00		R/W:00	
HW Access	R		R		R		R	
Retention	RET		RET		RET		RET	
Name	AnalogGlobal_7_6		AnalogGlobal_5_4		AnalogGlobal_3_2		AnalogGlobal_1_0	

Analog global switch.

Bits	Name	Description
7:6	AnalogGlobal_7_6[1:0]	Connects analog global when asserted. See Table 1-152.
5:4	AnalogGlobal_5_4[1:0]	Connects analog global when asserted. See Table 1-152.
3:2	AnalogGlobal_3_2[1:0]	Connects analog global when asserted. See Table 1-152.
1:0	AnalogGlobal_1_0[1:0]	Connects analog global when asserted. See Table 1-152.

Table 1-152. Bit field encoding: pr12_ag_enum

Value	Name	Description
2'b00	NO_AG	No AG selected.
2'b01	AG0_SEL	low bit AG connection selected.
2'b10	AG1_SEL	high bit AG connection selected.
2'b11	VCCD_SEL	VCCD connection selected.

1.3.256 PRT12_SIO_CFG

SIO Input Output Configuration

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT12_SIO_CFG: 0x400051CE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	ibuf_sel_7_6	vreg_en_7_6	ibuf_sel_5_4	vreg_en_5_4	ibuf_sel_3_2	vreg_en_3_2	ibuf_sel_1_0	vreg_en_1_0

Sets each SIO pair's input output Configuration. vreg_en=0 & ibuf_sel=0 sets the mode to Single Ended Input Buffer, Non-regulated Output Buffer. vreg_en=0 & ibuf_sel=1 sets the mode to Differential Input Buffer, Non-regulated Output Buffer. vreg_en=1 & ibuf_sel=0 sets the mode to Single Ended Input Buffer, Regulated Output Buffer. vreg_en=1 & ibuf_sel=1 sets the mode to Differential Input Buffer, Regulated Output Buffer.

Bits	Name	Description
7	ibuf_sel_7_6	sets the ibuf_sel for the corresponding SIO pair
6	vreg_en_7_6	sets the vreg_en for the corresponding SIO pair
5	ibuf_sel_5_4	sets the ibuf_sel for the corresponding SIO pair
4	vreg_en_5_4	sets the vreg_en for the corresponding SIO pair
3	ibuf_sel_3_2	sets the ibuf_sel for the corresponding SIO pair
2	vreg_en_3_2	sets the vreg_en for the corresponding SIO pair
1	ibuf_sel_1_0	sets the ibuf_sel for the corresponding SIO pair
0	vreg_en_1_0	sets the vreg_en for the corresponding SIO pair

1.3.257 PRT12_SIO_DIFF

Differential Input Buffer reference voltage selection

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT12_SIO_DIFF: 0x400051CF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	vref_sel_7_6	vtrip_sel_7_6	vref_sel_5_4	vtrip_sel_5_4	vref_sel_3_2	vtrip_sel_3_2	vref_sel_1_0	vtrip_sel_1_0

Sets each SIO pair's input buffer switching threshold. If ibuf_sel=0, vref_sel has no impact as the single-ended receiver is used. In this case: vtrip_sel=0 sets the single-ended input buffer threshold to CMOS levels. vtrip_sel=1 sets the single-ended input buffer threshold to LVTTTL levels. If ibuf_sel=1, the differential receiver is used and vref_sel does have functional impact. In this case: vref_sel=0 & vtrip_sel=0 sets the differential input buffer threshold to 0.5*vio. vref_sel=0 & vtrip_sel=1 sets the differential input buffer threshold to 0.4*vio. vref_sel=1 & vtrip_sel=0 sets the differential input buffer threshold to 0.5*vohref. vref_sel=1 & vtrip_sel=1 sets the differential input buffer threshold to vohref.

Bits	Name	Description
7	vref_sel_7_6	sets the vref_sel for the corresponding SIO pair
6	vtrip_sel_7_6	sets the vtrip_sel for the corresponding SIO pair
5	vref_sel_5_4	sets the vref_sel for the corresponding SIO pair
4	vtrip_sel_5_4	sets the vtrip_sel for the corresponding SIO pair
3	vref_sel_3_2	sets the vref_sel for the corresponding SIO pair
2	vtrip_sel_3_2	sets the vtrip_sel for the corresponding SIO pair
1	vref_sel_1_0	sets the vref_sel for the corresponding SIO pair
0	vtrip_sel_1_0	sets the vtrip_sel for the corresponding SIO pair

1.3.258 PRT15_DR

Port Data Output Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_DR: 0x400051F0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:1	R/W:1	R/W:000000					
HW Access	R	R	R					
Retention	RET	RET	RET					
Name	DataReg_DM	DataReg_DP	DataReg					

This register is used to set the output data state for the corresponding GPIO port.

Bits	Name	Description
7	DataReg_DM	The data written to this register specifies the high (Data=1) or low (Data=0) state for the corresponding USB pin when GPIO mode is enabled by setting the USB.USBIO_CR1 iomode bit.
6	DataReg_DP	The data written to this register specifies the high (Data=1) or low (Data=0) state for the corresponding USB pin when GPIO mode is enabled by setting the USB.USBIO_CR1 iomode bit.
5:0	DataReg[5:0]	The data written to this register specifies the high (Data=1) or low (Data=0) state for the GPIO pin at each bit location of the selected port.

1.3.259 PRT15_PS

Port Pin State Register1

Reset: Reset Signals Listed Below

Register : Address

PRT15_PS: 0x400051F1

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:U	R:U	R:000000					
HW Access	R/W	R/W	R/W					
Retention	NONRET	NONRET	RET					
Name	PinState_D M	PinState_D P	PinState					

The Port Pin State Registers PRTxPS read the logical pin state for the corresponding GPIO port. Writes to this register have no effect. If the drive mode for the pin is set to High-Z Analog, the state will read 0 independent of the voltage on the pin.

Bits	Name	Description
7	PinState_DM	Reads of this register return the logical state of the corresponding I/O pin. The data read from this register specifies the logical state of the pin: 1'b1 Reads HIGH if the pin voltage is above the input buffer threshold, logic high. 1'b0 Reads LOW if the pin voltage is below that threshold, logic low.
6	PinState_DP	Reads of this register return the logical state of the corresponding I/O pin. The data read from this register specifies the logical state of the pin: 1'b1 Reads HIGH if the pin voltage is above the input buffer threshold, logic high. 1'b0 Reads LOW if the pin voltage is below that threshold, logic low.
5:0	PinState[5:0]	Reads of this register return the logical state of the corresponding I/O pin. The data read from this register specifies the logical state of the pin: 1'b1 Reads HIGH if the pin voltage is above the input buffer threshold, logic high. 1'b0 Reads LOW if the pin voltage is below that threshold, logic low.

Reset Table

Reset Signal	Applicable Register Bit(s)
N/A	PinState_DP, PinState_DM
System reset for retention flops [reset_all_retention]	PinState[5:0]

1.3.260 PRT15_DM0

Port Drive Mode Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_DM0: 0x400051F2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:000000					
HW Access	R	R	R					
Retention	RET	RET	RET					
Name	DriveMode_DM	DriveMode_DP	DriveMode					

These registers, PRTx.DM2, PRTx.DM1, and PRTx.DM0, combined value determines the unique drive mode of each bit in a GPIO port. Using a combination of the three drive mode registers available per port, there are eight possible drive modes for each port pin. The bit position of each port pin corresponds to the bit position of each of the three drive mode registers per port. The three bits from the drive mode registers grouped per pin and referred to as DM2, DM1, and DM0, or together as DM[2:0]. Please refer to the IO chapter section on IO drive modes for detailed information on the eight different drive mode configurations. The PRTx.DM0[7:6] select the drive mode setting for the limited GPIO functionality of the USBIO.

Bits	Name	Description
7	DriveMode_DM	If iomode is set to GPIO mode in USB_USBIO_CR1, driveMode_DM configures the D- pin drive mode. If IOMode is set to USB mode, driveMode_DM is ignored by the D-. 1'b0: open drain mode. If dmi is high, DM is open drain, if dmi is low, DM forced low. 1'b1: drive out. The pin follows the Datareg_DM value
6	DriveMode_DP	Pull-up enable control for USBIO D+ pin. If iomode is set to GPIO mode in USB_USBIO_CR1, driveMode_DP configures the D+ pin drive mode. If IOMode is set to USB mode, driveMode_DP is ignored by the D+. 1'b0: open drain mode. If dpi is high, DP is open drain, if dpi is low, DP forced low. 1'b1: drive out. The pin follows the Datareg_DP value
5:0	DriveMode[5:0]	1'b0 Corresponding drive mode register bit asserted low. 1'b1 Corresponding drive mode register asserted high.

$DM[2:0] = \{PRT\ X.DM2[y], PRT\ X.DM1[y], PRT\ X.DM0[y]\}$

DM[2:0] : Complete drive mode setting for pin [y] 3'b000 : Mode 0, input/output buffers disabled. 3'b001 : Mode 1, input only 3'b010 : Mode 2, weak pull-up, strong pull-down 3'b011 : Mode 3, strong pull-up, weak pull-down 3'b100 : Mode 4, open drain, strong pull-down 3'b101 : Mode 5, open drain, strong pull-up 3'b110 : Mode 6, strong pull-up, strong pull-down 3'b111 : Mode 7, weak pull-up, weak pull-down

1.3.261 PRT15_DM1

Port Drive Mode Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_DM1: 0x400051F3

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:000000					
HW Access	R	R	R					
Retention	RET	RET	RET					
Name	PullUp_en_DM	PullUp_en_DP	DriveMode					

These registers, PRTx.DM2, PRTx.DM1, and PRTx.DM0, combined value determines the unique drive mode of each bit in a GPIO port. Using a combination of the three drive mode registers available per port, there are eight possible drive modes for each port pin. The bit position of each port pin corresponds to the bit position of each of the three drive mode registers per port. The three bits from the drive mode registers grouped per pin and referred to as DM2, DM1, and DM0, or together as DM[2:0]. Please refer to the IO chapter section on IO drive modes for detailed information on the eight different drive mode configurations. The PRTx.DM1[7:6] enable the 5 kOhm pull-ups on the limited GPIO functionality USBIO pins.

Bits	Name	Description
7	PullUp_en_DM	<p>Pull-up enable control for USBIO D- pin.</p> <p>If iomode is set to GPIO mode in USB_USBIO_CR1, pullUp_en_DM configures the D- 5kOhm pull-up resistor. If IOMode is set to USB mode, pullUp_en_DM is ignored by the D-.</p> <p>1'b1: 5kOhm pull-up enabled on D- 1'b0: no pull-up</p>
6	PullUp_en_DP	<p>If iomode is set to GPIO mode in USB_USBIO_CR1, pullUp_en_DP configures the D+ 5kOhm pull-up resistor. If IOMode is set to USB mode, pullUp_en_DP is ignored by the D+.</p> <p>1'b1: 5kOhm pull-up enabled on D+ 1'b0: no pull-up</p>
5:0	DriveMode[5:0]	<p>1'b0 Corresponding drive mode register bit asserted low.</p> <p>1'b1 Corresponding drive mode register asserted high.</p>

DM [2:0] = {PRT X .DM2 [y] ,PRT X .DM1 [y] ,PRT X .DM0 [y] }

DM [2:0] : Complete drive mode setting for pin [y] 3'b000 : Mode 0, input/output buffers disabled. 3'b001 : Mode 1, input only 3'b010 : Mode 2, weak pull-up, strong pull-down 3'b011 : Mode 3, strong pull-up, weak pull-down 3'b100 : Mode 4, open drain, strong pull-down 3'b101 : Mode 5, open drain, strong pull-up 3'b110 : Mode 6, strong pull-up, strong pull-down 3'b111 : Mode 7, weak pull-up, weak pull-down

1.3.262 PRT15_DM2

Port Drive Mode Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_DM2: 0x400051F4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:000000					
HW Access	NA		R					
Retention	NA		RET					
Name	RSVD		DriveMode					

These registers, PRTx.DM2, PRTx.DM1, and PRTx.DM0, combined value determines the unique drive mode of each bit in a GPIO port. Using a combination of the three drive mode registers available per port, there are eight possible drive modes for each port pin. The bit position of each port pin corresponds to the bit position of each of the three drive mode registers per port. The three bits from the drive mode registers grouped per pin and referred to as DM2, DM1, and DM0, or together as DM[2:0]. Please refer to the IO chapter section on IO drive modes for detailed information on the eight different drive mode configurations.

Bits	Name	Description
5:0	DriveMode[5:0]	1'b0 Corresponding drive mode register bit asserted low. 1'b1 Corresponding drive mode register asserted high.

DM [2:0] = {PRT X .DM2 [y] ,PRT X .DM1 [y] ,PRT X .DM0 [y] }

DM [2:0] : Complete drive mode setting for pin [y] 3'b000 : Mode 0, input/output buffers disabled. 3'b001 : Mode 1, input only 3'b010 : Mode 2, weak pull-up, strong pull-down 3'b011 : Mode 3, strong pull-up, weak pull-down 3'b100 : Mode 4, open drain, strong pull-down 3'b101 : Mode 5, open drain, strong pull-up 3'b110 : Mode 6, strong pull-up, strong pull-down 3'b111 : Mode 7, weak pull-up, weak pull-down

1.3.263 PRT15_SLW

Port slew rate control

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_SLW: 0x400051F5

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:000000					
HW Access	NA		R					
Retention	NA		RET					
Name	RSVD		SlwCtl					

The output drive on any I/O pin can be set to a fast edge rate mode (Slew=0) or slow edge rate mode (Slew=1) The slew rate only applies to strong output drive modes, not to resistive drive modes. Slower edge rates normally reduce EMI issues and are recommended when speed is not critical.

Bits	Name	Description
5:0	SlwCtl[5:0]	Each bit controls the output edge rate of the corresponding port pin. 1'b0 Fast edge rate mode 1'b1 Slow edge rate mode

1.3.264 PRT15_BYP

Port Bypass enable

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_BYP: 0x400051F6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00		R/W:000000					
HW Access	R		R					
Retention	RET		RET					
Name	Bypass_usb		Bypass					

The Port Bypass Registers select output data from either the data output register or internal sources such as digital global bus. Shared USB pins must be set to GPIO mode.

Bits	Name	Description
7:6	Bypass_usb[1:0]	1'b1 Selected digital system interconnect (DSI) drives the corresponding port pin. 1'b0 DMI/DPI outputs from USB drives the corresponding port pin configured in IO mode. <i>GPIO mode must be enabled in order to bypass the shared function USB/IO pins.</i>
5:0	Bypass[5:0]	1'b1 Selected digital system interconnect (DSI) drives the corresponding port pin. 1'b0 Port logic data register drives the corresponding port pin. <i>The drive mode settings must configure the port to enable the output buffer or the DSI dynamic drive control must configure the output enable for the pad.</i>

1.3.265 PRT15_BIE

Port Bidirection enable

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_BIE: 0x400051F7

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:000000					
HW Access	NA		R					
Retention	NA		RET					
Name	RSVD		BidirectEn					

The Port Bidirectional Enable Registers are used to enable dynamic bidirectional mode at any pin.

Bits	Name	Description
5:0	BidirectEn[5:0]	Each bit controls the bidirectional mode of the corresponding port pin. 1'b0 Normal operation of pad. Drive mode setting configures output buffer 1'b1 Selected dynamic control DSI configures output buffer

1.3.266 PRT15_INP_DIS

Input buffer disable override

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_INP_DIS: 0x400051F8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:1	R/W:1	R/W:000000					
HW Access	R	R	R					
Retention	RET	RET	RET					
Name	seinput_dis_dm	seinput_dis_dp	Inp_dis					

The bits asserted force the input buffers off.

Bits	Name	Description
7	seinput_dis_dm	1'b1 Single ended input disabled, IO mode disabled for USBIO. 1'b0 Single ended input enabled.
6	seinput_dis_dp	1'b1 Single ended input disabled, IO mode disabled for USBIO. 1'b0 Single ended input enabled.
5:0	Inp_dis[5:0]	1'b1 Input buffers are disabled, overrides drive mode register settings. 1'b0 Input buffers are configured based on drive mode register settings.

1.3.267 PRT15_CTL

Port wide control signals

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_CTL: 0x400051F9

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R
Retention	NA							RET
Name	RSVD							vtrip_sel

The port wide vtrip select register is used to select the input buffer trip point select

Bits	Name	Description
0	vtrip_sel	The GPIO cells include a vtrip_sel signal to alter the input buffer voltage. See Table 1-153.

Table 1-153. Bit field encoding: vtrip_sel_enum

Value	Name	Description
1'b0	VTRIP_CMOS	Input buffer functions as a CMOS input buffer.
1'b1	VTRIP_LVTTL	Input buffer functions as a LVTTL input buffer.

1.3.268 PRT15_PRT

Port wide configuration register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_PRT: 0x400051FA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	W:0	W:0	W:0	NA:0	W:0	W:0	W:0	NA:0
HW Access	R	R	R	NA	R	R	R	NA
Retention	RET	RET	RET	NA	RET	RET	RET	NA
Name	byPass	slew	bidirectEn	RSVD	driveMode2	driveMode1	driveMode0	RSVD

The Port Configuration Register accesses several available configuration registers on a port-wide basis with a single bit write. The write will have no effect on reserved register bits. Please reference the applicable registers definitions.

Bits	Name	Description
7	byPass	The Bypass bit sets all the bits for the port bypass register. See Table 1-155.
6	slew	The slew bit is the same as the corresponding bit in the port slew register.
5	bidirectEn	The BiDir En bit sets all bits for the port bidirection enable register. See Table 1-154.
3	driveMode2	A write to this bit sets all bits for the corresponding drive mode register of the entire port.
2	driveMode1	A write to this bit sets all bits for the corresponding drive mode register of the entire port.
1	driveMode0	A write to this bit sets all bits for the corresponding drive mode register of the entire port.

Table 1-154. Bit field encoding: bidir_en_enum

Value	Name	Description
1'b0	BIDIR_DIS	dynamic bidirectional mode disabled.
1'b1	BIDIR_EN	dynamic bidirectional mode enabled.

Table 1-155. Bit field encoding: bypass_en_enum

Value	Name	Description
1'b0	BYPASS_DIS	bypass function disabled.
1'b1	BYPASS_EN	bypass function enabled.

1.3.269 PRT15_BIT_MASK

Bit-mask for Aliased Register access

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_BIT_MASK: 0x400051FB

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:000000					
HW Access	R	R	R					
Retention	RET	RET	RET					
Name	bit_mask_d m	bit_mask_d p	bit_mask					

The bits asserted in the bit-mask register allow direct access to the data register or pin state register via the aliased registers.

Bits	Name	Description
7	bit_mask_dm	Aliased register access of port 15[7:6] is for USB pins when configured to GPIO mode. 1'b1 Allow access to data register and pin state registers via aliased register address space. 1'b0 Block access to data register and pin state registers via aliased register address space.
6	bit_mask_dp	Aliased register access of port 15[7:6] is for USB pins when configured to GPIO mode. 1'b1 Allow access to data register and pin state registers via aliased register address space. 1'b0 Block access to data register and pin state registers via aliased register address space.
5:0	bit_mask[5:0]	1'b1 Allow access to data register and pin state registers via aliased register address space. 1'b0 Block access to data register and pin state registers via aliased register address space.

1.3.270 PRT15_AMUX

Port Analog global mux bus enable

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_AMUX: 0x400051FC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:000000					
HW Access	NA		R					
Retention	NA		RET					
Name	RSVD		Amux					

Analog global mux switch.

Bits	Name	Description
5:0	Amux[5:0]	Connects analog mux bus to the pad when asserted.

1.3.271 PRT15_AG

Port Analog global enable

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_AG: 0x400051FD

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:000000					
HW Access	NA		R					
Retention	NA		RET					
Name	RSVD		AnalogGlobal					

Analog global switch.

Bits	Name	Description
5:0	AnalogGlobal[5:0]	Connects analog global to the pad when asserted.

0x400051fe

1.3.272 PRT15_LCD_COM_SEG

Port LCD Com seg bits.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_LCD_COM_SEG: 0x400051FE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:000000					
HW Access	NA		R					
Retention	NA		RET					
Name	RSVD		com_seg					

Selects whether a pin is set as a common or segment drive pin.

Bits	Name	Description
5:0	com_seg[5:0]	Specify whether the pin will drive common or segment mode when LCD is enabled. 1'b0 Segment 1'b1 Common

1.3.273 PRT15_LCD_EN

Port LCD enable register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_LCD_EN: 0x400051FF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:000000					
HW Access	NA		R					
Retention	NA		RET					
Name	RSVD		Lcd_en					

Enables a given pin for LCD drive mode

Bits	Name	Description
5:0	Lcd_en[5:0]	Enable the pin for LCD mode. 1'b0 Disabled 1'b1 Enabled

1.3.274 PRT0_OUT_SEL0

Digital System Interconnect Port Pin Output Select Registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_OUT_SEL0: 0x40005200

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOutsel							

The corresponding bits for each pad of Output select register 1 and register 0 together select the DSI net driving the corresponding output port pin for each bit of the port. This is implemented with a 4-to-1 multiplexer for each port pin output. This allows each pin to be driven by four of the eight available DSI connections to the port.

For port x pin y , the TAP selects from the dsi to pad 3 through 0 for pads 3 through 0 **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 0 TAP == 01 Select DSI 1 TAP == 10 Select DSI 2 TAP == 11 Select DSI 3

For port x pin y , the TAP selects from the dsi to pad 7 through 4 for pads 7 through 4. **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 4 TAP == 01 Select DSI 5 TAP == 10 Select DSI 6 TAP == 11 Select DSI 7

Bits	Name	Description
7:0	portOutsel[7:0]	Selects which of the available taps are selected for the given I/O pin output.

1.3.275 PRT0_OUT_SEL1

Digital System Interconnect Port Pin Output Select Registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_OUT_SEL1: 0x40005201

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOutsel							

The corresponding bits for each pad of Output select register 1 and register 0 together select the DSI net driving the corresponding output port pin for each bit of the port. This is implemented with a 4-to-1 multiplexer for each port pin output. This allows each pin to be driven by four of the eight available DSI connections to the port.

For port x pin y, the TAP selects from the dsi to pad 3 through 0 for pads 3 through 0 **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 0 TAP == 01 Select DSI 1 TAP == 10 Select DSI 2 TAP == 11 Select DSI 3

For port x pin y, the TAP selects from the dsi to pad 7 through 4 for pads 7 through 4. **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 4 TAP == 01 Select DSI 5 TAP == 10 Select DSI 6 TAP == 11 Select DSI 7

Bits	Name	Description
7:0	portOutsel[7:0]	Selects which of the available taps are selected for the given I/O pin output.

1.3.276 PRT0_OE_SEL0

Dynamic Drive Strength of Port Output Enable Select registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_OE_SEL0: 0x40005202

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOEsel							

The dynamic output enable select registers 1 and register 0 together select the DSI dynamic control bits for each port pin, the corresponding bit from each register is selects the DSI for each pad. This is implemented with a 4-to-1 multiplexr for each port pin output enable.

TAP == {PRT [x] OE_SEL1 [y] , PRT [x] OE_SEL0 [y] } TAP == 00 Select DSI dynamic oe 0 TAP == 01 Select DSI dynamic oe 1 TAP == 10 Select DSI dynamic oe 2 TAP == 11 Select DSI dynamic oe 3

Bits	Name	Description
7:0	portOEsel[7:0]	Selects which of the available taps are selected for the given I/O pin.

1.3.277 PRT0_OE_SEL1

Dynamic Drive Stength of Port Output Enable Select registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_OE_SEL1: 0x40005203

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOEsel							

The dynamic output enable select registers 1 and register 0 together select the DSI dynamic control bits for each port pin, the corresponding bit from each register is selects the DSI for each pad. This is implemented with a 4-to-1 multiplexr for each port pin output enable.

TAP == {PRT [x] OE_SEL1 [y] , PRT [x] OE_SEL0 [y] } TAP == 00 Select DSI dynamic oe 0 TAP == 01 Select DSI dynamic oe 1 TAP == 10 Select DSI dynamic oe 2 TAP == 11 Select DSI dynamic oe 3

Bits	Name	Description
7:0	portOEsel[7:0]	Selects which of the available taps are selected for the given I/O pin.

1.3.278 PRT0_DBL_SYNC_IN

DSI double sync enable register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_DBL_SYNC_IN: 0x40005204

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	dbl_sync_in							

The port double sync register selects to synchronize the data in from the port before driving the digital system interconnect (DSI) signals to the UDB.

Bits	Name	Description
7:0	dbl_sync_in[7:0]	When asserted selects to synchronize the data in from the corresponding pad.

1.3.279 PRT0_SYNC_OUT

DSI sync out enable register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_SYNC_OUT: 0x40005205

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	sync_out							

The port sync register selects to synchronize the data driving the pad using the existing port data register.

Bits	Name	Description
7:0	sync_out[7:0]	When asserted selects to synchronize the data from the DSI driving the corresponding pad.

1.3.280 PRT0_CAPS_SEL

Global DSI select register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT0_CAPS_SEL: 0x40005206

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	caps_sel							

The global DSI select register. When enabled, the global DSI dynamic control is selected to drive the dig_glbl_ctl.

Bits	Name	Description
7:0	caps_sel[7:0]	When asserted selects the global DSI to drive dig_glbl_ctl on the pad.

1.3.281 PRT1_OUT_SEL0

Digital System Interconnect Port Pin Output Select Registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT1_OUT_SEL0: 0x40005208

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOutsel							

The corresponding bits for each pad of Output select register 1 and register 0 together select the DSI net driving the corresponding output port pin for each bit of the port. This is implemented with a 4-to-1 multiplexer for each port pin output. This allows each pin to be driven by four of the eight available DSI connections to the port.

For port x pin y, the TAP selects from the dsi to pad 3 through 0 for pads 3 through 0 **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 0 TAP == 01 Select DSI 1 TAP == 10 Select DSI 2 TAP == 11 Select DSI 3

For port x pin y, the TAP selects from the dsi to pad 7 through 4 for pads 7 through 4. **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 4 TAP == 01 Select DSI 5 TAP == 10 Select DSI 6 TAP == 11 Select DSI 7

Bits	Name	Description
7:0	portOutsel[7:0]	Selects which of the available taps are selected for the given I/O pin output.

1.3.282 PRT1_OUT_SEL1

Digital System Interconnect Port Pin Output Select Registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT1_OUT_SEL1: 0x40005209

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOutsel							

The corresponding bits for each pad of Output select register 1 and register 0 together select the DSI net driving the corresponding output port pin for each bit of the port. This is implemented with a 4-to-1 multiplexer for each port pin output. This allows each pin to be driven by four of the eight available DSI connections to the port.

For port x pin y , the TAP selects from the dsi to pad 3 through 0 for pads 3 through 0 **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 0 TAP == 01 Select DSI 1 TAP == 10 Select DSI 2 TAP == 11 Select DSI 3

For port x pin y , the TAP selects from the dsi to pad 7 through 4 for pads 7 through 4. **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 4 TAP == 01 Select DSI 5 TAP == 10 Select DSI 6 TAP == 11 Select DSI 7

Bits	Name	Description
7:0	portOutsel[7:0]	Selects which of the available taps are selected for the given I/O pin output.

1.3.283 PRT1_OE_SEL0

Dynamic Drive Stength of Port Output Enable Select registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT1_OE_SEL0: 0x4000520A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOEsel							

The dynamic output enable select registers 1 and register 0 together select the DSI dynamic control bits for each port pin, the corresponding bit from each register is selects the DSI for each pad. This is implemented with a 4-to-1 multiplexr for each port pin output enable.

TAP == {PRT [x] OE_SEL1 [y] , PRT [x] OE_SEL0 [y] } TAP == 00 Select DSI dynamic oe 0 TAP == 01 Select DSI dynamic oe 1 TAP == 10 Select DSI dynamic oe 2 TAP == 11 Select DSI dynamic oe 3

Bits	Name	Description
7:0	portOEsel[7:0]	Selects which of the available taps are selected for the given I/O pin.

1.3.284 PRT1_OE_SEL1

Dynamic Drive Strength of Port Output Enable Select registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT1_OE_SEL1: 0x4000520B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOEsel							

The dynamic output enable select registers 1 and register 0 together select the DSI dynamic control bits for each port pin, the corresponding bit from each register is selects the DSI for each pad. This is implemented with a 4-to-1 multiplexr for each port pin output enable.

TAP == {PRT [x] OE_SEL1 [y] , PRT [x] OE_SEL0 [y] } TAP == 00 Select DSI dynamic oe 0 TAP == 01 Select DSI dynamic oe 1 TAP == 10 Select DSI dynamic oe 2 TAP == 11 Select DSI dynamic oe 3

Bits	Name	Description
7:0	portOEsel[7:0]	Selects which of the available taps are selected for the given I/O pin.

1.3.285 PRT1_DBL_SYNC_IN

DSI double sync enable register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT1_DBL_SYNC_IN: 0x4000520C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	dbl_sync_in							

The port double sync register selects to synchronize the data in from the port before driving the digital system interconnect (DSI) signals to the UDB.

Bits	Name	Description
7:0	dbl_sync_in[7:0]	When asserted selects to synchronize the data in from the corresponding pad.

1.3.286 PRT1_SYNC_OUT

DSI sync out enable register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT1_SYNC_OUT: 0x4000520D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	sync_out							

The port sync register selects to synchronize the data driving the pad using the existing port data register.

Bits	Name	Description
7:0	sync_out[7:0]	When asserted selects to synchronize the data from the DSI driving the corresponding pad.

1.3.287 PRT1_CAPS_SEL

Global DSI select register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT1_CAPS_SEL: 0x4000520E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	caps_sel							

The global DSI select register. When enabled, the global DSI dynamic control is selected to drive the dig_glbl_ctl.

Bits	Name	Description
7:0	caps_sel[7:0]	When asserted selects the global DSI to drive dig_glbl_ctl on the pad.

0x40005210

1.3.288 PRT2_OUT_SEL0

Digital System Interconnect Port Pin Output Select Registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT2_OUT_SEL0: 0x40005210

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOutsel							

The corresponding bits for each pad of Output select register 1 and register 0 together select the DSI net driving the corresponding output port pin for each bit of the port. This is implemented with a 4-to-1 multiplexer for each port pin output. This allows each pin to be driven by four of the eight available DSI connections to the port.

For port x pin y , the TAP selects from the dsi to pad 3 through 0 for pads 3 through 0 **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 0 TAP == 01 Select DSI 1 TAP == 10 Select DSI 2 TAP == 11 Select DSI 3

For port x pin y , the TAP selects from the dsi to pad 7 through 4 for pads 7 through 4. **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 4 TAP == 01 Select DSI 5 TAP == 10 Select DSI 6 TAP == 11 Select DSI 7

Bits	Name	Description
7:0	portOutsel[7:0]	Selects which of the available taps are selected for the given I/O pin output.

1.3.289 PRT2_OUT_SEL1

Digital System Interconnect Port Pin Output Select Registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT2_OUT_SEL1: 0x40005211

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOutsel							

The corresponding bits for each pad of Output select register 1 and register 0 together select the DSI net driving the corresponding output port pin for each bit of the port. This is implemented with a 4-to-1 multiplexer for each port pin output. This allows each pin to be driven by four of the eight available DSI connections to the port.

For port x pin y, the TAP selects from the dsi to pad 3 through 0 for pads 3 through 0 **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 0 TAP == 01 Select DSI 1 TAP == 10 Select DSI 2 TAP == 11 Select DSI 3

For port x pin y, the TAP selects from the dsi to pad 7 through 4 for pads 7 through 4. **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 4 TAP == 01 Select DSI 5 TAP == 10 Select DSI 6 TAP == 11 Select DSI 7

Bits	Name	Description
7:0	portOutsel[7:0]	Selects which of the available taps are selected for the given I/O pin output.

1.3.290 PRT2_OE_SEL0

Dynamic Drive Strength of Port Output Enable Select registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT2_OE_SEL0: 0x40005212

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOEsel							

The dynamic output enable select registers 1 and register 0 together select the DSI dynamic control bits for each port pin, the corresponding bit from each register is selects the DSI for each pad. This is implemented with a 4-to-1 multiplexr for each port pin output enable.

TAP == {PRT [x] OE_SEL1 [y] , PRT [x] OE_SEL0 [y]} TAP == 00 Select DSI dynamic oe 0 TAP == 01 Select DSI dynamic oe 1 TAP == 10 Select DSI dynamic oe 2 TAP == 11 Select DSI dynamic oe 3

Bits	Name	Description
7:0	portOEsel[7:0]	Selects which of the available taps are selected for the given I/O pin.

1.3.291 PRT2_OE_SEL1

Dynamic Drive Stength of Port Output Enable Select registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT2_OE_SEL1: 0x40005213

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOEsel							

The dynamic output enable select registers 1 and register 0 together select the DSI dynamic control bits for each port pin, the corresponding bit from each register is selects the DSI for each pad. This is implemented with a 4-to-1 multiplexr for each port pin output enable.

TAP == {PRT [x] OE_SEL1 [y] , PRT [x] OE_SEL0 [y] } TAP == 00 Select DSI dynamic oe 0 TAP == 01 Select DSI dynamic oe 1 TAP == 10 Select DSI dynamic oe 2 TAP == 11 Select DSI dynamic oe 3

Bits	Name	Description
7:0	portOEsel[7:0]	Selects which of the available taps are selected for the given I/O pin.

1.3.292 PRT2_DBL_SYNC_IN

DSI double sync enable register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT2_DBL_SYNC_IN: 0x40005214

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	dbl_sync_in							

The port double sync register selects to synchronize the data in from the port before driving the digital system interconnect (DSI) signals to the UDB.

Bits	Name	Description
7:0	dbl_sync_in[7:0]	When asserted selects to synchronize the data in from the corresponding pad.

1.3.293 PRT2_SYNC_OUT

DSI sync out enable register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT2_SYNC_OUT: 0x40005215

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	sync_out							

The port sync register selects to synchronize the data driving the pad using the existing port data register.

Bits	Name	Description
7:0	sync_out[7:0]	When asserted selects to synchronize the data from the DSI driving the corresponding pad.

1.3.294 PRT2_CAPS_SEL

Global DSI select register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT2_CAPS_SEL: 0x40005216

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	caps_sel							

The global DSI select register. When enabled, the global DSI dynamic control is selected to drive the dig_glbl_ctl.

Bits	Name	Description
7:0	caps_sel[7:0]	When asserted selects the global DSI to drive dig_glbl_ctl on the pad.

1.3.295 PRT3_OUT_SEL0

Digital System Interconnect Port Pin Output Select Registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT3_OUT_SEL0: 0x40005218

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOutsel							

The corresponding bits for each pad of Output select register 1 and register 0 together select the DSI net driving the corresponding output port pin for each bit of the port. This is implemented with a 4-to-1 multiplexer for each port pin output. This allows each pin to be driven by four of the eight available DSI connections to the port.

For port x pin y, the TAP selects from the dsi to pad 3 through 0 for pads 3 through 0 **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 0 TAP == 01 Select DSI 1 TAP == 10 Select DSI 2 TAP == 11 Select DSI 3

For port x pin y, the TAP selects from the dsi to pad 7 through 4 for pads 7 through 4. **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 4 TAP == 01 Select DSI 5 TAP == 10 Select DSI 6 TAP == 11 Select DSI 7

Bits	Name	Description
7:0	portOutsel[7:0]	Selects which of the available taps are selected for the given I/O pin output.

1.3.296 PRT3_OUT_SEL1

Digital System Interconnect Port Pin Output Select Registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT3_OUT_SEL1: 0x40005219

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOutsel							

The corresponding bits for each pad of Output select register 1 and register 0 together select the DSI net driving the corresponding output port pin for each bit of the port. This is implemented with a 4-to-1 multiplexer for each port pin output. This allows each pin to be driven by four of the eight available DSI connections to the port.

For port x pin y , the TAP selects from the dsi to pad 3 through 0 for pads 3 through 0 **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 0 TAP == 01 Select DSI 1 TAP == 10 Select DSI 2 TAP == 11 Select DSI 3

For port x pin y , the TAP selects from the dsi to pad 7 through 4 for pads 7 through 4. **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 4 TAP == 01 Select DSI 5 TAP == 10 Select DSI 6 TAP == 11 Select DSI 7

Bits	Name	Description
7:0	portOutsel[7:0]	Selects which of the available taps are selected for the given I/O pin output.

1.3.297 PRT3_OE_SEL0

Dynamic Drive Stength of Port Output Enable Select registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT3_OE_SEL0: 0x4000521A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOEsel							

The dynamic output enable select registers 1 and register 0 together select the DSI dynamic control bits for each port pin, the corresponding bit from each register is selects the DSI for each pad. This is implemented with a 4-to-1 multiplexr for each port pin output enable.

TAP == {PRT [x] OE_SEL1 [y] , PRT [x] OE_SEL0 [y] } TAP == 00 Select DSI dynamic oe 0 TAP == 01 Select DSI dynamic oe 1 TAP == 10 Select DSI dynamic oe 2 TAP == 11 Select DSI dynamic oe 3

Bits	Name	Description
7:0	portOEsel[7:0]	Selects which of the available taps are selected for the given I/O pin.

1.3.298 PRT3_OE_SEL1

Dynamic Drive Strength of Port Output Enable Select registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT3_OE_SEL1: 0x4000521B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOEsel							

The dynamic output enable select registers 1 and register 0 together select the DSI dynamic control bits for each port pin, the corresponding bit from each register is selects the DSI for each pad. This is implemented with a 4-to-1 multiplexr for each port pin output enable.

TAP == {PRT [x] OE_SEL1 [y] , PRT [x] OE_SEL0 [y] } TAP == 00 Select DSI dynamic oe 0 TAP == 01 Select DSI dynamic oe 1 TAP == 10 Select DSI dynamic oe 2 TAP == 11 Select DSI dynamic oe 3

Bits	Name	Description
7:0	portOEsel[7:0]	Selects which of the available taps are selected for the given I/O pin.

1.3.299 PRT3_DBL_SYNC_IN

DSI double sync enable register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT3_DBL_SYNC_IN: 0x4000521C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	dbl_sync_in							

The port double sync register selects to synchronize the data in from the port before driving the digital system interconnect (DSI) signals to the UDB.

Bits	Name	Description
7:0	dbl_sync_in[7:0]	When asserted selects to synchronize the data in from the corresponding pad.

1.3.300 PRT3_SYNC_OUT

DSI sync out enable register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT3_SYNC_OUT: 0x4000521D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	sync_out							

The port sync register selects to synchronize the data driving the pad using the existing port data register.

Bits	Name	Description
7:0	sync_out[7:0]	When asserted selects to synchronize the data from the DSI driving the corresponding pad.

1.3.301 PRT3_CAPS_SEL

Global DSI select register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT3_CAPS_SEL: 0x4000521E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	caps_sel							

The global DSI select register. When enabled, the global DSI dynamic control is selected to drive the dig_glbl_ctl.

Bits	Name	Description
7:0	caps_sel[7:0]	When asserted selects the global DSI to drive dig_glbl_ctl on the pad.

1.3.302 PRT4_OUT_SEL0

Digital System Interconnect Port Pin Output Select Registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT4_OUT_SEL0: 0x40005220

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOutsel							

The corresponding bits for each pad of Output select register 1 and register 0 together select the DSI net driving the corresponding output port pin for each bit of the port. This is implemented with a 4-to-1 multiplexer for each port pin output. This allows each pin to be driven by four of the eight available DSI connections to the port.

For port x pin y , the TAP selects from the dsi to pad 3 through 0 for pads 3 through 0 **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 0 TAP == 01 Select DSI 1 TAP == 10 Select DSI 2 TAP == 11 Select DSI 3

For port x pin y , the TAP selects from the dsi to pad 7 through 4 for pads 7 through 4. **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 4 TAP == 01 Select DSI 5 TAP == 10 Select DSI 6 TAP == 11 Select DSI 7

Bits	Name	Description
7:0	portOutsel[7:0]	Selects which of the available taps are selected for the given I/O pin output.

1.3.303 PRT4_OUT_SEL1

Digital System Interconnect Port Pin Output Select Registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT4_OUT_SEL1: 0x40005221

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOutsel							

The corresponding bits for each pad of Output select register 1 and register 0 together select the DSI net driving the corresponding output port pin for each bit of the port. This is implemented with a 4-to-1 multiplexer for each port pin output. This allows each pin to be driven by four of the eight available DSI connections to the port.

For port x pin y, the TAP selects from the dsi to pad 3 through 0 for pads 3 through 0 **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 0 TAP == 01 Select DSI 1 TAP == 10 Select DSI 2 TAP == 11 Select DSI 3

For port x pin y, the TAP selects from the dsi to pad 7 through 4 for pads 7 through 4. **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 4 TAP == 01 Select DSI 5 TAP == 10 Select DSI 6 TAP == 11 Select DSI 7

Bits	Name	Description
7:0	portOutsel[7:0]	Selects which of the available taps are selected for the given I/O pin output.

1.3.304 PRT4_OE_SEL0

Dynamic Drive Strength of Port Output Enable Select registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT4_OE_SEL0: 0x40005222

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOEsel							

The dynamic output enable select registers 1 and register 0 together select the DSI dynamic control bits for each port pin, the corresponding bit from each register is selects the DSI for each pad. This is implemented with a 4-to-1 multiplexr for each port pin output enable.

TAP == {PRT [x] OE_SEL1 [y] , PRT [x] OE_SEL0 [y] } TAP == 00 Select DSI dynamic oe 0 TAP == 01 Select DSI dynamic oe 1 TAP == 10 Select DSI dynamic oe 2 TAP == 11 Select DSI dynamic oe 3

Bits	Name	Description
7:0	portOEsel[7:0]	Selects which of the available taps are selected for the given I/O pin.

1.3.305 PRT4_OE_SEL1

Dynamic Drive Stength of Port Output Enable Select registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT4_OE_SEL1: 0x40005223

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOEsel							

The dynamic output enable select registers 1 and register 0 together select the DSI dynamic control bits for each port pin, the corresponding bit from each register is selects the DSI for each pad. This is implemented with a 4-to-1 multiplexr for each port pin output enable.

TAP == {PRT [x] OE_SEL1 [y] , PRT [x] OE_SEL0 [y] } TAP == 00 Select DSI dynamic oe 0 TAP == 01 Select DSI dynamic oe 1 TAP == 10 Select DSI dynamic oe 2 TAP == 11 Select DSI dynamic oe 3

Bits	Name	Description
7:0	portOEsel[7:0]	Selects which of the available taps are selected for the given I/O pin.

1.3.306 PRT4_DBL_SYNC_IN

DSI double sync enable register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT4_DBL_SYNC_IN: 0x40005224

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	dbl_sync_in							

The port double sync register selects to synchronize the data in from the port before driving the digital system interconnect (DSI) signals to the UDB.

Bits	Name	Description
7:0	dbl_sync_in[7:0]	When asserted selects to synchronize the data in from the corresponding pad.

1.3.307 PRT4_SYNC_OUT

DSI sync out enable register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT4_SYNC_OUT: 0x40005225

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	sync_out							

The port sync register selects to synchronize the data driving the pad using the existing port data register.

Bits	Name	Description
7:0	sync_out[7:0]	When asserted selects to synchronize the data from the DSI driving the corresponding pad.

1.3.308 PRT4_CAPS_SEL

Global DSI select register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT4_CAPS_SEL: 0x40005226

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	caps_sel							

The global DSI select register. When enabled, the global DSI dynamic control is selected to drive the dig_glbl_ctl.

Bits	Name	Description
7:0	caps_sel[7:0]	When asserted selects the global DSI to drive dig_glbl_ctl on the pad.

1.3.309 PRT5_OUT_SEL0

Digital System Interconnect Port Pin Output Select Registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT5_OUT_SEL0: 0x40005228

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOutsel							

The corresponding bits for each pad of Output select register 1 and register 0 together select the DSI net driving the corresponding output port pin for each bit of the port. This is implemented with a 4-to-1 multiplexer for each port pin output. This allows each pin to be driven by four of the eight available DSI connections to the port.

For port x pin y, the TAP selects from the dsi to pad 3 through 0 for pads 3 through 0 **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 0 TAP == 01 Select DSI 1 TAP == 10 Select DSI 2 TAP == 11 Select DSI 3

For port x pin y, the TAP selects from the dsi to pad 7 through 4 for pads 7 through 4. **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 4 TAP == 01 Select DSI 5 TAP == 10 Select DSI 6 TAP == 11 Select DSI 7

Bits	Name	Description
7:0	portOutsel[7:0]	Selects which of the available taps are selected for the given I/O pin output.

1.3.310 PRT5_OUT_SEL1

Digital System Interconnect Port Pin Output Select Registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT5_OUT_SEL1: 0x40005229

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOutsel							

The corresponding bits for each pad of Output select register 1 and register 0 together select the DSI net driving the corresponding output port pin for each bit of the port. This is implemented with a 4-to-1 multiplexer for each port pin output. This allows each pin to be driven by four of the eight available DSI connections to the port.

For port x pin y , the TAP selects from the dsi to pad 3 through 0 for pads 3 through 0 **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 0 TAP == 01 Select DSI 1 TAP == 10 Select DSI 2 TAP == 11 Select DSI 3

For port x pin y , the TAP selects from the dsi to pad 7 through 4 for pads 7 through 4. **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 4 TAP == 01 Select DSI 5 TAP == 10 Select DSI 6 TAP == 11 Select DSI 7

Bits	Name	Description
7:0	portOutsel[7:0]	Selects which of the available taps are selected for the given I/O pin output.

1.3.311 PRT5_OE_SEL0

Dynamic Drive Stength of Port Output Enable Select registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT5_OE_SEL0: 0x4000522A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOEsel							

The dynamic output enable select registers 1 and register 0 together select the DSI dynamic control bits for each port pin, the corresponding bit from each register is selects the DSI for each pad. This is implemented with a 4-to-1 multiplexr for each port pin output enable.

TAP == {PRT [x] OE_SEL1 [y] , PRT [x] OE_SEL0 [y] } TAP == 00 Select DSI dynamic oe 0 TAP == 01 Select DSI dynamic oe 1 TAP == 10 Select DSI dynamic oe 2 TAP == 11 Select DSI dynamic oe 3

Bits	Name	Description
7:0	portOEsel[7:0]	Selects which of the available taps are selected for the given I/O pin.

1.3.312 PRT5_OE_SEL1

Dynamic Drive Strength of Port Output Enable Select registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT5_OE_SEL1: 0x4000522B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOEsel							

The dynamic output enable select registers 1 and register 0 together select the DSI dynamic control bits for each port pin, the corresponding bit from each register is selects the DSI for each pad. This is implemented with a 4-to-1 multiplexr for each port pin output enable.

TAP == {PRT [x] OE_SEL1 [y] , PRT [x] OE_SEL0 [y] } TAP == 00 Select DSI dynamic oe 0 TAP == 01 Select DSI dynamic oe 1 TAP == 10 Select DSI dynamic oe 2 TAP == 11 Select DSI dynamic oe 3

Bits	Name	Description
7:0	portOEsel[7:0]	Selects which of the available taps are selected for the given I/O pin.

1.3.313 PRT5_DBL_SYNC_IN

DSI double sync enable register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT5_DBL_SYNC_IN: 0x4000522C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	dbl_sync_in							

The port double sync register selects to synchronize the data in from the port before driving the digital system interconnect (DSI) signals to the UDB.

Bits	Name	Description
7:0	dbl_sync_in[7:0]	When asserted selects to synchronize the data in from the corresponding pad.

1.3.314 PRT5_SYNC_OUT

DSI sync out enable register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT5_SYNC_OUT: 0x4000522D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	sync_out							

The port sync register selects to synchronize the data driving the pad using the existing port data register.

Bits	Name	Description
7:0	sync_out[7:0]	When asserted selects to synchronize the data from the DSI driving the corresponding pad.

1.3.315 PRT5_CAPS_SEL

Global DSI select register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT5_CAPS_SEL: 0x4000522E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	caps_sel							

The global DSI select register. When enabled, the global DSI dynamic control is selected to drive the dig_glbl_ctl.

Bits	Name	Description
7:0	caps_sel[7:0]	When asserted selects the global DSI to drive dig_glbl_ctl on the pad.

1.3.316 PRT6_OUT_SEL0

Digital System Interconnect Port Pin Output Select Registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT6_OUT_SEL0: 0x40005230

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOutsel							

The corresponding bits for each pad of Output select register 1 and register 0 together select the DSI net driving the corresponding output port pin for each bit of the port. This is implemented with a 4-to-1 multiplexer for each port pin output. This allows each pin to be driven by four of the eight available DSI connections to the port.

For port x pin y , the TAP selects from the dsi to pad 3 through 0 for pads 3 through 0 **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 0 TAP == 01 Select DSI 1 TAP == 10 Select DSI 2 TAP == 11 Select DSI 3

For port x pin y , the TAP selects from the dsi to pad 7 through 4 for pads 7 through 4. **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 4 TAP == 01 Select DSI 5 TAP == 10 Select DSI 6 TAP == 11 Select DSI 7

Bits	Name	Description
7:0	portOutsel[7:0]	Selects which of the available taps are selected for the given I/O pin output.

1.3.317 PRT6_OUT_SEL1

Digital System Interconnect Port Pin Output Select Registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT6_OUT_SEL1: 0x40005231

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOutsel							

The corresponding bits for each pad of Output select register 1 and register 0 together select the DSI net driving the corresponding output port pin for each bit of the port. This is implemented with a 4-to-1 multiplexer for each port pin output. This allows each pin to be driven by four of the eight available DSI connections to the port.

For port x pin y, the TAP selects from the dsi to pad 3 through 0 for pads 3 through 0 **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 0 TAP == 01 Select DSI 1 TAP == 10 Select DSI 2 TAP == 11 Select DSI 3

For port x pin y, the TAP selects from the dsi to pad 7 through 4 for pads 7 through 4. **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 4 TAP == 01 Select DSI 5 TAP == 10 Select DSI 6 TAP == 11 Select DSI 7

Bits	Name	Description
7:0	portOutsel[7:0]	Selects which of the available taps are selected for the given I/O pin output.

1.3.318 PRT6_OE_SEL0

Dynamic Drive Strength of Port Output Enable Select registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT6_OE_SEL0: 0x40005232

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOEsel							

The dynamic output enable select registers 1 and register 0 together select the DSI dynamic control bits for each port pin, the corresponding bit from each register is selects the DSI for each pad. This is implemented with a 4-to-1 multiplexr for each port pin output enable.

TAP == {PRT [x] OE_SEL1 [y] , PRT [x] OE_SEL0 [y] } TAP == 00 Select DSI dynamic oe 0 TAP == 01 Select DSI dynamic oe 1 TAP == 10 Select DSI dynamic oe 2 TAP == 11 Select DSI dynamic oe 3

Bits	Name	Description
7:0	portOEsel[7:0]	Selects which of the available taps are selected for the given I/O pin.

1.3.319 PRT6_OE_SEL1

Dynamic Drive Stength of Port Output Enable Select registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT6_OE_SEL1: 0x40005233

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOEsel							

The dynamic output enable select registers 1 and register 0 together select the DSI dynamic control bits for each port pin, the corresponding bit from each register is selects the DSI for each pad. This is implemented with a 4-to-1 multiplexr for each port pin output enable.

TAP == {PRT [x] OE_SEL1 [y] , PRT [x] OE_SEL0 [y] } TAP == 00 Select DSI dynamic oe 0 TAP == 01 Select DSI dynamic oe 1 TAP == 10 Select DSI dynamic oe 2 TAP == 11 Select DSI dynamic oe 3

Bits	Name	Description
7:0	portOEsel[7:0]	Selects which of the available taps are selected for the given I/O pin.

1.3.320 PRT6_DBL_SYNC_IN

DSI double sync enable register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT6_DBL_SYNC_IN: 0x40005234

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	dbl_sync_in							

The port double sync register selects to synchronize the data in from the port before driving the digital system interconnect (DSI) signals to the UDB.

Bits	Name	Description
7:0	dbl_sync_in[7:0]	When asserted selects to synchronize the data in from the corresponding pad.

1.3.321 PRT6_SYNC_OUT

DSI sync out enable register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT6_SYNC_OUT: 0x40005235

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	sync_out							

The port sync register selects to synchronize the data driving the pad using the existing port data register.

Bits	Name	Description
7:0	sync_out[7:0]	When asserted selects to synchronize the data from the DSI driving the corresponding pad.

1.3.322 PRT6_CAPS_SEL

Global DSI select register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT6_CAPS_SEL: 0x40005236

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	caps_sel							

The global DSI select register. When enabled, the global DSI dynamic control is selected to drive the dig_glbl_ctl.

Bits	Name	Description
7:0	caps_sel[7:0]	When asserted selects the global DSI to drive dig_glbl_ctl on the pad.

1.3.323 PRT12_OUT_SEL0

Digital System Interconnect Port Pin Output Select Registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT12_OUT_SEL0: 0x40005260

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOutsel							

The corresponding bits for each pad of Output select register 1 and register 0 together select the DSI net driving the corresponding output port pin for each bit of the port. This is implemented with a 4-to-1 multiplexer for each port pin output. This allows each pin to be driven by four of the eight available DSI connections to the port.

For port x pin y, the TAP selects from the dsi to pad 3 through 0 for pads 3 through 0 **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 0 TAP == 01 Select DSI 1 TAP == 10 Select DSI 2 TAP == 11 Select DSI 3

For port x pin y, the TAP selects from the dsi to pad 7 through 4 for pads 7 through 4. **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 4 TAP == 01 Select DSI 5 TAP == 10 Select DSI 6 TAP == 11 Select DSI 7

Bits	Name	Description
7:0	portOutsel[7:0]	Selects which of the available taps are selected for the given I/O pin output.

1.3.324 PRT12_OUT_SEL1

Digital System Interconnect Port Pin Output Select Registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT12_OUT_SEL1: 0x40005261

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOutsel							

The corresponding bits for each pad of Output select register 1 and register 0 together select the DSI net driving the corresponding output port pin for each bit of the port. This is implemented with a 4-to-1 multiplexer for each port pin output. This allows each pin to be driven by four of the eight available DSI connections to the port.

For port x pin y , the TAP selects from the dsi to pad 3 through 0 for pads 3 through 0 **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 0 TAP == 01 Select DSI 1 TAP == 10 Select DSI 2 TAP == 11 Select DSI 3

For port x pin y , the TAP selects from the dsi to pad 7 through 4 for pads 7 through 4. **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 4 TAP == 01 Select DSI 5 TAP == 10 Select DSI 6 TAP == 11 Select DSI 7

Bits	Name	Description
7:0	portOutsel[7:0]	Selects which of the available taps are selected for the given I/O pin output.

1.3.325 PRT12_OE_SEL0

Dynamic Drive Stength of Port Output Enable Select registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT12_OE_SEL0: 0x40005262

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOEsel							

The dynamic output enable select registers 1 and register 0 together select the DSI dynamic control bits for each port pin, the corresponding bit from each register is selects the DSI for each pad. This is implemented with a 4-to-1 multiplexr for each port pin output enable.

TAP == {PRT [x] OE_SEL1 [y] , PRT [x] OE_SEL0 [y] } TAP == 00 Select DSI dynamic oe 0 TAP == 01 Select DSI dynamic oe 1 TAP == 10 Select DSI dynamic oe 2 TAP == 11 Select DSI dynamic oe 3

Bits	Name	Description
7:0	portOEsel[7:0]	Selects which of the available taps are selected for the given I/O pin.

1.3.326 PRT12_OE_SEL1

Dynamic Drive Strength of Port Output Enable Select registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT12_OE_SEL1: 0x40005263

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOEsel							

The dynamic output enable select registers 1 and register 0 together select the DSI dynamic control bits for each port pin, the corresponding bit from each register is selects the DSI for each pad. This is implemented with a 4-to-1 multiplexr for each port pin output enable.

TAP == {PRT [x] OE_SEL1 [y] , PRT [x] OE_SEL0 [y] } TAP == 00 Select DSI dynamic oe 0 TAP == 01 Select DSI dynamic oe 1 TAP == 10 Select DSI dynamic oe 2 TAP == 11 Select DSI dynamic oe 3

Bits	Name	Description
7:0	portOEsel[7:0]	Selects which of the available taps are selected for the given I/O pin.

1.3.327 PRT12_DBL_SYNC_IN

DSI double sync enable register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT12_DBL_SYNC_IN: 0x40005264

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	dbl_sync_in							

The port double sync register selects to synchronize the data in from the port before driving the digital system interconnect (DSI) signals to the UDB.

Bits	Name	Description
7:0	dbl_sync_in[7:0]	When asserted selects to synchronize the data in from the corresponding pad.

1.3.328 PRT12_SYNC_OUT

DSI sync out enable register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT12_SYNC_OUT: 0x40005265

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	sync_out							

The port sync register selects to synchronize the data driving the pad using the existing port data register.

Bits	Name	Description
7:0	sync_out[7:0]	When asserted selects to synchronize the data from the DSI driving the corresponding pad.

1.3.329 PRT15_OUT_SEL0

Digital System Interconnect Port Pin Output Select Registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_OUT_SEL0: 0x40005278

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOutsel							

The corresponding bits for each pad of Output select register 1 and register 0 together select the DSI net driving the corresponding output port pin for each bit of the port. This is implemented with a 4-to-1 multiplexer for each port pin output. This allows each pin to be driven by four of the eight available DSI connections to the port.

For port x pin y, the TAP selects from the dsi to pad 3 through 0 for pads 3 through 0 **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 0 TAP == 01 Select DSI 1 TAP == 10 Select DSI 2 TAP == 11 Select DSI 3

For port x pin y, the TAP selects from the dsi to pad 7 through 4 for pads 7 through 4. **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 4 TAP == 01 Select DSI 5 TAP == 10 Select DSI 6 TAP == 11 Select DSI 7

Bits	Name	Description
7:0	portOutsel[7:0]	Selects which of the available taps are selected for the given I/O pin output.

1.3.330 PRT15_OUT_SEL1

Digital System Interconnect Port Pin Output Select Registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_OUT_SEL1: 0x40005279

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	portOutsel							

The corresponding bits for each pad of Output select register 1 and register 0 together select the DSI net driving the corresponding output port pin for each bit of the port. This is implemented with a 4-to-1 multiplexer for each port pin output. This allows each pin to be driven by four of the eight available DSI connections to the port.

For port x pin y , the TAP selects from the dsi to pad 3 through 0 for pads 3 through 0 **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 0 TAP == 01 Select DSI 1 TAP == 10 Select DSI 2 TAP == 11 Select DSI 3

For port x pin y , the TAP selects from the dsi to pad 7 through 4 for pads 7 through 4. **TAP == {PRT [x] OUT_SEL1 [y], PRT [x] OUT_SEL0 [y]}** TAP == 00 Select DSI 4 TAP == 01 Select DSI 5 TAP == 10 Select DSI 6 TAP == 11 Select DSI 7

Bits	Name	Description
7:0	portOutsel[7:0]	Selects which of the available taps are selected for the given I/O pin output.

1.3.331 PRT15_OE_SEL0

Dynamic Drive Stength of Port Output Enable Select registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_OE_SEL0: 0x4000527A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:000000					
HW Access	NA		R					
Retention	NA		RET					
Name	RSVD		portOEsel					

The dynamic output enable select registers 1 and register 0 together select the DSI dynamic control bits for each port pin, the corresponding bit from each register is selects the DSI for each pad. This is implemented with a 4-to-1 multiplexr for each port pin output enable.

TAP == {PRT [x] OE_SEL1 [y] , PRT [x] OE_SEL0 [y] } TAP == 00 Select DSI dynamic oe 0 TAP == 01 Select DSI dynamic oe 1 TAP == 10 Select DSI dynamic oe 2 TAP == 11 Select DSI dynamic oe 3

Bits	Name	Description
5:0	portOEsel[5:0]	Selects which of the available taps are selected for the given I/O pin.

1.3.332 PRT15_OE_SEL1

Dynamic Drive Strength of Port Output Enable Select registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_OE_SEL1: 0x4000527B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:000000					
HW Access	NA		R					
Retention	NA		RET					
Name	RSVD		portOEsel					

The dynamic output enable select registers 1 and register 0 together select the DSI dynamic control bits for each port pin, the corresponding bit from each register is selects the DSI for each pad. This is implemented with a 4-to-1 multiplexr for each port pin output enable.

TAP == {PRT [x] OE_SEL1 [y] , PRT [x] OE_SEL0 [y] } TAP == 00 Select DSI dynamic oe 0 TAP == 01 Select DSI dynamic oe 1 TAP == 10 Select DSI dynamic oe 2 TAP == 11 Select DSI dynamic oe 3

Bits	Name	Description
5:0	portOEsel[5:0]	Selects which of the available taps are selected for the given I/O pin.

1.3.333 PRT15_DBL_SYNC_IN

DSI double sync enable register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_DBL_SYNC_IN: 0x4000527C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	dbl_sync_in							

The port double sync register selects to synchronize the data in from the port before driving the digital system interconnect (DSI) signals to the UDB.

Bits	Name	Description
7:0	dbl_sync_in[7:0]	When asserted selects to synchronize the data in from the corresponding pad.

1.3.334 PRT15_SYNC_OUT

DSI sync out enable register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_SYNC_OUT: 0x4000527D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	sync_out							

The port sync register selects to synchronize the data driving the pad using the existing port data register.

Bits	Name	Description
7:0	sync_out[7:0]	When asserted selects to synchronize the data from the DSI driving the corresponding pad.

1.3.335 PRT15_CAPS_SEL

Global DSI select register.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PRT15_CAPS_SEL: 0x4000527E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:000000					
HW Access	NA		R					
Retention	NA		RET					
Name	RSVD		sync_out					

The global DSI select register. When enabled, the global DSI dynamic control is selected to drive the dig_glbl_ctl.

Bits	Name	Description
5:0	sync_out[5:0]	When asserted selects the global DSI to drive dig_glbl_ctl on the pad.

1.3.336 EMIF_NO_UDB

EMIF UDB/NO_UDB Mode Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

EMIF_NO_UDB: 0x40005400

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R
Retention	NA							RET
Name	RSVD							no_udb

This register indicates whether UDBs are generating external memory control signals or to enable EMIF to generate them for Flow Through Sync SRAM or Asynchronous SRAM. In the table, reserved bits are grayed table cells and are not described in the bit description section below. Reserved bits should always be written with a value of '0'.

Bits	Name	Description
0	no_udb	1'b0: UDB Mode. In this mode EMIF bypasses the external memory transfer request to UDBs and UDBs should be configured to generate the control signals for external memory. 1'b1: NO_UDB Mode. In this mode, the EMIF generates the control signals for Flow through Sync SRAM or Async SRAM

1.3.337 EMIF_RP_WAIT_STATES

External Memory Interface Read Path Wait States Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

EMIF_RP_WAIT_STATES: 0x40005401

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:000		
HW Access	NA					R		
Retention	NA					RET		
Name	RSVD					rp_wait_states		

This register configures the additional wait states for read operation. In the table, reserved bits are grayed table cells and are not described in the bit description section below. Reserved bits should always be written with a value of '0'.

Bits	Name	Description
2:0	rp_wait_states[2:0]	<p>In NO_UDB mode the following table determines the minimum number of additional clock cycles (wait states) required to complete the external read operation (this table assumes EMIF_MEMCLK_DIV is programmed correctly relative to f(HCLK)):</p> <p>0 <= f(HCLK) <= 19: RP_WAIT_STATES can be 0 or more</p> <p>19 < f(HCLK) <= 33: RP_WAIT_STATES must be >= 1</p> <p>33 < f(HCLK) <= 41: RP_WAIT_STATES can be 0 or more</p> <p>41 < f(HCLK) <= 54: RP_WAIT_STATES must be >= 1</p> <p>54 < f(HCLK) <= 67: RP_WAIT_STATES must be >= 2</p> <p>67 < f(HCLK) <= 82: RP_WAIT_STATES must be >= 2</p> <p>82 < f(HCLK) <= 95: RP_WAIT_STATES must be >= 3</p> <p>95 < f(HCLK) <= 99: RP_WAIT_STATES must be >= 4</p>

0x40005402

1.3.338 EMIF_MEM_DWN

External Memory Power Down Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

EMIF_MEM_DWN: 0x40005402

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R
Retention	NA							RET
Name	RSVD							mem_pd

This register puts the external memory into power down mode. This register is active only for Sync SRAM in NO_UDB mode. In the table, reserved bits are grayed table cells and are not described in the bit description section below. Reserved bits should always be written with a value of '0'.

Bits	Name	Description
0	mem_pd	1'b1: External Memory power down. 1'b0: External memory power up

1.3.339 EMIF_MEMCLK_DIV

External Memory Clock Divider Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

EMIF_MEMCLK_DIV: 0x40005403

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:00	
HW Access	NA						R	
Retention	NA						RET	
Name	RSVD						memclk_div	

This register sets the divider value for external memory clock frequency. In the table, reserved bits are grayed table cells and are not described in the bit description section below. Reserved bits should always be written with a value of '0'.

Bits	Name	Description
1:0	memclk_div[1:0]	2'b00: $f(\text{EM_clock}) = f(\text{HCLK})$, when $f(\text{HCLK}) \leq 33\text{MHz}$. 2'b01: $f(\text{EM_clock}) = 1/2f(\text{HCLK})$, when $33\text{MHz} \leq f(\text{HCLK}) \leq 67\text{MHz}$. 2'b10: $f(\text{EM_clock}) = 1/3f(\text{HCLK})$, when $67\text{MHz} \leq f(\text{HCLK}) \leq 99\text{MHz}$. 2'b11: $f(\text{EM_clock}) = 1/4f(\text{HCLK})$, Backup configuration.

1.3.340 EMIF_CLOCK_EN

EMIF Clock Enable Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

EMIF_CLOCK_EN: 0x40005404

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R
Retention	NA							RET
Name	RSVD							clock_en

This register enables the clock for EMIF core logic.

Bits	Name	Description
0	clock_en	1'b0: Disable Clock for EMIF core logic. 1'b1: Enable Clock for EMIF core. Along with this bit, the input 'emif_clk_en' to EMIF block should also be 1'b1 to enable the clock. This input can be made 1'b1 by setting corresponding bit in PM.ACT.CFG5 register in Power Manager.

1.3.341 EMIF_EM_TYPE

External Memory Type Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

EMIF_EM_TYPE: 0x40005405

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R
Retention	NA							RET
Name	RSVD							em_type

This register indicates whether to generate control signals for Sync or Async SRAM in NO_UDB mode

Bits	Name	Description
0	em_type	1'b0: Generate control signals for Flow through Sync SRAM (CY7C1324H). 1'b1: Generate control signals for Async SRAM (CY7C1041D).

1.3.342 EMIF_WP_WAIT_STATES

External Memory Interface Write Path Wait States Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

EMIF_WP_WAIT_STATES: 0x40005406

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:000		
HW Access	NA					R		
Retention	NA					RET		
Name	RSVD					wp_wait_states		

This register configures the additional wait states for write operation. In the table, reserved bits are grayed table cells and are not described in the bit description section below. Reserved bits should always be written with a value of '0'.

Bits	Name	Description
2:0	wp_wait_states[2:0]	<p>In NO_UDB mode the following table determines the minimum number of additional clock cycles (wait states) required to complete the external write operation (this table assumes EMIF_MEMCLK_DIV is programmed correctly relative to f(HCLK)):</p> <p>0 <= f(HCLK) <= 28: WP_WAIT_STATES can be 0 or more</p> <p>28 < f(HCLK) <= 33: WP_WAIT_STATES must be >= 1</p> <p>33 < f(HCLK) <= 61: WP_WAIT_STATES can be 0 or more</p> <p>61 < f(HCLK) <= 67: WP_WAIT_STATES must be >= 1</p> <p>67 < f(HCLK) <= 81: WP_WAIT_STATES can be 0 or more</p> <p>81 < f(HCLK) <= 99: WP_WAIT_STATES must be >= 1</p>

1.3.343 SC[0..3]_CR0

Switched Capacitor Control Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC0_CR0: 0x40005800

SC1_CR0: 0x40005804

SC2_CR0: 0x40005808

SC3_CR0: 0x4000580C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:00		R/W:000			NA:0
HW Access	NA		R		R			NA
Retention	NA		RET		RET			NA
Name	RSVD		dft		mode			RSVD

Bits	Name	Description
5:4	dft[1:0]	Enables DFT mode for the switch cap block See Table 1-156.
3:1	mode[2:0]	Configuration select for the SC block See Table 1-157.

Table 1-156. Bit field encoding: SC_DFT_ENUM

Value	Name	Description
2'h0	SC_DFT_NORMAL	Normal Operation
2'h1	SC_DFT_VBOOST	Vboost DFT
2'h2	SC_DFT_MODE_DEPENDET	Mode Dependent (PGA Mode = Voltage Integrator, TIA Mode = Charge Integrator, Naked Opamp Mode = Comparator)
2'h3	SC_DFT_RESET	DFT Rreset

Table 1-157. Bit field encoding: SC_MODE_ENUM

Value	Name	Description
3'b000	SC_MODE_NAKED_OPAMP	Naked Op-Amp
3'b001	SC_MODE_TIA	Transimpedance Amplifier (TIA)
3'b010	SC_MODE_CTMIXER	Continuous Time Mixer
3'b011	SC_MODE_NRZ_SH	Discrete Time Mixer - NRZ S/H
3'b100	SC_MODE_UNITY	Unity Gain Buffer
3'b101	SC_MODE_1ST_MOD	First Order Modulator
3'b110	SC_MODE_PGA	Programmable Gain Amplifier (PGA)
3'b111	SC_MODE_TRACKANDHOLD	Track and Hold

0x40005800 + [0..3 * 0x4] + 0x1

1.3.344 SC[0..3]_CR1

Switched Capacitor Control Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC0_CR1: 0x40005801

SC1_CR1: 0x40005805

SC2_CR1: 0x40005809

SC3_CR1: 0x4000580D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:00		R/W:00	
HW Access	NA		R	R	R		R	
Retention	NA		RET	RET	RET		RET	
Name	RSVD		gain	div2	comp		drive	

Bits	Name	Description
5	gain	Controls the ratio of the feedback cap for S/H Mixer mode and PGA mode See Table 1-161.
4	div2	When 0, the sample clock only needs to be half the desired sample frequency for S/H Mixer mode See Table 1-159.
3:2	comp[1:0]	Selects between various compensation capacitor sizes See Table 1-158.
1:0	drive[1:0]	Selects between current settings (I_Load (uA)) in the output buffer See Table 1-160.

Table 1-158. Bit field encoding: SC_COMP_ENUM

Value	Name	Description
2'b00	SC_COMP_3P0PF	3.0pF
2'b01	SC_COMP_3P6PF	3.6pF
2'b10	SC_COMP_4P35PF	4.35pF
2'b11	SC_COMP_5P1PF	5.1pF

Table 1-159. Bit field encoding: SC_DIV2_ENUM

Value	Name	Description
1'b0	SC_DIV2_DISABLE	no frequency division
1'b1	SC_DIV2_ENABLE	SC CLK is divided by two

Table 1-160. Bit field encoding: SC_DRIVE_ENUM

Value	Name	Description
2'b00	I_LOAD_175UA	175 uA
2'b01	I_LOAD_260UA	260 uA
2'b10	I_LOAD_330UA	330 uA
2'b11	I_LOAD_400UA	400 uA

Table 1-161. Bit field encoding: SC_GAIN_ENUM

Value	Name	Description
-------	------	-------------

1.3.344 SC[0..3]_CR1 (continued)

Table 1-161. Bit field encoding: SC_GAIN_ENUM

1'b0	GAIN_0DB	0 dB
1'b1	GAIN_6DB	6 dB

1.3.345 SC[0..3]_CR2

Switched Capacitor Control Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC0_CR2: 0x40005802

SC1_CR2: 0x40005806

SC2_CR2: 0x4000580A

SC3_CR2: 0x4000580E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:000			R/W:00		R/W:0	R/W:0
HW Access	R	R			R		R	R
Retention	RET	RET			RET		RET	RET
Name	pga_gndvref	rval			redc		r20_40b	bias_ctrl

Bits	Name	Description
7	pga_gndvref	Programmable Gain Amplifier Application - Ground VREF See Table 1-163.
6:4	rval[2:0]	Programmable Gain Amplifier (PGA) and Transimpedance Amplifier (TIA): Feedback resistor (Rfb) See Table 1-166.
3:2	redc[1:0]	Another stability control setting. Adjusts capacitance between amplifier output and first stage See Table 1-165.
1	r20_40b	PGA Mode: input impedance (Rin), Mixer Mode: input and feedback impedance (Rmix) See Table 1-164.
0	bias_ctrl	Toggles the bias current in the amplifier between normal and 1/2 See Table 1-162.

Table 1-162. Bit field encoding: SC_BIAS_CONTROL_ENUM

Value	Name	Description
1'b0	BIAS_1X	1x current reference reduces bandwidth to increase stability
1'b1	BIAS_2X	normal operation - 2x current reference to increase bandwidth

Table 1-163. Bit field encoding: SC_PGA_GNDVREF_ENUM

Value	Name	Description
1'b0	SC_PGA_GNDVREF_DI	VREF not grounded
1'b1	SC_PGA_GNDVREF_E	VREF grounded

Table 1-164. Bit field encoding: SC_R20_40B_ENUM

Value	Name	Description
1'b0	SC_R20_40B_40K	40kOhm
1'b1	SC_R20_40B_20K	20kOhm

1.3.345 SC[0..3]_CR2 (continued)

Table 1-165. Bit field encoding: SC_REDC_ENUM

Value	Name	Description
2'b00	SC_REDC_00	Varies depending on mode. See Switched Cap documentation
2'b01	SC_REDC_01	Varies depending on mode. See Switched Cap documentation
2'b10	SC_REDC_10	Varies depending on mode. See Switched Cap documentation
2'b11	SC_REDC_11	Varies depending on mode. See Switched Cap documentation

Table 1-166. Bit field encoding: SC_RVAL_ENUM

Value	Name	Description
3'b000	SC_RVAL_20	20 kOhm
3'b001	SC_RVAL_30	30 kOhm
3'b010	SC_RVAL_40	40 kOhm
3'b011	SC_RVAL_80	80 kOhm
3'b100	SC_RVAL_120	120 kOhm
3'b101	SC_RVAL_250	250 kOhm
3'b110	SC_RVAL_500	500 kOhm
3'b111	SC_RVAL_1000	1 MegaOhm

0x40005820 + [0..3 * 0x4]

1.3.346 DAC[0..3]_CR0

DAC Block Control Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC0_CR0: 0x40005820

DAC1_CR0: 0x40005824

DAC2_CR0: 0x40005828

DAC3_CR0: 0x4000582C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:00		R/W:0	NA:0
HW Access	NA			R	R		R	NA
Retention	NA			RET	RET		RET	NA
Name	RSVD			mode	range		hs	RSVD

Bits	Name	Description
4	mode	Mode Bit See Table 1-168.
3:2	range[1:0]	Ranges for mode=0 (VDAC) and mode=1 (IDAC) See Table 1-169.
1	hs	High Speed Bit See Table 1-167.

Table 1-167. Bit field encoding: DAC_HS_ENUM

Value	Name	Description
1'b0	DAC_HS_LOWPOWER	regular (low power)
1'b1	DAC_HS_HIGHSPEED	high speed (higher power)

Table 1-168. Bit field encoding: DAC_MODE_ENUM

Value	Name	Description
1'b0	DAC_MODE_V	voltage DAC
1'b1	DAC_MODE_I	current DAC

Table 1-169. Bit field encoding: DAC_RANGE_ENUM

Value	Name	Description
2'b00	DAC_RANGE_0	x0=0V to 4*vref (1.024V); 0 to 31.875uA
2'b01	DAC_RANGE_1	x1=0V to 16*vref (4.096V); 0 to 255uA
2'b10	DAC_RANGE_2	x0=0V to 4*vref (1.024V); 0 to 2.040mA
2'b11	DAC_RANGE_3	x1=0V to 16*vref (4.096V); not used

1.3.347 DAC[0..3]_CR1

DAC Block Control Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC0_CR1: 0x40005821

DAC1_CR1: 0x40005825

DAC2_CR1: 0x40005829

DAC3_CR1: 0x4000582D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R	R	R	R	R	R
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		mx_data	reset_uadb_en	mx_idir	idirbit	mx_ioff	ioffbit

Bits	Name	Description
5	mx_data	Select DATA source See Table 1-171.
4	reset_uadb_en	DAC reset enable See Table 1-174.
3	mx_idir	Mux selection for DAC current direction control See Table 1-172.
2	idirbit	register source for DAC current direction See Table 1-170.
1	mx_ioff	Mux selection for DAC current off control See Table 1-173.
0	ioffbit	register source for DAC current off

Table 1-170. Bit field encoding: IDIRBIT_ENUM

Value	Name	Description
1'b1	IDIR_SNK	Current sink
1'b0	IDIR_SRC	Current source

Table 1-171. Bit field encoding: MX_DATA_ENUM

Value	Name	Description
1'b0	MX_DATA_REG	Select register source (DACxn_D)
1'b1	MX_DATA_UDB	Select UDB source

Table 1-172. Bit field encoding: MX_IDIR_ENUM

Value	Name	Description
1'b0	MX_IDIR_REG	Register source idirbit selected
1'b1	MX_IDIR_UDB	UDB ictrl selected

$0x40005820 + [0..3 * 0x4] + 0x1$

1.3.347 DAC[0..3]_CR1 (continued)

Table 1-173. Bit field encoding: MX_IOFF_ENUM

Value	Name	Description
1'b0	MX_IOFF_REG	Register source ioffbit selected
1'b1	MX_IOFF_UDB	UDB ictrl selected

Table 1-174. Bit field encoding: RESET_UDB_EN_ENUM

Value	Name	Description
1'b0	RESET_UDB_EN_DISA BLE	Disable DAC Reset Source from UDB (System reset always resets)
1'b1	RESET_UDB_EN_ENA BLE	Enable DAC Reset Source from UDB

1.3.348 DAC[0..3]_TST

DAC Block Test Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC0_TST: 0x40005822

DAC1_TST: 0x40005826

DAC2_TST: 0x4000582A

DAC3_TST: 0x4000582E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:00000				
HW Access	NA			R				
Retention	NA			RET				
Name	RSVD			test				

Bits	Name	Description
4:0	test[4:0]	5 test-select bits for bringing out internal nodes through an analog mux. Table shows internal net and test description

[See Table 1-175.](#)

Table 1-175. Bit field encoding: DAC_TEST_SEL

Value	Name	Description
5'b00000	DAC_TEST_SEL_DEFA ULT	Default; Normal Operation mode
5'b00001	DAC_TEST_SEL_IREF_ CALIBRATION	Calibration Step 1 (Iref); Measurement: Read out the dac_vout and test_io to calculate $R = (V_{dac_vout} - V_{test_io}) / I_{ref}$; IDAC (source) mode (mode=1 (IDAC), iout_sel=0 (source))
5'b00010	DAC_TEST_SEL_IDAC_ CALIBRATION	Calibration Step 2 and Step 3; IDAC source/sink calibration; Step 2 Measurement: Using the R value calibrate IDAC source mode * (mode=1 (IDAC), iout_sel=0 (source)); Step 3 Measurement: Using the R value calibrate IDAC sink mode * (mode=1 (IDAC), iout_sel=1 (sink))
5'b00100	DAC_TEST_SEL_VB	DFT, Observe Vb; vpwra-vth (0.6-0.7V); Normal operation mode (mode=0 (VDAC), iout_sel=dont care)
5'b01000	DAC_TEST_SEL_VFB	DFT, Observe Vfb; 256mV; Normal operation mode (mode=0 (VDAC), iout_sel=dont care)
5'b10000	DAC_TEST_SEL_IREF	DFT, measure Iref directly; Iref, 16uA sink nominal; DFT mode (mode=1 (IDAC), iout_sel=dont care)

0x40005840 + [0..3 * 0x1]

1.3.349 CMP[0..3]_CR

Comparator Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP0_CR: 0x40005840

CMP1_CR: 0x40005841

CMP2_CR: 0x40005842

CMP3_CR: 0x40005843

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:00	
HW Access	NA	R	R	R	R	R	R	
Retention	NA	RET	RET	RET	RET	RET	RET	
Name	RSVD	filt	hyst	cal_en	mx_ao	pd_override	sel	

Bits	Name	Description
6	filt	enables a glitch filter at the output of the comparator See Table 1-177.
5	hyst	enables a hysteresis of 10mV typ. See Table 1-178.
4	cal_en	enables shorting of the two comparator inputs for trim calibration purposes See Table 1-176.
3	mx_ao	comparator sleep always-on logic mux control See Table 1-179.
2	pd_override	Power down override to allow comparator to continue operating during sleep. Note: if chip wants to wakeup using p3comp resource, this bit must be set to 1. See Table 1-180.
1:0	sel[1:0]	Selects the mode of operation of the comparator See Table 1-181.

Table 1-176. Bit field encoding: CMP_CAL_EN_ENUM

Value	Name	Description
1'b0	CMP_CAL_EN_DISABLE	Disable calibration
1'b1	CMP_CAL_EN_ENABLE	Enable calibration

Table 1-177. Bit field encoding: CMP_FILT_ENUM

Value	Name	Description
1'b0	CMP_FILT_DISABLE	Disable glitch filter
1'b1	CMP_FILT_ENABLE	Enable glitch filter

Table 1-178. Bit field encoding: CMP_HYST_ENUM

Value	Name	Description
1'b1	CMP_HYST_DISABLE	Disable hysteresis

1.3.349 CMP[0..3]_CR (continued)

Table 1-178. Bit field encoding: CMP_HYST_ENUM

1'b0	CMP_HYST_ENABLE	Enable hysteresis
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Table 1-179. Bit field encoding: CMP_MX_AO_ENUM

Value	Name	Description
1'b0	CMP_MX_AO_BYPASS	Bypass comparator sleep always-on logic
1'b1	CMP_MX_AO_ENABLE	Enable comparator sleep always-on logic

Table 1-180. Bit field encoding: CMP_PD_OVERRIDE_ENUM

Value	Name	Description
1'b0	CMP_PD_OVERRIDE_DISABLE	Don't override power down
1'b1	CMP_PD_OVERRIDE_ENABLE	Override power down

Table 1-181. Bit field encoding: SEL_ENUM

Value	Name	Description
2'b00	SEL_SLOW	slow mode
2'b01	SEL_FAST	fast mode
2'b10	SEL_LP	ultra low power mode. Note: if chip wants to wakeup using p3comp resource, p3comp shall be in ultra low power mode and pd_override bit must be set to 1
2'b11	SEL_ILLEGAL	Illegal Mode

1.3.350 LUT[0..3]_CR

LUT Config Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

LUT0_CR: 0x40005848

LUT1_CR: 0x4000584A

LUT2_CR: 0x4000584C

LUT3_CR: 0x4000584E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				q			

Bits	Name	Description
3:0	q[3:0]	LUT function

[See Table 1-182.](#)

Table 1-182. Bit field encoding: LUT_Q_ENUM

Value	Name	Description
4'h0	LUT_Q_0	FALSE (0)
4'h1	LUT_Q_A_AND_B	A AND B
4'h2	LUT_Q_A_AND_NOTB	A AND !B
4'h3	LUT_Q_A	A
4'h4	LUT_Q_NOTA_AND_B	!A AND B
4'h5	LUT_Q_B	B
4'h6	LUT_Q_A_XOR_B	A XOR B
4'h7	LUT_Q_A_OR_B	A OR B
4'h8	LUT_Q_A_NOR_B	A NOR B
4'h9	LUT_Q_A_XNOR_B	A XNOR B
4'ha	LUT_Q_NOTB	!B
4'hb	LUT_Q_A_OR_NOTB	A OR !B
4'hc	LUT_Q_NOTA	!A
4'hd	LUT_Q_NOTA_OR_B	!A OR B
4'he	LUT_Q_A_NAND_B	A NAND B
4'hf	LUT_Q_1	TRUE (1)

1.3.351 LUT[0..3]_MX

LUT Input Mux Config Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

LUT0_MX: 0x40005849

LUT1_MX: 0x4000584B

LUT2_MX: 0x4000584D

LUT3_MX: 0x4000584F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:00		NA:00		R/W:00	
HW Access	NA		R		NA		R	
Retention	NA		RET		NA		RET	
Name	RSVD		mx_b		RSVD		mx_a	

Bits	Name	Description
5:4	mx_b[1:0]	Mux Select for LUT Input B See Table 1-183.
1:0	mx_a[1:0]	Mux Select for LUT Input A See Table 1-183.

Table 1-183. Bit field encoding: LUT_MUX_ENUM

Value	Name	Description
2'h0	LUT_MUX_0	CMP0 output selected
2'h1	LUT_MUX_1	CMP1 output selected
2'h2	LUT_MUX_2	CMP2 output selected
2'h3	LUT_MUX_3	CMP3 output selected

1.3.352 OPAMP[0..3]_CR

Analog Output Buffer Configuration Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

OPAMP0_CR: 0x40005858

OPAMP1_CR: 0x4000585A

OPAMP2_CR: 0x4000585C

OPAMP3_CR: 0x4000585E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:00	
HW Access	NA						R	
Retention	NA						RET	
Name	RSVD						pwr_mode	

Bits	Name	Description
1:0	pwr_mode[1:0]	Power Mode

[See Table 1-184.](#)

Table 1-184. Bit field encoding: OPAMP_PWR_MODE_ENUM

Value	Name	Description
2'h0	OPAMP_PWR_MODE_ TIA	TIA (default)
2'h1	OPAMP_PWR_MODE_ SLOW	Slow
2'h2	OPAMP_PWR_MODE_ MEDIUM	Medium
2'h3	OPAMP_PWR_MODE_ FAST	Fast

1.3.353 OPAMP[0..3]_RSVD

OPAMP reserved

Reset: System reset for retention flops [reset_all_retention]

Register : Address

OPAMP0_RSVD: 0x40005859

OPAMP1_RSVD: 0x4000585B

OPAMP2_RSVD: 0x4000585D

OPAMP3_RSVD: 0x4000585F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R							
Retention	NA							
Name	RSVD							

Bits	Name	Description
7:0	RSVD[7:0]	Reserved for OPAMP expansion

1.3.354 LCDDAC_CR0

LCD Control Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

LCDDAC_CR0: 0x40005868

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	NA:000			R/W:0	NA:0	R/W:00	
HW Access	R	NA			R	NA	R	
Retention	RET	NA			RET	NA	RET	
Name	lp_en	RSVD			continous_drive	RSVD	bias_sel	

Bits	Name	Description
7	lp_en	Setting this bit allows the UDB to gate the Low Power Ack for the LCD Subsystem (lcd_lp_ack_n); When set to 0, the LCD subsystem LP ack is directly driven by the lpreq from the power manager See Table 1-187.
3	continous_drive	This bit allows the LCDDAC to remain active when the chip goes to sleep. In this mode, the LCD-DAC drives the LCD pins while the LCD Driver is in bypass mode See Table 1-186.
1:0	bias_sel[1:0]	Selects the LCD bias/multiplex ratio See Table 1-185.

Table 1-185. Bit field encoding: LCDDAC_BIAS_SELECT_ENUM

Value	Name	Description
2'b00	LCDDAC_BIAS_SELECT_1DIV3	v0=2.0-supply; v1=0.666*v0; v2=0.333*v0; v3=0.666*v0; v4=0.333*v0; Multiplex ratio=2:1,3:1,4:1
2'b01	LCDDAC_BIAS_SELECT_1DIV4	v0=2.0-supply; v1=0.750*v0; v2=0.500*v0; v3=0.500*v0; v4=0.250*v0; Multiplex ratio=8:1
2'b10	LCDDAC_BIAS_SELECT_1DIV5	v0=2.0-supply; v1=0.800*v0; v2=0.600*v0; v3=0.400*v0; v4=0.200*v0; Multiplex ratio=16:1
2'b11	LCDDAC_BIAS_SELECT_1DIV5_ALSO	v0=2.0-supply; v1=0.800*v0; v2=0.600*v0; v3=0.400*v0; v4=0.200*v0; Multiplex ratio=16:1

Table 1-186. Bit field encoding: LCDDAC_CONTINUOUS_DRIVE_ENUM

Value	Name	Description
1'b0	LCDDAC_CONTINUOUS_DRIVE_CANCATCHZ	LCDDAC is powered down when the chip is in sleep
1'b1	LCDDAC_CONTINUOUS_DRIVE_LIVINGDEAD	LCDDAC is active when the chip is in sleep

Table 1-187. Bit field encoding: LCD_LP_EN_ENUM

Value	Name	Description
1'b0	LCD_LP_EN_DISABLE	LCD UDB LP Ack Disabled
	D	

1.3.354 LCDDAC_CR0 (continued)

Table 1-187. Bit field encoding: LCD_LP_EN_ENUM

1'b1 LCD_LP_EN_ENABLED LCD UDB LP Ack Enabled

1.3.355 LCDDAC_CR1

LCDDAC Control Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

LCDDAC_CR1: 0x40005869

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:000000					
HW Access	NA	R	R					
Retention	NA	RET	RET					
Name	RSVD	nc	contrast_ctl					

Bits	Name	Description
6	nc	Not connected
5:0	contrast_ctl[5:0]	LCD Contrast control setting. Bit6 Not Connected; Step size is 27.3 mV @ 3.0 V supply and 50 mV @ 5.5 V supply; Min V0 should be 2 V. To achieve this, use code value 6'h00 for 5.5 V supply and 6'h21 for 3 V supply. Max V0 is equal to supply level for code value 6'h3f

[See Table 1-188.](#)

Table 1-188. Bit field encoding: LCDDAC_D_ENUM

Value	Name	Description
6'h0	LCDDAC_D_MIN	Minimum
6'h3f	LCDDAC_D_MAX	Max

1.3.356 LCDDRV_CR

LCD Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

LCDDRV_CR: 0x4000586A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA			R	R	R	R	R
Retention	NA			RET	RET	RET	RET	RET
Name	RSVD			bypass_en	pts	invert	mode_0	dispblnk

Bits	Name	Description
4	bypass_en	<p>This bit enables bypassing the LCD Driver, so that the LCDDAC is driving the LCD glass. The LCDDAC continuous_drive bit is also set to allow the LCDDAC to remain active when the chip goes to sleep.</p> <p>See Table 1-189.</p>
3	pts	<p>pts (pull-to-supply) signal enables the LCD Driver to be able to drive to supply level. In normal operation, the output of the LCD Driver is limited to VIO-0.5V whereas when the pts mode is enabled, the output can reach to VIO.</p> <p>See Table 1-193.</p>
2	invert	<p>Invert LCD Display (invert display data on all pins configured as segments)</p> <p>See Table 1-191.</p>

1.3.356 LCDDRV_CR (continued)

1	mode_0	<p>LCD Driver mode[0];(mode[2:1] come from DSI)</p> <p>There are two modes associated with the LCD Drive: High Drive and Low Drive.</p> <p>High Drive mode is used in most applications to refresh or to write new data to the LCD glass. This mode comes with a variety of different drive strengths to save power and reduce AC coupling.</p> <p>In some applications, drivers on the common lines will face more of a load than drivers on the segment lines. In those cases, the drive strength on the common lines should be increased. Additionally, in an effort to reduce AC coupling, the common drivers should generally be stronger than the segment drivers. This is assuming the number of common pins is less than the number of segment pins.</p> <p>In cases of large glass size where the number of common pins are close to or equal to the number of segment pins, a configuration of com=4x and seg=4x should be used in order to reduce the overall charge times.</p> <p>Low Drive mode is used to sustain the voltage on the LCD in the case of high leakage applications.</p> <p>In the case of extreme leakage applications due to the glass type used, the overall glass size, or environmental temperature of the glass, a stronger Low Drive mode can be used at the cost of slightly higher power consumption.</p> <p>Control Bits Mode Drive Strength</p> <p>mode[2:0]</p> <p>000 HiDrive seg=1x, com=1x</p> <p>001 HiDrive seg=1x, com=2x</p> <p>010 HiDrive seg=1x, com=4x</p> <p>011 HiDrive seg=2x, com=2x</p> <p>100 HiDrive seg=2x, com=4x</p> <p>101 HiDrive seg=4x, com=4x</p> <p>110 LoDrive seg=1x, com=1x</p> <p>111 LoDrive seg=2x, com=2x</p>
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[See Table 1-192.](#)

0	dispblnk	LCD Display Blank
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[See Table 1-190.](#)

Table 1-189. Bit field encoding: LCD_BYPASS_EN_ENUM

Value	Name	Description
1'b0	LCD_BYPASS_EN_LCD DRV_DRIVES_GLASS	Normal mode
1'b1	LCD_BYPASS_EN_LCD DAC_DRIVES_GLASS	Bypass mode

Table 1-190. Bit field encoding: LCD_DISPBLNK_ENUM

Value	Name	Description
1'b0	LCD_DISPBLNK_HIZ	When in a low power mode, set output buffer in LCD Drivers to hi impedance. This leaves intact the last image driven to the LCD display (charge will slowly leak off and the image will fade unless updated).
1'b1	LCD_DISPBLNK_BLANK	When in a low power mode, set output buffer in LCD Drivers to ground. Blanks the LCD display.

Table 1-191. Bit field encoding: LCD_INVERT_ENUM

Value	Name	Description
1'b0	LCD_INVERT_DISABLE	Normal display
1'b1	LCD_INVERT_ENABLE	Inverted display

1.3.356 LCDDRV_CR (continued)

Table 1-192. Bit field encoding: LCD_MODE_0_ENUM

Value	Name	Description
1'b0	LCD_MODE_0_0	Depends on other signals
1'b1	LCD_MODE_0_1	Depends on other signals

Table 1-193. Bit field encoding: LCD_PTS_ENUM

Value	Name	Description
1'b0	LCD_PTS_0	normal operation, VOUT = VIO-0.5V
1'b1	LCD_PTS_1	pts mode enabled, VOUT = VIO

1.3.357 LCDTMR_CFG

LCD Timer Configuration Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

LCDTMR_CFG: 0x4000586B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:000000						R/W:0	R/W:0
HW Access	R						R	R
Retention	RET						RET	RET
Name	period						clk_sel	en_timer

Bits	Name	Description
7:2	period[5:0]	LCD timer period / lcd_int period; change only when LCD timer is disabled
1	clk_sel	LCD timer clock source selection bit; change only when LCD timer is disabled See Table 1-194.
0	en_timer	LCD timer enable bit See Table 1-195.

Table 1-194. Bit field encoding: LCD_CLK_SEL_ENUM

Value	Name	Description
1'b0	LCD_CLK_SEL_ILO_1K	ILO 1K
1'b1	LCD_CLK_SEL_ONEPP	onepps (One Pulse Per Second) from 32k External Watch Crystal

Table 1-195. Bit field encoding: LCD_EN_TIMER_ENUM

Value	Name	Description
1'b0	LCD_EN_TIMER_DISAB	LCD Timer is disabled
1'b1	LCD_EN_TIMER_ENAB	LCD Timer is enabled

1.3.358 BG_CR0

Bandgap Precision Reference Control 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

BG_CR0: 0x4000586C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	R/W:00	
HW Access	NA				R	R	R	
Retention	NA				RET	RET	RET	
Name	RSVD				bg_vda_res_en	bg_vda_swabusl0	cmp_mxvn	

Bits	Name	Description
3	bg_vda_res_en	Bandgap VDA See Table 1-196.
2	bg_vda_swabusl0	Switch Control for VDA Bandgap output to abusl0 connection See Table 1-197.
1:0	cmp_mxvn[1:0]	Mux for comparator reference cmp1_vref See Table 1-198.

Table 1-196. Bit field encoding: BG_VDA_RES_EN_ENUM

Value	Name	Description
1'h0	BG_VDA_RES_EN_VD_A	VDA
1'h1	BG_VDA_RES_EN_HAL_FVDA	VDA/2

Table 1-197. Bit field encoding: BG_VDA_SWABUSL0_ENUM

Value	Name	Description
1'h0	BG_VDA_SWABUSL0_DISCONNECT	not connected
1'h1	BG_VDA_SWABUSL0_CONNECT	Connect VDA Bandgap output to abusl0

Table 1-198. Bit field encoding: CMP_MXVN_ENUM

Value	Name	Description
2'h0	CMP_MXVN_NC	not connected (NC)
2'h1	CMP_MXVN_VDA	Bandgap VREF_VDA output selected
2'h2	CMP_MXVN_CMP1	Bandgap VREF_CMP1 output selected
2'h2	CMP_MXVN_RSVD	Reserved

1.3.359 BG_RSVD

Bandgap Precision Reference Reserved Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

BG_RSVD: 0x4000586D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R							
Retention	NA							
Name	RSVD							

Bits	Name	Description
7:0	RSVD[7:0]	Reserved

1.3.360 BG_DFT0

Bandgap Precision Reference DFT Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

BG_DFT0: 0x4000586E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0	R/W:0	R/W:00	
HW Access	NA			R	R	R	R	
Retention	NA			RET	RET	RET	RET	
Name	RSVD			bg_dft_vsel	bg_dft_sel	bg_dft_en	bg_dft_isel	

Bits	Name	Description
4	bg_dft_vsel	Mux for DFT to select either v _{gnd} or the reference voltage See Table 1-202.
3	bg_dft_sel	BG_DFT_OUT mux selection - V_DFT (voltage) or I_DFT (current) See Table 1-201.
2	bg_dft_en	DFT enable for bandgap See Table 1-199.
1:0	bg_dft_isel[1:0]	Mux for DFT to select the current signals See Table 1-200.

Table 1-199. Bit field encoding: BG_DFT_EN_ENUM

Value	Name	Description
1'b0	BG_DFT_EN_DISABLE	disabled
1'b1	BG_DFT_EN_ENABLE	enabled

Table 1-200. Bit field encoding: BG_DFT_ISEL

Value	Name	Description
2'h0	BG_DFT_ISEL_IPTAT	iptat
2'h1	BG_DFT_ISEL_ICTAT	ictat
2'h2	BG_DFT_ISEL_INL	digital output for trimming inl temperature cross over point
2'h3	BG_DFT_ISEL_IBG10U	ibg10u

Table 1-201. Bit field encoding: BG_DFT_SEL_ENUM

Value	Name	Description
1'b0	BG_DFT_SEL_V	voltage
1'b1	BG_DFT_SEL_I	current

Table 1-202. Bit field encoding: BG_DFT_VSEL_ENUM

Value	Name	Description
1'b0	BG_DFT_VSEL_VOUT	VOUT
1'b1	BG_DFT_VSEL_VGND	vgnd

1.3.361 BG_DFT1

Bandgap Precision Reference DFT Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

BG_DFT1: 0x4000586F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				bgregfs_dft_sel			

Bits	Name	Description
3:0	bgregfs_dft_sel[3:0]	BGREFS_DFT_OUT (routed to DFT_MUX3) mux selection

[See Table 1-203.](#)

Table 1-203. Bit field encoding: BGREFS_DFT_SEL_ENUM

Value	Name	Description
4'h0	BGREFS_DFT_SEL_VG vgn	ND_0x0
4'h1	BGREFS_DFT_SEL_VR 1.2V (VREF_LVI_HVI)	EF_LVI_HVI
4'h2	BGREFS_DFT_SEL_VR 0.8 V (VREF_BOOST)	EF_BOOST
4'h3	BGREFS_DFT_SEL_VR 0.256V (VREF_DAC)	EF_DAC
4'h4	BGREFS_DFT_SEL_VR 1.024V (VREF_XOSC)	EF_XOSC
4'h5	BGREFS_DFT_SEL_VR 0.6V (VREF_TSENSE)	EF_TSENSE
4'h6	BGREFS_DFT_SEL_VR 1.024V (VREF_PRES)	EF_PRES
4'h7	BGREFS_DFT_SEL_VR 1.024V (VREF_SC0)	EF_SC0
4'h8	BGREFS_DFT_SEL_VR 0.8V (VREF_IMO)	EF_IMO
4'h9	BGREFS_DFT_SEL_V0 0.256V (trim buffer)	P256
4'hA	BGREFS_DFT_SEL_VG vgn	ND_0xA
4'hB	BGREFS_DFT_SEL_V0 0.7V (trim buffer)	P7
4'hC	BGREFS_DFT_SEL_VG vgn	ND_0xC
4'hD	BGREFS_DFT_SEL_V1 1.024 (buffer amp)	P024
4'hE	BGREFS_DFT_SEL_VG vgn	ND_0xE

1.3.361 BG_DFT1 (continued)

Table 1-203. Bit field encoding: BGREFS_DFT_SEL_ENUM

4'hF	BGREFS_DFT_SEL_VR 0.8V (VREF_LDO)
	EF_LDO

1.3.362 CAPSL_CFG0

Capsense Reference Driver Configuration Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CAPSL_CFG0: 0x40005870

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	NA:00		R/W:0	R/W:00		R/W:0	R/W:0
HW Access	R	NA		R	R		R	R
Retention	RET	NA		RET	RET		RET	RET
Name	mxcmp	RSVD		ch_cont	refsel		boost	out_en

Bits	Name	Description
7	mxcmp	Reference Buffer channel to comparator vp mux select See Table 1-206.
4	ch_cont	Reference Buffer Channel Selection Control See Table 1-205.
3:2	refsel[1:0]	Reference Selection See Table 1-208.
1	boost	High power mode See Table 1-204.
0	out_en	Reference Buffer Output enable See Table 1-207.

Table 1-204. Bit field encoding: CS_BOOST_ENUM

Value	Name	Description
1'b0	CS_BOOST_NORMAL	Normal Drive (typically 10-60pF)
1'b1	CS_BOOST_HIGH	High Drive (typical load = 0.1 to 20nF)

Table 1-205. Bit field encoding: CS_CH_CONT_ENUM

Value	Name	Description
1'b0	CS_CH_CONT_VS	Ch2: Vssa path
1'b1	CS_CH_CONT_AG	Ch1: Analog Global Path

Table 1-206. Bit field encoding: CS_MXCMP_ENUM

Value	Name	Description
1'b0	CS_MXCMP_AG	Analog Global path connected to comparator vp mux (ch1)
1'b1	CS_MXCMP_VS	Vssa path connected to comparator vp mux (ch2)

Table 1-207. Bit field encoding: CS_OUT_EN_ENUM

Value	Name	Description
1'b0	CS_OUT_EN_HIZ	tristate
1'b1	CS_OUT_EN_ON	connected

1.3.362 CAPSL_CFG0 (continued)

Table 1-208. Bit field encoding: CS_REFSEL_ENUM

Value	Name	Description
2'h0	CS_REFSEL_1P024	1.024 V Bandgap Reference
2'h1	CS_REFSEL_1P2	1.2 V Bandgap Reference
2'h2	CS_REFSEL_TREFSEL	dac2_vout (left CapSense); dac3_vout (right CapSense)
	1	
2'h3	CS_REFSEL_TREFSEL	dac2_vout (left CapSense); dac3_vout (right CapSense)
	1_ALSO	

1.3.363 CAPSL_CFG1

Capsense IO Configuration Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CAPSL_CFG1: 0x40005871

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:00	
HW Access	NA						R	
Retention	NA						RET	
Name	RSVD						io_ctrl	

Bits	Name	Description
1:0	io_ctrl[1:0]	Capsense Pull-up/Pull-down control

[See Table 1-209.](#)

Table 1-209. Bit field encoding: CS_IO_CTRL

Value	Name	Description
2'h0	CS_IO_CTRL_DEFAULT	Neither pull-up or pull-down (default)
2'h1	CS_IO_CTRL_PU	Capsense Pull-up mode
2'h2	CS_IO_CTRL_NONE	Neither pull-up or pull-down
2'h3	CS_IO_CTRL_PD	Capsense Pull-down mode

1.3.364 CAPSR_CFG0

Capsense Reference Driver Configuration Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CAPSR_CFG0: 0x40005872

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	NA:00		R/W:0	R/W:00		R/W:0	R/W:0
HW Access	R	NA		R	R		R	R
Retention	RET	NA		RET	RET		RET	RET
Name	mxcmp	RSVD		ch_cont	refsel		boost	out_en

Bits	Name	Description
7	mxcmp	Reference Buffer channel to comparator vp mux select See Table 1-212.
4	ch_cont	Reference Buffer Channel Selection Control See Table 1-211.
3:2	refsel[1:0]	Reference Selection See Table 1-214.
1	boost	High power mode See Table 1-210.
0	out_en	Reference Buffer Output enable See Table 1-213.

Table 1-210. Bit field encoding: CS_BOOST_ENUM

Value	Name	Description
1'b0	CS_BOOST_NORMAL	Normal Drive (typically 10-60pF)
1'b1	CS_BOOST_HIGH	High Drive (typical load = 0.1 to 20nF)

Table 1-211. Bit field encoding: CS_CH_CONT_ENUM

Value	Name	Description
1'b0	CS_CH_CONT_VS	Ch2: Vssa path
1'b1	CS_CH_CONT_AG	Ch1: Analog Global Path

Table 1-212. Bit field encoding: CS_MXCMP_ENUM

Value	Name	Description
1'b0	CS_MXCMP_AG	Analog Global path connected to comparator vp mux (ch1)
1'b1	CS_MXCMP_VS	Vssa path connected to comparator vp mux (ch2)

Table 1-213. Bit field encoding: CS_OUT_EN_ENUM

Value	Name	Description
1'b0	CS_OUT_EN_HIZ	tristate
1'b1	CS_OUT_EN_ON	connected

1.3.364 CAPSR_CFG0 (continued)

Table 1-214. Bit field encoding: CS_REFSEL_ENUM

Value	Name	Description
2'h0	CS_REFSEL_1P024	1.024 V Bandgap Reference
2'h1	CS_REFSEL_1P2	1.2 V Bandgap Reference
2'h2	CS_REFSEL_TREFSEL	dac2_vout (left CapSense); dac3_vout (right CapSense)
	1	
2'h3	CS_REFSEL_TREFSEL	dac2_vout (left CapSense); dac3_vout (right CapSense)
	1_ALSO	

1.3.365 CAPSR_CFG1

Capsense IO Configuration Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CAPSR_CFG1: 0x40005873

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:00	
HW Access	NA						R	
Retention	NA						RET	
Name	RSVD						io_ctrl	

Bits	Name	Description
1:0	io_ctrl[1:0]	Capsense Pull-up/Pull-down control See Table 1-215.

Table 1-215. Bit field encoding: CS_IO_CTRL

Value	Name	Description
2'h0	CS_IO_CTRL_DEFAULT	Neither pull-up or pull-down (default)
2'h1	CS_IO_CTRL_PU	Capsense Pull-up mode
2'h2	CS_IO_CTRL_NONE	Neither pull-up or pull-down
2'h3	CS_IO_CTRL_PD	Capsense Pull-down mode

1.3.366 PUMP_CR0

Pump Configuration Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PUMP_CR0: 0x40005876

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:0	R/W:0	NA:0	R/W:0	R/W:0	R/W:0
HW Access	NA	R	R	R	NA	R	R	R
Retention	NA	RET	RET	RET	NA	RET	RET	RET
Name	RSVD	pump_amx_selclk	pump_amx_force	pump_amx_auto	RSVD	pump_ag_selclk	pump_ag_force	pump_ag_auto

Bits	Name	Description
6	pump_amx_selclk	Analog Mux Bus Pump Clock Selection See Table 1-217.
5	pump_amx_force	force pumping - if block enabled enable pump regardless of voltage state
4	pump_amx_auto	enable autopumping - if block enabled pump when low voltage detected
2	pump_ag_selclk	Analog Global Pump Clock Selection See Table 1-216.
1	pump_ag_force	force pumping - if block enabled enable pump regardless of voltage state
0	pump_ag_auto	enable autopumping - if block enabled pump when low voltage detected

Table 1-216. Bit field encoding: PUMP_AG_SELCLK_ENUM

Value	Name	Description
1'b0	PUMP_AG_SELCLK_EX	External (DSI) clock selected
1'b1	PUMP_AG_SELCLK_IN	Pump internal clock selected

Table 1-217. Bit field encoding: PUMP_AMX_SELCLK_ENUM

Value	Name	Description
1'b0	PUMP_AMX_SELCLK_EX	External (DSI) clock selected
1'b1	PUMP_AMX_SELCLK_IN	Pump internal clock selected

1.3.367 PUMP_CR1

Pump Configuration Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PUMP_CR1: 0x40005877

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	NA:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	NA	R	R	R
Retention	RET	RET	RET	RET	NA	RET	RET	RET
Name	npump_sc_selclk	npump_opamp_selclk	npump_opamp_force	npump_opamp_auto	RSVD	npump_dsm_selclk	npump_dsm_force	npump_dsm_auto

Bits	Name	Description
7	npump_sc_selclk	Switched Cap Negative Pump Clock Selection See Table 1-220.
6	npump_opamp_selclk	Opamp Negative Pump Clock Selection See Table 1-219.
5	npump_opamp_force	force pumping - if block enabled enable pump regardless of voltage state
4	npump_opamp_auto	enable autopumping - if block enabled pump when low voltage detected
2	npump_dsm_selclk	DSM Negative Pump Clock Selection See Table 1-218.
1	npump_dsm_force	force pumping - if block enabled enable pump regardless of voltage state
0	npump_dsm_auto	enable autopumping - if block enabled pump when low voltage detected

Table 1-218. Bit field encoding: NPUMP_DSM_SELCLK_ENUM

Value	Name	Description
1'b0	NPUMP_DSM_SELCLK_EXTERNAL	External (DSI) clock selected
1'b1	NPUMP_DSM_SELCLK_INTERNAL	Negative pump internal clock selected

Table 1-219. Bit field encoding: NPUMP_OPAMP_SELCLK_ENUM

Value	Name	Description
1'b0	NPUMP_OPAMP_SELCLK_EXTERNAL	External (DSI) clock selected
1'b1	NPUMP_OPAMP_SELCLK_INTERNAL	Negative pump internal clock selected

Table 1-220. Bit field encoding: NPUMP_SC_SELCLK_ENUM

Value	Name	Description
1'b0	NPUMP_SC_SELCLK_EXTERNAL	External (DSI) clock selected
1'b1	NPUMP_SC_SELCLK_INTERNAL	Negative pump internal clock selected

1.3.367 PUMP_CR1 (continued)

Table 1-220. Bit field encoding: NPUMP_SC_SELCLK_ENUM

1'b1	NPUMP_SC_SELCLK_I	Negative pump internal clock selected
	INTERNAL	

1.3.368 LPF0_CR0

Low Pass Filter Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

LPF0_CR0: 0x40005878

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	NA:0	R/W:0	R/W:00	
HW Access	NA		R	R	NA	R	R	
Retention	NA		RET	RET	NA	RET	RET	
Name	RSVD		csel	rsl	RSVD	swout	swin	

Bits	Name	Description
5	csl	Capacitance Selection See Table 1-221.
4	rsl	Resistance Selection See Table 1-222.
2	swout	Output Switch Control See Table 1-224.
1:0	swin[1:0]	Input Switch Control See Table 1-223.

Table 1-221. Bit field encoding: LPF_CSEL_ENUM

Value	Name	Description
1'b0	LPF_CSEL_1X	5pF
1'b1	LPF_CSEL_2X	10pF

Table 1-222. Bit field encoding: LPF_RSEL_ENUM

Value	Name	Description
1'b0	LPF_RSEL_1X	1x; 7 units; 7*29778.62ohms = 0.208 MOhm
1'b1	LPF_RSEL_5X	5x; 35 units; 35*29778.62ohms = 1.04 MOhm

Table 1-223. Bit field encoding: LPF_SWIN_ENUM

Value	Name	Description
2'h0	LPF_SWIN_NC	inputs not connected
2'h1	LPF_SWIN_AG0	Analog Global 0 connected LPF0 (left): AGL0 LPF1 (right): AGR0
2'h2	LPF_SWIN_AMX	Analog Muxbus connected LPF0 (left): AMUXBUSL LPF1 (right): AMUXBUSR
2'h3	LPF_SWIN_BOTH	Both Analog Global and Analog Mux Bus connected (other end of the wire can be disconnected through the port control)

1.3.368 LPF0_CR0 (continued)

Table 1-224. Bit field encoding: LPF_SWOUT_ENUM

Value	Name	Description
1'h0	LPF_SWOUT_NC	LPF output not connected
1'h1	LPF_SWOUT_ABUS0	LPF output connected to Analog local bus 0 LPF0 (left): ABUSL0 LPF1 (right): ABUSR0

1.3.369 LPF0_RSVD

LPF Reserved

Reset: System reset for retention flops [reset_all_retention]

Register : Address

LPF0_RSVD: 0x40005879

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R							
Retention	NA							
Name	RSVD							

Bits	Name	Description
7:0	RSVD[7:0]	Reserved

1.3.370 LPF1_CR0

Low Pass Filter Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

LPF1_CR0: 0x4000587A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	NA:0	R/W:0	R/W:00	
HW Access	NA		R	R	NA	R	R	
Retention	NA		RET	RET	NA	RET	RET	
Name	RSVD		csel	rsl	RSVD	swout	swin	

Bits	Name	Description
5	csel	Capacitance Selection See Table 1-225.
4	rsl	Resistance Selection See Table 1-226.
2	swout	Output Switch Control See Table 1-228.
1:0	swin[1:0]	Input Switch Control See Table 1-227.

Table 1-225. Bit field encoding: LPF_CSEL_ENUM

Value	Name	Description
1'b0	LPF_CSEL_1X	5pF
1'b1	LPF_CSEL_2X	10pF

Table 1-226. Bit field encoding: LPF_RSEL_ENUM

Value	Name	Description
1'b0	LPF_RSEL_1X	1x; 7 units; $7 \times 29778.62 \text{ohms} = 0.208 \text{ MOhm}$
1'b1	LPF_RSEL_5X	5x; 35 units; $35 \times 29778.62 \text{ohms} = 1.04 \text{ MOhm}$

Table 1-227. Bit field encoding: LPF_SWIN_ENUM

Value	Name	Description
2'h0	LPF_SWIN_NC	inputs not connected
2'h1	LPF_SWIN_AG0	Analog Global 0 connected LPF0 (left): AGL0 LPF1 (right): AGR0
2'h2	LPF_SWIN_AMX	Analog Muxbus connected LPF0 (left): AMUXBUSL LPF1 (right): AMUXBUSR
2'h3	LPF_SWIN_BOTH	Both Analog Global and Analog Mux Bus connected (other end of the wire can be disconnected through the port control)

1.3.370 LPF1_CR0 (continued)

Table 1-228. Bit field encoding: LPF_SWOUT_ENUM

Value	Name	Description
1'h0	LPF_SWOUT_NC	LPF output not connected
1'h1	LPF_SWOUT_ABUS0	LPF output connected to Analog local bus 0 LPF0 (left): ABUSL0 LPF1 (right): ABUSR0

1.3.371 LPF1_RSVD

LPF Reserved

Reset: System reset for retention flops [reset_all_retention]

Register : Address

LPF1_RSVD: 0x4000587B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R							
Retention	NA							
Name	RSVD							

Bits	Name	Description
7:0	RSVD[7:0]	Reserved

1.3.372 ANAIF_CFG_MISC_CR0

MISC Control Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ANAIF_CFG_MISC_CR0: 0x4000587C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R
Retention	NA							RET
Name	RSVD							enpdb

Bits	Name	Description
0	enpdb	Analog Switch Enable Pull Down Bar (active low enable) - if enabled, all unused/opened analog routing switches will have their center nodes pulled down

[See Table 1-229.](#)

Table 1-229. Bit field encoding: ENPDB_ENUM

Value	Name	Description
1'b0	ENPDB_ENABLE	Enable analog switch pulldown
1'b1	ENPDB_DISABLE	Disable analog switch pulldown

1.3.373 DSM[0..0]_CR0

Delta Sigma Modulator Control Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_CR0: 0x40005880

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:00		R/W:00	
HW Access	NA				R		R	
Retention	NA				RET		RET	
Name	RSVD				nonov		qlev	

Bits	Name	Description
3:2	nonov[1:0]	Non overlap delay of clock phases See Table 1-230.
1:0	qlev[1:0]	Quantization Level choice for modulator See Table 1-231.

Table 1-230. Bit field encoding: NONOV_ENUM

Value	Name	Description
2'h0	NONOV_LOW	low (1.57ns, typ)
2'h1	NONOV_MEDIUM	medium (3.54ns, typ)
2'h2	NONOV_HIGH	high (6.47ns, typ)
2'h3	NONOV_VERYHIGH	very high (9.91ns, typ)

Table 1-231. Bit field encoding: QLEV_ENUM

Value	Name	Description
2'b00	QLEV_2	2 level quantization
2'b01	QLEV_3	3 level quantization
2'b10	QLEV_9	9 level quantization
2'b11	QLEV_9_ALSO	9 level quantization

1.3.374 DSM[0..0]_CR1

Delta Sigma Modulator Control Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_CR1: 0x40005881

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:0	R/W:00000				
HW Access	NA	R	R	R				
Retention	NA	RET	RET	RET				
Name	RSVD	dpmode	oden	odet_th				

Bits	Name	Description
6	dpmode	Datapath mode See Table 1-232.
5	oden	Overload detect scheme enable
4:0	odet_th[4:0]	Overload detection threshold. If the number of continuous 1s or 0s coming out of quantizer exceeds this number overload detection flag is set

Table 1-232. Bit field encoding: DPMODE_ENUM

Value	Name	Description
1'h0	DPMODE_NORMAL	normal
1'h1	DPMODE_LOWOFFSET	low offset

1.3.375 DSM[0..0]_CR2

Delta Sigma Modulator Control Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_CR2: 0x40005882

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:000		
HW Access	R	R	R	R	R	R		
Retention	RET	RET	RET	RET	RET	RET		
Name	mx_reset	reset3_en	reset2_en	reset1_en	mod_chop_en	fchop		

Bits	Name	Description
7	mx_reset	select DSM reset source See Table 1-234.
6	reset3_en	allow third stage integrating capacitance to be reset See Table 1-237.
5	reset2_en	allow second stage integrating capacitance to be reset See Table 1-236.
4	reset1_en	Allow first stage integrating capacitance to be reset See Table 1-235.
3	mod_chop_en	Enable Modulator Chopping
2:0	fchop[2:0]	Chopping Frequency Selection. The Fclock is samplpy frequency clock See Table 1-233.

Table 1-233. Bit field encoding: FCHOP_ENUM

Value	Name	Description
3'h0	FCHOP_DIV2	Fclock/2
3'h1	FCHOP_DIV4	Fclock/4
3'h2	FCHOP_DIV8	Fclock/8
3'h3	FCHOP_DIV16	Fclock/16
3'h4	FCHOP_DIV32	Fclock/32
3'h5	FCHOP_DIV64	Fclock/64
3'h6	FCHOP_DIV128	Fclock/128
3'h7	FCHOP_DIV256	Fclock/256

Table 1-234. Bit field encoding: MXSELRESET_ENUM

Value	Name	Description
1'b0	MXSELRESET_0	Select Decimator for reset source
1'b1	MXSELRESET_1	Select UDB for reset source

1.3.375 DSM[0..0]_CR2 (continued)

Table 1-235. Bit field encoding: RESET1_EN_ENUM

Value	Name	Description
1'b0	RESET1_EN_DISABLE	First stage integrating capacitance cannot be reset (use when in overload, to allow for first order operation)
1'b1	RESET1_EN_ENABLE	First stage integrating capacitance can be reset

Table 1-236. Bit field encoding: RESET2_EN_ENUM

Value	Name	Description
1'b0	RESET2_EN_DISABLE	second stage integrating capacitance cannot be reset (use when in overload, to allow for second order operation, assuming the reset1_en bit is also cleared)
1'b1	RESET2_EN_ENABLE	second stage integrating capacitance can be reset

Table 1-237. Bit field encoding: RESET3_EN_ENUM

Value	Name	Description
1'b0	RESET3_EN_DISABLE	third stage integrating capacitance cannot be reset (use only for debug purposes)
1'b1	RESET3_EN_ENABLE	third stage integrating capacitance can be reset

1.3.376 DSM[0..0]_CR3

Delta Sigma Modulator Control Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_CR3: 0x40005883

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	NA:0	R/W:0	R/W:0	R/W:0000			
HW Access	R	NA	R	R	R			
Retention	RET	NA	RET	RET	RET			
Name	sign	RSVD	mx_dout	modbitin_en	mx_modbitin			

Bits	Name	Description
7	sign	Invert sign of input See Table 1-241.
5	mx_dout	Select DSM dout routed to UDB See Table 1-239.
4	modbitin_en	modbitin enable See Table 1-238.
3:0	mx_modbitin[3:0]	Select modbitin input See Table 1-240.

Table 1-238. Bit field encoding: MODBITIN_EN_ENUM

Value	Name	Description
1'b0	MODBITIN_EN_DISABL	Do not allow modbit input to be mixed with modulator input
1'b1	MODBITIN_EN_ENABL	Allow modbit input to be mixed with modulator input

Table 1-239. Bit field encoding: MX_DOUT_ENUM

Value	Name	Description
1'b0	MX_DOUT_8BIT	Select reg OUT0=dout[7:0] (syncd; w/o post processing)
1'b1	MX_DOUT_2SCOMP	Select reg OUT1={2'b0,ovdcause,ovdflag,dout2scomp} (syncd; overload cause, overload flag, dout 2s complement)

Table 1-240. Bit field encoding: MX_MODBITIN_ENUM

Value	Name	Description
4'h0	MX_MODBITIN_LUT0	lut0_out
4'h1	MX_MODBITIN_LUT1	lut1_out
4'h2	MX_MODBITIN_LUT2	lut2_out
4'h3	MX_MODBITIN_LUT3	lut3_out
4'h4	MX_MODBITIN_LUT4	lut4_out (doesn't exist on Leopard, tied to 0)
4'h5	MX_MODBITIN_LUT5	lut5_out (doesn't exist on Leopard, tied to 0)
4'h6	MX_MODBITIN_LUT6	lut6_out (doesn't exist on Leopard, tied to 0)
4'h7	MX_MODBITIN_LUT7	lut7_out (doesn't exist on Leopard, tied to 0)

1.3.376 DSM[0..0]_CR3 (continued)

Table 1-240. Bit field encoding: MX_MODBITIN_ENUM

4'h8	MX_MODBITIN_UDB	UDB
4'h9	MX_MODBITIN_CONST	constant 1
		1
4'ha	MX_MODBITIN_CONST	constant 0
		0
4'hb	MX_MODBITIN_0xB_RS	Reserved
		VD
4'hc	MX_MODBITIN_0xC_R	Reserved
		SVD
4'hd	MX_MODBITIN_0xD_R	Reserved
		SVD
4'he	MX_MODBITIN_0xE_RS	Reserved
		VD
4'hf	MX_MODBITIN_0xF_RS	Reserved
		VD

Table 1-241. Bit field encoding: SIGN_ENUM

Value	Name	Description
1'b0	SIGN_NONINVERT	keep original polarity for the input
1'b1	SIGN_INVERT	Invert sign of input (use when trying to chop once and then average the offset value out)

1.3.377 DSM[0..0]_CR4

Delta Sigma Modulator Control Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_CR4: 0x40005884

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0000000						
HW Access	R	R						
Retention	RET	RET						
Name	fcap1_en	fcap1						

Bits	Name	Description
7	fcap1_en	Enable/Disable Capacitance path meant for DFT (Design for Testability) of the first integrator's integrating capacitance path See Table 1-243.
6:0	fcap1[6:0]	binary weighted first stage integrating capacitance See Table 1-242.

Table 1-242. Bit field encoding: FCAP1_ENUM

Value	Name	Description
7'b0	FCAP1_MIN	0 fF
7'b1111111	FCAP1_MAX	Max Value = 12.7 pF
7'b0000001	FCAP1_BIT0	fcap[0] set -> +100 fF
7'b0000010	FCAP1_BIT1	fcap[1] set -> +200 fF
7'b0000100	FCAP1_BIT2	fcap[2] set -> +400 fF
7'b0001000	FCAP1_BIT3	fcap[3] set -> +800 fF
7'b0010000	FCAP1_BIT4	fcap[4] set -> +1600 fF
7'b0100000	FCAP1_BIT5	fcap[5] set -> +3200 fF
7'b1000000	FCAP1_BIT6	fcap[6] set -> +6400 fF

Table 1-243. Bit field encoding: FCAP1_EN_ENUM

Value	Name	Description
1'h0	FCAP1_EN_DISABLE	Disable the DFT 100fF capacitance path
1'h1	FCAP1_EN_ENABLE	Enable the DFT 100fF capacitance path

1.3.378 DSM[0..0]_CR5

Delta Sigma Modulator Control Register 5

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_CR5: 0x40005885

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0000000						
HW Access	R	R						
Retention	RET	RET						
Name	ipcap1_en	ipcap1						

Bits	Name	Description
7	ipcap1_en	Enable/Disable Capacitance path meant for DFT (Design for Testability) of the first integrator's input sampling path See Table 1-245.
6:0	ipcap1[6:0]	Binary weighted first stage integrating capacitance See Table 1-244.

Table 1-244. Bit field encoding: IPCAP1_ENUM

Value	Name	Description
7'b0	IPCAP1_MIN	0 fF
7'b1111111	IPCAP1_MAX	Max Value = 12.7 pF
7'b0000001	IPCAP1_BIT0	ipcap1[0] set -> +100 fF
7'b0000010	IPCAP1_BIT1	ipcap1[1] set -> +200 fF
7'b0000100	IPCAP1_BIT2	ipcap1[2] set -> +400 fF
7'b0001000	IPCAP1_BIT3	ipcap1[3] set -> +800 fF
7'b0010000	IPCAP1_BIT4	ipcap1[4] set -> +1600 fF
7'b0100000	IPCAP1_BIT5	ipcap1[5] set -> +3200 fF
7'b1000000	IPCAP1_BIT6	ipcap1[6] set -> +6400 fF

Table 1-245. Bit field encoding: IPCAP1_EN_ENUM

Value	Name	Description
1'h0	IPCAP1_EN_DISABLE	Disable the DFT 100fF capacitance path
1'h1	IPCAP1_EN_ENABLE	Enable the DFT 100fF capacitance path

1.3.379 DSM[0..0]_CR6

Delta Sigma Modulator Control Register 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_CR6: 0x40005886

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:000000					
HW Access	NA	R	R					
Retention	NA	RET	RET					
Name	RSVD	daccap_en	daccap					

Bits	Name	Description
6	daccap_en	Enable/Disable Capacitance path meant for DFT (Design for Testability) of the DAC Reference sampling path See Table 1-247.
5:0	daccap[5:0]	Binary weighted first stage DAC capacitance See Table 1-246.

Table 1-246. Bit field encoding: DACCAP_ENUM

Value	Name	Description
6'b000001	DACCAP_BIT0	daccap[0] set -> add 12*8= +96 fF
6'b000010	DACCAP_BIT1	daccap[1] set -> add 24*8= +192 fF
6'b000100	DACCAP_BIT2	daccap[2] set -> add 50*8= +400 fF
6'b001000	DACCAP_BIT3	daccap[3] set -> add 100*8= +800 fF
6'b010000	DACCAP_BIT4	daccap[4] set -> add 200*8= +1600 fF
6'b100000	DACCAP_BIT5	daccap[5] set -> add 400*8= +3200 fF

Table 1-247. Bit field encoding: DACCAP_EN_ENUM

Value	Name	Description
1'h0	DACCAP_EN_DISABLE	Disable the DFT 12fF capacitance path
1'h1	DACCAP_EN_ENABLE	Enable the DFT 12fF capacitance path

1.3.380 DSM[0..0]_CR7

Delta Sigma Modulator Control Register 7

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_CR7: 0x40005887

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	NA:0	NA:000		
HW Access	R	R	R	R	NA	NA		
Retention	RET	RET	RET	RET	NA	NA		
Name	fcap2_en	fcap3_en	ipcap1offset	fcap1offset	RSVD	RSVD		

Bits	Name	Description
7	fcap2_en	Enable/Disable additional 50fF capacitance path in the second integrators integrating capacitance path See Table 1-249.
6	fcap3_en	Enable/Disable additional capacitance path in the third integrator's integrating capacitance path See Table 1-250.
5	ipcap1offset	Offset capacitance for the input sampling capacitance in the first stage integrator See Table 1-251.
4	fcap1offset	Offset Capacitance for the integrating capacitance in the first stage integrator See Table 1-248.

Table 1-248. Bit field encoding: FCAP1OFFSET_ENUM

Value	Name	Description
1'b0	FCAP1OFFSET_0	Don't add offset capacitance
1'b1	FCAP1OFFSET_1	Add offset capacitance of 3.4 pF

Table 1-249. Bit field encoding: FCAP2_EN_ENUM

Value	Name	Description
1'h0	FCAP2_EN_DISABLE	Disable the additional 50fF capacitance path
1'h1	FCAP2_EN_ENABLE	Enable the additional 50fF capacitance path

Table 1-250. Bit field encoding: FCAP3_EN_ENUM

Value	Name	Description
1'h0	FCAP3_EN_DISABLE	Disable the additional 100fF capacitance path
1'h1	FCAP3_EN_ENABLE	Enable the 100fF capacitance path

Table 1-251. Bit field encoding: IPCAP1OFFSET_ENUM

Value	Name	Description
1'b0	IPCAP1OFFSET_0	Don't add offset capacitance
1'b1	IPCAP1OFFSET_1	Add offset capacitance of 4.8 pF

1.3.381 DSM[0..0]_CR8

Delta Sigma Modulator Control Register 8

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_CR8: 0x40005888

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:000			R/W:0000			
HW Access	R	R			R			
Retention	RET	RET			RET			
Name	ipcap2_en	ipcap2			fcap2			

Bits	Name	Description
7	ipcap2_en	Enable/Disable additional 50fF capacitance path in the second integrator's input sampling path See Table 1-254.
6:4	ipcap2[2:0]	The second integrator's input sampling capacitance (0-350fF, 50fF step) See Table 1-253.
3:0	fcap2[3:0]	The second stage integrating capacitance (0-750fF, 50fF step) See Table 1-252.

Table 1-252. Bit field encoding: FCAP2_ENUM

Value	Name	Description
4'h0	FCAP2_0FEMPTO	0fF
4'h1	FCAP2_50FEMPTO	50fF
4'h2	FCAP2_100FEMPTO	100fF
4'h3	FCAP2_150FEMPTO	150fF
4'h4	FCAP2_200FEMPTO	200fF
4'h5	FCAP2_250FEMPTO	250fF
4'h6	FCAP2_300FEMPTO	300fF
4'h7	FCAP2_350FEMPTO	350fF
4'h8	FCAP2_400FEMPTO	400fF
4'h9	FCAP2_450FEMPTO	450fF
4'ha	FCAP2_500FEMPTO	500fF
4'hb	FCAP2_550FEMPTO	550fF
4'hc	FCAP2_600FEMPTO	600fF
4'hd	FCAP2_650FEMPTO	650fF
4'he	FCAP2_700FEMPTO	700fF
4'hf	FCAP2_750FEMPTO	750fF

Table 1-253. Bit field encoding: IPCAP2_ENUM

Value	Name	Description
3'h0	IPCAP2_0FEMPTO	0fF
3'h1	IPCAP2_50FEMPTO	50fF
3'h2	IPCAP2_100FEMPTO	100fF
3'h3	IPCAP2_150FEMPTO	150fF
3'h4	IPCAP2_200FEMPTO	200fF
3'h5	IPCAP2_250FEMPTO	250fF

1.3.381 DSM[0..0]_CR8 (continued)

Table 1-253. Bit field encoding: IPCAP2_ENUM

3'h6	IPCAP2_300FEMPTO	300fF
3'h7	IPCAP2_350FEMPTO	350fF

Table 1-254. Bit field encoding: IPCAP2_EN_ENUM

Value	Name	Description
1'h0	IPCAP2_EN_DISABLE	Disable the additonal 50fF capacitance path
1'h1	IPCAP2_EN_ENABLE	Enable the additonal 50fF capacitance path

1.3.382 DSM[0..0]_CR9

Delta Sigma Modulator Control Register 9

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_CR9: 0x40005889

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:000			R/W:0000			
HW Access	R	R			R			
Retention	RET	RET			RET			
Name	ipcap3_en	ipcap3			fcap3			

Bits	Name	Description
7	ipcap3_en	Enable/Disable additional 50fF capacitance path in the third integrator's input sampling path See Table 1-257.
6:4	ipcap3[2:0]	The third integrator's input sampling capacitance (0-350fF in 50fF step) See Table 1-256.
3:0	fcap3[3:0]	The third stage integrating capacitance (0-750fF, 50fF step) See Table 1-255.

Table 1-255. Bit field encoding: FCAP3_ENUM

Value	Name	Description
4'h0	FCAP3_0FEMPTO	0fF
4'h1	FCAP3_100FEMPTO	100fF
4'h2	FCAP3_200FEMPTO	200fF
4'h3	FCAP3_300FEMPTO	300fF
4'h4	FCAP3_400FEMPTO	400fF
4'h5	FCAP3_500FEMPTO	500fF
4'h6	FCAP3_600FEMPTO	600fF
4'h7	FCAP3_700FEMPTO	700fF
4'h8	FCAP3_800FEMPTO	800fF
4'h9	FCAP3_900FEMPTO	900fF
4'ha	FCAP3_1000FEMPTO	1000fF
4'hb	FCAP3_1100FEMPTO	1100fF
4'hc	FCAP3_1200FEMPTO	1200fF
4'hd	FCAP3_1300FEMPTO	1300fF
4'he	FCAP3_1400FEMPTO	1400fF
4'hf	FCAP3_1500FEMPTO	1500fF

Table 1-256. Bit field encoding: IPCAP3_ENUM

Value	Name	Description
3'h0	IPCAP3_0FEMPTO	0fF
3'h1	IPCAP3_50FEMPTO	50fF
3'h2	IPCAP3_100FEMPTO	100fF
3'h3	IPCAP3_150FEMPTO	150fF
3'h4	IPCAP3_200FEMPTO	200fF
3'h5	IPCAP3_250FEMPTO	250fF

1.3.382 DSM[0..0]_CR9 (continued)

Table 1-256. Bit field encoding: IPCAP3_ENUM

3'h6	IPCAP3_300FEMPTO	300fF
3'h7	IPCAP3_350FEMPTO	350fF

Table 1-257. Bit field encoding: IPCAP3_EN_ENUM

Value	Name	Description
1'h0	IPCAP3_EN_DISABLE	Disable the additonal 50fF capacitance path
1'h1	IPCAP3_EN_ENABLE	Enable the additonal 50fF capacitance path

1.3.383 DSM[0..0]_CR10

Delta Sigma Modulator Control Register 10

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_CR10: 0x4000588A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:000			R/W:0	R/W:000		
HW Access	R	R			R	R		
Retention	RET	RET			RET	RET		
Name	sumcap1_en n	sumcap1			sumcap2_en n	sumcap2		

Bits	Name	Description
7	sumcap1_en	Enabling/Disabling the the additional 50fF capacitance path that lies between first integrator output and summer input (feed-forward) path See Table 1-259.
6:4	sumcap1[2:0]	The summer capacitance that lies on the feed-forward path from the first integrator output (0fF to 350fF in 50fF step) See Table 1-258.
3	sumcap2_en	Enabling/Disabling the additional 50fF capacitance path that lies between the second integrator output and summer input (feed-forward) path See Table 1-261.
2:0	sumcap2[2:0]	The summer capacitance that lies on the feed-forward path from the second integrator output (0fF to 350fF in 50fF step) See Table 1-260.

Table 1-258. Bit field encoding: SUMCAP1_ENUM

Value	Name	Description
3'h0	SUMCAP1_0FEMPTO	0fF
3'h1	SUMCAP1_50FEMPTO	50fF
3'h2	SUMCAP1_100FEMPTO	100fF
3'h3	SUMCAP1_150FEMPTO	150fF
3'h4	SUMCAP1_200FEMPTO	200fF
3'h5	SUMCAP1_250FEMPTO	250fF
3'h6	SUMCAP1_300FEMPTO	300fF
3'h7	SUMCAP1_350FEMPTO	350fF

1.3.383 DSM[0..0]_CR10 (continued)

Table 1-259. Bit field encoding: SUMCAP1_EN_ENUM

Value	Name	Description
1'h0	SUMCAP1_EN_DISABL	Disable the additonal 50fF capacitance path
	E	
1'h1	SUMCAP1_EN_ENABL	Enable the additonal 50fF capacitance path
	E	

Table 1-260. Bit field encoding: SUMCAP2_ENUM

Value	Name	Description
3'h0	SUMCAP2_0FEMPTO	0fF
3'h1	SUMCAP2_50FEMPTO	50fF
3'h2	SUMCAP2_100FEMPT	100fF
	O	
3'h3	SUMCAP2_150FEMPT	150fF
	O	
3'h4	SUMCAP2_200FEMPT	200fF
	O	
3'h5	SUMCAP2_250FEMPT	250fF
	O	
3'h6	SUMCAP2_300FEMPT	300fF
	O	
3'h7	SUMCAP2_350FEMPT	350fF
	O	

Table 1-261. Bit field encoding: SUMCAP2_EN_ENUM

Value	Name	Description
1'h0	SUMCAP2_EN_DISABL	Disable the additonal 50fF capacitance path
	E	
1'h1	SUMCAP2_EN_ENABL	Enable the additonal 50fF capacitance path
	E	

1.3.384 DSM[0..0]_CR11

Delta Sigma Modulator Control Register 11

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_CR11: 0x4000588B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:000			R/W:0000			
HW Access	R	R			R			
Retention	RET	RET			RET			
Name	sumcap3_en	sumcap3			sumcapfb			

Bits	Name	Description
7	sumcap3_en	Enabling/Disabling the additional 50fF path that lies between the third integrator output and summer input (feed-forward) path See Table 1-263.
6:4	sumcap3[2:0]	The summer capacitance that lies on the feed-forward path from the third integrator output (0fF to 350fF in 50fF step) See Table 1-262.
3:0	sumcapfb[3:0]	The summer feedback capacitance (0fF to 750F in 50fF step) See Table 1-264.

Table 1-262. Bit field encoding: SUMCAP3_ENUM

Value	Name	Description
3'h0	SUMCAP3_0FEMPTO	0fF
3'h1	SUMCAP3_50FEMPTO	50fF
3'h2	SUMCAP3_100FEMPTO	100fF
3'h3	SUMCAP3_150FEMPTO	150fF
3'h4	SUMCAP3_200FEMPTO	200fF
3'h5	SUMCAP3_250FEMPTO	250fF
3'h6	SUMCAP3_300FEMPTO	300fF
3'h7	SUMCAP3_350FEMPTO	350fF

Table 1-263. Bit field encoding: SUMCAP3_EN_ENUM

Value	Name	Description
1'h0	SUMCAP3_EN_DISABLE	Disable the additional 50fF capacitance path
1'h1	SUMCAP3_EN_ENABLE	Enable the additional 50fF capacitance path

1.3.384 DSM[0..0]_CR11 (continued)

Table 1-264. Bit field encoding: SUMCAPFB_ENUM

Value	Name	Description
4'h0	SUMCAPFB_0FEMPTO	0fF
4'h1	SUMCAPFB_50FEMPT	50fF
	O	
4'h2	SUMCAPFB_100FEMPT	100fF
	O	
4'h3	SUMCAPFB_150FEMPT	150fF
	O	
4'h4	SUMCAPFB_200FEMPT	200fF
	O	
4'h5	SUMCAPFB_250FEMPT	250fF
	O	
4'h6	SUMCAPFB_300FEMPT	300fF
	O	
4'h7	SUMCAPFB_350FEMPT	350fF
	O	
4'h8	SUMCAPFB_400FEMPT	400fF
	O	
4'h9	SUMCAPFB_450FEMPT	450fF
	O	
4'ha	SUMCAPFB_500FEMPT	500fF
	O	
4'hb	SUMCAPFB_550FEMPT	550fF
	O	
4'hc	SUMCAPFB_600FEMPT	600fF
	O	
4'hd	SUMCAPFB_650FEMPT	650fF
	O	
4'he	SUMCAPFB_700FEMPT	700fF
	O	
4'hf	SUMCAPFB_750FEMPT	750fF
	O	

1.3.385 DSM[0..0]_CR12

Delta Sigma Modulator Control Register 12

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_CR12: 0x4000588C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:0	R/W:00000				
HW Access	NA	R	R	R				
Retention	NA	RET	RET	RET				
Name	RSVD	sumcapfb_en	sumcapin_en	sumcapin				

Bits	Name	Description
6	sumcapfb_en	Enabling/Disabling the DFT path that lies on the feedback path of the active summer See Table 1-265.
5	sumcapin_en	Enabling/Disabling the DFT path that lies between input of the sigma delta modulator and the summer input. See Table 1-267.
4:0	sumcapin[4:0]	The summer capacitance that lies on the path where the input signal is summed (50fF to 1.6pF in 50fF step) See Table 1-266.

Table 1-265. Bit field encoding: SUMCAPFB_EN_ENUM

Value	Name	Description
1'h0	SUMCAPFB_EN_DISAB	Disable the DFT 50fF capacitance path
	LE	
1'h1	SUMCAPFB_EN_ENAB	Enable the DFT 50fF capacitance path
	LE	

Table 1-266. Bit field encoding: SUMCAPIN_ENUM

Value	Name	Description
5'h00	SUMCAPIN_0FEMPTO	0fF
5'h01	SUMCAPIN_50FEMPTO	50fF
5'h02	SUMCAPIN_100FEMPT	100fF
	O	
5'h03	SUMCAPIN_150FEMPT	150fF
	O	
5'h04	SUMCAPIN_200FEMPT	200fF
	O	
5'h05	SUMCAPIN_250FEMPT	250fF
	O	
5'h06	SUMCAPIN_300FEMPT	300fF
	O	
5'h07	SUMCAPIN_350FEMPT	350fF
	O	

1.3.385 DSM[0..0]_CR12 (continued)

Table 1-266. Bit field encoding: SUMCAPIN_ENUM

5'h08	SUMCAPIN_400FEMPT 400fF O
5'h09	SUMCAPIN_450FEMPT 450fF O
5'h0a	SUMCAPIN_500FEMPT 500fF O
5'h0b	SUMCAPIN_550FEMPT 550fF O
5'h0c	SUMCAPIN_600FEMPT 600fF O
5'h0d	SUMCAPIN_650FEMPT 650fF O
5'h0e	SUMCAPIN_700FEMPT 700fF O
5'h0f	SUMCAPIN_750FEMPT 750fF O
5'h10	SUMCAPIN_800FEMPT 800fF O
5'h11	SUMCAPIN_850FEMPT 850fF O
5'h12	SUMCAPIN_900FEMPT 900fF O
5'h13	SUMCAPIN_950FEMPT 950fF O
5'h14	SUMCAPIN_1000FEMP 1000fF TO
5'h15	SUMCAPIN_1050FEMP 1050fF TO
5'h16	SUMCAPIN_1100FEMP 1100fF TO
5'h17	SUMCAPIN_1150FEMP 1150fF TO
5'h18	SUMCAPIN_1200FEMP 1200fF TO
5'h19	SUMCAPIN_1250FEMP 1250fF TO
5'h1a	SUMCAPIN_1300FEMP 1300fF TO
5'h1b	SUMCAPIN_1350FEMP 1350fF TO
5'h1c	SUMCAPIN_1400FEMP 1400fF TO
5'h1d	SUMCAPIN_1450FEMP 1450fF TO
5'h1e	SUMCAPIN_1500FEMP 1500fF TO
5'h1f	SUMCAPIN_1550FEMP 1550fF TO

Table 1-267. Bit field encoding: SUMCAPIN_EN_ENUM

Value	Name	Description
1'h0	SUMCAPIN_EN_DISAB LE	Disable the DFT 50fF capacitance path
1'h1	SUMCAPIN_EN_ENABL E	Enable the DFT 50fF capacitance path

1.3.386 DSM[0..0]_CR13

Delta Sigma Modulator Control Register 13

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_CR13: 0x4000588D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R							
Retention	NA							
Name	RSVD							

Bits	Name	Description
7:0	RSVD[7:0]	Reserved

1.3.387 DSM[0..0]_CR14

Delta Sigma Modulator Control Register 14

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_CR14: 0x4000588E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0000				NA:0	R/W:000		
HW Access	R				NA	R		
Retention	RET				NA	RET		
Name	opamp1_bw				RSVD	power1		

Bits	Name	Description
7:4	opamp1_bw[3:0]	First Stage Opamp Bandwidth Control (Risk Mitigation not for User control). Table gives value for Modulator input bw[3:0] See Table 1-268.
2:0	power1[2:0]	First Stage Opamp Power level control See Table 1-269.

Table 1-268. Bit field encoding: OPAMP1_BW_ENUM

Value	Name	Description
4'h0	OPAMP1_BW_0x0	(default)
4'h1	OPAMP1_BW_0x1	(used with 1.5X power)
4'h2	OPAMP1_BW_0x2	reserved
4'h3	OPAMP1_BW_0x3	(used with 2X power)
4'h4	OPAMP1_BW_0x4	reserved
4'h5	OPAMP1_BW_0x5	reserved
4'h6	OPAMP1_BW_0x6	reserved
4'h7	OPAMP1_BW_0x7	(used with 2.5X power)
4'h8	OPAMP1_BW_0x8	(higher BW, 1.25X power)
4'h9	OPAMP1_BW_0x9	(lower noise)
4'ha	OPAMP1_BW_0xA	reserved
4'hb	OPAMP1_BW_0xB	reserved
4'hc	OPAMP1_BW_0xC	reserved
4'hd	OPAMP1_BW_0xD	reserved
4'he	OPAMP1_BW_0xE	reserved
4'hf	OPAMP1_BW_0xF	reserved

Table 1-269. Bit field encoding: POWER1_ENUM

Value	Name	Description
3'h0	POWER1_0	Low (44uA)
3'h1	POWER1_1	Medium (123uA)
3'h2	POWER1_2	High (492uA)
3'h3	POWER1_3	1.5X (750uA)
3'h4	POWER1_4	2X (1mA)
3'h5	POWER1_5	C/2 @ 3MSPS (277uA)
3'h6	POWER1_6	C/4 @ 3MSPS (185uA)
3'h7	POWER1_7	2.5X (1.5mA)

1.3.388 DSM[0..0]_CR15

Delta Sigma Modulator Control Register 15

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_CR15: 0x4000588F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:00		NA:0	R/W:000		
HW Access	NA		R		NA	R		
Retention	NA		RET		NA	RET		
Name	RSVD		power_comp		RSVD	power2_3		

Bits	Name	Description
5:4	power_comp[1:0]	The power control for the quantizer block See Table 1-271.
2:0	power2_3[2:0]	The power control for the second and third integrator stages See Table 1-270.

Table 1-270. Bit field encoding: POWER2_3_ENUM

Value	Name	Description
3'h0	POWER2_3_LOW	LOW (4uA)
3'h1	POWER2_3_MEDIUM	MEDIUM (17uA)
3'h2	POWER2_3_HIGH	HIGH (68uA)
3'h3	POWER2_3_1P5X	1.5X (100uA)
3'h4	POWER2_3_2X	2X (135uA)
3'h5	POWER2_3_HIGH_5	HIGH (68uA)
3'h6	POWER2_3_HIGH_6	HIGH (68uA)
3'h7	POWER2_3_HIGH_7	HIGH (68uA)

Table 1-271. Bit field encoding: POWER_COMP_ENUM

Value	Name	Description
2'h0	POWER_COMP_VERYLOW	very low (2.2uA)
	OW	
2'h1	POWER_COMP_NORM	Normal (8.6uA)
	AL	
2'h2	POWER_COMP_6MHZ	6MHz (17uA)
2'h3	POWER_COMP_12MHZ	12MHz (35uA)

1.3.389 DSM[0..0]_CR16

Delta Sigma Modulator Control Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_CR16: 0x40005890

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:000			R/W:0	R/W:000		
HW Access	NA	R			R	R		
Retention	NA	RET			RET	RET		
Name	RSVD	power_sum			en_cp	cp_pwrctl		

Bits	Name	Description
6:4	power_sum[2:0]	The power control for the summer block See Table 1-273.
3	en_cp	Enable charge pump
2:0	cp_pwrctl[2:0]	Charge Pump Power Control Modes See Table 1-272.

Table 1-272. Bit field encoding: CP_PWRCTL_ENUM

Value	Name	Description
3'h0	CP_PWRCTL_TURBO	Charge pump operating in Turbo Power (560uA) mode
3'h1	CP_PWRCTL_2X	Charge pump operating in 6MHz (300uA) mode
3'h2	CP_PWRCTL_HIGH	Charge pump operating in High power (170uA) mode
3'h3	CP_PWRCTL_MEDIUM	Charge pump operating in Medium power (70uA) mode
3'h4	CP_PWRCTL_LOW	Charge pump operating in Low Power (30uA) mode
3'h5	CP_PWRCTL_5	Reserved
3'h6	CP_PWRCTL_6	Reserved
3'h7	CP_PWRCTL_7	Reserved

Table 1-273. Bit field encoding: POWER_SUM_ENUM

Value	Name	Description
3'h0	POWER_SUM_LOW	LOW (4uA)
3'h1	POWER_SUM_MEDIUM	MEDIUM (17uA)
3'h2	POWER_SUM_HIGH	HIGH (68uA)
3'h3	POWER_SUM_1P5X	1.5X (100uA)
3'h4	POWER_SUM_2X	2X (135uA)
3'h5	POWER_SUM_HIGH_5	HIGH (68uA)
3'h6	POWER_SUM_HIGH_6	HIGH (68uA)
3'h7	POWER_SUM_HIGH_7	HIGH (68uA)

1.3.390 DSM[0..0]_CR17

Delta Sigma Modulator Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_CR17: 0x40005891

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00		R/W:00		R/W:00		R/W:0	R/W:0
HW Access	R		R		R		R	R
Retention	RET		RET		RET		RET	RET
Name	pwr_ctrl_vref_inn		pwr_ctrl_vcm		pwr_ctrl_vref		en_buf_vcm	en_buf_vref

Bits	Name	Description
7:6	pwr_ctrl_vref_inn[1:0]	Power control modes for REFBUF1 (the reference buffer that connects ADC reference to the negative input MUX of the channel) See Table 1-278.
5:4	pwr_ctrl_vcm[1:0]	Power Control for the Voltage Common Mode Buffer for the Sigma Delta ADC See Table 1-276.
3:2	pwr_ctrl_vref[1:0]	Power Control for the Voltage Reference Buffer for the Sigma Delta ADC See Table 1-277.
1	en_buf_vcm	Enable/Disable control for ADC (Internal)Reference Buffer See Table 1-274.
0	en_buf_vref	Enable/Disable control for ADC (Internal)Reference Buffer See Table 1-275.

Table 1-274. Bit field encoding: EN_BUF_VCM_ENUM

Value	Name	Description
1'h0	EN_BUF_VCM_0	The ADC Output common mode (VCM) voltage buffer is powered down
1'h1	EN_BUF_VCM_1	The ADC Output common mode (VCM) voltage buffer is NOT powered down

Table 1-275. Bit field encoding: EN_BUF_VREF_ENUM

Value	Name	Description
1'h0	EN_BUF_VREF_0	The Internal Reference Voltage Buffer is powered down
1'h1	EN_BUF_VREF_1	The Internal Reference Voltage Buffer is NOT powered down

Table 1-276. Bit field encoding: PWR_CTRL_VCM_ENUM

Value	Name	Description
2'h0	PWR_CTRL_VCM_0	VCM Buffer is operating in Low Power (18 uA) mode
2'h1	PWR_CTRL_VCM_1	VCM Buffer is operating in Medium Power (28 uA) mode
2'h2	PWR_CTRL_VCM_2	VCM Buffer is operating in High Power (55 uA) mode
2'h3	PWR_CTRL_VCM_3	VCM Buffer is operating in Turbo Power (114 uA) mode

Table 1-277. Bit field encoding: PWR_CTRL_VREF_ENUM

Value	Name	Description
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1.3.390 DSM[0..0]_CR17 (continued)

Table 1-277. Bit field encoding: PWR_CTRL_VREF_ENUM

2'h0	PWR_CTRL_VREF_0	VREF Buffer is operating in Low Power (26 uA) mode
2'h1	PWR_CTRL_VREF_1	VREF Buffer is operating in Medium Power (32 uA) mode
2'h2	PWR_CTRL_VREF_2	VREF Buffer is operating in High Power (118 uA) mode
2'h3	PWR_CTRL_VREF_3	VREF Buffer is operating in Turbo Power (232 uA) mode

Table 1-278. Bit field encoding: PWR_CTRL_VREF_INN_ENUM

Value	Name	Description
2'h0	PWR_CTRL_VREF_INN_LOW	VREF Buffer (Input mux path) is operating in Low Power (26uA) mode
2'h1	PWR_CTRL_VREF_INN_MEDIUM	VREF Buffer (Input mux path) is operating in Medium Power (32uA) mode
2'h2	PWR_CTRL_VREF_INN_HIGH	VREF Buffer (Input mux path) is operating in High Power (118uA) mode
2'h3	PWR_CTRL_VREF_INN_TURBO	VREF Buffer (Input mux path) is operating in Turbo Power (232uA) mode

1.3.391 DSM[0..0]_REF0

Delta Sigma Modulator Reference Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_REF0: 0x40005892

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00		NA:0	R/W:0	R/W:0	R/W:000		
HW Access	R		NA	R	R	R		
Retention	RET		NA	RET	RET	RET		
Name	vcmsel		RSVD	vref_res_div_en	en_buf_vref_inn	refmux		

Bits	Name	Description
7:6	vcmsel[1:0]	Output common mode selection for modulator See Table 1-280.
4	vref_res_div_en	If enabled it allows the resistor divided value of (VDDA/3 or VDDA/4) to a selectable voltage for the RefMux
3	en_buf_vref_inn	Enable/Disable control for ADC (internal) REFBUF1 Buffer; This buffers the ADC reference before being sent to INN Mux; See IROS DSM chapter
2:0	refmux[2:0]	Mux control that allows for selecting one among the various available internal reference values See Table 1-279.

Table 1-279. Bit field encoding: REFMUX_ENUM

Value	Name	Description
3'h0	REFMUX_0	No Selection made for VCM
3'h1	REFMUX_1	VDAC0 output is the reference for the DSM
3'h2	REFMUX_2	VDDA/4 is selected as the reference for the DSM (VDDA is the external voltage supply)
3'h3	REFMUX_3	VDDA/3 is selected as the reference for the DSM (VDDA is the external voltage supply)
3'h4	REFMUX_4	internal precision bandgap reference of 1.024 (typ) is selected as the DSM reference
3'h5	REFMUX_5	internal precision bandgap reference of 1.2V (typ) is selected as the DSM reference
3'h6	REFMUX_6	N/A
3'h7	REFMUX_7	N/A

Table 1-280. Bit field encoding: VCMSEL_ENUM

Value	Name	Description
2'h0	VCMSEL_0	No selection is made for VCM
2'h1	VCMSEL_1	0.8V from bandgap trim buffer is being selected as VCM (output common mode) for the DSM opamps
2'h2	VCMSEL_2	0.7V from bandgap trim buffer is being selected as VCM (output common mode)
2'h3	VCMSEL_3	Vssd being selected as VCM (output common mode) for the DSM opamps

1.3.392 DSM[0..0]_REF1

Delta Sigma Modulator Reference Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_REF1: 0x40005893

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R
Retention	NA							RET
Name	RSVD							dac_gnd_sel I

Bits	Name	Description
0	dac_gnd_sel	Selects DSM Reference DAC Capacitor Ground
See Table 1-281.		

Table 1-281. Bit field encoding: DSM_DAC_GND_SEL_ENUM

Value	Name	Description
1'b0	DSM_DAC_GND_SEL_I	select DSM internal vssa
	NT	
1'b1	DSM_DAC_GND_SEL_EXT	select external ground (AGL6)

1.3.393 DSM[0..0]_REF2

Delta Sigma Modulator Reference Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_REF2: 0x40005894

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	s7_en	s6_en	s5_en	s4_en	s3_en	s2_en	s1_en	s0_en

Bits	Name	Description
7	s7_en	If Set, closes the S7 switch in figure Sigma Delta Channel Analog Reference Selection in the DSM chapter; See sub-section Analog Reference Options for the Sigma Delta Channel
6	s6_en	If Set, closes the S6 switch in figure Sigma Delta Channel Analog Reference Selection in the DSM chapter; See sub-section Analog Reference Options for the Sigma Delta Channel
5	s5_en	If Set, closes the S5 switch in figure Sigma Delta Channel Analog Reference Selection in the DSM chapter; See sub-section Analog Reference Options for the Sigma Delta Channel
4	s4_en	If Set, closes the S4 switch in figure Sigma Delta Channel Analog Reference Selection in the DSM chapter; See sub-section Analog Reference Options for the Sigma Delta Channel
3	s3_en	If Set, closes the S3 switch in figure Sigma Delta Channel Analog Reference Selection in the DSM chapter; See sub-section Analog Reference Options for the Sigma Delta Channel
2	s2_en	If Set, closes the S2 switch in figure Sigma Delta Channel Analog Reference Selection in the DSM chapter; See sub-section Analog Reference Options for the Sigma Delta Channel
1	s1_en	If Set, closes the S1 switch in figure Sigma Delta Channel Analog Reference Selection in the DSM chapter; See sub-section Analog Reference Options for the Sigma Delta Channel
0	s0_en	If Set, closes the S0 switch in figure Sigma Delta Channel Analog Reference Selection in the DSM chapter; See sub-section Analog Reference Options for the Sigma Delta Channel

1.3.394 DSM[0..0]_REF3

Delta Sigma Modulator Reference Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_REF3: 0x40005895

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R	R	R	R	R	R
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		s13_en	s12_en	s11_en	s10_en	s9_en	s8_en

Bits	Name	Description
5	s13_en	If Set, closes the S13 switch in figure Sigma Delta Channel Analog Reference Selection in the DSM chapter; See sub-section Analog Reference Options for the Sigma Delta Channel
4	s12_en	If Set, closes the S12 switch in figure Sigma Delta Channel Analog Reference Selection in the DSM chapter; See sub-section Analog Reference Options for the Sigma Delta Channel
3	s11_en	If Set, closes the S11 switch in figure Sigma Delta Channel Analog Reference Selection in the DSM chapter; See sub-section Analog Reference Options for the Sigma Delta Channel
2	s10_en	If Set, closes the S10 switch in figure Sigma Delta Channel Analog Reference Selection in the DSM chapter; See sub-section Analog Reference Options for the Sigma Delta Channel
1	s9_en	If Set, closes the S9 switch in figure Sigma Delta Channel Analog Reference Selection in the DSM chapter; See sub-section Analog Reference Options for the Sigma Delta Channel
0	s8_en	If Set, closes the S8 switch in figure Sigma Delta Channel Analog Reference Selection in the DSM chapter; See sub-section Analog Reference Options for the Sigma Delta Channel

1.3.395 DSM[0..0]_DEM0

Delta Sigma Modulator Dynamic Element Matching Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_DEM0: 0x40005896

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA			R	R	R	R	R
Retention	NA			RET	RET	RET	RET	RET
Name	RSVD			demtest_src	adc_test_en	en_dem	en_scrambler1	en_scrambler0

Bits	Name	Description
4	demtest_src	Select demtest source See Table 1-283.
3	adc_test_en	Enable/Disable All test modes in Sigma Delta Channel See Table 1-282.
2	en_dem	Enable DEM See Table 1-284.
1	en_scrambler1	Enable Scrambler 1 See Table 1-286.
0	en_scrambler0	Enable Scrambler 0 See Table 1-285.

Table 1-282. Bit field encoding: ADC_TEST_EN_ENUM

Value	Name	Description
1'h0	ADC_TEST_EN_0	Disable all test modes for the sigma delta channel
1'h1	ADC_TEST_EN_1	Enable all test modes for the sigma delta channel

Table 1-283. Bit field encoding: DEMTEST_SRC_ENUM

Value	Name	Description
1'h0	DEMTEST_SRC_REG	ANAIF register source selected - DSM#_DEM1.demtest[7:0]
1'h1	DEMTEST_SRC_UDB	UDB array source selected - dsi_anaif_dft[7:0]

Table 1-284. Bit field encoding: EN_DEM_ENUM

Value	Name	Description
1'h0	EN_DEM_DISABLE	Disable DEM
1'h1	EN_DEM_ENABLE	Enable DEM

Table 1-285. Bit field encoding: EN_SCRAMBLER0_ENUM

Value	Name	Description
1'h0	EN_SCRAMBLER0_DISABLE	Disable Scrambler 0
1'h1	EN_SCRAMBLER0_ENABLE	Enable Scrambler 0

1.3.395 DSM[0..0]_DEM0 (continued)

Table 1-285. Bit field encoding: EN_SCRAMBLER0_ENUM

1'h1	EN_SCRAMBLER0_EN	Enable Scrambler 0
	ABLE	

Table 1-286. Bit field encoding: EN_SCRAMBLER1_ENUM

Value	Name	Description
1'h0	EN_SCRAMBLER1_DIS	Disable Scrambler 1
	ABLE	
1'h1	EN_SCRAMBLER1_EN	Enable Scrambler 1
	ABLE	

1.3.396 DSM[0..0]_DEM1

Delta Sigma Modulator Dynamic Element Matching Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_DEM1: 0x40005897

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	demtest							

Bits	Name	Description
7:0	demtest[7:0]	Register control for the DAC unit elements inside the first integrator. This can be used when bit DSM.DEM0[3], adc_test_en, is set. If the adc_test_en is not set the the control logic inside the modulator determines how the DAC unit elements are controlled. This is meant for static testing purposes

1.3.397 DSM[0..0]_TST0

Delta Sigma Modulator Test Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_TST0: 0x40005898

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:000			R/W:0000			
HW Access	NA	R			R			
Retention	NA	RET			RET			
Name	RSVD	dig_test_sel			refsel_ctrl			

Bits	Name	Description
6:4	dig_test_sel[2:0]	To test various digital outputs to digital muxes (for DFT) See Table 1-287.
3:0	refsel_ctrl[3:0]	This is the 4-bit encoded value which selects one among the 15 important DFT observable points inside the DSM. 4'h0 (0000) through 4'ha (1010) selects between various tap points in the quantizer resistor ladder. 4'hb (1011) through 4'he (1110) selects special points inside the DSM See Table 1-288.

Table 1-287. Bit field encoding: DIG_TEST_SEL_ENUM

Value	Name	Description
3'h0	DIG_TEST_SEL_0	test_dig_out = vhi
3'h1	DIG_TEST_SEL_1	test_dig_out = hi
3'h2	DIG_TEST_SEL_2	test_dig_out = med
3'h3	DIG_TEST_SEL_3	test_dig_out = low
3'h4	DIG_TEST_SEL_4	test_dig_out = sign
3'h5	DIG_TEST_SEL_5	test_dig_out = reset_ov
3'h6	DIG_TEST_SEL_6	test_dig_out = TESTMODE & Phi1 (sampling clock phase)
3'h7	DIG_TEST_SEL_7	test_dig_out = TESTMODE & fchclk (chopping clock)

Table 1-288. Bit field encoding: REFSEL_CTRL_ENUM

Value	Name	Description
4'h0	REFSEL_CTRL_0	(9/32)*Vref
4'h1	REFSEL_CTRL_1	(11/32)*Vref
4'h2	REFSEL_CTRL_2	(12/32)*Vref
4'h3	REFSEL_CTRL_3	(13/32)*Vref
4'h4	REFSEL_CTRL_4	(15/32)*Vref
4'h5	REFSEL_CTRL_5	(16/32)*Vref
4'h6	REFSEL_CTRL_6	(17/32)*Vref
4'h7	REFSEL_CTRL_7	(19/32)*Vref
4'h8	REFSEL_CTRL_8	(20/32)*Vref
4'h9	REFSEL_CTRL_9	(21/32)*Vref
4'ha	REFSEL_CTRL_10	(23/32)*Vref
4'hb	REFSEL_CTRL_11	Selects VICM (Input Common Mode) applied to DSM to be available at Ref_out DFT point
4'hc	REFSEL_CTRL_12	Selects Vb0 (2nd and 3rd integrator Opamp Bias Voltage) inside the DSM to Ref_out DFT point

1.3.397 DSM[0..0]_TST0 (continued)

Table 1-288. Bit field encoding: REFSEL_CTRL_ENUM

4'hd	REFSEL_CTRL_13	Selects VRCM (Half of applied Reference) inside the DSM to Ref_out DFT point
4'he	REFSEL_CTRL_14	Selects vbias0_int, an internal bias point from inside the DSM to Ref_out DFT point
4'hf	REFSEL_CTRL_15	Not a valid selection

1.3.398 DSM[0..0]_TST1

Delta Sigma Modulator Test Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_TST1: 0x40005899

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R							
Retention	NA							
Name	RSVD							

Bits	Name	Description
7:0	RSVD[7:0]	Reserved

1.3.399 DSM[0..0]_BUF0

Delta Sigma Modulator Buffer Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_BUF0: 0x4000589A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	R/W:0	R/W:0
HW Access	NA					R	R	R
Retention	NA					RET	RET	RET
Name	RSVD					rail_rail_en	bypass_p	enable_p

Bits	Name	Description
2	rail_rail_en	Selects Rail-to-Rail Mode See Table 1-291.
1	bypass_p	Remove positive half of the buffer from signal path See Table 1-289.
0	enable_p	Buffer Positive Half Enable See Table 1-290.

Table 1-289. Bit field encoding: BYPASS_P_ENUM

Value	Name	Description
1'b0	BYPASS_P_0	The buffer in the positive half remains on the signal path (Refer Fig 33-2)
1'b1	BYPASS_P_1	bypass the buffer on the positive half of the signal path (Refer Fig 33-2)

Table 1-290. Bit field encoding: ENABLE_P_ENUM

Value	Name	Description
1'b0	ENABLE_P_0	power down buffer in positive half
1'b1	ENABLE_P_1	enable positive half of buffer

Table 1-291. Bit field encoding: RAIL_RAIL_EN_ENUM

Value	Name	Description
1'h0	RAIL_RAIL_EN_DISABL E	Level shifted mode
1'h1	RAIL_RAIL_EN_ENABL E	Rail-to-Rail mode

1.3.400 DSM[0..0]_BUF1

Delta Sigma Modulator Buffer Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_BUF1: 0x4000589B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:00		R/W:0	R/W:0
HW Access	NA				R		R	R
Retention	NA				RET		RET	RET
Name	RSVD				gain		bypass_n	enable_n

Bits	Name	Description
3:2	gain[1:0]	Gain settings of 1,2,4,8 are supported See Table 1-294.
1	bypass_n	Remove negative half of the buffer from signal path See Table 1-292.
0	enable_n	Buffer Negative Half Enable See Table 1-293.

Table 1-292. Bit field encoding: BYPASS_N_ENUM

Value	Name	Description
1'b0	BYPASS_N_DISABLE_	The buffer in the negative half remains on the signal path (Refer Fig 33-2)
	BYPASS	
1'b1	BYPASS_N_ENABLE_B	bypass the buffer on the negative half of the signal path (Refer Fig 33-2)
	YPASS	

Table 1-293. Bit field encoding: ENABLE_N_ENUM

Value	Name	Description
1'b0	ENABLE_N_0	power down buffer in negative half
1'b1	ENABLE_P_1	enable negative half of buffer

Table 1-294. Bit field encoding: GAIN_ENUM

Value	Name	Description
2'h0	GAIN_1X	1x
2'h1	GAIN_2X	2x
2'h2	GAIN_4X	4x
2'h3	GAIN_8X	8x

1.3.401 DSM[0..0]_BUF2

Delta Sigma Modulator Buffer Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_BUF2: 0x4000589C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:0	R/W:0
HW Access	NA						R	R
Retention	NA						RET	RET
Name	RSVD						add_extra_r c	lowpower_e n

Bits	Name	Description
1	add_extra_rc	If enabled an additional RC is included at the output of the buffer differentially, to lower noise at the expense of settling else normal settling. See s8hizbuf BROS for more information
0	lowpower_en	Enables the lower power mode of operation. The normal power mode implies 600uA typical current consumption per opamp in the buffer. See s8hizbuf BROS for more information

[See Table 1-295.](#)

Table 1-295. Bit field encoding: LOWPOWER_EN_ENUM

Value	Name	Description
1'h0	LOWPOWER_EN_NOR MAL	Input buffer operated in normal power mode
1'h1	LOWPOWER_EN_LOW	Input buffer operated in low (1/4th of normal power) power mode

1.3.402 DSM[0..0]_BUF3

Delta Sigma Modulator Buffer Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_BUF3: 0x4000589D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:000		
HW Access	NA				R	R		
Retention	NA				RET	RET		
Name	RSVD				buf_chop_en	buf_fchop		

Bits	Name	Description
3	buf_chop_en	Enable/ Disable Chopping of the input buffer (TYPE A or B as selected in DSM_BUF0 register) See Table 1-296.
2:0	buf_fchop[2:0]	Input Buffer Chopping frequency control See Table 1-297.

Table 1-296. Bit field encoding: BUF_CHOP_EN_ENUM

Value	Name	Description
1'b0	BUF_CHOP_EN_0	Disable Chopping of the input buffer (type is as determined by
1'b1	BUF_CHOP_EN_1	Enable Chopping of the input buffer

Table 1-297. Bit field encoding: BUF_FCHOP_ENUM

Value	Name	Description
3'h0	BUF_FCHOP_0	chopping frequency is fs/2
3'h1	BUF_FCHOP_1	chopping frequency is fs/4
3'h2	BUF_FCHOP_2	chopping frequency is fs/8
3'h3	BUF_FCHOP_3	chopping frequency is fs/16
3'h4	BUF_FCHOP_4	chopping frequency is fs/32
3'h5	BUF_FCHOP_5	chopping frequency is fs/64
3'h6	BUF_FCHOP_6	chopping frequency is fs/128
3'h7	BUF_FCHOP_7	chopping frequency is fs/256

1.3.403 DSM[0..0]_MISC

Delta Sigma Modulator Miscellaneous register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_MISC: 0x4000589E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	NA:0	R/W:0
HW Access	NA				R	R	NA	R
Retention	NA				RET	RET	NA	RET
Name	RSVD				swvn_src	swvp_src	RSVD	sel_ick_cp

Bits	Name	Description
3	swvn_src	negative input routing control source See Table 1-298.
2	swvp_src	positive input routing control source See Table 1-299.
0	sel_ick_cp	Select Charge Pump Internal Clock See Table 1-300.

Table 1-298. Bit field encoding: DSM_SWVN_SRC_ENUM

Value	Name	Description
1'b0	DSM_SWVN_SRC_REG	ANAIF DSM routing registers
1'b1	DSM_SWVN_SRC_UDB	UDB

Table 1-299. Bit field encoding: DSM_SWVP_SRC_ENUM

Value	Name	Description
1'b0	DSM_SWVP_SRC_REG	ANAIF DSM routing registers
1'b1	DSM_SWVP_SRC_UDB	UDB

Table 1-300. Bit field encoding: SEL_ICLK_CP_ENUM

Value	Name	Description
1'b0	SEL_ICLK_CP_EXT	External (DSI) Charge Pump Clock selected
	NAL	
1'b1	SEL_ICLK_CP_INT	Internal Charge Pump Clock selected
	AL	

1.3.404 DSM[0..0]_RSVD1

Delta Sigma Modulator RSVD 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_RSVD1: 0x4000589F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R							
Retention	NA							
Name	RSVD							

Bits	Name	Description
7:0	RSVD[7:0]	Reserved

0x40005900 + [0..1 * 0x8]

1.3.405 SAR[0..1]_CSR0

SAR status and control register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SAR0_CSR0: 0x40005900

SAR1_CSR0: 0x40005908

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R		R	R	R	R	R	R
Retention	RET		RET	RET	RET	RET	RET	RET
Name	icont		reset_soft	coherency_en	hiz	mx_sof	sof_mode	sof_bit

Bits	Name	Description
7:6	icont[1:0]	current control See Table 1-301.
5	reset_soft	firmware reset (not autoclearing) - can be used to stop a conversion See Table 1-305.
4	coherency_en	Coherency Locking enable See Table 1-302.
3	hiz	Sample time HiZ See Table 1-303.
2	mx_sof	Start-of-Frame (sof) source selection See Table 1-304.
1	sof_mode	Start-of-Frame (sof) mode See Table 1-307.
0	sof_bit	Start-of-Frame (sof) register source; enable conversion; (NOTE: autoclearing upon receipt of eof_sync when sof_mode==edge-sensitive) See Table 1-306.

Table 1-301. Bit field encoding: ICONT_ENUM

Value	Name	Description
2'h0	ICONT_0	Normal power mode (typical comparator current=200uA), clk > 4.5Mhz
2'h1	ICONT_1	1/2 of normal power, 2.25Mhz < clk < 4.5Mhz
2'h2	ICONT_2	1.25 times normal power (Risk mitigation only, not used)
2'h3	ICONT_3	1/4 of normal power (clk < 2.25Mhz)

Table 1-302. Bit field encoding: SAR_COHERENCY_EN_ENUM

Value	Name	Description
1'b0	SAR_COHERENCY_EN_NOLOCK	Coherency locking off

1.3.405 SAR[0..1]_CSR0 (continued)

Table 1-302. Bit field encoding: SAR_COHERENCY_EN_ENUM

1'b1	SAR_COHERENCY_EN_LOCK	Coherency Locking on Coherency locking blocks SAR data output registers if only one of the two registers has been read
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Table 1-303. Bit field encoding: SAR_HIZ_ENUM

Value	Name	Description
1'b0	SAR_HIZ_CLEAR	Should not be used
1'b1	SAR_HIZ_RETAIN	Higher input impedance mode, caps not reset after conversion

Table 1-304. Bit field encoding: SAR_MX_SOF_ENUM

Value	Name	Description
1'b0	SAR_MX_SOF_BIT	source: sof_bit
1'b1	SAR_MX_SOF_UDB	source: UDB

Table 1-305. Bit field encoding: SAR_RESET_SOFT_ENUM

Value	Name	Description
1'b0	SAR_RESET_SOFT_NOTACTIVE	reset soft not active
1'b1	SAR_RESET_SOFT_ACTIVE	reset soft active

Table 1-306. Bit field encoding: SAR_SOF_BIT_ENUM

Value	Name	Description
1'b0	SAR_SOF_BIT_0	disable conversion
1'b1	SAR_SOF_BIT_1	Enable conversion

Table 1-307. Bit field encoding: SAR_SOF_MODE_ENUM

Value	Name	Description
1'b0	SAR_SOF_MODE_LEVEL	level-sensitive sof source
1'b1	SAR_SOF_MODE_EDGE	edge-sensitive sof source

0x40005900 + [0..1 * 0x8] + 0x1

1.3.406 SAR[0..1]_CSR1

SAR status and control register 1

Reset: Reset Signals Listed Below

Register : Address

SAR0_CSR1: 0x40005901

SAR1_CSR1: 0x40005909

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:000			R/W:0	R/W:0	R/W:0	R/W:0	RC:0
HW Access	R			R	R	R	R	R/W
Retention	RET			RET	RET	RET	RET	NONRET
Name	muxref			swvp_src	swvn_src	irq_mode	irq_mask	eof

Bits	Name	Description
7:5	muxref[2:0]	SAR reference mux control See Table 1-311.
4	swvp_src	SAR positive input routing control source See Table 1-313.
3	swvn_src	SAR negative input routing control source See Table 1-312.
2	irq_mode	interrupt mode See Table 1-310.
1	irq_mask	Enable interrupt request from eof See Table 1-309.
0	eof	End Of Frame - clear-on-read sticky bit See Table 1-308.

Reset Table

Reset Signal	Applicable Register Bit(s)
System reset for retention flops [reset_all_retention]	irq_mask, irq_mode, swvn_src, swvp_src, muxref[2:0]
Domain reset for non-retention flops [reset_all_nonretention]	eof

Table 1-308. Bit field encoding: SAR_EOF_ENUM

Value	Name	Description
1'b0	SAR_EOF_0	data_out NOT new
1'b1	SAR_EOF_1	End-of-Frame; data_out new

Table 1-309. Bit field encoding: SAR_IRQ_MASK_ENUM

Value	Name	Description
1'b0	SAR_IRQ_MASK_DIS	disabled
1'b1	SAR_IRQ_MASK_EN	enabled

1.3.406 SAR[0..1]_CSR1 (continued)

Table 1-310. Bit field encoding: SAR_IRQ_MODE_ENUM

Value	Name	Description
1'b0	SAR_IRQ_MODE_LEVE	level
	L	
1'b1	SAR_IRQ_MODE_EDG	edge
	E	

Table 1-311. Bit field encoding: SAR_MUXREF_ENUM

Value	Name	Description
3'h0	SAR_MUXREF_0	Not Used
3'h1	SAR_MUXREF_1	Not Used
3'h2	SAR_MUXREF_2	vda/2 (also set en_resvda bit in CSR3)
3'h3	SAR_MUXREF_3	vdac
3'h4	SAR_MUXREF_4	BG vref1 (1.024V)
3'h5	SAR_MUXREF_5	BG vref2 (1.2V)
3'h6	SAR_MUXREF_6	Not Used
3'h7	SAR_MUXREF_7	Not Used

Table 1-312. Bit field encoding: SAR_SWVN_SRC_ENUM

Value	Name	Description
1'b0	SAR_SWVN_SRC_REG	ANAIF SAR routing registers
1'b1	SAR_SWVN_SRC_UDB	UDB

Table 1-313. Bit field encoding: SAR_SWVP_SRC_ENUM

Value	Name	Description
1'b0	SAR_SWVP_SRC_REG	ANAIF SAR routing registers
1'b1	SAR_SWVP_SRC_UDB	UDB

1.3.407 SAR[0..1]_CSR2

SAR status and control register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SAR0_CSR2: 0x40005902

SAR1_CSR2: 0x4000590A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00		R/W:000			R/W:000		
HW Access	R		R			R		
Retention	RET		RET			RET		
Name	resolution		sample_width_msb			sample_width_lsb		

Bits	Name	Description
7:6	resolution[1:0]	8b,10b,12b resolution selection (data_out is LSBit aligned (right-shifted) according to the resolution mode) See Table 1-314.
5:3	sample_width_msb[2:0]	Sample time down counter start value MSB See Table 1-316.
2:0	sample_width_lsb[2:0]	Sample time down counter start value LSB See Table 1-315.

Table 1-314. Bit field encoding: SAR_RESOLUTION_ENUM

Value	Name	Description
2'h0	SAR_RESOLUTION_12	12-bit conversion = data_out[11:0]
	BIT_DEFAULT	
2'h1	SAR_RESOLUTION_8BI	8-bit conversion = data_out[7:0] (data_out[11:8] = 4'b0)
	T	
2'h2	SAR_RESOLUTION_10	10-bit conversion = data_out[9:0] (data_out[11:10] = 2'b0)
	BIT	
2'h3	SAR_RESOLUTION_12	12-bit conversion = data_out[11:0]
	BIT_ALSO	

Table 1-315. Bit field encoding: SAR_SAMPLE_WIDTH_LSB_ENUM

Value	Name	Description
3'h0	SAR_SAMPLE_WIDTH_LSB_0	sample time=MSB value*clock period; cannot be used of MSB is 0
3'h1	SAR_SAMPLE_WIDTH_LSB_1	sample time=MSB value + 1 clock cycle
3'h2	SAR_SAMPLE_WIDTH_LSB_2	sample time=MSB value + 2 clock cycle
3'h3	SAR_SAMPLE_WIDTH_LSB_3	sample time=MSB value + 3 clock cycle
3'h4	SAR_SAMPLE_WIDTH_LSB_4	sample time=MSB value + 4 clock cycle
3'h5	SAR_SAMPLE_WIDTH_LSB_5	sample time=MSB value + 5 clock cycle

1.3.407 SAR[0..1]_CSR2 (continued)

Table 1-315. Bit field encoding: SAR_SAMPLE_WIDTH_LSB_ENUM

3'h6	SAR_SAMPLE_WIDTH_ sample time=MSB value + 6 clock cycle LSB_6
3'h7	SAR_SAMPLE_WIDTH_ sample time=MSB value + 7 clock cycle LSB_7

Table 1-316. Bit field encoding: SAR_SAMPLE_WIDTH_MSB_ENUM

Value	Name	Description
3'h0	SAR_SAMPLE_WIDTH_ MSB_0	sample time=LSB value * clock period; cannot be used if LSB is 0
3'h1	SAR_SAMPLE_WIDTH_ MSB_1	sample time=LSB value + 128 clock cycles
3'h2	SAR_SAMPLE_WIDTH_ MSB_2	sample time=LSB value + 256 clock cycles
3'h3	SAR_SAMPLE_WIDTH_ MSB_3	sample time=LSB value + 384 clock cycles
3'h4	SAR_SAMPLE_WIDTH_ MSB_4	sample time=LSB value + 512 clock cycles
3'h5	SAR_SAMPLE_WIDTH_ MSB_5	sample time=LSB value + 640 clock cycles
3'h6	SAR_SAMPLE_WIDTH_ MSB_6	sample time=LSB value + 768 clock cycles
3'h7	SAR_SAMPLE_WIDTH_ MSB_7	sample time=LSB value + 896 clock cycles

$0x40005900 + [0..1 * 0x8] + 0x3$

1.3.408 SAR[0..1]_CSR3

SAR status and control register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SAR0_CSR3: 0x40005903

SAR1_CSR3: 0x4000590B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:00		R/W:00		R/W:0	R/W:0
HW Access	NA	R	R		R		R	R
Retention	NA	RET	RET		RET		RET	RET
Name	RSVD	en_resvda	pwr_ctrl_vcm		pwr_ctrl_vref		en_buf_vcm	en_buf_vref

Bits	Name	Description
6	en_resvda	Enable SAR vda resister ladder divider See Table 1-319.
5:4	pwr_ctrl_vcm[1:0]	SAR VCM reference power control See Table 1-320.
3:2	pwr_ctrl_vref[1:0]	SAR VREF reference power control See Table 1-321.
1	en_buf_vcm	Enable SAR VCM reference buffer See Table 1-317.
0	en_buf_vref	Enable SAR VREF reference buffer See Table 1-318.

Table 1-317. Bit field encoding: SAR_EN_BUF_VCM_ENUM

Value	Name	Description
1'b0	SAR_EN_BUF_VCM_DI	disable internal common mode buffer S
1'b1	SAR_EN_BUF_VCM_E	enable internal common mode buffer, always ON when SAR is functional N

Table 1-318. Bit field encoding: SAR_EN_BUF_VREF_ENUM

Value	Name	Description
1'b0	SAR_EN_BUF_VREF_D	disabled IS
1'b1	SAR_EN_BUF_VREF_E	enabled N

Table 1-319. Bit field encoding: SAR_EN_RESVDA_ENUM

Value	Name	Description
1'b0	SAR_EN_RESVDA_DIS	VDDA/2 divider disabled
1'b1	SAR_EN_RESVDA_EN	VDDA/2 divider enabled (for reference = Vdda/2)

1.3.408 SAR[0..1]_CSR3 (continued)

Table 1-320. Bit field encoding: SAR_PWR_CTRL_VCM_ENUM

Value	Name	Description
2'h0	SAR_PWR_CTRL_VCM_0	Not used
2'h1	SAR_PWR_CTRL_VCM_1	Not used
2'h2	SAR_PWR_CTRL_VCM_2	Not used
2'h3	SAR_PWR_CTRL_VCM_3	Not used

Table 1-321. Bit field encoding: SAR_PWR_CTRL_VREF_ENUM

Value	Name	Description
2'h0	SAR_PWR_CTRL_VREF_F_0	Normal power mode (typical current=180uA)
2'h1	SAR_PWR_CTRL_VREF_F_1	Half power mode
2'h2	SAR_PWR_CTRL_VREF_F_2	1/3rd power mode
2'h3	SAR_PWR_CTRL_VREF_F_3	1/4th power mode

$$0x40005900 + [0..1 * 0x8] + 0x4$$

1.3.409 SAR[0..1]_CSR4

SAR status and control register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SAR0_CSR4: 0x40005904

SAR1_CSR4: 0x4000590C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA	R	R	R	R	R	R	R
Retention	NA	RET	RET	RET	RET	RET	RET	RET
Name	RSVD	dft_outc_2	dft_outc_1	dft_outc_0	dft_inc_3	dft_inc_2	dft_inc_1	dft_inc_0

Bits	Name	Description
6	dft_outc_2	DFT observe point enable See Table 1-323.
5	dft_outc_1	DFT observe point enable See Table 1-323.
4	dft_outc_0	DFT observe point enable See Table 1-323.
3	dft_inc_3	DFT control point enable See Table 1-322.
2	dft_inc_2	DFT control point enable See Table 1-322.
1	dft_inc_1	DFT control point enable See Table 1-322.
0	dft_inc_0	DFT control point enable See Table 1-322.

Table 1-322. Bit field encoding: SAR_DFT_INC_ENUM

Value	Name	Description
1'b0	SAR_DFT_INC_DISABLED	dft control point disabled
1'b1	SAR_DFT_INC_ENABLED	dft control point enabled

Table 1-323. Bit field encoding: SAR_DFT_OUTC_ENUM

Value	Name	Description
1'b0	SAR_DFT_OUTC_DISABLED	dft observe point disabled
1'b1	SAR_DFT_OUTC_ENABLED	dft observe point enabled

1.3.410 SAR[0..1]_CSR5

SAR status and control register 5

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SAR0_CSR5: 0x40005905

SAR1_CSR5: 0x4000590D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0000			
HW Access	R	R	R	R	R			
Retention	RET	RET	RET	RET	RET			
Name	overrun_det_en	dly_inc	dcen	en_csel_dft	sel_csel_dft			

Bits	Name	Description
7	overrun_det_en	Enable data overrun detection See Table 1-327.
6	dly_inc	Control for delay circuits See Table 1-325.
5	dcen	Short AC coupling in comparator for DFT See Table 1-324.
4	en_csel_dft	Enable for sel_csel_dft See Table 1-326.
3:0	sel_csel_dft[3:0]	To use this test value set en_csel_dft Additional info: sel_csel_dft[1:0] is also used for power/delay control options See Table 1-328.

Table 1-324. Bit field encoding: SAR_DCEN_ENUM

Value	Name	Description
1'b0	SAR_DCEN_0	Delay control for comparator latch enable, high delay (Always used)
1'b1	SAR_DCEN_1	Delay control for comparator latch enable, low delay (Not used)

Table 1-325. Bit field encoding: SAR_DLY_INC_ENUM

Value	Name	Description
1'b0	SAR_DLY_INC_0	low non-overlap delay for sampling clock signals (for 1M SPS)
1'b1	SAR_DLY_INC_1	high non-overlap delay for sampling clock signals (for <500K SPS)

Table 1-326. Bit field encoding: SAR_EN_CSEL_DFT_ENUM

Value	Name	Description
1'b0	SAR_EN_CSEL_DFT_D	Normal mode
	ISABLED	
1'b1	SAR_EN_CSEL_DFT_E	Test mode; sel_csel_dft[3:0] used
	NABLED	

$0x40005900 + [0..1 * 0x8] + 0x5$

1.3.410 SAR[0..1]_CSR5 (continued)

Table 1-327. Bit field encoding: SAR_OVERRUN_DET_EN_ENUM

Value	Name	Description
1'b0	SAR_OVERRUN_DET_EN_DIS	disabled
1'b1	SAR_OVERRUN_DET_EN_EN	enabled

Table 1-328. Bit field encoding: SAR_SEL_CSEL_DFT_ENUM

Value	Name	Description
4'h0	SAR_SEL_CSEL_DFT_MIN	sel_csel_dft[0]:0 - Normal mode, 1-Increase comparator latch enable delay by 20%
4'hf	SAR_SEL_CSEL_DFT_MAX	sel_csel_dft[1]:0 - Normal mode, 1-Increase comparator bias current by 30% without impacting delays

1.3.411 SAR[0..1]_CSR6

SAR status and control register 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SAR0_CSR6: 0x40005906

SAR1_CSR6: 0x4000590E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	ref_s							

Bits	Name	Description
7:0	ref_s[7:0]	Enable reference switch. ref_s[6:5], ref_s[1:0] are unused. Refer to SAR section of the TRM Book1 for details

[See Table 1-329.](#)

Table 1-329. Bit field encoding: SAR_REF_S_ENUM

Value	Name	Description
8'h04	EXT_VREF	External Vref when SAR[0..1]_CSR3[0] is set to 1'b0
8'h18	INT_VREF1	Internal Vref with no bypass cap when SAR[0..1]_CSR3[0] is set to 1'b1
8'h04	INT_VREF2	Internal reference with bypass cap when SAR[0..1]_CSR3[0] is set to 1'b1
8'h80	VDDA_VREF	Vdda as reference when SAR[0..1]_CSR3[0] is set to 1'b0

1.3.412 SC0_SW0

Switched Capacitor Analog Routing Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC0_SW0: 0x40005A00

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	vin_ag7	vin_ag6	vin_ag5	vin_ag4	vin_ag3	vin_ag2	vin_ag1	vin_ag0

Bits	Name	Description
7	vin_ag7	Connect SC signal input VIN to analog global of same side See Table 1-330.
6	vin_ag6	Connect SC signal input VIN to analog global of same side See Table 1-330.
5	vin_ag5	Connect SC signal input VIN to analog global of same side See Table 1-330.
4	vin_ag4	Connect SC signal input VIN to analog global of same side See Table 1-330.
3	vin_ag3	Connect SC signal input VIN to analog global of same side See Table 1-330.
2	vin_ag2	Connect SC signal input VIN to analog global of same side See Table 1-330.
1	vin_ag1	Connect SC signal input VIN to analog global of same side See Table 1-330.
0	vin_ag0	Connect SC signal input VIN to analog global of same side See Table 1-330.

Table 1-330. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.413 SC0_SW2

Switched Capacitor Analog Routing Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC0_SW2: 0x40005A02

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	NA:0	R/W:0
HW Access	NA				R	R	NA	R
Retention	NA				RET	RET	NA	RET
Name	RSVD				vin_abus3	vin_abus2	RSVD	vin_abus0

Bits	Name	Description
3	vin_abus3	Connect SC signal input VIN to analog (local) bus of the same side See Table 1-331.
2	vin_abus2	Connect SC signal input VIN to analog (local) bus of the same side See Table 1-331.
0	vin_abus0	Connect SC signal input VIN to analog (local) bus of the same side See Table 1-331.

Table 1-331. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.414 SC0_SW3

Switched Capacitor Analog Routing Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC0_SW3: 0x40005A03

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	NA:000			R/W:0	R/W:0
HW Access	NA		R	NA			R	R
Retention	NA		RET	NA			RET	RET
Name	RSVD		vref_bgvref	RSVD			vin_bgvref	vin_amx

Bits	Name	Description
5	vref_bgvref	Connect SC signal input VREF to Bandgap Voltage Reference See Table 1-333.
1	vin_bgvref	Connect SC signal input VIN to Bandgap Voltage Reference See Table 1-333.
0	vin_amx	Connect SC signal input VIN to Analog Mux Bus See Table 1-332.

Table 1-332. Bit field encoding: AMX_ENUM

Value	Name	Description
1'b0	AMX_NC	not connected
1'b1	AMX_CONNECTED	Connect to AMUXBUS

Table 1-333. Bit field encoding: VREF_ENUM

Value	Name	Description
1'b0	VREF_NC	not connected
1'b1	VREF_CONNECTED	Connect to Voltage Reference

1.3.415 SC0_SW4

Switched Capacitor Analog Routing Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC0_SW4: 0x40005A04

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0
HW Access	NA	R	NA	R	NA	R	NA	R
Retention	NA	RET	NA	RET	NA	RET	NA	RET
Name	RSVD	vref_ag6	RSVD	vref_ag4	RSVD	vref_ag2	RSVD	vref_ag0

Bits	Name	Description
6	vref_ag6	Connect SC signal input VREF to analog global of same side See Table 1-334.
4	vref_ag4	Connect SC signal input VREF to analog global of same side See Table 1-334.
2	vref_ag2	Connect SC signal input VREF to analog global of same side See Table 1-334.
0	vref_ag0	Connect SC signal input VREF to analog global of same side See Table 1-334.

Table 1-334. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.416 SC0_SW6

Switched Capacitor Analog Routing Register 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC0_SW6: 0x40005A06

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R
Retention	NA							RET
Name	RSVD							vref_abus0

Bits	Name	Description
0	vref_abus0	Connect SC signal input VREF to analog (local) bus of the same side
See Table 1-335.		

Table 1-335. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.417 SC0_SW7

Switched Capacitor Analog Routing Register 7

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC0_SW7: 0x40005A07

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	NA:00	
HW Access	NA					R/W	NA	
Retention	NA					RET	NA	
Name	RSVD					vin_vo	RSVD	

Bits	Name	Description
2	vin_vo	Connect SC signal input VIN to VO of opposite SC See Table 1-336.

Table 1-336. Bit field encoding: VIN_VO_ENUM

Value	Name	Description
1'b0	VIN_VO_0	not connected
1'b1	VIN_VO_1	Connect VIN to VO of opposite SC

1.3.418 SC0_SW8

Switched Capacitor Analog Routing Register 8

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC0_SW8: 0x40005A08

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0
HW Access	R	NA	R	NA	R	NA	R	NA
Retention	RET	NA	RET	NA	RET	NA	RET	NA
Name	vo_ag7	RSVD	vo_ag5	RSVD	vo_ag3	RSVD	vo_ag1	RSVD

Bits	Name	Description
7	vo_ag7	Connect voltage output to analog global of same side (see field instance name) See Table 1-337.
5	vo_ag5	Connect voltage output to analog global of same side (see field instance name) See Table 1-337.
3	vo_ag3	Connect voltage output to analog global of same side (see field instance name) See Table 1-337.
1	vo_ag1	Connect voltage output to analog global of same side (see field instance name) See Table 1-337.

Table 1-337. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.419 SC0_SW10

Switched Capacitor Analog Routing Register 10

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC0_SW10: 0x40005A0A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	NA:0	R/W:0	NA:0
HW Access	NA				R	NA	R	NA
Retention	NA				RET	NA	RET	NA
Name	RSVD				vo_abus3	RSVD	vo_abus1	RSVD

Bits	Name	Description
3	vo_abus3	Connect voltage output to analog (local) bus of the same side (see field instance name) See Table 1-338.
1	vo_abus1	Connect voltage output to analog (local) bus of the same side (see field instance name) See Table 1-338.

Table 1-338. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.420 SC0_CLK

Switched Capacitor Clock Selection Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC0_CLK: 0x40005A0B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:000		
HW Access	NA		R/W	R	R	R		
Retention	NA		RET	RET	RET	RET		
Name	RSVD		dyn_cntl_en	bypass_sync	clk_en	mx_clk		

Bits	Name	Description
5	dyn_cntl_en	Enable Dynamic Control (UDB generated clock source drives dynamic control) See Table 1-341.
4	bypass_sync	Bypass Synchronization See Table 1-339.
3	clk_en	Clock gating control See Table 1-340.
2:0	mx_clk[2:0]	Clock Selection See Table 1-342.

Table 1-339. Bit field encoding: BYPASS_SYNC_ENUM

Value	Name	Description
1'b0	BYPASS_SYNC_0	Synchronization not bypassed (Synchronization enabled)
1'b1	BYPASS_SYNC_1	Synchronization bypassed (Synchronization disabled)

Table 1-340. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	CLK_EN_0	disable clock
1'b1	CLK_EN_1	enable clock

Table 1-341. Bit field encoding: DYN_CNTL_ENUM

Value	Name	Description
1'b0	DYN_CNTL_DIS	Dynamic Control Disabled
1'b1	DYN_CNTL_EN	Dynamic Control Enabled

Table 1-342. Bit field encoding: MX_CLK_ENUM

Value	Name	Description
3'h0	MX_CLK_0	Select clk_a0 and clk_a0_dig
3'h1	MX_CLK_1	Select clk_a1 and clk_a1_dig
3'h2	MX_CLK_2	Select clk_a2 and clk_a2_dig
3'h3	MX_CLK_3	Select clk_a3 and clk_a3_dig

1.3.420 SC0_CLK (continued)

Table 1-342. Bit field encoding: MX_CLK_ENUM

3'h4	MX_CLK_4	Select UDB generated clock. Per IROS - System timing with the UDB generated clock is not supported by default and should involve engineering to use
3'h5	MX_CLK_5	Reserved
3'h6	MX_CLK_6	Reserved
3'h7	MX_CLK_7	Reserved

1.3.421 SC0_BST

Switched Capacitor Boost Clock Selection Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC0_BST: 0x40005A0C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:000		
HW Access	NA				R	R		
Retention	NA				RET	RET		
Name	RSVD				bst_clk_en	mx_bst_clk		

Bits	Name	Description
3	bst_clk_en	Clock gating control See Table 1-343.
2:0	mx_bst_clk[2:0]	Clock Selection See Table 1-344.

Table 1-343. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	CLK_EN_0	disable clock
1'b1	CLK_EN_1	enable clock

Table 1-344. Bit field encoding: MX_CLK_ENUM

Value	Name	Description
3'h0	MX_CLK_0	Select clk_a0 and clk_a0_dig
3'h1	MX_CLK_1	Select clk_a1 and clk_a1_dig
3'h2	MX_CLK_2	Select clk_a2 and clk_a2_dig
3'h3	MX_CLK_3	Select clk_a3 and clk_a3_dig
3'h4	MX_CLK_4	Select UDB generated clock. Per IROS - System timing with the UDB generated clock is not supported by default and should involve engineering to use
3'h5	MX_CLK_5	Reserved
3'h6	MX_CLK_6	Reserved
3'h7	MX_CLK_7	Reserved

1.3.422 SC1_SW0

Switched Capacitor Analog Routing Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC1_SW0: 0x40005A10

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	vin_ag7	vin_ag6	vin_ag5	vin_ag4	vin_ag3	vin_ag2	vin_ag1	vin_ag0

Bits	Name	Description
7	vin_ag7	Connect SC signal input VIN to analog global of same side See Table 1-345.
6	vin_ag6	Connect SC signal input VIN to analog global of same side See Table 1-345.
5	vin_ag5	Connect SC signal input VIN to analog global of same side See Table 1-345.
4	vin_ag4	Connect SC signal input VIN to analog global of same side See Table 1-345.
3	vin_ag3	Connect SC signal input VIN to analog global of same side See Table 1-345.
2	vin_ag2	Connect SC signal input VIN to analog global of same side See Table 1-345.
1	vin_ag1	Connect SC signal input VIN to analog global of same side See Table 1-345.
0	vin_ag0	Connect SC signal input VIN to analog global of same side See Table 1-345.

Table 1-345. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.423 SC1_SW2

Switched Capacitor Analog Routing Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC1_SW2: 0x40005A12

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	NA:0	R/W:0
HW Access	NA				R	R	NA	R
Retention	NA				RET	RET	NA	RET
Name	RSVD				vin_abus3	vin_abus2	RSVD	vin_abus0

Bits	Name	Description
3	vin_abus3	Connect SC signal input VIN to analog (local) bus of the same side See Table 1-346.
2	vin_abus2	Connect SC signal input VIN to analog (local) bus of the same side See Table 1-346.
0	vin_abus0	Connect SC signal input VIN to analog (local) bus of the same side See Table 1-346.

Table 1-346. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.424 SC1_SW3

Switched Capacitor Analog Routing Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC1_SW3: 0x40005A13

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	NA:000			R/W:0	R/W:0
HW Access	NA		R	NA			R	R
Retention	NA		RET	NA			RET	RET
Name	RSVD		vref_bgvref	RSVD			vin_bgvref	vin_amx

Bits	Name	Description
5	vref_bgvref	Connect SC signal input VREF to Bandgap Voltage Reference See Table 1-348.
1	vin_bgvref	Connect SC signal input VIN to Bandgap Voltage Reference See Table 1-348.
0	vin_amx	Connect SC signal input VIN to Analog Mux Bus See Table 1-347.

Table 1-347. Bit field encoding: AMX_ENUM

Value	Name	Description
1'b0	AMX_NC	not connected
1'b1	AMX_CONNECTED	Connect to AMUXBUS

Table 1-348. Bit field encoding: VREF_ENUM

Value	Name	Description
1'b0	VREF_NC	not connected
1'b1	VREF_CONNECTED	Connect to Voltage Reference

1.3.425 SC1_SW4

Switched Capacitor Analog Routing Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC1_SW4: 0x40005A14

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0
HW Access	NA	R	NA	R	NA	R	NA	R
Retention	NA	RET	NA	RET	NA	RET	NA	RET
Name	RSVD	vref_ag6	RSVD	vref_ag4	RSVD	vref_ag2	RSVD	vref_ag0

Bits	Name	Description
6	vref_ag6	Connect SC signal input VREF to analog global of same side See Table 1-349.
4	vref_ag4	Connect SC signal input VREF to analog global of same side See Table 1-349.
2	vref_ag2	Connect SC signal input VREF to analog global of same side See Table 1-349.
0	vref_ag0	Connect SC signal input VREF to analog global of same side See Table 1-349.

Table 1-349. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.426 SC1_SW6

Switched Capacitor Analog Routing Register 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC1_SW6: 0x40005A16

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R
Retention	NA							RET
Name	RSVD							vref_abus0

Bits	Name	Description
0	vref_abus0	Connect SC signal input VREF to analog (local) bus of the same side See Table 1-350.

Table 1-350. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.427 SC1_SW7

Switched Capacitor Analog Routing Register 7

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC1_SW7: 0x40005A17

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	NA:00	
HW Access	NA					R/W	NA	
Retention	NA					RET	NA	
Name	RSVD					vin_vo	RSVD	

Bits	Name	Description
2	vin_vo	Connect SC signal input VIN to VO of opposite SC

[See Table 1-351.](#)

Table 1-351. Bit field encoding: VIN_VO_ENUM

Value	Name	Description
1'b0	VIN_VO_0	not connected
1'b1	VIN_VO_1	Connect VIN to VO of opposite SC

1.3.428 SC1_SW8

Switched Capacitor Analog Routing Register 8

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC1_SW8: 0x40005A18

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0
HW Access	R	NA	R	NA	R	NA	R	NA
Retention	RET	NA	RET	NA	RET	NA	RET	NA
Name	vo_ag7	RSVD	vo_ag5	RSVD	vo_ag3	RSVD	vo_ag1	RSVD

Bits	Name	Description
7	vo_ag7	Connect voltage output to analog global of same side (see field instance name) See Table 1-352.
5	vo_ag5	Connect voltage output to analog global of same side (see field instance name) See Table 1-352.
3	vo_ag3	Connect voltage output to analog global of same side (see field instance name) See Table 1-352.
1	vo_ag1	Connect voltage output to analog global of same side (see field instance name) See Table 1-352.

Table 1-352. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.429 SC1_SW10

Switched Capacitor Analog Routing Register 10

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC1_SW10: 0x40005A1A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	NA:0	R/W:0	NA:0
HW Access	NA				R	NA	R	NA
Retention	NA				RET	NA	RET	NA
Name	RSVD				vo_abus3	RSVD	vo_abus1	RSVD

Bits	Name	Description
3	vo_abus3	Connect voltage output to analog (local) bus of the same side (see field instance name) See Table 1-353.
1	vo_abus1	Connect voltage output to analog (local) bus of the same side (see field instance name) See Table 1-353.

Table 1-353. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.430 SC1_CLK

Switched Capacitor Clock Selection Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC1_CLK: 0x40005A1B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:000		
HW Access	NA		R/W	R	R	R		
Retention	NA		RET	RET	RET	RET		
Name	RSVD		dyn_cntl_en	bypass_sync	clk_en	mx_clk		

Bits	Name	Description
5	dyn_cntl_en	Enable Dynamic Control (UDB generated clock source drives dynamic control) See Table 1-356.
4	bypass_sync	Bypass Synchronization See Table 1-354.
3	clk_en	Clock gating control See Table 1-355.
2:0	mx_clk[2:0]	Clock Selection See Table 1-357.

Table 1-354. Bit field encoding: BYPASS_SYNC_ENUM

Value	Name	Description
1'b0	BYPASS_SYNC_0	Synchronization not bypassed (Synchronization enabled)
1'b1	BYPASS_SYNC_1	Synchronization bypassed (Synchronization disabled)

Table 1-355. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	CLK_EN_0	disable clock
1'b1	CLK_EN_1	enable clock

Table 1-356. Bit field encoding: DYN_CNTL_ENUM

Value	Name	Description
1'b0	DYN_CNTL_DIS	Dynamic Control Disabled
1'b1	DYN_CNTL_EN	Dynamic Control Enabled

Table 1-357. Bit field encoding: MX_CLK_ENUM

Value	Name	Description
3'h0	MX_CLK_0	Select clk_a0 and clk_a0_dig
3'h1	MX_CLK_1	Select clk_a1 and clk_a1_dig
3'h2	MX_CLK_2	Select clk_a2 and clk_a2_dig
3'h3	MX_CLK_3	Select clk_a3 and clk_a3_dig

1.3.430 SC1_CLK (continued)

Table 1-357. Bit field encoding: MX_CLK_ENUM

3'h4	MX_CLK_4	Select UDB generated clock. Per IROS - System timing with the UDB generated clock is not supported by default and should involve engineering to use
3'h5	MX_CLK_5	Reserved
3'h6	MX_CLK_6	Reserved
3'h7	MX_CLK_7	Reserved

1.3.431 SC1_BST

Switched Capacitor Boost Clock Selection Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC1_BST: 0x40005A1C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:000		
HW Access	NA				R	R		
Retention	NA				RET	RET		
Name	RSVD				bst_clk_en	mx_bst_clk		

Bits	Name	Description
3	bst_clk_en	Clock gating control See Table 1-358.
2:0	mx_bst_clk[2:0]	Clock Selection See Table 1-359.

Table 1-358. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	CLK_EN_0	disable clock
1'b1	CLK_EN_1	enable clock

Table 1-359. Bit field encoding: MX_CLK_ENUM

Value	Name	Description
3'h0	MX_CLK_0	Select clk_a0 and clk_a0_dig
3'h1	MX_CLK_1	Select clk_a1 and clk_a1_dig
3'h2	MX_CLK_2	Select clk_a2 and clk_a2_dig
3'h3	MX_CLK_3	Select clk_a3 and clk_a3_dig
3'h4	MX_CLK_4	Select UDB generated clock. Per IROS - System timing with the UDB generated clock is not supported by default and should involve engineering to use
3'h5	MX_CLK_5	Reserved
3'h6	MX_CLK_6	Reserved
3'h7	MX_CLK_7	Reserved

1.3.432 SC2_SW0

Switched Capacitor Analog Routing Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC2_SW0: 0x40005A20

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	vin_ag7	vin_ag6	vin_ag5	vin_ag4	vin_ag3	vin_ag2	vin_ag1	vin_ag0

Bits	Name	Description
7	vin_ag7	Connect SC signal input VIN to analog global of same side See Table 1-360.
6	vin_ag6	Connect SC signal input VIN to analog global of same side See Table 1-360.
5	vin_ag5	Connect SC signal input VIN to analog global of same side See Table 1-360.
4	vin_ag4	Connect SC signal input VIN to analog global of same side See Table 1-360.
3	vin_ag3	Connect SC signal input VIN to analog global of same side See Table 1-360.
2	vin_ag2	Connect SC signal input VIN to analog global of same side See Table 1-360.
1	vin_ag1	Connect SC signal input VIN to analog global of same side See Table 1-360.
0	vin_ag0	Connect SC signal input VIN to analog global of same side See Table 1-360.

Table 1-360. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.433 SC2_SW2

Switched Capacitor Analog Routing Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC2_SW2: 0x40005A22

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	R/W:0	NA:0
HW Access	NA				R	R	R	NA
Retention	NA				RET	RET	RET	NA
Name	RSVD				vin_abus3	vin_abus2	vin_abus1	RSVD

Bits	Name	Description
3	vin_abus3	Connect SC signal input VIN to analog (local) bus of the same side See Table 1-361.
2	vin_abus2	Connect SC signal input VIN to analog (local) bus of the same side See Table 1-361.
1	vin_abus1	Connect SC signal input VIN to analog (local) bus of the same side See Table 1-361.

Table 1-361. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.434 SC2_SW3

Switched Capacitor Analog Routing Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC2_SW3: 0x40005A23

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	NA:000			R/W:0	R/W:0
HW Access	NA		R	NA			R	R
Retention	NA		RET	NA			RET	RET
Name	RSVD		vref_bgvref	RSVD			vin_bgvref	vin_amx

Bits	Name	Description
5	vref_bgvref	Connect SC signal input VREF to Bandgap Voltage Reference See Table 1-363.
1	vin_bgvref	Connect SC signal input VIN to Bandgap Voltage Reference See Table 1-363.
0	vin_amx	Connect SC signal input VIN to Analog Mux Bus See Table 1-362.

Table 1-362. Bit field encoding: AMX_ENUM

Value	Name	Description
1'b0	AMX_NC	not connected
1'b1	AMX_CONNECTED	Connect to AMUXBUS

Table 1-363. Bit field encoding: VREF_ENUM

Value	Name	Description
1'b0	VREF_NC	not connected
1'b1	VREF_CONNECTED	Connect to Voltage Reference

1.3.435 SC2_SW4

Switched Capacitor Analog Routing Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC2_SW4: 0x40005A24

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0
HW Access	R	NA	R	NA	R	NA	R	NA
Retention	RET	NA	RET	NA	RET	NA	RET	NA
Name	vref_ag7	RSVD	vref_ag5	RSVD	vref_ag3	RSVD	vref_ag1	RSVD

Bits	Name	Description
7	vref_ag7	Connect SC signal input VREF to analog global of same side See Table 1-364.
5	vref_ag5	Connect SC signal input VREF to analog global of same side See Table 1-364.
3	vref_ag3	Connect SC signal input VREF to analog global of same side See Table 1-364.
1	vref_ag1	Connect SC signal input VREF to analog global of same side See Table 1-364.

Table 1-364. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.436 SC2_SW6

Switched Capacitor Analog Routing Register 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC2_SW6: 0x40005A26

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:0	NA:0
HW Access	NA						R	NA
Retention	NA						RET	NA
Name	RSVD						vref_abus1	RSVD

Bits	Name	Description
1	vref_abus1	Connect SC signal input VREF to analog (local) bus of the same side See Table 1-365.

Table 1-365. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.437 SC2_SW7

Switched Capacitor Analog Routing Register 7

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC2_SW7: 0x40005A27

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	NA:00	
HW Access	NA					R/W	NA	
Retention	NA					RET	NA	
Name	RSVD					vin_vo	RSVD	

Bits	Name	Description
2	vin_vo	Connect SC signal input VIN to VO of opposite SC
See Table 1-366.		

Table 1-366. Bit field encoding: VIN_VO_ENUM

Value	Name	Description
1'b0	VIN_VO_0	not connected
1'b1	VIN_VO_1	Connect VIN to VO of opposite SC

1.3.438 SC2_SW8

Switched Capacitor Analog Routing Register 8

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC2_SW8: 0x40005A28

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0
HW Access	NA	R	NA	R	NA	R	NA	R
Retention	NA	RET	NA	RET	NA	RET	NA	RET
Name	RSVD	vo_ag6	RSVD	vo_ag4	RSVD	vo_ag2	RSVD	vo_ag0

Bits	Name	Description
6	vo_ag6	Connect voltage output to analog global of same side (see field instance name) See Table 1-367.
4	vo_ag4	Connect voltage output to analog global of same side (see field instance name) See Table 1-367.
2	vo_ag2	Connect voltage output to analog global of same side (see field instance name) See Table 1-367.
0	vo_ag0	Connect voltage output to analog global of same side (see field instance name) See Table 1-367.

Table 1-367. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.439 SC2_SW10

Switched Capacitor Analog Routing Register 10

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC2_SW10: 0x40005A2A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	NA:0	R/W:0
HW Access	NA					R	NA	R
Retention	NA					RET	NA	RET
Name	RSVD					vo_abus2	RSVD	vo_abus0

Bits	Name	Description
2	vo_abus2	Connect voltage output to analog (local) bus of the same side (see field instance name) See Table 1-368.
0	vo_abus0	Connect voltage output to analog (local) bus of the same side (see field instance name) See Table 1-368.

Table 1-368. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.440 SC2_CLK

Switched Capacitor Clock Selection Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC2_CLK: 0x40005A2B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:000		
HW Access	NA		R/W	R	R	R		
Retention	NA		RET	RET	RET	RET		
Name	RSVD		dyn_cntl_en	bypass_sync	clk_en	mx_clk		

Bits	Name	Description
5	dyn_cntl_en	Enable Dynamic Control (UDB generated clock source drives dynamic control) See Table 1-371.
4	bypass_sync	Bypass Synchronization See Table 1-369.
3	clk_en	Clock gating control See Table 1-370.
2:0	mx_clk[2:0]	Clock Selection See Table 1-372.

Table 1-369. Bit field encoding: BYPASS_SYNC_ENUM

Value	Name	Description
1'b0	BYPASS_SYNC_0	Synchronization not bypassed (Synchronization enabled)
1'b1	BYPASS_SYNC_1	Synchronization bypassed (Synchronization disabled)

Table 1-370. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	CLK_EN_0	disable clock
1'b1	CLK_EN_1	enable clock

Table 1-371. Bit field encoding: DYN_CNTL_ENUM

Value	Name	Description
1'b0	DYN_CNTL_DIS	Dynamic Control Disabled
1'b1	DYN_CNTL_EN	Dynamic Control Enabled

Table 1-372. Bit field encoding: MX_CLK_ENUM

Value	Name	Description
3'h0	MX_CLK_0	Select clk_a0 and clk_a0_dig
3'h1	MX_CLK_1	Select clk_a1 and clk_a1_dig
3'h2	MX_CLK_2	Select clk_a2 and clk_a2_dig
3'h3	MX_CLK_3	Select clk_a3 and clk_a3_dig

1.3.440 SC2_CLK (continued)

Table 1-372. Bit field encoding: MX_CLK_ENUM

3'h4	MX_CLK_4	Select UDB generated clock. Per IROS - System timing with the UDB generated clock is not supported by default and should involve engineering to use
3'h5	MX_CLK_5	Reserved
3'h6	MX_CLK_6	Reserved
3'h7	MX_CLK_7	Reserved

1.3.441 SC2_BST

Switched Capacitor Boost Clock Selection Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC2_BST: 0x40005A2C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:000		
HW Access	NA				R	R		
Retention	NA				RET	RET		
Name	RSVD				bst_clk_en	mx_bst_clk		

Bits	Name	Description
3	bst_clk_en	Clock gating control See Table 1-373.
2:0	mx_bst_clk[2:0]	Clock Selection See Table 1-374.

Table 1-373. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	CLK_EN_0	disable clock
1'b1	CLK_EN_1	enable clock

Table 1-374. Bit field encoding: MX_CLK_ENUM

Value	Name	Description
3'h0	MX_CLK_0	Select clk_a0 and clk_a0_dig
3'h1	MX_CLK_1	Select clk_a1 and clk_a1_dig
3'h2	MX_CLK_2	Select clk_a2 and clk_a2_dig
3'h3	MX_CLK_3	Select clk_a3 and clk_a3_dig
3'h4	MX_CLK_4	Select UDB generated clock. Per IROS - System timing with the UDB generated clock is not supported by default and should involve engineering to use
3'h5	MX_CLK_5	Reserved
3'h6	MX_CLK_6	Reserved
3'h7	MX_CLK_7	Reserved

1.3.442 SC3_SW0

Switched Capacitor Analog Routing Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC3_SW0: 0x40005A30

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	vin_ag7	vin_ag6	vin_ag5	vin_ag4	vin_ag3	vin_ag2	vin_ag1	vin_ag0

Bits	Name	Description
7	vin_ag7	Connect SC signal input VIN to analog global of same side See Table 1-375.
6	vin_ag6	Connect SC signal input VIN to analog global of same side See Table 1-375.
5	vin_ag5	Connect SC signal input VIN to analog global of same side See Table 1-375.
4	vin_ag4	Connect SC signal input VIN to analog global of same side See Table 1-375.
3	vin_ag3	Connect SC signal input VIN to analog global of same side See Table 1-375.
2	vin_ag2	Connect SC signal input VIN to analog global of same side See Table 1-375.
1	vin_ag1	Connect SC signal input VIN to analog global of same side See Table 1-375.
0	vin_ag0	Connect SC signal input VIN to analog global of same side See Table 1-375.

Table 1-375. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.443 SC3_SW2

Switched Capacitor Analog Routing Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC3_SW2: 0x40005A32

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	R/W:0	NA:0
HW Access	NA				R	R	R	NA
Retention	NA				RET	RET	RET	NA
Name	RSVD				vin_abus3	vin_abus2	vin_abus1	RSVD

Bits	Name	Description
3	vin_abus3	Connect SC signal input VIN to analog (local) bus of the same side See Table 1-376.
2	vin_abus2	Connect SC signal input VIN to analog (local) bus of the same side See Table 1-376.
1	vin_abus1	Connect SC signal input VIN to analog (local) bus of the same side See Table 1-376.

Table 1-376. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.444 SC3_SW3

Switched Capacitor Analog Routing Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC3_SW3: 0x40005A33

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	NA:000			R/W:0	R/W:0
HW Access	NA		R	NA			R	R
Retention	NA		RET	NA			RET	RET
Name	RSVD		vref_bgvref	RSVD			vin_bgvref	vin_amx

Bits	Name	Description
5	vref_bgvref	Connect SC signal input VREF to Bandgap Voltage Reference See Table 1-378.
1	vin_bgvref	Connect SC signal input VIN to Bandgap Voltage Reference See Table 1-378.
0	vin_amx	Connect SC signal input VIN to Analog Mux Bus See Table 1-377.

Table 1-377. Bit field encoding: AMX_ENUM

Value	Name	Description
1'b0	AMX_NC	not connected
1'b1	AMX_CONNECTED	Connect to AMUXBUS

Table 1-378. Bit field encoding: VREF_ENUM

Value	Name	Description
1'b0	VREF_NC	not connected
1'b1	VREF_CONNECTED	Connect to Voltage Reference

1.3.445 SC3_SW4

Switched Capacitor Analog Routing Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC3_SW4: 0x40005A34

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0
HW Access	R	NA	R	NA	R	NA	R	NA
Retention	RET	NA	RET	NA	RET	NA	RET	NA
Name	vref_ag7	RSVD	vref_ag5	RSVD	vref_ag3	RSVD	vref_ag1	RSVD

Bits	Name	Description
7	vref_ag7	Connect SC signal input VREF to analog global of same side See Table 1-379.
5	vref_ag5	Connect SC signal input VREF to analog global of same side See Table 1-379.
3	vref_ag3	Connect SC signal input VREF to analog global of same side See Table 1-379.
1	vref_ag1	Connect SC signal input VREF to analog global of same side See Table 1-379.

Table 1-379. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.446 SC3_SW6

Switched Capacitor Analog Routing Register 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC3_SW6: 0x40005A36

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:0	NA:0
HW Access	NA						R	NA
Retention	NA						RET	NA
Name	RSVD						vref_abus1	RSVD

Bits	Name	Description
1	vref_abus1	Connect SC signal input VREF to analog (local) bus of the same side See Table 1-380.

Table 1-380. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.447 SC3_SW7

Switched Capacitor Analog Routing Register 7

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC3_SW7: 0x40005A37

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	NA:00	
HW Access	NA					R/W	NA	
Retention	NA					RET	NA	
Name	RSVD					vin_vo	RSVD	

Bits	Name	Description
2	vin_vo	Connect SC signal input VIN to VO of opposite SC

[See Table 1-381.](#)

Table 1-381. Bit field encoding: VIN_VO_ENUM

Value	Name	Description
1'b0	VIN_VO_0	not connected
1'b1	VIN_VO_1	Connect VIN to VO of opposite SC

1.3.448 SC3_SW8

Switched Capacitor Analog Routing Register 8

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC3_SW8: 0x40005A38

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0
HW Access	NA	R	NA	R	NA	R	NA	R
Retention	NA	RET	NA	RET	NA	RET	NA	RET
Name	RSVD	vo_ag6	RSVD	vo_ag4	RSVD	vo_ag2	RSVD	vo_ag0

Bits	Name	Description
6	vo_ag6	Connect voltage output to analog global of same side (see field instance name) See Table 1-382.
4	vo_ag4	Connect voltage output to analog global of same side (see field instance name) See Table 1-382.
2	vo_ag2	Connect voltage output to analog global of same side (see field instance name) See Table 1-382.
0	vo_ag0	Connect voltage output to analog global of same side (see field instance name) See Table 1-382.

Table 1-382. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.449 SC3_SW10

Switched Capacitor Analog Routing Register 10

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC3_SW10: 0x40005A3A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	NA:0	R/W:0
HW Access	NA					R	NA	R
Retention	NA					RET	NA	RET
Name	RSVD					vo_abus2	RSVD	vo_abus0

Bits	Name	Description
2	vo_abus2	Connect voltage output to analog (local) bus of the same side (see field instance name) See Table 1-383.
0	vo_abus0	Connect voltage output to analog (local) bus of the same side (see field instance name) See Table 1-383.

Table 1-383. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.450 SC3_CLK

Switched Capacitor Clock Selection Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC3_CLK: 0x40005A3B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:000		
HW Access	NA		R/W	R	R	R		
Retention	NA		RET	RET	RET	RET		
Name	RSVD		dyn_cntl_en	bypass_sync	clk_en	mx_clk		

Bits	Name	Description
5	dyn_cntl_en	Enable Dynamic Control (UDB generated clock source drives dynamic control) See Table 1-386.
4	bypass_sync	Bypass Synchronization See Table 1-384.
3	clk_en	Clock gating control See Table 1-385.
2:0	mx_clk[2:0]	Clock Selection See Table 1-387.

Table 1-384. Bit field encoding: BYPASS_SYNC_ENUM

Value	Name	Description
1'b0	BYPASS_SYNC_0	Synchronization not bypassed (Synchronization enabled)
1'b1	BYPASS_SYNC_1	Synchronization bypassed (Synchronization disabled)

Table 1-385. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	CLK_EN_0	disable clock
1'b1	CLK_EN_1	enable clock

Table 1-386. Bit field encoding: DYN_CNTL_ENUM

Value	Name	Description
1'b0	DYN_CNTL_DIS	Dynamic Control Disabled
1'b1	DYN_CNTL_EN	Dynamic Control Enabled

Table 1-387. Bit field encoding: MX_CLK_ENUM

Value	Name	Description
3'h0	MX_CLK_0	Select clk_a0 and clk_a0_dig
3'h1	MX_CLK_1	Select clk_a1 and clk_a1_dig
3'h2	MX_CLK_2	Select clk_a2 and clk_a2_dig
3'h3	MX_CLK_3	Select clk_a3 and clk_a3_dig

1.3.450 SC3_CLK (continued)

Table 1-387. Bit field encoding: MX_CLK_ENUM

3'h4	MX_CLK_4	Select UDB generated clock. Per IROS - System timing with the UDB generated clock is not supported by default and should involve engineering to use
3'h5	MX_CLK_5	Reserved
3'h6	MX_CLK_6	Reserved
3'h7	MX_CLK_7	Reserved

1.3.451 SC3_BST

Switched Capacitor Boost Clock Selection Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC3_BST: 0x40005A3C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:000		
HW Access	NA				R	R		
Retention	NA				RET	RET		
Name	RSVD				bst_clk_en	mx_bst_clk		

Bits	Name	Description
3	bst_clk_en	Clock gating control See Table 1-388.
2:0	mx_bst_clk[2:0]	Clock Selection See Table 1-389.

Table 1-388. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	CLK_EN_0	disable clock
1'b1	CLK_EN_1	enable clock

Table 1-389. Bit field encoding: MX_CLK_ENUM

Value	Name	Description
3'h0	MX_CLK_0	Select clk_a0 and clk_a0_dig
3'h1	MX_CLK_1	Select clk_a1 and clk_a1_dig
3'h2	MX_CLK_2	Select clk_a2 and clk_a2_dig
3'h3	MX_CLK_3	Select clk_a3 and clk_a3_dig
3'h4	MX_CLK_4	Select UDB generated clock. Per IROS - System timing with the UDB generated clock is not supported by default and should involve engineering to use
3'h5	MX_CLK_5	Reserved
3'h6	MX_CLK_6	Reserved
3'h7	MX_CLK_7	Reserved

1.3.452 DAC0_SW0

DAC Analog Routing Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC0_SW0: 0x40005A80

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:0	R/W:0
HW Access	NA						R	R
Retention	NA						RET	RET
Name	RSVD						v_ag1	v_ag0

Bits	Name	Description
1	v_ag1	Connect voltage output to analog global of same side (see field instance name) See Table 1-390.
0	v_ag0	Connect voltage output to analog global of same side (see field instance name) See Table 1-390.

Table 1-390. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.453 DAC0_SW2

DAC Analog Routing Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC0_SW2: 0x40005A82

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	NA:0	R/W:0	NA:0
HW Access	NA				R	NA	R	NA
Retention	NA				RET	NA	RET	NA
Name	RSVD				v_abus3	RSVD	v_abus1	RSVD

Bits	Name	Description
3	v_abus3	Connect voltage output to analog (local) bus of the same side (see field instance name) See Table 1-391.
1	v_abus1	Connect voltage output to analog (local) bus of the same side (see field instance name) See Table 1-391.

Table 1-391. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.454 DAC0_SW3

DAC Analog Routing Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC0_SW3: 0x40005A83

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	NA:00		R/W:0	NA:000			R/W:0
HW Access	R	NA		R	NA			R
Retention	RET	NA		RET	NA			RET
Name	iout	RSVD		i_amx	RSVD			v_amx

Bits	Name	Description
7	iout	Connect current output to pad See Table 1-393.
4	i_amx	Connect current output to Analog Mux Bus See Table 1-392.
0	v_amx	Connect voltage output to Analog Mux Bus See Table 1-392.

Table 1-392. Bit field encoding: AMX_ENUM

Value	Name	Description
1'b0	AMX_NC	not connected
1'b1	AMX_CONNECTED	Connect to AMUXBUS

Table 1-393. Bit field encoding: IOUT_ENUM

Value	Name	Description
1'b0	IOUT_NC	not connected
1'b1	IOUT_CONNECT	Connect to pad (see routing diagram)

1.3.455 DAC0_SW4

DAC Analog Routing Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC0_SW4: 0x40005A84

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:0	R/W:0
HW Access	NA						R	R
Retention	NA						RET	RET
Name	RSVD						i_ag1	i_ag0

Bits	Name	Description
1	i_ag1	Connect current output to analog global of same side (see field instance name) See Table 1-394.
0	i_ag0	Connect current output to analog global of same side (see field instance name) See Table 1-394.

Table 1-394. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.456 DAC0_STROBE

DAC Strobe Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC0_STROBE: 0x40005A87

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:000		
HW Access	NA				R	R		
Retention	NA				RET	RET		
Name	RSVD				strobe_en	mx_strobe		

Bits	Name	Description
3	strobe_en	Strobe gating control (See mx_strobe==3'h0) See Table 1-396.
2:0	mx_strobe[2:0]	Strobe source selection See Table 1-395.

Table 1-395. Bit field encoding: MX_STROBE_ENUM

Value	Name	Description
3'h0	MX_STROBE_BUSWRI	Select bus write strobe source (Enable gater regardless of strobe_en setting)
3'h1	MX_STROBE_UDB_SR	Select UDB strobe source
3'h2	MX_STROBE_NC_2	NC
3'h3	MX_STROBE_NC_3	NC
3'h4	MX_STROBE_CLK_A0_	Select clk_a0_dig
3'h5	MX_STROBE_CLK_A1_	Select clk_a1_dig
3'h6	MX_STROBE_CLK_A2_	Select clk_a2_dig
3'h7	MX_STROBE_CLK_A3_	Select clk_a3_dig

Table 1-396. Bit field encoding: STROBE_EN_ENUM

Value	Name	Description
1'b0	STROBE_EN_0	disable strobe
1'b1	STROBE_EN_1	enable strobe

1.3.457 DAC1_SW0

DAC Analog Routing Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC1_SW0: 0x40005A88

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:0	R/W:0
HW Access	NA						R	R
Retention	NA						RET	RET
Name	RSVD						v_ag1	v_ag0

Bits	Name	Description
1	v_ag1	Connect voltage output to analog global of same side (see field instance name) See Table 1-397.
0	v_ag0	Connect voltage output to analog global of same side (see field instance name) See Table 1-397.

Table 1-397. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.458 DAC1_SW2

DAC Analog Routing Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC1_SW2: 0x40005A8A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	NA:0	R/W:0	NA:0
HW Access	NA				R	NA	R	NA
Retention	NA				RET	NA	RET	NA
Name	RSVD				v_abus3	RSVD	v_abus1	RSVD

Bits	Name	Description
3	v_abus3	Connect voltage output to analog (local) bus of the same side (see field instance name) See Table 1-398.
1	v_abus1	Connect voltage output to analog (local) bus of the same side (see field instance name) See Table 1-398.

Table 1-398. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.459 DAC1_SW3

DAC Analog Routing Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC1_SW3: 0x40005A8B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	NA:00		R/W:0	NA:000			R/W:0
HW Access	R	NA		R	NA			R
Retention	RET	NA		RET	NA			RET
Name	iout	RSVD		i_amx	RSVD			v_amx

Bits	Name	Description
7	iout	Connect current output to pad See Table 1-400.
4	i_amx	Connect current output to Analog Mux Bus See Table 1-399.
0	v_amx	Connect voltage output to Analog Mux Bus See Table 1-399.

Table 1-399. Bit field encoding: AMX_ENUM

Value	Name	Description
1'b0	AMX_NC	not connected
1'b1	AMX_CONNECTED	Connect to AMUXBUS

Table 1-400. Bit field encoding: IOUT_ENUM

Value	Name	Description
1'b0	IOUT_NC	not connected
1'b1	IOUT_CONNECT	Connect to pad (see routing diagram)

1.3.460 DAC1_SW4

DAC Analog Routing Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC1_SW4: 0x40005A8C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:0	R/W:0
HW Access	NA						R	R
Retention	NA						RET	RET
Name	RSVD						i_ag1	i_ag0

Bits	Name	Description
1	i_ag1	Connect current output to analog global of same side (see field instance name) See Table 1-401.
0	i_ag0	Connect current output to analog global of same side (see field instance name) See Table 1-401.

Table 1-401. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.461 DAC1_STROBE

DAC Strobe Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC1_STROBE: 0x40005A8F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:000		
HW Access	NA				R	R		
Retention	NA				RET	RET		
Name	RSVD				strobe_en	mx_strobe		

Bits	Name	Description
3	strobe_en	Strobe gating control (See mx_strobe==3'h0) See Table 1-403.
2:0	mx_strobe[2:0]	Strobe source selection See Table 1-402.

Table 1-402. Bit field encoding: MX_STROBE_ENUM

Value	Name	Description
3'h0	MX_STROBE_BUSWRI TE	Select bus write strobe source (Enable gater regardless of strobe_en setting)
3'h1	MX_STROBE_UDB_SR C	Select UDB strobe source
3'h2	MX_STROBE_NC_2	NC
3'h3	MX_STROBE_NC_3	NC
3'h4	MX_STROBE_CLK_A0_ DIG	Select clk_a0_dig
3'h5	MX_STROBE_CLK_A1_ DIG	Select clk_a1_dig
3'h6	MX_STROBE_CLK_A2_ DIG	Select clk_a2_dig
3'h7	MX_STROBE_CLK_A3_ DIG	Select clk_a3_dig

Table 1-403. Bit field encoding: STROBE_EN_ENUM

Value	Name	Description
1'b0	STROBE_EN_0	disable strobe
1'b1	STROBE_EN_1	enable strobe

1.3.462 DAC2_SW0

DAC Analog Routing Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC2_SW0: 0x40005A90

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	NA:0000			
HW Access	NA		R	R	NA			
Retention	NA		RET	RET	NA			
Name	RSVD		v_ag5	v_ag4	RSVD			

Bits	Name	Description
5	v_ag5	Connect voltage output to analog global of same side (see field instance name) See Table 1-404.
4	v_ag4	Connect voltage output to analog global of same side (see field instance name) See Table 1-404.

Table 1-404. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.463 DAC2_SW2

DAC Analog Routing Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC2_SW2: 0x40005A92

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	NA:0	R/W:0
HW Access	NA					R	NA	R
Retention	NA					RET	NA	RET
Name	RSVD					v_abus2	RSVD	v_abus0

Bits	Name	Description
2	v_abus2	Connect voltage output to analog (local) bus of the same side (see field instance name) See Table 1-405.
0	v_abus0	Connect voltage output to analog (local) bus of the same side (see field instance name) See Table 1-405.

Table 1-405. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.464 DAC2_SW3

DAC Analog Routing Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC2_SW3: 0x40005A93

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	NA:00		R/W:0	NA:000			R/W:0
HW Access	R	NA		R	NA			R
Retention	RET	NA		RET	NA			RET
Name	iout	RSVD		i_amx	RSVD			v_amx

Bits	Name	Description
7	iout	Connect current output to pad See Table 1-407.
4	i_amx	Connect current output to Analog Mux Bus See Table 1-406.
0	v_amx	Connect voltage output to Analog Mux Bus See Table 1-406.

Table 1-406. Bit field encoding: AMX_ENUM

Value	Name	Description
1'b0	AMX_NC	not connected
1'b1	AMX_CONNECTED	Connect to AMUXBUS

Table 1-407. Bit field encoding: IOUT_ENUM

Value	Name	Description
1'b0	IOUT_NC	not connected
1'b1	IOUT_CONNECT	Connect to pad (see routing diagram)

1.3.465 DAC2_SW4

DAC Analog Routing Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC2_SW4: 0x40005A94

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	NA:0000			
HW Access	NA		R	R	NA			
Retention	NA		RET	RET	NA			
Name	RSVD		i_ag5	i_ag4	RSVD			

Bits	Name	Description
5	i_ag5	Connect current output to analog global of same side (see field instance name) See Table 1-408.
4	i_ag4	Connect current output to analog global of same side (see field instance name) See Table 1-408.

Table 1-408. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.466 DAC2_STROBE

DAC Strobe Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC2_STROBE: 0x40005A97

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:000		
HW Access	NA				R	R		
Retention	NA				RET	RET		
Name	RSVD				strobe_en	mx_strobe		

Bits	Name	Description
3	strobe_en	Strobe gating control (See mx_strobe==3'h0) See Table 1-410.
2:0	mx_strobe[2:0]	Strobe source selection See Table 1-409.

Table 1-409. Bit field encoding: MX_STROBE_ENUM

Value	Name	Description
3'h0	MX_STROBE_BUSWRI	Select bus write strobe source (Enable gater regardless of strobe_en setting)
3'h1	MX_STROBE_UDB_SR	Select UDB strobe source
3'h2	MX_STROBE_NC_2	NC
3'h3	MX_STROBE_NC_3	NC
3'h4	MX_STROBE_CLK_A0_	Select clk_a0_dig
3'h5	MX_STROBE_CLK_A1_	Select clk_a1_dig
3'h6	MX_STROBE_CLK_A2_	Select clk_a2_dig
3'h7	MX_STROBE_CLK_A3_	Select clk_a3_dig

Table 1-410. Bit field encoding: STROBE_EN_ENUM

Value	Name	Description
1'b0	STROBE_EN_0	disable strobe
1'b1	STROBE_EN_1	enable strobe

1.3.467 DAC3_SW0

DAC Analog Routing Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC3_SW0: 0x40005A98

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	NA:0000			
HW Access	NA		R	R	NA			
Retention	NA		RET	RET	NA			
Name	RSVD		v_ag5	v_ag4	RSVD			

Bits	Name	Description
5	v_ag5	Connect voltage output to analog global of same side (see field instance name) See Table 1-411.
4	v_ag4	Connect voltage output to analog global of same side (see field instance name) See Table 1-411.

Table 1-411. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

0x40005a9a

1.3.468 DAC3_SW2

DAC Analog Routing Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC3_SW2: 0x40005A9A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	NA:0	R/W:0
HW Access	NA					R	NA	R
Retention	NA					RET	NA	RET
Name	RSVD					v_abus2	RSVD	v_abus0

Bits	Name	Description
2	v_abus2	Connect voltage output to analog (local) bus of the same side (see field instance name) See Table 1-412.
0	v_abus0	Connect voltage output to analog (local) bus of the same side (see field instance name) See Table 1-412.

Table 1-412. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.469 DAC3_SW3

DAC Analog Routing Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC3_SW3: 0x40005A9B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	NA:00		R/W:0	NA:000			R/W:0
HW Access	R	NA		R	NA			R
Retention	RET	NA		RET	NA			RET
Name	iout	RSVD		i_amx	RSVD			v_amx

Bits	Name	Description
7	iout	Connect current output to pad See Table 1-414.
4	i_amx	Connect current output to Analog Mux Bus See Table 1-413.
0	v_amx	Connect voltage output to Analog Mux Bus See Table 1-413.

Table 1-413. Bit field encoding: AMX_ENUM

Value	Name	Description
1'b0	AMX_NC	not connected
1'b1	AMX_CONNECTED	Connect to AMUXBUS

Table 1-414. Bit field encoding: IOUT_ENUM

Value	Name	Description
1'b0	IOUT_NC	not connected
1'b1	IOUT_CONNECT	Connect to pad (see routing diagram)

1.3.470 DAC3_SW4

DAC Analog Routing Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC3_SW4: 0x40005A9C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	NA:0000			
HW Access	NA		R	R	NA			
Retention	NA		RET	RET	NA			
Name	RSVD		i_ag5	i_ag4	RSVD			

Bits	Name	Description
5	i_ag5	Connect current output to analog global of same side (see field instance name) See Table 1-415.
4	i_ag4	Connect current output to analog global of same side (see field instance name) See Table 1-415.

Table 1-415. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.471 DAC3_STROBE

DAC Strobe Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC3_STROBE: 0x40005A9F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:000		
HW Access	NA				R	R		
Retention	NA				RET	RET		
Name	RSVD				strobe_en	mx_strobe		

Bits	Name	Description
3	strobe_en	Strobe gating control (See mx_strobe==3'h0) See Table 1-417.
2:0	mx_strobe[2:0]	Strobe source selection See Table 1-416.

Table 1-416. Bit field encoding: MX_STROBE_ENUM

Value	Name	Description
3'h0	MX_STROBE_BUSWRI TE	Select bus write strobe source (Enable gater regardless of strobe_en setting)
3'h1	MX_STROBE_UDB_SR C	Select UDB strobe source
3'h2	MX_STROBE_NC_2	NC
3'h3	MX_STROBE_NC_3	NC
3'h4	MX_STROBE_CLK_A0_ DIG	Select clk_a0_dig
3'h5	MX_STROBE_CLK_A1_ DIG	Select clk_a1_dig
3'h6	MX_STROBE_CLK_A2_ DIG	Select clk_a2_dig
3'h7	MX_STROBE_CLK_A3_ DIG	Select clk_a3_dig

Table 1-417. Bit field encoding: STROBE_EN_ENUM

Value	Name	Description
1'b0	STROBE_EN_0	disable strobe
1'b1	STROBE_EN_1	enable strobe

1.3.472 CMP0_SW0

Comparator Analog Routing Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP0_SW0: 0x40005AC0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	vp_ag7	vp_ag6	vp_ag5	vp_ag4	vp_ag3	vp_ag2	vp_ag1	vp_ag0

Bits	Name	Description
7	vp_ag7	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-418.
6	vp_ag6	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-418.
5	vp_ag5	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-418.
4	vp_ag4	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-418.
3	vp_ag3	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-418.
2	vp_ag2	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-418.
1	vp_ag1	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-418.
0	vp_ag0	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-418.

Table 1-418. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.473 CMP0_SW2

Comparator Analog Routing Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP0_SW2: 0x40005AC2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:0	R/W:0
HW Access	NA						R	R
Retention	NA						RET	RET
Name	RSVD						vp_abus1	vp_abus0

Bits	Name	Description
1	vp_abus1	Connect positive voltage input to analog (local) bus of the same side (see field instance name) See Table 1-419.
0	vp_abus0	Connect positive voltage input to analog (local) bus of the same side (see field instance name) See Table 1-419.

Table 1-419. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.474 CMP0_SW3

Comparator Analog Routing Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP0_SW3: 0x40005AC3

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:0	R/W:0	R/W:0	NA:00		R/W:0
HW Access	NA	R	R	R	R	NA		R
Retention	NA	RET	RET	RET	RET	NA		RET
Name	RSVD	vn_vref1	vn_vref0	vn_amx	vp_refbuf	RSVD		vp_amx

Bits	Name	Description
6	vn_vref1	Connect negative voltage input to Voltage Reference 0 See Table 1-422.
5	vn_vref0	Connect negative voltage input to Voltage Reference 1 See Table 1-422.
4	vn_amx	Connect negative voltage input to Analog Mux Bus See Table 1-420.
3	vp_refbuf	Connect positive voltage input to CapSense reference buffer channel See Table 1-421.
0	vp_amx	Connect positive voltage input to Analog Mux Bus See Table 1-420.

Table 1-420. Bit field encoding: AMX_ENUM

Value	Name	Description
1'b0	AMX_NC	not connected
1'b1	AMX_CONNECTED	Connect to AMUXBUS

Table 1-421. Bit field encoding: VP_REFBUF_ENUM

Value	Name	Description
1'b0	VP_REFBUF_ENABLED	disable
1'b1	VP_REFBUF_DISABLE	enable
	D	

Table 1-422. Bit field encoding: VREF_ENUM

Value	Name	Description
1'b0	VREF_NC	not connected
1'b1	VREF_CONNECTED	Connect to Voltage Reference

1.3.475 CMP0_SW4

Comparator Analog Routing Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP0_SW4: 0x40005AC4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0
HW Access	NA	R	NA	R	NA	R	NA	R
Retention	NA	RET	NA	RET	NA	RET	NA	RET
Name	RSVD	vn_ag6	RSVD	vn_ag4	RSVD	vn_ag2	RSVD	vn_ag0

Bits	Name	Description
6	vn_ag6	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-423.
4	vn_ag4	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-423.
2	vn_ag2	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-423.
0	vn_ag0	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-423.

Table 1-423. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.476 CMP0_SW6

Comparator Analog Routing Register 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP0_SW6: 0x40005AC6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	NA:00	
HW Access	NA				R	R	NA	
Retention	NA				RET	RET	NA	
Name	RSVD				vn_abus3	vn_abus2	RSVD	

Bits	Name	Description
3	vn_abus3	Connect negative voltage input to analog (local) bus of the same side (see field instance name) See Table 1-424.
2	vn_abus2	Connect negative voltage input to analog (local) bus of the same side (see field instance name) See Table 1-424.

Table 1-424. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.477 CMP0_CLK

Comparator Clock Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP0_CLK: 0x40005AC7

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0	R/W:000		
HW Access	NA			R	R	R		
Retention	NA			RET	RET	RET		
Name	RSVD			bypass_sync	clk_en	mx_clk		

Bits	Name	Description
4	bypass_sync	Bypass Synchronization See Table 1-425.
3	clk_en	Clock gating control See Table 1-426.
2:0	mx_clk[2:0]	Clock Selection See Table 1-427.

Table 1-425. Bit field encoding: BYPASS_SYNC_ENUM

Value	Name	Description
1'b0	BYPASS_SYNC_0	Synchronization not bypassed (Synchronization enabled)
1'b1	BYPASS_SYNC_1	Synchronization bypassed (Synchronization disabled)

Table 1-426. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	CLK_EN_0	disable clock
1'b1	CLK_EN_1	enable clock

Table 1-427. Bit field encoding: MX_CLK_ENUM

Value	Name	Description
3'h0	MX_CLK_0	Select clk_a0 and clk_a0_dig
3'h1	MX_CLK_1	Select clk_a1 and clk_a1_dig
3'h2	MX_CLK_2	Select clk_a2 and clk_a2_dig
3'h3	MX_CLK_3	Select clk_a3 and clk_a3_dig
3'h4	MX_CLK_4	Select UDB generated clock. Per IROS - System timing with the UDB generated clock is not supported by default and should involve engineering to use
3'h5	MX_CLK_5	Reserved
3'h6	MX_CLK_6	Reserved
3'h7	MX_CLK_7	Reserved

1.3.478 CMP1_SW0

Comparator Analog Routing Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP1_SW0: 0x40005AC8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	vp_ag7	vp_ag6	vp_ag5	vp_ag4	vp_ag3	vp_ag2	vp_ag1	vp_ag0

Bits	Name	Description
7	vp_ag7	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-428.
6	vp_ag6	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-428.
5	vp_ag5	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-428.
4	vp_ag4	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-428.
3	vp_ag3	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-428.
2	vp_ag2	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-428.
1	vp_ag1	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-428.
0	vp_ag0	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-428.

Table 1-428. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.479 CMP1_SW2

Comparator Analog Routing Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP1_SW2: 0x40005ACA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:0	R/W:0
HW Access	NA						R	R
Retention	NA						RET	RET
Name	RSVD						vp_abus1	vp_abus0

Bits	Name	Description
1	vp_abus1	Connect positive voltage input to analog (local) bus of the same side (see field instance name) See Table 1-429.
0	vp_abus0	Connect positive voltage input to analog (local) bus of the same side (see field instance name) See Table 1-429.

Table 1-429. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.480 CMP1_SW3

Comparator Analog Routing Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP1_SW3: 0x40005ACB

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:0	R/W:0	R/W:0	NA:00		R/W:0
HW Access	NA	R	R	R	R	NA		R
Retention	NA	RET	RET	RET	RET	NA		RET
Name	RSVD	vn_vref1	vn_vref0	vn_amx	vp_refbuf	RSVD		vp_amx

Bits	Name	Description
6	vn_vref1	Connect negative voltage input to Voltage Reference 0 See Table 1-432.
5	vn_vref0	Connect negative voltage input to Voltage Reference 1 See Table 1-432.
4	vn_amx	Connect negative voltage input to Analog Mux Bus See Table 1-430.
3	vp_refbuf	Connect positive voltage input to CapSense reference buffer channel See Table 1-431.
0	vp_amx	Connect positive voltage input to Analog Mux Bus See Table 1-430.

Table 1-430. Bit field encoding: AMX_ENUM

Value	Name	Description
1'b0	AMX_NC	not connected
1'b1	AMX_CONNECTED	Connect to AMUXBUS

Table 1-431. Bit field encoding: VP_REFBUF_ENUM

Value	Name	Description
1'b0	VP_REFBUF_ENABLED	disable
1'b1	VP_REFBUF_DISABLE	enable
	D	

Table 1-432. Bit field encoding: VREF_ENUM

Value	Name	Description
1'b0	VREF_NC	not connected
1'b1	VREF_CONNECTED	Connect to Voltage Reference

1.3.481 CMP1_SW4

Comparator Analog Routing Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP1_SW4: 0x40005ACC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0
HW Access	NA	R	NA	R	NA	R	NA	R
Retention	NA	RET	NA	RET	NA	RET	NA	RET
Name	RSVD	vn_ag6	RSVD	vn_ag4	RSVD	vn_ag2	RSVD	vn_ag0

Bits	Name	Description
6	vn_ag6	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-433.
4	vn_ag4	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-433.
2	vn_ag2	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-433.
0	vn_ag0	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-433.

Table 1-433. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.482 CMP1_SW6

Comparator Analog Routing Register 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP1_SW6: 0x40005ACE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	NA:00	
HW Access	NA				R	R	NA	
Retention	NA				RET	RET	NA	
Name	RSVD				vn_abus3	vn_abus2	RSVD	

Bits	Name	Description
3	vn_abus3	Connect negative voltage input to analog (local) bus of the same side (see field instance name) See Table 1-434.
2	vn_abus2	Connect negative voltage input to analog (local) bus of the same side (see field instance name) See Table 1-434.

Table 1-434. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.483 CMP1_CLK

Comparator Clock Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP1_CLK: 0x40005ACF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0	R/W:000		
HW Access	NA			R	R	R		
Retention	NA			RET	RET	RET		
Name	RSVD			bypass_sync	clk_en	mx_clk		

Bits	Name	Description
4	bypass_sync	Bypass Synchronization See Table 1-435.
3	clk_en	Clock gating control See Table 1-436.
2:0	mx_clk[2:0]	Clock Selection See Table 1-437.

Table 1-435. Bit field encoding: BYPASS_SYNC_ENUM

Value	Name	Description
1'b0	BYPASS_SYNC_0	Synchronization not bypassed (Synchronization enabled)
1'b1	BYPASS_SYNC_1	Synchronization bypassed (Synchronization disabled)

Table 1-436. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	CLK_EN_0	disable clock
1'b1	CLK_EN_1	enable clock

Table 1-437. Bit field encoding: MX_CLK_ENUM

Value	Name	Description
3'h0	MX_CLK_0	Select clk_a0 and clk_a0_dig
3'h1	MX_CLK_1	Select clk_a1 and clk_a1_dig
3'h2	MX_CLK_2	Select clk_a2 and clk_a2_dig
3'h3	MX_CLK_3	Select clk_a3 and clk_a3_dig
3'h4	MX_CLK_4	Select UDB generated clock. Per IROS - System timing with the UDB generated clock is not supported by default and should involve engineering to use
3'h5	MX_CLK_5	Reserved
3'h6	MX_CLK_6	Reserved
3'h7	MX_CLK_7	Reserved

1.3.484 CMP2_SW0

Comparator Analog Routing Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP2_SW0: 0x40005AD0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	vp_ag7	vp_ag6	vp_ag5	vp_ag4	vp_ag3	vp_ag2	vp_ag1	vp_ag0

Bits	Name	Description
7	vp_ag7	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-438.
6	vp_ag6	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-438.
5	vp_ag5	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-438.
4	vp_ag4	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-438.
3	vp_ag3	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-438.
2	vp_ag2	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-438.
1	vp_ag1	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-438.
0	vp_ag0	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-438.

Table 1-438. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.485 CMP2_SW2

Comparator Analog Routing Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP2_SW2: 0x40005AD2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:0	R/W:0
HW Access	NA						R	R
Retention	NA						RET	RET
Name	RSVD						vp_abus1	vp_abus0

Bits	Name	Description
1	vp_abus1	Connect positive voltage input to analog (local) bus of the same side (see field instance name) See Table 1-439.
0	vp_abus0	Connect positive voltage input to analog (local) bus of the same side (see field instance name) See Table 1-439.

Table 1-439. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.486 CMP2_SW3

Comparator Analog Routing Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP2_SW3: 0x40005AD3

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:0	R/W:0	R/W:0	NA:00		R/W:0
HW Access	NA	R	R	R	R	NA		R
Retention	NA	RET	RET	RET	RET	NA		RET
Name	RSVD	vn_vref1	vn_vref0	vn_amx	vp_refbuf	RSVD		vp_amx

Bits	Name	Description
6	vn_vref1	Connect negative voltage input to Voltage Reference 0 See Table 1-442.
5	vn_vref0	Connect negative voltage input to Voltage Reference 1 See Table 1-442.
4	vn_amx	Connect negative voltage input to Analog Mux Bus See Table 1-440.
3	vp_refbuf	Connect positive voltage input to CapSense reference buffer channel See Table 1-441.
0	vp_amx	Connect positive voltage input to Analog Mux Bus See Table 1-440.

Table 1-440. Bit field encoding: AMX_ENUM

Value	Name	Description
1'b0	AMX_NC	not connected
1'b1	AMX_CONNECTED	Connect to AMUXBUS

Table 1-441. Bit field encoding: VP_REFBUF_ENUM

Value	Name	Description
1'b0	VP_REFBUF_ENABLED	disable
1'b1	VP_REFBUF_DISABLE	enable
	D	

Table 1-442. Bit field encoding: VREF_ENUM

Value	Name	Description
1'b0	VREF_NC	not connected
1'b1	VREF_CONNECTED	Connect to Voltage Reference

1.3.487 CMP2_SW4

Comparator Analog Routing Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP2_SW4: 0x40005AD4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0
HW Access	R	NA	R	NA	R	NA	R	NA
Retention	RET	NA	RET	NA	RET	NA	RET	NA
Name	vn_ag7	RSVD	vn_ag5	RSVD	vn_ag3	RSVD	vn_ag1	RSVD

Bits	Name	Description
7	vn_ag7	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-443.
5	vn_ag5	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-443.
3	vn_ag3	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-443.
1	vn_ag1	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-443.

Table 1-443. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.488 CMP2_SW6

Comparator Analog Routing Register 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP2_SW6: 0x40005AD6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	NA:00	
HW Access	NA				R	R	NA	
Retention	NA				RET	RET	NA	
Name	RSVD				vn_abus3	vn_abus2	RSVD	

Bits	Name	Description
3	vn_abus3	Connect negative voltage input to analog (local) bus of the same side (see field instance name) See Table 1-444.
2	vn_abus2	Connect negative voltage input to analog (local) bus of the same side (see field instance name) See Table 1-444.

Table 1-444. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.489 CMP2_CLK

Comparator Clock Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP2_CLK: 0x40005AD7

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0	R/W:000		
HW Access	NA			R	R	R		
Retention	NA			RET	RET	RET		
Name	RSVD			bypass_sync	clk_en	mx_clk		

Bits	Name	Description
4	bypass_sync	Bypass Synchronization See Table 1-445.
3	clk_en	Clock gating control See Table 1-446.
2:0	mx_clk[2:0]	Clock Selection See Table 1-447.

Table 1-445. Bit field encoding: BYPASS_SYNC_ENUM

Value	Name	Description
1'b0	BYPASS_SYNC_0	Synchronization not bypassed (Synchronization enabled)
1'b1	BYPASS_SYNC_1	Synchronization bypassed (Synchronization disabled)

Table 1-446. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	CLK_EN_0	disable clock
1'b1	CLK_EN_1	enable clock

Table 1-447. Bit field encoding: MX_CLK_ENUM

Value	Name	Description
3'h0	MX_CLK_0	Select clk_a0 and clk_a0_dig
3'h1	MX_CLK_1	Select clk_a1 and clk_a1_dig
3'h2	MX_CLK_2	Select clk_a2 and clk_a2_dig
3'h3	MX_CLK_3	Select clk_a3 and clk_a3_dig
3'h4	MX_CLK_4	Select UDB generated clock. Per IROS - System timing with the UDB generated clock is not supported by default and should involve engineering to use
3'h5	MX_CLK_5	Reserved
3'h6	MX_CLK_6	Reserved
3'h7	MX_CLK_7	Reserved

1.3.490 CMP3_SW0

Comparator Analog Routing Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP3_SW0: 0x40005AD8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	vp_ag7	vp_ag6	vp_ag5	vp_ag4	vp_ag3	vp_ag2	vp_ag1	vp_ag0

Bits	Name	Description
7	vp_ag7	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-448.
6	vp_ag6	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-448.
5	vp_ag5	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-448.
4	vp_ag4	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-448.
3	vp_ag3	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-448.
2	vp_ag2	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-448.
1	vp_ag1	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-448.
0	vp_ag0	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-448.

Table 1-448. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.491 CMP3_SW2

Comparator Analog Routing Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP3_SW2: 0x40005ADA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:0	R/W:0
HW Access	NA						R	R
Retention	NA						RET	RET
Name	RSVD						vp_abus1	vp_abus0

Bits	Name	Description
1	vp_abus1	Connect positive voltage input to analog (local) bus of the same side (see field instance name) See Table 1-449.
0	vp_abus0	Connect positive voltage input to analog (local) bus of the same side (see field instance name) See Table 1-449.

Table 1-449. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.492 CMP3_SW3

Comparator Analog Routing Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP3_SW3: 0x40005ADB

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:0	R/W:0	R/W:0	NA:00		R/W:0
HW Access	NA	R	R	R	R	NA		R
Retention	NA	RET	RET	RET	RET	NA		RET
Name	RSVD	vn_vref1	vn_vref0	vn_amx	vp_refbuf	RSVD		vp_amx

Bits	Name	Description
6	vn_vref1	Connect negative voltage input to Voltage Reference 0 See Table 1-452.
5	vn_vref0	Connect negative voltage input to Voltage Reference 1 See Table 1-452.
4	vn_amx	Connect negative voltage input to Analog Mux Bus See Table 1-450.
3	vp_refbuf	Connect positive voltage input to CapSense reference buffer channel See Table 1-451.
0	vp_amx	Connect positive voltage input to Analog Mux Bus See Table 1-450.

Table 1-450. Bit field encoding: AMX_ENUM

Value	Name	Description
1'b0	AMX_NC	not connected
1'b1	AMX_CONNECTED	Connect to AMUXBUS

Table 1-451. Bit field encoding: VP_REFBUF_ENUM

Value	Name	Description
1'b0	VP_REFBUF_ENABLED	disable
1'b1	VP_REFBUF_DISABLE	enable
	D	

Table 1-452. Bit field encoding: VREF_ENUM

Value	Name	Description
1'b0	VREF_NC	not connected
1'b1	VREF_CONNECTED	Connect to Voltage Reference

1.3.493 CMP3_SW4

Comparator Analog Routing Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP3_SW4: 0x40005ADC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0
HW Access	R	NA	R	NA	R	NA	R	NA
Retention	RET	NA	RET	NA	RET	NA	RET	NA
Name	vn_ag7	RSVD	vn_ag5	RSVD	vn_ag3	RSVD	vn_ag1	RSVD

Bits	Name	Description
7	vn_ag7	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-453.
5	vn_ag5	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-453.
3	vn_ag3	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-453.
1	vn_ag1	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-453.

Table 1-453. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.494 CMP3_SW6

Comparator Analog Routing Register 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP3_SW6: 0x40005ADE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	NA:00	
HW Access	NA				R	R	NA	
Retention	NA				RET	RET	NA	
Name	RSVD				vn_abus3	vn_abus2	RSVD	

Bits	Name	Description
3	vn_abus3	Connect negative voltage input to analog (local) bus of the same side (see field instance name) See Table 1-454.
2	vn_abus2	Connect negative voltage input to analog (local) bus of the same side (see field instance name) See Table 1-454.

Table 1-454. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.495 CMP3_CLK

Comparator Clock Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP3_CLK: 0x40005ADF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0	R/W:000		
HW Access	NA			R	R	R		
Retention	NA			RET	RET	RET		
Name	RSVD			bypass_sync	clk_en	mx_clk		

Bits	Name	Description
4	bypass_sync	Bypass Synchronization See Table 1-455.
3	clk_en	Clock gating control See Table 1-456.
2:0	mx_clk[2:0]	Clock Selection See Table 1-457.

Table 1-455. Bit field encoding: BYPASS_SYNC_ENUM

Value	Name	Description
1'b0	BYPASS_SYNC_0	Synchronization not bypassed (Synchronization enabled)
1'b1	BYPASS_SYNC_1	Synchronization bypassed (Synchronization disabled)

Table 1-456. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	CLK_EN_0	disable clock
1'b1	CLK_EN_1	enable clock

Table 1-457. Bit field encoding: MX_CLK_ENUM

Value	Name	Description
3'h0	MX_CLK_0	Select clk_a0 and clk_a0_dig
3'h1	MX_CLK_1	Select clk_a1 and clk_a1_dig
3'h2	MX_CLK_2	Select clk_a2 and clk_a2_dig
3'h3	MX_CLK_3	Select clk_a3 and clk_a3_dig
3'h4	MX_CLK_4	Select UDB generated clock. Per IROS - System timing with the UDB generated clock is not supported by default and should involve engineering to use
3'h5	MX_CLK_5	Reserved
3'h6	MX_CLK_6	Reserved
3'h7	MX_CLK_7	Reserved

1.3.496 DSM0_SW0

Delta Sigma Modulator Analog Routing Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_SW0: 0x40005B00

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	vp_ag7	vp_ag6	vp_ag5	vp_ag4	vp_ag3	vp_ag2	vp_ag1	vp_ag0

Bits	Name	Description
7	vp_ag7	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-458.
6	vp_ag6	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-458.
5	vp_ag5	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-458.
4	vp_ag4	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-458.
3	vp_ag3	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-458.
2	vp_ag2	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-458.
1	vp_ag1	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-458.
0	vp_ag0	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-458.

Table 1-458. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.497 DSM0_SW2

Delta Sigma Modulator Analog Routing Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_SW2: 0x40005B02

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	NA:0	R/W:0
HW Access	NA					R	NA	R
Retention	NA					RET	NA	RET
Name	RSVD					vp_abus2	RSVD	vp_abus0

Bits	Name	Description
2	vp_abus2	Connect positive voltage input to analog (local) bus of the same side (see field instance name) See Table 1-459.
0	vp_abus0	Connect positive voltage input to analog (local) bus of the same side (see field instance name) See Table 1-459.

Table 1-459. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.498 DSM0_SW3

Delta Sigma Modulator Analog Routing Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_SW3: 0x40005B03

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:0	NA:00		R/W:0	NA:0	R/W:0
HW Access	NA	R	R	NA		R	NA	R
Retention	NA	RET	RET	NA		RET	NA	RET
Name	RSVD	vn_vssa	vn_vref	RSVD		vp_vssa	RSVD	vp_amx

Bits	Name	Description
6	vn_vssa	Connect negative voltage input to vssa See Table 1-462.
5	vn_vref	Connect negative voltage input to Voltage Reference See Table 1-461.
2	vp_vssa	Connect positive voltage input to vssa See Table 1-462.
0	vp_amx	Connect positive voltage input to Analog Mux Bus See Table 1-460.

Table 1-460. Bit field encoding: AMX_ENUM

Value	Name	Description
1'b0	AMX_NC	not connected
1'b1	AMX_CONNECTED	Connect to AMUXBUS

Table 1-461. Bit field encoding: VREF_ENUM

Value	Name	Description
1'b0	VREF_NC	not connected
1'b1	VREF_CONNECTED	Connect to Voltage Reference

Table 1-462. Bit field encoding: VSSA_ENUM

Value	Name	Description
1'b0	VSSA_NC	not connected
1'b1	VSSA_CONNECTED	Connect to vssa

1.3.499 DSM0_SW4

Delta Sigma Modulator Analog Routing Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_SW4: 0x40005B04

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0
HW Access	R	NA	R	NA	R	NA	R	NA
Retention	RET	NA	RET	NA	RET	NA	RET	NA
Name	vn_ag7	RSVD	vn_ag5	RSVD	vn_ag3	RSVD	vn_ag1	RSVD

Bits	Name	Description
7	vn_ag7	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-463.
5	vn_ag5	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-463.
3	vn_ag3	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-463.
1	vn_ag1	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-463.

Table 1-463. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.500 DSM0_SW6

Delta Sigma Modulator Analog Routing Register 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_SW6: 0x40005B06

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	NA:0	R/W:0	NA:0
HW Access	NA				R	NA	R	NA
Retention	NA				RET	NA	RET	NA
Name	RSVD				vn_abus3	RSVD	vn_abus1	RSVD

Bits	Name	Description
3	vn_abus3	Connect negative voltage input to analog (local) bus of the same side (see field instance name) See Table 1-464.
1	vn_abus1	Connect negative voltage input to analog (local) bus of the same side (see field instance name) See Table 1-464.

Table 1-464. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.501 DSM0_CLK

Delta Sigma Modulator Clock Selection Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DSM0_CLK: 0x40005B07

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0	R/W:000		
HW Access	NA			R	R	R		
Retention	NA			RET	RET	RET		
Name	RSVD			bypass_sync	clk_en	mx_clk		

Bits	Name	Description
4	bypass_sync	Bypass Synchronization See Table 1-465.
3	clk_en	Clock gating control See Table 1-466.
2:0	mx_clk[2:0]	Clock Selection See Table 1-467.

Table 1-465. Bit field encoding: BYPASS_SYNC_ENUM

Value	Name	Description
1'b0	BYPASS_SYNC_0	Synchronization not bypassed (Synchronization enabled)
1'b1	BYPASS_SYNC_1	Synchronization bypassed (Synchronization disabled)

Table 1-466. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	CLK_EN_0	disable clock
1'b1	CLK_EN_1	enable clock

Table 1-467. Bit field encoding: MX_CLK_ENUM

Value	Name	Description
3'h0	MX_CLK_0	Select clk_a0 and clk_a0_dig
3'h1	MX_CLK_1	Select clk_a1 and clk_a1_dig
3'h2	MX_CLK_2	Select clk_a2 and clk_a2_dig
3'h3	MX_CLK_3	Select clk_a3 and clk_a3_dig
3'h4	MX_CLK_4	Select UDB generated clock. Per IROS - System timing with the UDB generated clock is not supported by default and should involve engineering to use
3'h5	MX_CLK_5	Reserved
3'h6	MX_CLK_6	Reserved
3'h7	MX_CLK_7	Reserved

1.3.502 SAR0_SW0

SAR Analog Routing Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SAR0_SW0: 0x40005B20

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	vp_ag7	vp_ag6	vp_ag5	vp_ag4	vp_ag3	vp_ag2	vp_ag1	vp_ag0

Bits	Name	Description
7	vp_ag7	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-468.
6	vp_ag6	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-468.
5	vp_ag5	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-468.
4	vp_ag4	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-468.
3	vp_ag3	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-468.
2	vp_ag2	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-468.
1	vp_ag1	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-468.
0	vp_ag0	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-468.

Table 1-468. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.503 SAR0_SW2

SAR Analog Routing Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SAR0_SW2: 0x40005B22

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	NA:0	R/W:0
HW Access	NA					R	NA	R
Retention	NA					RET	NA	RET
Name	RSVD					vp_abus2	RSVD	vp_abus0

Bits	Name	Description
2	vp_abus2	Connect positive voltage input to analog (local) bus of the same side (see field instance name) See Table 1-469.
0	vp_abus0	Connect positive voltage input to analog (local) bus of the same side (see field instance name) See Table 1-469.

Table 1-469. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.504 SAR0_SW3

SAR Analog Routing Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SAR0_SW3: 0x40005B23

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0
HW Access	NA	R	R	R	NA	R	NA	R
Retention	NA	RET	RET	RET	NA	RET	NA	RET
Name	RSVD	vn_vssa	vn_vref	vn_amx	RSVD	vp_vssa	RSVD	vp_amx

Bits	Name	Description
6	vn_vssa	Connect negative voltage input to vssa See Table 1-472.
5	vn_vref	Connect negative voltage input to Voltage Reference See Table 1-471.
4	vn_amx	Connect negative voltage input to Analog Mux Bus See Table 1-470.
2	vp_vssa	Connect positive voltage input to vssa See Table 1-472.
0	vp_amx	Connect positive voltage input to Analog Mux Bus See Table 1-470.

Table 1-470. Bit field encoding: AMX_ENUM

Value	Name	Description
1'b0	AMX_NC	not connected
1'b1	AMX_CONNECTED	Connect to AMUXBUS

Table 1-471. Bit field encoding: VREF_ENUM

Value	Name	Description
1'b0	VREF_NC	not connected
1'b1	VREF_CONNECTED	Connect to Voltage Reference

Table 1-472. Bit field encoding: VSSA_ENUM

Value	Name	Description
1'b0	VSSA_NC	not connected
1'b1	VSSA_CONNECTED	Connect to vssa

1.3.505 SAR0_SW4

SAR Analog Routing Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SAR0_SW4: 0x40005B24

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0
HW Access	NA	R	NA	R	NA	R	NA	R
Retention	NA	RET	NA	RET	NA	RET	NA	RET
Name	RSVD	vn_ag6	RSVD	vn_ag4	RSVD	vn_ag2	RSVD	vn_ag0

Bits	Name	Description
6	vn_ag6	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-473.
4	vn_ag4	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-473.
2	vn_ag2	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-473.
0	vn_ag0	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-473.

Table 1-473. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.506 SAR0_SW6

SAR Analog Routing Register 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SAR0_SW6: 0x40005B26

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	NA:0	R/W:0	NA:0
HW Access	NA				R	NA	R	NA
Retention	NA				RET	NA	RET	NA
Name	RSVD				vn_abus3	RSVD	vn_abus1	RSVD

Bits	Name	Description
3	vn_abus3	Connect negative voltage input to analog (local) bus of the same side (see field instance name) See Table 1-474.
1	vn_abus1	Connect negative voltage input to analog (local) bus of the same side (see field instance name) See Table 1-474.

Table 1-474. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.507 SAR0_CLK

SAR Clock Selection Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SAR0_CLK: 0x40005B27

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:000			R/W:0	R/W:0	R/W:000		
HW Access	R			R	R	R		
Retention	RET			RET	RET	RET		
Name	mx_pumpclk			bypass_sync	clk_en	mx_clk		

Bits	Name	Description
7:5	mx_pumpclk[2:0]	Pump Clock Selection See Table 1-478.
4	bypass_sync	Bypass Synchronization See Table 1-475.
3	clk_en	Clock gating control See Table 1-476.
2:0	mx_clk[2:0]	Clock Selection See Table 1-477.

Table 1-475. Bit field encoding: BYPASS_SYNC_ENUM

Value	Name	Description
1'b0	BYPASS_SYNC_0	Synchronization not bypassed (Synchronization enabled)
1'b1	BYPASS_SYNC_1	Synchronization bypassed (Synchronization disabled)

Table 1-476. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	CLK_EN_0	disable clock
1'b1	CLK_EN_1	enable clock

Table 1-477. Bit field encoding: MX_CLK_ENUM

Value	Name	Description
3'h0	MX_CLK_0	Select clk_a0 and clk_a0_dig
3'h1	MX_CLK_1	Select clk_a1 and clk_a1_dig
3'h2	MX_CLK_2	Select clk_a2 and clk_a2_dig
3'h3	MX_CLK_3	Select clk_a3 and clk_a3_dig
3'h4	MX_CLK_4	Select UDB generated clock. Per IROS - System timing with the UDB generated clock is not supported by default and should involve engineering to use
3'h5	MX_CLK_5	Reserved
3'h6	MX_CLK_6	Reserved
3'h7	MX_CLK_7	Reserved

1.3.507 SAR0_CLK (continued)

Table 1-478. Bit field encoding: MX_PUMPCLK_ENUM

Value	Name	Description
3'h0	MX_PUMPCLK_0	Select clk_a0 and clk_a0_dig
3'h1	MX_PUMPCLK_1	Select clk_a1 and clk_a1_dig
3'h2	MX_PUMPCLK_2	Select clk_a2 and clk_a2_dig
3'h3	MX_PUMPCLK_3	Select clk_a3 and clk_a3_dig
3'h4	MX_PUMPCLK_4	Select UDB generated clock
3'h5	MX_PUMPCLK_5	Reserved
3'h6	MX_PUMPCLK_6	Reserved
3'h7	MX_PUMPCLK_7	Reserved

1.3.508 SAR1_SW0

SAR Analog Routing Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SAR1_SW0: 0x40005B28

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	vp_ag7	vp_ag6	vp_ag5	vp_ag4	vp_ag3	vp_ag2	vp_ag1	vp_ag0

Bits	Name	Description
7	vp_ag7	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-479.
6	vp_ag6	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-479.
5	vp_ag5	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-479.
4	vp_ag4	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-479.
3	vp_ag3	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-479.
2	vp_ag2	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-479.
1	vp_ag1	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-479.
0	vp_ag0	Connect positive voltage input to analog global of same side (see field instance name) See Table 1-479.

Table 1-479. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.509 SAR1_SW2

SAR Analog Routing Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SAR1_SW2: 0x40005B2A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	NA:0	R/W:0
HW Access	NA					R	NA	R
Retention	NA					RET	NA	RET
Name	RSVD					vp_abus2	RSVD	vp_abus0

Bits	Name	Description
2	vp_abus2	Connect positive voltage input to analog (local) bus of the same side (see field instance name) See Table 1-480.
0	vp_abus0	Connect positive voltage input to analog (local) bus of the same side (see field instance name) See Table 1-480.

Table 1-480. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.510 SAR1_SW3

SAR Analog Routing Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SAR1_SW3: 0x40005B2B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0
HW Access	NA	R	R	R	NA	R	NA	R
Retention	NA	RET	RET	RET	NA	RET	NA	RET
Name	RSVD	vn_vssa	vn_vref	vn_amx	RSVD	vp_vssa	RSVD	vp_amx

Bits	Name	Description
6	vn_vssa	Connect negative voltage input to vssa See Table 1-483.
5	vn_vref	Connect negative voltage input to Voltage Reference See Table 1-482.
4	vn_amx	Connect negative voltage input to Analog Mux Bus See Table 1-481.
2	vp_vssa	Connect positive voltage input to vssa See Table 1-483.
0	vp_amx	Connect positive voltage input to Analog Mux Bus See Table 1-481.

Table 1-481. Bit field encoding: AMX_ENUM

Value	Name	Description
1'b0	AMX_NC	not connected
1'b1	AMX_CONNECTED	Connect to AMUXBUS

Table 1-482. Bit field encoding: VREF_ENUM

Value	Name	Description
1'b0	VREF_NC	not connected
1'b1	VREF_CONNECTED	Connect to Voltage Reference

Table 1-483. Bit field encoding: VSSA_ENUM

Value	Name	Description
1'b0	VSSA_NC	not connected
1'b1	VSSA_CONNECTED	Connect to vssa

1.3.511 SAR1_SW4

SAR Analog Routing Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SAR1_SW4: 0x40005B2C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0	NA:0	R/W:0
HW Access	NA	R	NA	R	NA	R	NA	R
Retention	NA	RET	NA	RET	NA	RET	NA	RET
Name	RSVD	vn_ag6	RSVD	vn_ag4	RSVD	vn_ag2	RSVD	vn_ag0

Bits	Name	Description
6	vn_ag6	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-484.
4	vn_ag4	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-484.
2	vn_ag2	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-484.
0	vn_ag0	Connect negative voltage input to analog global of same side (see field instance name) See Table 1-484.

Table 1-484. Bit field encoding: AG_ENUM

Value	Name	Description
1'b0	AG_NC	not connected
1'b1	AG_CONNECTED	Connect to Analog Global

1.3.512 SAR1_SW6

SAR Analog Routing Register 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SAR1_SW6: 0x40005B2E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	NA:0	R/W:0	NA:0
HW Access	NA				R	NA	R	NA
Retention	NA				RET	NA	RET	NA
Name	RSVD				vn_abus3	RSVD	vn_abus1	RSVD

Bits	Name	Description
3	vn_abus3	Connect negative voltage input to analog (local) bus of the same side (see field instance name) See Table 1-485.
1	vn_abus1	Connect negative voltage input to analog (local) bus of the same side (see field instance name) See Table 1-485.

Table 1-485. Bit field encoding: ABUS_ENUM

Value	Name	Description
1'b0	ABUS_NC	not connected
1'b1	ABUS_CONNECTED	Connect to Analog (local) Bus

1.3.513 SAR1_CLK

SAR Clock Selection Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SAR1_CLK: 0x40005B2F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:000			R/W:0	R/W:0	R/W:000		
HW Access	R			R	R	R		
Retention	RET			RET	RET	RET		
Name	mx_pumpclk			bypass_syn c	clk_en	mx_clk		

Bits	Name	Description
7:5	mx_pumpclk[2:0]	Pump Clock Selection See Table 1-489.
4	bypass_sync	Bypass Synchronization See Table 1-486.
3	clk_en	Clock gating control See Table 1-487.
2:0	mx_clk[2:0]	Clock Selection See Table 1-488.

Table 1-486. Bit field encoding: BYPASS_SYNC_ENUM

Value	Name	Description
1'b0	BYPASS_SYNC_0	Synchronization not bypassed (Synchronization enabled)
1'b1	BYPASS_SYNC_1	Synchronization bypassed (Synchronization disabled)

Table 1-487. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	CLK_EN_0	disable clock
1'b1	CLK_EN_1	enable clock

Table 1-488. Bit field encoding: MX_CLK_ENUM

Value	Name	Description
3'h0	MX_CLK_0	Select clk_a0 and clk_a0_dig
3'h1	MX_CLK_1	Select clk_a1 and clk_a1_dig
3'h2	MX_CLK_2	Select clk_a2 and clk_a2_dig
3'h3	MX_CLK_3	Select clk_a3 and clk_a3_dig
3'h4	MX_CLK_4	Select UDB generated clock. Per IROS - System timing with the UDB generated clock is not supported by default and should involve engineering to use
3'h5	MX_CLK_5	Reserved
3'h6	MX_CLK_6	Reserved
3'h7	MX_CLK_7	Reserved

1.3.513 SAR1_CLK (continued)

Table 1-489. Bit field encoding: MX_PUMPCLK_ENUM

Value	Name	Description
3'h0	MX_PUMPCLK_0	Select clk_a0 and clk_a0_dig
3'h1	MX_PUMPCLK_1	Select clk_a1 and clk_a1_dig
3'h2	MX_PUMPCLK_2	Select clk_a2 and clk_a2_dig
3'h3	MX_PUMPCLK_3	Select clk_a3 and clk_a3_dig
3'h4	MX_PUMPCLK_4	Select UDB generated clock
3'h5	MX_PUMPCLK_5	Reserved
3'h6	MX_PUMPCLK_6	Reserved
3'h7	MX_PUMPCLK_7	Reserved

1.3.514 OPAMP0_MX

Analog Buffer Input Selection Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

OPAMP0_MX: 0x40005B40

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:00		R/W:0000			
HW Access	NA		R		R			
Retention	NA		RET		RET			
Name	RSVD		mx_vn		mx_vp			

Bits	Name	Description
5:4	mx_vn[1:0]	Mux Select VN See Table 1-490.
3:0	mx_vp[3:0]	Mux Select VP See Table 1-491.

Table 1-490. Bit field encoding: OPAMP0_MX_VN_ENUM

Value	Name	Description
2'h0	OPAMP0_MX_VN_DEF AULT	Default - Not Connected (NC)
2'h1	OPAMP0_MX_VN_AG4	Mux Selection AGL[4]
2'h2	OPAMP0_MX_VN_AG6	Mux Selection AGL[6]
2'h3	OPAMP0_MX_VN_0x3	Reserved (NC)

Table 1-491. Bit field encoding: OPAMP0_MX_VP_ENUM

Value	Name	Description
4'h0	OPAMP0_MX_VP_DEF AULT	Default - Not Connected (NC)
4'h1	OPAMP0_MX_VP_AG4	Mux Selection: AGL[4]
4'h2	OPAMP0_MX_VP_AG5	Mux Selection: AGL[5]
4'h3	OPAMP0_MX_VP_AG6	Mux Selection: AGL[6]
4'h4	OPAMP0_MX_VP_AG7	Mux Selection: AGL[7]
4'h5	OPAMP0_MX_VP_ABU S0	Mux Selection: ABUSL[0]
4'h6	OPAMP0_MX_VP_ABU S1	Mux Selection: ABUSL[1]
4'h7	OPAMP0_MX_VP_ABU S2	Mux Selection: ABUSL[2]
4'h8	OPAMP0_MX_VP_ABU S3	Mux Selection: ABUSL[3]
4'h9	OPAMP0_MX_VP_VRE F	Mux Selection: OPAMP Voltage Reference
4'ha	OPAMP0_MX_VP_H_0x A	Reserved (NC)
4'hb	OPAMP0_MX_VP_H_0x B	Reserved (NC)

1.3.514 OPAMP0_MX (continued)

Table 1-491. Bit field encoding: OPAMP0_MX_VP_ENUM

4'hc	OPAMP0_MX_VP_H_0x Reserved (NC)
	C
4'hd	OPAMP0_MX_VP_H_0x Reserved (NC)
	D
4'he	OPAMP0_MX_VP_H_0x Reserved (NC)
	E
4'hf	OPAMP0_MX_VP_H_0x Reserved (NC)
	F

1.3.515 OPAMP0_SW

Analog Buffer Routing Switch Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

OPAMP0_SW: 0x40005B41

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	R/W:0	R/W:0
HW Access	NA					R	R	R
Retention	NA					RET	RET	RET
Name	RSVD					swinp	swinn	swfol

Bits	Name	Description
2	swinp	Switch Enable Positive Input
1	swinn	Switch Enable Negative Input
0	swfol	Switch Enable Follow

1.3.516 OPAMP1_MX

Analog Buffer Input Selection Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

OPAMP1_MX: 0x40005B42

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:00		R/W:0000			
HW Access	NA		R		R			
Retention	NA		RET		RET			
Name	RSVD		mx_vn		mx_vp			

Bits	Name	Description
5:4	mx_vn[1:0]	Mux Select VN See Table 1-492.
3:0	mx_vp[3:0]	Mux Select VP See Table 1-493.

Table 1-492. Bit field encoding: OPAMP1_MX_VN_ENUM

Value	Name	Description
2'h0	OPAMP1_MX_VN_DEF	Default - Not Connected (NC)
	AULT	
2'h1	OPAMP1_MX_VN_AG4	Mux Selection AGR[4]
2'h2	OPAMP1_MX_VN_AG6	Mux Selection AGR[6]
2'h3	OPAMP1_MX_VN_0x3	Reserved (NC)

Table 1-493. Bit field encoding: OPAMP1_MX_VP_ENUM

Value	Name	Description
4'h0	OPAMP1_MX_VP_DEF	Default - Not Connected (NC)
	AULT	
4'h1	OPAMP1_MX_VP_AG4	Mux Selection: AGR[4]
4'h2	OPAMP1_MX_VP_AG5	Mux Selection: AGR[5]
4'h3	OPAMP1_MX_VP_AG6	Mux Selection: AGR[6]
4'h4	OPAMP1_MX_VP_AG7	Mux Selection: AGR[7]
4'h5	OPAMP1_MX_VP_ABU	Mux Selection: ABUSR[0]
	S0	
4'h6	OPAMP1_MX_VP_ABU	Mux Selection: ABUSR[1]
	S1	
4'h7	OPAMP1_MX_VP_ABU	Mux Selection: ABUSR[2]
	S2	
4'h8	OPAMP1_MX_VP_ABU	Mux Selection: ABUSR[3]
	S3	
4'h9	OPAMP1_MX_VP_VRE	Mux Selection: OPAMP Voltage Reference
	F	
4'ha	OPAMP1_MX_VP_H_0x	Reserved (NC)
	A	
4'hb	OPAMP1_MX_VP_H_0x	Reserved (NC)
	B	

1.3.516 OPAMP1_MX (continued)

Table 1-493. Bit field encoding: OPAMP1_MX_VP_ENUM

4'hc	OPAMP1_MX_VP_H_0x Reserved (NC)
	C
4'hd	OPAMP1_MX_VP_H_0x Reserved (NC)
	D
4'he	OPAMP1_MX_VP_H_0x Reserved (NC)
	E
4'hf	OPAMP1_MX_VP_H_0x Reserved (NC)
	F

1.3.517 OPAMP1_SW

Analog Buffer Routing Switch Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

OPAMP1_SW: 0x40005B43

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	R/W:0	R/W:0
HW Access	NA					R	R	R
Retention	NA					RET	RET	RET
Name	RSVD					swinp	swinn	swfol

Bits	Name	Description
2	swinp	Switch Enable Positive Input
1	swinn	Switch Enable Negative Input
0	swfol	Switch Enable Follow

1.3.518 OPAMP2_MX

Analog Buffer Input Selection Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

OPAMP2_MX: 0x40005B44

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:00		R/W:0000			
HW Access	NA		R		R			
Retention	NA		RET		RET			
Name	RSVD		mx_vn		mx_vp			

Bits	Name	Description
5:4	mx_vn[1:0]	Mux Select VN See Table 1-494.
3:0	mx_vp[3:0]	Mux Select VP See Table 1-495.

Table 1-494. Bit field encoding: OPAMP2_MX_VN_ENUM

Value	Name	Description
2'h0	OPAMP2_MX_VN_DEF	Default - Not Connected (NC)
	AULT	
2'h1	OPAMP2_MX_VN_AG5	Mux Selection AGL[5]
2'h2	OPAMP2_MX_VN_AG7	Mux Selection AGL[7]
2'h3	OPAMP2_MX_VN_0x3	Reserved (NC)

Table 1-495. Bit field encoding: OPAMP2_MX_VP_ENUM

Value	Name	Description
4'h0	OPAMP2_MX_VP_DEF	Default - Not Connected (NC)
	AULT	
4'h1	OPAMP2_MX_VP_AG4	Mux Selection: AGL[4]
4'h2	OPAMP2_MX_VP_AG5	Mux Selection: AGL[5]
4'h3	OPAMP2_MX_VP_AG6	Mux Selection: AGL[6]
4'h4	OPAMP2_MX_VP_AG7	Mux Selection: AGL[7]
4'h5	OPAMP2_MX_VP_ABU	Mux Selection: ABUSL[0]
	S0	
4'h6	OPAMP2_MX_VP_ABU	Mux Selection: ABUSL[1]
	S1	
4'h7	OPAMP2_MX_VP_ABU	Mux Selection: ABUSL[2]
	S2	
4'h8	OPAMP2_MX_VP_ABU	Mux Selection: ABUSL[3]
	S3	
4'h9	OPAMP2_MX_VP_VRE	Mux Selection: OPAMP Voltage Reference
	F	
4'ha	OPAMP2_MX_VP_H_0x	Reserved (NC)
	A	
4'hb	OPAMP2_MX_VP_H_0x	Reserved (NC)
	B	

1.3.518 OPAMP2_MX (continued)

Table 1-495. Bit field encoding: OPAMP2_MX_VP_ENUM

4'hc	OPAMP2_MX_VP_H_0x Reserved (NC)
	C
4'hd	OPAMP2_MX_VP_H_0x Reserved (NC)
	D
4'he	OPAMP2_MX_VP_H_0x Reserved (NC)
	E
4'hf	OPAMP2_MX_VP_H_0x Reserved (NC)
	F

1.3.519 OPAMP2_SW

Analog Buffer Routing Switch Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

OPAMP2_SW: 0x40005B45

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	R/W:0	R/W:0
HW Access	NA					R	R	R
Retention	NA					RET	RET	RET
Name	RSVD					swinp	swinn	swfol

Bits	Name	Description
2	swinp	Switch Enable Positive Input
1	swinn	Switch Enable Negative Input
0	swfol	Switch Enable Follow

1.3.520 OPAMP3_MX

Analog Buffer Input Selection Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

OPAMP3_MX: 0x40005B46

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:00		R/W:0000			
HW Access	NA		R		R			
Retention	NA		RET		RET			
Name	RSVD		mx_vn		mx_vp			

Bits	Name	Description
5:4	mx_vn[1:0]	Mux Select VN See Table 1-496.
3:0	mx_vp[3:0]	Mux Select VP See Table 1-497.

Table 1-496. Bit field encoding: OPAMP3_MX_VN_ENUM

Value	Name	Description
2'h0	OPAMP3_MX_VN_DEF	Default - Not Connected (NC)
	AULT	
2'h1	OPAMP3_MX_VN_AG5	Mux Selection AGR[5]
2'h2	OPAMP3_MX_VN_AG7	Mux Selection AGR[7]
2'h3	OPAMP3_MX_VN_0x3	Reserved (NC)

Table 1-497. Bit field encoding: OPAMP3_MX_VP_ENUM

Value	Name	Description
4'h0	OPAMP3_MX_VP_DEF	Default - Not Connected (NC)
	AULT	
4'h1	OPAMP3_MX_VP_AG4	Mux Selection: AGR[4]
4'h2	OPAMP3_MX_VP_AG5	Mux Selection: AGR[5]
4'h3	OPAMP3_MX_VP_AG6	Mux Selection: AGR[6]
4'h4	OPAMP3_MX_VP_AG7	Mux Selection: AGR[7]
4'h5	OPAMP3_MX_VP_ABU	Mux Selection: ABUSR[0]
	S0	
4'h6	OPAMP3_MX_VP_ABU	Mux Selection: ABUSR[1]
	S1	
4'h7	OPAMP3_MX_VP_ABU	Mux Selection: ABUSR[2]
	S2	
4'h8	OPAMP3_MX_VP_ABU	Mux Selection: ABUSR[3]
	S3	
4'h9	OPAMP3_MX_VP_VRE	Mux Selection: OPAMP Voltage Reference
	F	
4'ha	OPAMP3_MX_VP_H_0x	Reserved (NC)
	A	
4'hb	OPAMP3_MX_VP_H_0x	Reserved (NC)
	B	

1.3.520 OPAMP3_MX (continued)

Table 1-497. Bit field encoding: OPAMP3_MX_VP_ENUM

4'hc	OPAMP3_MX_VP_H_0x Reserved (NC)
	C
4'hd	OPAMP3_MX_VP_H_0x Reserved (NC)
	D
4'he	OPAMP3_MX_VP_H_0x Reserved (NC)
	E
4'hf	OPAMP3_MX_VP_H_0x Reserved (NC)
	F

1.3.521 OPAMP3_SW

Analog Buffer Routing Switch Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

OPAMP3_SW: 0x40005B47

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	R/W:0	R/W:0
HW Access	NA					R	R	R
Retention	NA					RET	RET	RET
Name	RSVD					swinp	swinn	swfol

Bits	Name	Description
2	swinp	Switch Enable Positive Input
1	swinn	Switch Enable Negative Input
0	swfol	Switch Enable Follow

1.3.522 LCDDAC_SW0

LCDDAC Switch Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

LCDDAC_SW0: 0x40005B50

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:000		
HW Access	NA					R		
Retention	NA					RET		
Name	RSVD					sw0		

Bits	Name	Description
2:0	sw0[2:0]	Switch Control for LCD_BIAS_BUS[0]

[See Table 1-498.](#)

Table 1-498. Bit field encoding: LCDDAC_SW0_ENUM

Value	Name	Description
3'h0	LCDDAC_SW0_NC	NC
3'h1	LCDDAC_SW0_LCDDA C_V0	LCDDAC_V0 connected to LCD_BIAS_BUS[0]
3'h2	LCDDAC_SW0_ABUSR 0	ABUSR[0] connected to LCD_BIAS_BUS[0]
3'h3	LCDDAC_SW0_3	LCDDAC_V0 and ABUSR[0] connected to LCD_BIAS_BUS[0]
3'h4	LCDDAC_SW0_ABUSR 1	ABUSR[1] connected to LCD_BIAS_BUS[0]
3'h5	LCDDAC_SW0_5	LCDDAC_V0 and ABUSR[1] connected to LCD_BIAS_BUS[0]
3'h6	LCDDAC_SW0_6	ABUSR[0] and ABUSR[1] connected to LCD_BIAS_BUS[0]
3'h7	LCDDAC_SW0_7	LCDDAC_V0 and ABUSR[0] and ABUSR[1] connected to LCD_BIAS_BUS[0]

1.3.523 LCDDAC_SW1

LCDDAC Switch Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

LCDDAC_SW1: 0x40005B51

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:000		
HW Access	NA					R		
Retention	NA					RET		
Name	RSVD					sw1		

Bits	Name	Description
2:0	sw1[2:0]	Switch Control for LCD_BIAS_BUS[1]

[See Table 1-499.](#)

Table 1-499. Bit field encoding: LCDDAC_SW1_ENUM

Value	Name	Description
3'h0	LCDDAC_SW1_NC	NC
3'h1	LCDDAC_SW1_LCDDA	LCDDAC_V1 connected to LCD_BIAS_BUS[1]
	C_V1	
3'h2	LCDDAC_SW1_ABUSL	ABUSL[0] connected to LCD_BIAS_BUS[1]
	0	
3'h3	LCDDAC_SW1_3	LCDDAC_V1 and ABUSL[0] connected to LCD_BIAS_BUS[1]
3'h4	LCDDAC_SW1_ABUSL	ABUSL[1] connected to LCD_BIAS_BUS[1]
	1	
3'h5	LCDDAC_SW1_5	LCDDAC_V1 and ABUSL[1] connected to LCD_BIAS_BUS[1]
3'h6	LCDDAC_SW1_6	ABUSL[0] and ABUSL[1] connected to LCD_BIAS_BUS[1]
3'h7	LCDDAC_SW1_7	LCDDAC_V1 and ABUSL[0] and ABUSL[1] connected to LCD_BIAS_BUS[1]

1.3.524 LCDDAC_SW2

LCDDAC Switch Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

LCDDAC_SW2: 0x40005B52

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:000		
HW Access	NA					R		
Retention	NA					RET		
Name	RSVD					sw2		

Bits	Name	Description
2:0	sw2[2:0]	Switch Control for LCD_BIAS_BUS[2]

[See Table 1-500.](#)

Table 1-500. Bit field encoding: LCDDAC_SW2_ENUM

Value	Name	Description
3'h0	LCDDAC_SW2_NC	NC
3'h1	LCDDAC_SW2_LCDDA C_V2	LCDDAC_V2 connected to LCD_BIAS_BUS[2]
3'h2	LCDDAC_SW2_ABUSR 2	ABUSR[2] connected to LCD_BIAS_BUS[2]
3'h3	LCDDAC_SW2_3	LCDDAC_V2 and ABUSR[2] connected to LCD_BIAS_BUS[2]
3'h4	LCDDAC_SW2_ABUSR 3	ABUSR[3] connected to LCD_BIAS_BUS[2]
3'h5	LCDDAC_SW2_5	LCDDAC_V2 and ABUSR[3] connected to LCD_BIAS_BUS[2]
3'h6	LCDDAC_SW2_6	ABUSR[2] and ABUSR[3] connected to LCD_BIAS_BUS[2]
3'h7	LCDDAC_SW2_7	LCDDAC_V2 and ABUSR[2] and ABUSR[3] connected to LCD_BIAS_BUS[2]

1.3.525 LCDDAC_SW3

LCDDAC Switch Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

LCDDAC_SW3: 0x40005B53

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:000		
HW Access	NA					R		
Retention	NA					RET		
Name	RSVD					sw3		

Bits	Name	Description
2:0	sw3[2:0]	Switch Control for LCD_BIAS_BUS[3]

[See Table 1-501.](#)

Table 1-501. Bit field encoding: LCDDAC_SW3_ENUM

Value	Name	Description
3'h0	LCDDAC_SW3_NC	NC
3'h1	LCDDAC_SW3_LCDDA C_V3	LCDDAC_V3 connected to LCD_BIAS_BUS[3]
3'h2	LCDDAC_SW3_ABUSL 2	ABUSL[2] connected to LCD_BIAS_BUS[3]
3'h3	LCDDAC_SW3_3	LCDDAC_V3 and ABUSL[2] connected to LCD_BIAS_BUS[3]
3'h4	LCDDAC_SW3_ABUSL 3	ABUSL[3] connected to LCD_BIAS_BUS[3]
3'h5	LCDDAC_SW3_5	LCDDAC_V3 and ABUSL[3] connected to LCD_BIAS_BUS[3]
3'h6	LCDDAC_SW3_6	ABUSL[2] and ABUSL[3] connected to LCD_BIAS_BUS[3]
3'h7	LCDDAC_SW3_7	LCDDAC_V3 and ABUSL[2] and ABUSL[3] connected to LCD_BIAS_BUS[3]

1.3.526 LCDDAC_SW4

LCDDAC Switch Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

LCDDAC_SW4: 0x40005B54

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:000		
HW Access	NA					R		
Retention	NA					RET		
Name	RSVD					sw4		

Bits	Name	Description
2:0	sw4[2:0]	Switch Control for LCD_BIAS_BUS[4]

[See Table 1-502.](#)

Table 1-502. Bit field encoding: LCDDAC_SW4_ENUM

Value	Name	Description
3'h0	LCDDAC_SW4_NC	NC
3'h1	LCDDAC_SW4_LCDDA C_V4	LCDDAC_V4 connected to LCD_BIAS_BUS[4]
3'h2	LCDDAC_SW4_AMUXB USR	AMUXBUSR connected to LCD_BIAS_BUS[4]
3'h3	LCDDAC_SW4_3	LCDDAC_V4 and AMUXBUSR connected to LCD_BIAS_BUS[4]
3'h4	LCDDAC_SW4_AMUXB USL	AMUXBUSL connected to LCD_BIAS_BUS[4]
3'h5	LCDDAC_SW4_5	LCDDAC_V4 and AMUXBUSL connected to LCD_BIAS_BUS[4]
3'h6	LCDDAC_SW4_6	AMUXBUSR and AMUXBUSL connected to LCD_BIAS_BUS[4]
3'h7	LCDDAC_SW4_7	LCDDAC_V4 and AMUXBUSR and AMUXBUSL connected to LCD_BIAS_BUS[4]

1.3.527 SC_MISC

Switched Cap Miscellaneous Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC_MISC: 0x40005B56

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	NA:00		R/W:0	R/W:0
HW Access	NA		R	R	NA		R	R
Retention	NA		RET	RET	NA		RET	RET
Name	RSVD		sc_pump_force	sc_pump_auto	RSVD		diff_pga_1_3	diff_pga_0_2

Bits	Name	Description
5	sc_pump_force	force pumping - if block enabled enable pump regardless of voltage state
4	sc_pump_auto	enable autopumping - if block enabled pump when low voltage detected
1	diff_pga_1_3	Switched Cap Pair Connect for Differential Amplifier Applications See Table 1-503.
0	diff_pga_0_2	Switched Cap Pair Connect for Differential Amplifier Applications See Table 1-503.

Table 1-503. Bit field encoding: SC_DIFF_PGA_ENUM

Value	Name	Description
1'h0	SC_DIFF_PGA_DISABLED	Differential PGA pair connect disabled
1'h1	SC_DIFF_PGA_ENABLED	Differential PGA pair connect enabled

1.3.528 BUS_SW0

Bus Switch Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

BUS_SW0: 0x40005B58

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	ag7	ag6	ag5	ag4	ag3	ag2	ag1	ag0

Bits	Name	Description
7	ag7	Connect Left and Right Analog Globals See Table 1-511.
6	ag6	Connect Left and Right Analog Globals See Table 1-510.
5	ag5	Connect Left and Right Analog Globals See Table 1-509.
4	ag4	Connect Left and Right Analog Globals See Table 1-508.
3	ag3	Connect Left and Right Analog Globals See Table 1-507.
2	ag2	Connect Left and Right Analog Globals See Table 1-506.
1	ag1	Connect Left and Right Analog Globals See Table 1-505.
0	ag0	Connect Left and Right Analog Globals See Table 1-504.

Table 1-504. Bit field encoding: AG0_ENUM

Value	Name	Description
1'b0	AG0_NC	Disconnect AGL[0] and AGR[0]
1'b1	AG0_CONNECT	Connect AGL[0] and AGR[0]

Table 1-505. Bit field encoding: AG1_ENUM

Value	Name	Description
1'b0	AG1_NC	Disconnect AGL[1] and AGR[1]
1'b1	AG1_CONNECT	Connect AGL[1] and AGR[1]

1.3.528 BUS_SW0 (continued)

Table 1-506. Bit field encoding: AG2_ENUM

Value	Name	Description
1'b0	AG2_NC	Disconnect AGL[2] and AGR[2]
1'b1	AG2_CONNECT	Connect AGL[2] and AGR[2]

Table 1-507. Bit field encoding: AG3_ENUM

Value	Name	Description
1'b0	AG3_NC	Disconnect AGL[3] and AGR[3]
1'b1	AG3_CONNECT	Connect AGL[3] and AGR[3]

Table 1-508. Bit field encoding: AG4_ENUM

Value	Name	Description
1'b0	AG4_NC	Disconnect AGL[4] and AGR[4]
1'b1	AG4_CONNECT	Connect AGL[4] and AGR[4]

Table 1-509. Bit field encoding: AG5_ENUM

Value	Name	Description
1'b0	AG5_NC	Disconnect AGL[5] and AGR[5]
1'b1	AG5_CONNECT	Connect AGL[5] and AGR[5]

Table 1-510. Bit field encoding: AG6_ENUM

Value	Name	Description
1'b0	AG6_NC	Disconnect AGL[6] and AGR[6]
1'b1	AG6_CONNECT	Connect AGL[6] and AGR[6]

Table 1-511. Bit field encoding: AG7_ENUM

Value	Name	Description
1'b0	AG7_NC	Disconnect AGL[7] and AGR[7]
1'b1	AG7_CONNECT	Connect AGL[7] and AGR[7]

1.3.529 BUS_SW2

Bus Switch Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

BUS_SW2: 0x40005B5A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA				R	R	R	R
Retention	NA				RET	RET	RET	RET
Name	RSVD				abus3	abus2	abus1	abus0

Bits	Name	Description
3	abus3	Connect Left and Right Analog (local) Buses See Table 1-515.
2	abus2	Connect Left and Right Analog (local) Buses See Table 1-514.
1	abus1	Connect Left and Right Analog (local) Buses See Table 1-513.
0	abus0	Connect Left and Right Analog (local) Buses See Table 1-512.

Table 1-512. Bit field encoding: ABUS0_ENUM

Value	Name	Description
1'b0	ABUS0_NC	Disconnect ABUSL[0] and ABUSR[0]
1'b1	ABUS0_CONNECT	Connect ABUSL[0] and ABUSR[0]

Table 1-513. Bit field encoding: ABUS1_ENUM

Value	Name	Description
1'b0	ABUS1_NC	Disconnect ABUSL[1] and ABUSR[1]
1'b1	ABUS1_CONNECT	Connect ABUSL[1] and ABUSR[1]

Table 1-514. Bit field encoding: ABUS2_ENUM

Value	Name	Description
1'b0	ABUS2_NC	Disconnect ABUSL[2] and ABUSR[2]
1'b1	ABUS2_CONNECT	Connect ABUSL[2] and ABUSR[2]

Table 1-515. Bit field encoding: ABUS3_ENUM

Value	Name	Description
1'b0	ABUS3_NC	Disconnect ABUSL[3] and ABUSR[3]
1'b1	ABUS3_CONNECT	Connect ABUSL[3] and ABUSR[3]

1.3.530 BUS_SW3

Bus Switch Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

BUS_SW3: 0x40005B5B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:00		NA:0	R/W:0
HW Access	NA				R		NA	R
Retention	NA				RET		NA	RET
Name	RSVD				power2ag_sel		RSVD	amx

Bits	Name	Description
3:2	power2ag_sel[1:0]	Connect power pins to Analog Global See Table 1-517.
0	amx	Connect Left and Righth Analog Mux Bus See Table 1-516.

Table 1-516. Bit field encoding: AMX_ENUM

Value	Name	Description
1'b0	AMX_NC	Disconnect AMXL and AMXR
1'b1	AMX_CONNECT	Connect AMXL and AMXR

Table 1-517. Bit field encoding: POWER2AG_SEL_ENUM

Value	Name	Description
2'h0	POWER2AG_SEL_NC	AGL[3] not connected to power pins
2'h1	POWER2AG_SEL_VDD	AGL[3] connected to vdda
	A	
2'h2	POWER2AG_SEL_VDD	AGL[3] connected to vddd
	D	
2'h3	POWER2AG_SEL_VBA	AGL[3] connected to vbat (RC filtered)
	T	

1.3.531 DFT_CR0

DFT Control Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DFT_CR0: 0x40005B5C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	NA:0	R/W:000		
HW Access	R	R	R	R	NA	R		
Retention	NA	RET	NA	RET	NA	RET		
Name	RSVD2	en_tp2	RSVD1	en_tp1	RSVD	tvmon1_sel		

Bits	Name	Description
7	RSVD2	Reserved
6	en_tp2	enable level shifting from TP2 (test point 2) pad to analog global route AGL1
5	RSVD1	Reserved
4	en_tp1	enable level shifting from TP1 (test point 1) pad to analog global route AGL0
2:0	tvmon1_sel[2:0]	Connect power net to tvmon1 test point (Also need to select tvmon1 for DFT mux input)

[See Table 1-518.](#)

Table 1-518. Bit field encoding: TVMON1_SEL_ENUM

Value	Name	Description
3'h0	TVMON1_SEL_NC	tvmon1/1a test points not connected (Default)
3'h1	TVMON1_SEL_VSLEEP	tvmon1/1a test points connected to vsleep
3'h2	TVMON1_SEL_VPWRA	tvmon1/1a test points connected to vpwra
3'h3	TVMON1_SEL_VPWRI2	tvmon1/1a test points connected to vpwri2c
3'h4	TVMON1_SEL_VPB	tvmon1/1a test points connected to vpb/vccd (vpb is shorted to vccd)
3'h5	TVMON1_SEL_VPWRA	tvmon1/1a test points connected to vpwra
3'h6	TVMON1_SEL_VNWEL	tvmon1/1a test points connected to vnwell
3'h7	TVMON1_SEL_NC2	tvmon1/1a test points not connected

1.3.532 DFT_CR1

DFT Control Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DFT_CR1: 0x40005B5D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:000		
HW Access	NA					R		
Retention	NA					RET		
Name	RSVD					tvmon2_sel		

Bits	Name	Description
2:0	tvmon2_sel[2:0]	Connect power net to tvmon2 test point (Also need to select tvmon1 for DFT mux input) See Table 1-519.

Table 1-519. Bit field encoding: TVMON2_SEL_ENUM

Value	Name	Description
3'h0	TVMON2_SEL_NC	tvmon2/2a test points not connected (Default)
3'h1	TVMON2_SEL_VNB	tvmon2/2a test points connected to vnb
3'h2	TVMON2_SEL_VREF	tvmon2/2a test points connected to bref_v800mV
3'h3	TVMON2_SEL_VSSD	tvmon2/2a test points connected to vssd
3'h4	TVMON2_SEL_NPROT	tvmon2/2a test points connected to nprot
3'h5	TVMON2_SEL_BIASN	tvmon2/2a test points connected to biasn
3'h6	TVMON2_SEL_VSSA	tvmon2/2a test points connected to vssa
3'h7	TVMON2_SEL_NC2	tvmon2/2a test points not connected

1.3.533 DFT_CR2

DFT Control Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DFT_CR2: 0x40005B5E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:000			NA:0	R/W:000		
HW Access	NA	R			NA	R		
Retention	NA	RET			NA	RET		
Name	RSVD	dft_mx1			RSVD	dft_mx0		

Bits	Name	Description
6:4	dft_mx1[2:0]	Connect test signals to AGL<7> (Analog Global Left 7) See Table 1-521.
2:0	dft_mx0[2:0]	Connect test signals to AGL<4> (Analog Global Left 4) See Table 1-520.

Table 1-520. Bit field encoding: DFT_MX0_ENUM

Value	Name	Description
3'h0	DFT_MX0_0	HiZ - Not connected (NC)
3'h1	DFT_MX0_DAC0_TMUX	Connect dac0_tmux to AGL<4> _AGL4
3'h2	DFT_MX0_DSM0_SUM	Connect dsm0_sumn_tst to AGL<4> N_TST_AGL4
3'h3	DFT_MX0_DSM0_REF	Connect dsm0_refout to AGL<4> OUT_AGL4
3'h4	DFT_MX0_DSM0_TST	Connect dsm0_tst_digout to AGL<4> DIGOUT_AGL4
3'h5	DFT_MX0_TS_DFT_AG	Connect ts_dft (SPC Temp Sensor) to AGL<4> L4
3'h6	DFT_MX0_FM_DFT_AG	Connect fm_dft (Flash Memory) to AGL<4> L4
3'h7	DFT_MX0_RSVD	Reserved - HiZ - Not connected (NC)

Table 1-521. Bit field encoding: DFT_MX1_ENUM

Value	Name	Description
3'h0	DFT_MX1_0	HiZ - Not connected (NC)
3'h1	DFT_MX1_DAC2_TMUX	Connect dac2_tmux to AGL<7> _AGL7
3'h2	DFT_MX1_CMP_DFT_A	Connect cmp_dft to AGL<7> (see also cmp_mxdtf[1:0]) GL7
3'h3	DFT_MX1_TVMON1_A	Connect pwrsys tvmon1 to AGL<7> GL7
3'h4	DFT_MX1_TVMON2_A	Connect pwrsys tvmon2 to AGL<7> GL7
3'h5	DFT_MX1_DSM0_SUM	Connect dsm0_sump_tst to AGL<7> P_TST_AGL7

1.3.533 DFT_CR2 (continued)

Table 1-521. Bit field encoding: DFT_MX1_ENUM

3'h6	DFT_MX1_BREF_ITEST Connect bref_iteest to AGL<7> _AGL7
3'h7	DFT_MX1_RSVD Reserved - HiZ - Not connected (NC)

1.3.534 DFT_CR3

DFT Control Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DFT_CR3: 0x40005B5F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:000			NA:0	R/W:000		
HW Access	NA	R			NA	R		
Retention	NA	RET			NA	RET		
Name	RSVD	dft_mx3			RSVD	dft_mx2		

Bits	Name	Description
6:4	dft_mx3[2:0]	Connect test signals to AGR<7> (Analog Global Right 7) See Table 1-523.
2:0	dft_mx2[2:0]	Connect test signals to AGR<4> (Analog Global Right 4) See Table 1-522.

Table 1-522. Bit field encoding: DFT_MX2_ENUM

Value	Name	Description
3'h0	DFT_MX2_0	HiZ - Not connected (NC)
3'h1	DFT_MX2_DAC3_TMUX	Connect dac1_tmux to AGR<4>_AGR4
3'h2	DFT_MX2_BREF_ISRC	Connect bref_isrc7 to AGR<4>7_AGR4
3'h3	DFT_MX2_3	HiZ - Not connected (NC)
3'h4	DFT_MX2_S8XOSC_TP	Connect s8xosc_tpump_dft to AGR<4>UMP_DFT_AGR4
3'h5	DFT_MX2_TVMON1A_A	Connect pwrsys tvmon1a to AGR<4>GR4
3'h6	DFT_MX2_TVMON2A_A	Connect pwrsys tvmon2a to AGR<4>GR4
3'h7	DFT_MX2_RSVD	Reserved - HiZ - Not connected (NC)

Table 1-523. Bit field encoding: DFT_MX3_ENUM

Value	Name	Description
3'h0	DFT_MX3_0	NC
3'h1	DFT_MX3_DAC1_TMUX	Connect dac1_tmux to AGR<7>_AGR7
3'h2	DFT_MX3_S8XOSC_TE	Connect s8xosc_testout_dft to AGR<7>STOUT_DFT_AGR7
3'h3	DFT_MX3_BGREFS_T	Connect bgrefs_tmux to AGR<7>MUX_AGR7
3'h4	DFT_MX3_BG_TMUX_A	Connect bg_tmux to AGR<7>GR7
3'h5	DFT_MX3_X32_TST_A	Connect x32_tst to AGR<7>GR7

1.3.534 DFT_CR3 (continued)

Table 1-523. Bit field encoding: DFT_MX3_ENUM

3'h6	DFT_MX3_PLL_VCTRLI	Connect pll_VctrlIO to AGR<7>
	O_AGR7	
3'h7	DFT_MX3_RSVD	Reserved - HiZ - Not connected (NC)

1.3.535 DFT_CR4

DFT Control Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DFT_CR4: 0x40005B60

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:000			NA:0	R/W:000		
HW Access	NA	R			NA	R		
Retention	NA	RET			NA	RET		
Name	RSVD	nw_mux_sel			RSVD	ne_mux_sel		

Bits	Name	Description
6:4	nw_mux_sel[2:0]	Northwest IO Ring Corner Power Probe Mux Selection See Table 1-525.
2:0	ne_mux_sel[2:0]	Northeast IO Ring Corner Power Probe Mux Selection See Table 1-524.

Table 1-524. Bit field encoding: NE_MUX_SEL_ENUM

Value	Name	Description
3'h0	NE_MUX_SEL_NC	NC (HiZ)
3'h1	NE_MUX_SEL_1	vpwrao
3'h2	NE_MUX_SEL_2	vnwell
3'h3	NE_MUX_SEL_3	vpwrka
3'h4	NE_MUX_SEL_4	vpwrsleep
3'h5	NE_MUX_SEL_5	vccd
3'h6	NE_MUX_SEL_6	vcd_lcd (South side of power switch)
3'h7	NE_MUX_SEL_7	vccd_io (South side of power switch)

Table 1-525. Bit field encoding: NW_MUX_SEL_ENUM

Value	Name	Description
3'h0	NW_MUX_SEL_NC	NC (HiZ)
3'h1	NW_MUX_SEL_1	vpwrao
3'h2	NW_MUX_SEL_2	vnwell
3'h3	NW_MUX_SEL_3	vpwrka
3'h4	NW_MUX_SEL_4	vccd
3'h5	NW_MUX_SEL_5	vccd_leopard_main_pd (South side of power switch)
3'h6	NW_MUX_SEL_6	vccd
3'h7	NW_MUX_SEL_7	vccd_leopard_clkpm_pd (South side of power switch)

1.3.536 DFT_CR5

DFT Control Register 5

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DFT_CR5: 0x40005B61

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:000			NA:0	R/W:000		
HW Access	NA	R			NA	R		
Retention	NA	RET			NA	RET		
Name	RSVD	sw_mux_sel			RSVD	se_mux_sel		

Bits	Name	Description
6:4	sw_mux_sel[2:0]	Southwest IO Ring Corner Power Probe Mux Selection See Table 1-527.
2:0	se_mux_sel[2:0]	Southeast IO Ring Corner Power Probe Mux Selection See Table 1-526.

Table 1-526. Bit field encoding: SE_MUX_SEL_ENUM

Value	Name	Description
3'h0	SE_MUX_SEL_NC	NC (HiZ)
3'h1	SE_MUX_SEL_1	vpwrao
3'h2	SE_MUX_SEL_2	vnwell
3'h3	SE_MUX_SEL_3	vpwrka
3'h4	SE_MUX_SEL_4	vpwr_udb (South side of power switch)
3'h5	SE_MUX_SEL_5	vpwr_imo (South side of power switch)
3'h6	SE_MUX_SEL_6	vpwri2c
3'h7	SE_MUX_SEL_7	vbleed_sysmem_0 (South side of power switch)

Table 1-527. Bit field encoding: SW_MUX_SEL_ENUM

Value	Name	Description
3'h0	SW_MUX_SEL_NC	NC (HiZ)
3'h1	SW_MUX_SEL_1	vpwrao
3'h2	SW_MUX_SEL_2	vnwell
3'h3	SW_MUX_SEL_3	vpwrka
3'h4	SW_MUX_SEL_4	vpwr_fm (South side of power switch)
3'h5	SW_MUX_SEL_5	vpwr_nvpump_pos (South side of power switch)
3'h6	SW_MUX_SEL_6	vpwr_ee (South side of power switch)
3'h7	SW_MUX_SEL_7	vpwr_iref (South side of power switch)

0x40005b80 + [0..3 * 0x1]

1.3.537 DAC[0..3]_D

DAC Data Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DAC0_D: 0x40005B80

DAC1_D: 0x40005B81

DAC2_D: 0x40005B82

DAC3_D: 0x40005B83

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	data							

This register stores the DAC output data. This register is retained during low power modes, however the internal registers inside the DAC are not. To drive out DAC data upon return from low power modes, this register must be rewritten or the DAC must be strobed once.

Bits	Name	Description
7:0	data[7:0]	8 DAC data bits. These bits are retained in low power modes, but internal DAC state is not. To drive DAC data out upon return from lower power modes, this register must be rewritten or a DAC strobe supplied.

1.3.538 DSM[0..0]_OUT0

DSM Output Register 0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DSM0_OUT0: 0x40005B88

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	dout							

Bits	Name	Description
7:0	dout[7:0]	DSM output

1.3.539 DSM[0..0]_OUT1

DSM Output Register 1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DSM0_OUT1: 0x40005B89

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R:0	R:0	R:0000			
HW Access	NA		W	W	W			
Retention	NA		NONRET	NONRET	NONRET			
Name	RSVD		ovdcause	ovdflag	dout2scomp			

Bits	Name	Description
5	ovdcause	Overload Cause See Table 1-529.
4	ovdflag	Overload detected
3:0	dout2scomp[3:0]	DSM Output Register 1 See Table 1-528.

Table 1-528. Bit field encoding: DSM_DOUT2SCOMP_ENUM

Value	Name	Description
4'h0	DSM_DOUT2SCOMP_0	NA (qlev=00); 0 (qlev=01); 0 (qlev=10)
4'h1	DSM_DOUT2SCOMP_1	+1 (qlev=00); +1 (qlev=01); +1 (qlev=10)
4'h2	DSM_DOUT2SCOMP_2	NA (qlev=00); NA (qlev=01); +2 (qlev=10)
4'h3	DSM_DOUT2SCOMP_3	NA (qlev=00); NA (qlev=01); +3 (qlev=10)
4'h4	DSM_DOUT2SCOMP_4	NA (qlev=00); NA (qlev=01); +4 (qlev=10)
4'h5	DSM_DOUT2SCOMP_5	NA (qlev=00); NA (qlev=01); NA (qlev=10)
4'h6	DSM_DOUT2SCOMP_6	NA (qlev=00); NA (qlev=01); NA (qlev=10)
4'h7	DSM_DOUT2SCOMP_7	NA (qlev=00); NA (qlev=01); NA (qlev=10)
4'h8	DSM_DOUT2SCOMP_8	NA (qlev=00); NA (qlev=01); NA (qlev=10)
4'h9	DSM_DOUT2SCOMP_9	NA (qlev=00); NA (qlev=01); NA (qlev=10)
4'ha	DSM_DOUT2SCOMP_1	NA (qlev=00); NA (qlev=01); NA (qlev=10)
	0	
4'hb	DSM_DOUT2SCOMP_1	NA (qlev=00); NA (qlev=01); NA (qlev=10)
	1	
4'hc	DSM_DOUT2SCOMP_1	NA (qlev=00); NA (qlev=01); -4 (qlev=10)
	2	
4'hd	DSM_DOUT2SCOMP_1	NA (qlev=00); NA (qlev=01); -3 (qlev=10)
	3	
4'he	DSM_DOUT2SCOMP_1	NA (qlev=00); NA (qlev=01); -2 (qlev=10)
	4	
4'hf	DSM_DOUT2SCOMP_1	-1 (qlev=00); -1 (qlev=01); -1 (qlev=10)
	5	

Table 1-529. Bit field encoding: OVDCAUSE_ENUM

Value	Name	Description
1'b0	OVDCAUSE_0	0s overload

1.3.539 DSM[0..0]_OUT1 (continued)

Table 1-529. Bit field encoding: OVDCAUSE_ENUM

1'b1	OVDCAUSE_1	1s overload
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1.3.540 LUT_SR

LUT Status Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

LUT_SR: 0x40005B90

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				RC:0	RC:0	RC:0	RC:0
HW Access	NA				R/W	R/W	R/W	R/W
Retention	NA				NONRET	NONRET	NONRET	NONRET
Name	RSVD				lut3_out	lut2_out	lut1_out	lut0_out

Clear-on-read sticky status register

Bits	Name	Description
3	lut3_out	LUT output
2	lut2_out	LUT output
1	lut1_out	LUT output
0	lut0_out	LUT output

1.3.541 LUT_WRK1

Reserved

Reset: System reset for retention flops [reset_all_retention]

Register : Address

LUT_WRK1: 0x40005B91

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NA							
Name	RSVD							

Bits	Name	Description
7:0	RSVD[7:0]	Reserved

1.3.542 LUT_MSK

LUT Interrupt ReQuest (IRQ) Mask Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

LUT_MSK: 0x40005B92

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA				R	R	R	R
Retention	NA				RET	RET	RET	RET
Name	RSVD				lut3_msk	lut2_msk	lut1_msk	lut0_msk

Bits	Name	Description
3	lut3_msk	Enable LUT IRQ See Table 1-530.
2	lut2_msk	Enable LUT IRQ See Table 1-530.
1	lut1_msk	Enable LUT IRQ See Table 1-530.
0	lut0_msk	Enable LUT IRQ See Table 1-530.

Table 1-530. Bit field encoding: LUT_MSK_ENUM

Value	Name	Description
1'b1	LUT_MSK_ENABLE	enable LUT IRQ
1'b0	LUT_MSK_DISABLE	disable LUT IRQ

1.3.543 LUT_CLK

LUT CLK Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

LUT_CLK: 0x40005B93

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA				R	R	R	R
Retention	NA				RET	RET	RET	RET
Name	RSVD				lut3_en_clk	lut2_en_clk	lut1_en_clk	lut0_en_clk

LUT status clk gater control

Bits	Name	Description
3	lut3_en_clk	LUT status clock gater control See Table 1-531.
2	lut2_en_clk	LUT status clock gater control See Table 1-531.
1	lut1_en_clk	LUT status clock gater control See Table 1-531.
0	lut0_en_clk	LUT status clock gater control See Table 1-531.

Table 1-531. Bit field encoding: LUT_EN_CLK_ENUM

Value	Name	Description
1'b0	LUT_EN_CLK_DISABLE	LUT status clock disabled
1'b1	LUT_EN_CLK_ENABLE	LUT status clock enabled (must set this bit for LUT interrupts)

1.3.544 LUT_CPTR

LUT Capture Mode Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

LUT_CPTR: 0x40005B94

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA				R	R	R	R
Retention	NA				RET	RET	RET	RET
Name	RSVD				lut3_capture_mode	lut2_capture_mode	lut1_capture_mode	lut0_capture_mode

LUT status capture mode

Bits	Name	Description
3	lut3_capture_mode	LUT status capture mode See Table 1-532.
2	lut2_capture_mode	LUT status capture mode See Table 1-532.
1	lut1_capture_mode	LUT status capture mode See Table 1-532.
0	lut0_capture_mode	LUT status capture mode See Table 1-532.

Table 1-532. Bit field encoding: LUT_CAPTURE_MODE_ENUM

Value	Name	Description
1'b0	LUT_CAPTURE_MODE_EDGE	LUT status edge capture mode
1'b1	LUT_CAPTURE_MODE_LEVEL	LUT status level capture mode

1.3.545 CMP_WRK

Comparator output working register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

CMP_WRK: 0x40005B96

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R:0	R:0	R:0	R:0
HW Access	NA				W	W	W	W
Retention	NA				NONRET	NONRET	NONRET	NONRET
Name	RSVD				cmp3_out	cmp2_out	cmp1_out	cmp0_out

Bits	Name	Description
3	cmp3_out	Comparator Output
2	cmp2_out	Comparator Output
1	cmp1_out	Comparator Output
0	cmp0_out	Comparator Output

1.3.546 CMP_TST

Comparator Test Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CMP_TST: 0x40005B97

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:00		NA:0	R/W:0
HW Access	NA				R		NA	R
Retention	NA				RET		NA	RET
Name	RSVD				cmp_mxdft		RSVD	bypass_cm p_mux

Bits	Name	Description
3:2	cmp_mxdft[1:0]	Comparator Test Point selection (Need to further select with DFT muxes) See Table 1-534.
0	bypass_cmp_mux	Selects if the input of the comparator or the output gets routed through to the output of the block See Table 1-533.

Table 1-533. Bit field encoding: CMP_BYPASS_CMP_MUX_ENUM

Value	Name	Description
1'b0	CMP_BYPASS_CMP_M UX_DISABLE	Selects the output of the comparator
1'b1	CMP_BYPASS_CMP_M UX_ENABLE	Selects the positive input of the comparator

Table 1-534. Bit field encoding: CMP_MXDFT_ENUM

Value	Name	Description
2'h0	CMP_MXDFT_0	cmp0_out_tr
2'h1	CMP_MXDFT_1	cmp1_out_tr
2'h2	CMP_MXDFT_2	cmp2_out_tr
2'h3	CMP_MXDFT_3	cmp3_out_tr

1.3.547 SC_SR

Switched Capacitor Status Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

SC_SR: 0x40005B98

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				RC:0	RC:0	RC:0	RC:0
HW Access	NA				W	W	W	W
Retention	NA				NONRET	NONRET	NONRET	NONRET
Name	RSVD				sc3_modout	sc2_modout	sc1_modout	sc0_modout

Bits	Name	Description
3	sc3_modout	Switched Cap block modulator output
2	sc2_modout	Switched Cap block modulator output
1	sc1_modout	Switched Cap block modulator output
0	sc0_modout	Switched Cap block modulator output

1.3.548 SC_WRK1

Reserved

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC_WRK1: 0x40005B99

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NA							
Name	RSVD							

Bits	Name	Description
7:0	RSVD[7:0]	Reserved

1.3.549 SC_MSK

SC IRQ Mask Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC_MSK: 0x40005B9A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA				R	R	R	R
Retention	NA				RET	RET	RET	RET
Name	RSVD				sc3_msk	sc2_msk	sc1_msk	sc0_msk

Bits	Name	Description
3	sc3_msk	Enable SC IRQ See Table 1-535.
2	sc2_msk	Enable SC IRQ See Table 1-535.
1	sc1_msk	Enable SC IRQ See Table 1-535.
0	sc0_msk	Enable SC IRQ See Table 1-535.

Table 1-535. Bit field encoding: SC_MSK_ENUM

Value	Name	Description
1'b1	SC_MSK_ENABLE	enable SC IRQ
1'b0	SC_MSK_DISABLE	disable SC IRQ

1.3.550 SC_CMPINV

SC comparator inversion

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC_CMPINV: 0x40005B9B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA				R	R	R	R
Retention	NA				RET	RET	RET	RET
Name	RSVD				sc3_cmpinv	sc2_cmpinv	sc1_cmpinv	sc0_cmpinv

Bits	Name	Description
3	sc3_cmpinv	Switched Cap modulator comparator output inversion control See Table 1-536.
2	sc2_cmpinv	Switched Cap modulator comparator output inversion control See Table 1-536.
1	sc1_cmpinv	Switched Cap modulator comparator output inversion control See Table 1-536.
0	sc0_cmpinv	Switched Cap modulator comparator output inversion control See Table 1-536.

Table 1-536. Bit field encoding: SC_CMPINV_ENUM

Value	Name	Description
1'b0	SC_CMPINV_DISABLE	Switched Cap modulator comparator output not inverted
1'b1	SC_CMPINV_ENABLE	Switched Cap modulator comparator output inverted

1.3.551 SC_CPTR

SC Capture Mode Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SC_CPTR: 0x40005B9C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA				R	R	R	R
Retention	NA				RET	RET	RET	RET
Name	RSVD				sc3_capture_mode	sc2_capture_mode	sc1_capture_mode	sc0_capture_mode

SC status capture mode

Bits	Name	Description
3	sc3_capture_mode	SC status capture mode See Table 1-537.
2	sc2_capture_mode	SC status capture mode See Table 1-537.
1	sc1_capture_mode	SC status capture mode See Table 1-537.
0	sc0_capture_mode	SC status capture mode See Table 1-537.

Table 1-537. Bit field encoding: SC_CAPTURE_MODE_ENUM

Value	Name	Description
1'b0	SC_CAPTURE_MODE_EDGE	SC status edge capture mode
1'b1	SC_CAPTURE_MODE_LEVEL	SC status level capture mode

0x40005ba0 + [0..1 * 0x2]

1.3.552 SAR[0..1]_WRK0

SAR working register 0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

SAR0_WRK0: 0x40005BA0

SAR1_WRK0: 0x40005BA2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	data_out_7_0							

Bits	Name	Description
7:0	data_out_7_0[7:0]	data_out[7:0]

1.3.553 SAR[0..1]_WRK1

SAR register 1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

SAR0_WRK1: 0x40005BA1

SAR1_WRK1: 0x40005BA3

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	RC:0	NA:000			R:0000			
HW Access	R/W	NA			R/W			
Retention	NONRET	NA			NONRET			
Name	overrun_det	RSVD			data_out_11_8			

Bits	Name	Description
7	overrun_det	data overrun detection flag (read-to-clear sticky bit) is set when overrun_det_en is set and new data overwrote old data / old data not read (completely) See Table 1-538.
3:0	data_out_11_8[3:0]	data_out[11:8]

Table 1-538. Bit field encoding: SAR_OVERRUN_DET_ENUM

Value	Name	Description
1'b0	SAR_OVERRUN_DET_0	no data overrun has occurred
1'b1	SAR_OVERRUN_DET_1	data overrun has occurred - all bytes of the last data_out have not been read when new data was written

1.3.554 ANAIF_WRK_SARS_SOF

SAR Global Start-of-frame register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ANAIF_WRK_SARS_SOF: 0x40005BA8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:0	R/W:0
HW Access	NA						R	R
Retention	NA						RET	RET
Name	RSVD						sof_bit_1	sof_bit_0

PRIOR to setting the SOF bit of a SAR, you must enable the SAR's clock by programming the SAR0_CLK (SAR0) or SAR1_CLK (SAR1) register appropriately; the minimum being to set the clk_en bit to 1'b1. The default upon reset when enabling will be SAR clock source == clk_a[0], with Freq(clk_a[0]) = Freq(cpu_clk); that is, divide by one (1). Optionally, you can divide the SAR's clock frequency by programming the corresponding divider value registers (e.g. {CLKDIST_ACFG0_CFG1:CLKDIST_ACFG0_CFG0} if clk_a[0] is selected).

Bits	Name	Description
1	sof_bit_1	Start-of-Frame (sof) register source; enable conversion; (NOTE: autoclearing upon receipt of eof_sync when sof_mode==edge-sensitive) See Table 1-539.
0	sof_bit_0	Start-of-Frame (sof) register source; enable conversion; (NOTE: autoclearing upon receipt of eof_sync when sof_mode==edge-sensitive) See Table 1-539.

Table 1-539. Bit field encoding: SAR_SOF_BIT_ENUM

Value	Name	Description
1'b0	SAR_SOF_BIT_0	disable conversion
1'b1	SAR_SOF_BIT_1	Enable conversion

1.3.555 USB_EP0_DR[0..7]

Control End point EP0 Data Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_EP0_DR0: 0x40006000

USB_EP0_DR1: 0x40006001

USB_EP0_DR2: 0x40006002

USB_EP0_DR3: 0x40006003

USB_EP0_DR4: 0x40006004

USB_EP0_DR5: 0x40006005

USB_EP0_DR6: 0x40006006

USB_EP0_DR7: 0x40006007

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	data_byte							

The Endpoint 0 Data Register (EP0_DR) is used to read and write data to the USB control endpoint. The EP0_DR register has a hardware-locking feature that prevents the CPU write when SETUP is active. The registers are locked as soon as the SETUP token is decoded and remain locked throughout the SETUP transaction and until the EP0_CR register have been read. This is to prevent over-writing new SETUP data before firmware knows it has arrived. All other endpoint data buffers do not have this locking feature. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7:0	data_byte[7:0]	This register is shared for both transmit and receive. The count in the EP0_CNT register determines the number of bytes received or to be transferred.

1.3.556 USB_CR0

USB control 0 Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

USB_CR0: 0x40006008

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0000000						
HW Access	R	R						
Retention	RET	RET						
Name	usb_enable	device_address						

The USB Control Register 0 (CR0) is used to set the PSoC3's USB address and enable the USB system resource. All bits in this register are reset to zero when a USB bus reset interrupt occurs. The IMO frequency should be set to 24MHz before USB is enabled. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7	usb_enable	This bit enables the PSoC device to respond to USB traffic. 0 - USB disabled. 1 - USB enabled.
6:0	device_address[6:0]	These bits specify the USB device address to which the SIE will respond. This address must be set by firmware and is specified by the USB Host with a SET ADDRESS command during USB enumeration. This value must be programmed by firmware when assigned during enumeration. It is not set automatically by the hardware.

1.3.557 USB_CR1

USB control 1 Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

USB_CR1: 0x40006009

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/WZC:0	R/W:0	R/W:0
HW Access	NA				R	W	R	R
Retention	NA				RET	RET	RET	RET
Name	RSVD				trim_offset_msb	bus_activity	enable_lock	reg_enable

The USB Control Register 1 (CR1) is used to configure the internal regulator and the oscillator tuning capability. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
3	trim_offset_msb	This bit is enabled/disabled for using trim bit[7]. 0-enabled. 1-disabled.
2	bus_activity	The Bus Activity bit is a stickybit that detects any non-idle USB event that has occurred on the USB bus. Once set to High by the SIE to indicate the bus activity this bit retains its logical High value until firmware clears it. Writing a '0' to this bit clears it; writing a '1' preserves its value. 0 No activity. 1 Non-idle activity (D+ = Low) was detected since the last time the bit was cleared. Sticky (individual bits)
1	enable_lock	This bit is set to turn on the automatic frequency locking of the internal oscillator to USB traffic. Unless an external clock is being provided this bit should remain set for proper USB operation. 0 Locking disabled. 1 Locking enabled.
0	reg_enable	This bit controls the operation of the internal USB regulator. For applications with PSoC supply voltages in the 5V range this bit is set high to enable the internal regulator. For device supply voltage in the 3.3V range this bit is cleared to connect the transceiver directly to the supply. 0- Pass-through mode. Use for Vdd = 3.3V range. 1- Regulating mode. Use for Vdd = 5V range.

0x4000600a

1.3.558 USB_SIE_EP_INT_EN

USB SIE Data Endpoints Interrupt Enable Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP_INT_EN: 0x4000600A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET
Name	ep8_intr_en	ep7_intr_en	ep6_intr_en	ep5_intr_en	ep4_intr_en	ep3_intr_en	ep2_intr_en	ep1_intr_en

The USB SIE Data Endpoints Interrupt Enable Register (SIE_EP_INT_EN) is used to enable/ mask the Data Endpoint Interrupts This register is clocked with the AHB Bus Clock

Bits	Name	Description
7	ep8_intr_en	EP8 Interrupt Enable. 0: Do not raise EP8 Interrupt. 1: Raise EP8 Interrupt
6	ep7_intr_en	EP7 Interrupt Enable. 0: Do not raise EP7 Interrupt. 1: Raise EP7 Interrupt
5	ep6_intr_en	EP6 Interrupt Enable. 0: Do not raise EP6 Interrupt. 1: Raise EP6 Interrupt
4	ep5_intr_en	EP5 Interrupt Enable. 0: Do not raise EP5 Interrupt. 1: Raise EP5 Interrupt
3	ep4_intr_en	EP4 Interrupt Enable. 0: Do not raise EP4 Interrupt. 1: Raise EP4 Interrupt
2	ep3_intr_en	EP3 Interrupt Enable. 0: Do not raise EP3 Interrupt. 1: Raise EP3 Interrupt
1	ep2_intr_en	EP2 Interrupt Enable. 0: Do not raise EP2 Interrupt. 1: Raise EP2 Interrupt
0	ep1_intr_en	EP1 Interrupt Enable. 0: Do not raise EP1 Interrupt. 1: Raise EP1 Interrupt

1.3.559 USB_SIE_EP_INT_SR

SIE Data Endpoint Interrupt Status

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP_INT_SR: 0x4000600B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0
HW Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Retention	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET
Name	ep8_intr	ep7_intr	ep6_intr	ep5_intr	ep4_intr	ep3_intr	ep2_intr	ep1_intr

SIE Data Endpoint Status Register. This is an Interrupt Status Register. This register is clocked with AHB Bus Clock

Bits	Name	Description
7	ep8_intr	EP8 Interrupt Status. 0: EP8 Interrupt not raised. 1: EP8 Interrupt Present
6	ep7_intr	EP7 Interrupt Status. 0: EP7 Interrupt not raised. 1: EP7 Interrupt Present
5	ep6_intr	EP6 Interrupt Status. 0: EP6 Interrupt not raised. 1: EP6 Interrupt Present
4	ep5_intr	EP5 Interrupt Status. 0: EP5 Interrupt not raised. 1: EP5 Interrupt Present
3	ep4_intr	EP4 Interrupt Status. 0: EP4 Interrupt not raised. 1: EP4 Interrupt Present
2	ep3_intr	EP3 Interrupt Status. 0: EP3 Interrupt not raised. 1: EP3 Interrupt Present
1	ep2_intr	EP2 Interrupt Status. 0: EP2 Interrupt not raised. 1: EP2 Interrupt Present
0	ep1_intr	EP1 Interrupt Status. 0: EP1 Interrupt not raised. 1: EP1 Interrupt Present

0x4000600c

1.3.560 USB_SIE_EP1_CNT0

Non-control endpoint count register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP1_CNT0: 0x4000600C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/WZC:0	NA:000			R/W:000		
HW Access	R/W	W	NA			R/W		
Retention	NONRET	NONRET	NA			NONRET		
Name	data_toggle	data_valid	RSVD			data_count_msb		

The Endpoint Count Register 0 (CNT0) is used for configuring endpoints one through eight. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7	data_toggle	This bit selects the DATA packet's toggle state. For IN transactions firmware must set this bit to the expected state. For OUT transactions the hardware sets this bit to the state of the received Data Toggle bit. 0- DATA0. 1- DATA1
6	data_valid	This bit is used for OUT transactions only and is read only. It is cleared to '0' if CRC bit stuffing errors or PID errors occur. This bit does not update for some endpoint mode settings. 0- Error in data received. 1- No Errors Sticky (individual bits)
2:0	data_count_msb[2:0]	These bits are the 3 MSb bits of a 11-bit counter. The LSb are the Data Count[7:0] bits of the CNT1 register. Refer to the CNT1 register for more information.

1.3.561 USB_SIE_EP1_CNT1

Non-control endpoint count register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP1_CNT1: 0x4000600D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	data_count							

The Endpoint Count Register 1 (CNT1) sets or reports the number of bytes in a USB data transfer to the non-control endpoints. For IN transactions firmware loads the count with the number of data bytes to transmit to the host. Valid values for MODE 1 and MODE 2 are 0 to 514 and for MODE 3 it is 0 to 1025. The 11-bit count also sets the limit for the number of bytes that are received for an OUT transaction. Before an OUT transaction is received for an endpoint set this count value to the maximum number of allowable data bytes. If this count value is set to a value greater than the number of bytes (Data + CRC) received both the data from the USB packet and the 2-byte CRC are written to the USB's dedicated SRAM. If the number of Data Bytes received is exactly same as the 11-bit count then only the Data is updated into the USB SRAM and the CRC is discarded but the OUT transaction is completed according to the Modebits of the EP Control Register. If the number of Data Bytes received is more than the 11-bit count then the OUT transaction is ignored. Once the OUT transaction is complete the full 11-bit count is updated by the SIE to the actual number of data bytes received by the SIE plus two for the packet's CRC. Valid values for MODE 1 and MODE 2 are 2 to 514 and for MODE 3 it is 2 to 1025. To get the actual number of bytes received firmware needs to decrement the 11-bit count by two. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7:0	data_count[7:0]	These bits are the 8 LSb of a 11-bit counter. The 3 MSb bits are the Count MSbbit of the CNT0 register. The 11-bit count indicates the number of data bytes in a transaction.

0x4000600e

1.3.562 USB_SIE_EP1_CR0

Non-control endpoint's control Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP1_CR0: 0x4000600E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/WC:0	R/W:0	R/WC:0	R/W:0000			
HW Access	R	W	R	W	R/W			
Retention	NONRET	NONRET	NONRET	NONRET	NONRET			
Name	stall	err_in_txn	nak_int_en	acked_txn	mode			

The Endpoint Control Register 0 (CR0) is used for status and configuration of the non-control endpoints . This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7	stall	When this bit is set the SIE stalls an OUT packet if the Mode bits are set to ACK-OUT. The SIE stalls an IN packet if the mode bits are set to ACK-IN. This bit must be clear for all other modes. 0- Do not issue a stall. 1- Stall an OUT packet if mode bits are set to ACK-OUT or Stall an IN packet if mode bits are set to ACK-IN.
6	err_in_txn	The Error in transaction bit is set whenever an error is detected. For an IN transaction, this indicates a no response from HOST scenario. For an OUT transaction, this represents an RxErr (PID error/ CRC error/ bit-stuff error scenario). This bit is cleared by any writes to the register. 0- No errored transactions since bit was last cleared. 1- Indicates a transaction ended with an error. Sticky (individual bits)
5	nak_int_en	When set this bit causes an endpoint interrupt to be generated even when a transfer completes with a NAK. 0- Do not issue an interrupt after completing the transaction by sending NAK. 1-Interrupt after transaction is complete by sending NAK.
4	acked_txn	The ACK'd transaction bit is set whenever the SIE engages in a transaction to the register's endpoint that completes with an ACK packet. This bit is cleared by any writes to the register. 0- No ACK'd transactions since bit was last cleared. 1- Indicates a transaction ended with an ACK. Sticky (individual bits)
3:0	mode[3:0]	The mode controls how the USB SIE responds to traffic and how the USB SIE changes the mode of that endpoint as a result of host packets to the endpoint.

1.3.563 USB_USBIO_CR0

USBIO Control 0 Register

Reset: Reset Signals Listed Below

Register : Address

USB_USBIO_CR0: 0x40006010

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	NA:0000				R:U
HW Access	R	R	R	NA				W
Retention	RET	RET	RET	NA				NONRET
Name	ten	tse0	td	RSVD				rd

The USB IO Control Register 0 (USBIO_CR0) is used for manually transmitting on the USB D+ and D- pins or reading the differential receiver. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7	ten	USB Transmit Enable. This is used to manually transmit on the D+ and D- pins. Normally this bit should be cleared to allow the internal SIE to drive the pins. The most common reason for manually transmitting is to force a resume state on the bus. 0- Manual Transmission Off (TSE0 and TD have no effect). 1- Manual Transmission Enabled (TSE0 and TD determine the state of the D+ and Dpins).
6	tse0	Transmit Single-Ended Zero. SE0: both D+ and D- low. No effect if TEN=0. 0- Do not force SE0. 1- Force SE0 on D+ and D-.
5	td	Transmit Data. Transmit a USB J or K state on the USB bus. No effect if TEN=0 or TSE0=1. 0- Force USB K state (D+ is low D- is high). 1- Force USB J state (D+ is high D- is low)
0	rd	Received Data. This read only bit gives the state of the USB differential receiver. 0- D+ < D- or D+ = D- = 0.

Reset Table

Reset Signal	Applicable Register Bit(s)
N/A	rd
System reset for retention flops [reset_all_retention]	td, tse0, ten

1.3.564 USB_USBIO_CR1

USBIO control 1 Register

Reset: Reset Signals Listed Below

Register : Address

USB_USBIO_CR1: 0x40006012

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:1	NA:00		R/W:0	R:U	R:U
HW Access	NA		R	NA		R	W	W
Retention	NA		RET	NA		RET	NONRET	NONRET
Name	RSVD		iomode	RSVD		usbpuen	dpo	dmo

The USB IO Control Register 1 (USBIO_CR1) is used to manually read or write the D+ and D- pins and to configure internal pull-up resistors on those pins. This register is clocked with AHB (BUS) Clock

Bits	Name	Description
5	iomode	This bit allows the D+ and D- pins to be configured for either USB mode or bit banded modes. If this bit is set the DMI and DPI bits are used to drive the D- and D+ pins. 0- USB Mode. Drive Mode has no effect. 1- Drive Mode DMI and DPI determine state of the D+ and D- pins.
2	usbpuen	This bit controls the connection of the internal 1.5 k pull up resistor on the D+ pin. 0- No effect. 1- Apply internal USB pull-up resistor to D+ pad.
1	dpo	This read only bit gives the state of the D+ pin.
0	dmo	This read only bit gives the state of the D- pin.

Reset Table

Reset Signal	Applicable Register Bit(s)
N/A	dmo, dpo
System reset for retention flops [reset_all_retention]	usbpuen, iomode

1.3.565 USB_DYN_RECONFIG

USB Dynamic reconfiguration register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_DYN_RECONFIG: 0x40006014

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R:0	R/W:000			R/W:0
HW Access	NA			W	R			R
Retention	NA			NONRET	NONRET			NONRET
Name	RSVD			dyn_reconfi g_rdy_sts	dyn_reconfig_epno			dyn_config_ en

This register is used for dynamically configuring the data EPs. This register is clocked with AHB Clock

Bits	Name	Description
4	dyn_reconfig_rdy_sts	This bit indicates the ready status for the dynamic reconfiguration, when set to 1 , indicates the block is ready for reconfiguration .
3:1	dyn_reconfig_epno[2:0]	These bits indicates the EP number for which reconfiguration is required when dyn_config_en bit is set to 1.
0	dyn_config_en	This bit is used to enable the dynamic re-configuration for the selected EP. If set to 1 , indicates the reconfiguration required for selected EP.

1.3.566 USB_SOF0

Start Of Frame Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SOF0: 0x40006018

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	frame_number							

The USB Start of Frame Registers (SOF0 and SOF1) provide access to the 11-bit SOF frame number. Start of frame packets are sent from the host every one ms. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7:0	frame_number[7:0]	It has the lower 8 bits [7:0] of the SOF frame number.

1.3.567 USB_SOF1

Start Of Frame Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SOF1: 0x40006019

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R:000		
HW Access	NA					R/W		
Retention	NA					NONRET		
Name	RSVD					frame_number		

The USB Start of Frame Registers (SOF0 and SOF1) provide access to the 11-bit SOF frame number. Start of frame packets are sent from the host every one ms. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
2:0	frame_number[2:0]	It has the upper 3 bits [10:8] of the SOF frame number.

0x4000601c

1.3.568 USB_SIE_EP2_CNT0

Non-control endpoint count register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP2_CNT0: 0x4000601C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/WZC:0	NA:000			R/W:000		
HW Access	R/W	W	NA			R/W		
Retention	NONRET	NONRET	NA			NONRET		
Name	data_toggle	data_valid	RSVD			data_count_msb		

The Endpoint Count Register 0 (CNT0) is used for configuring endpoints one through eight. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7	data_toggle	This bit selects the DATA packet's toggle state. For IN transactions firmware must set this bit to the expected state. For OUT transactions the hardware sets this bit to the state of the received Data Toggle bit. 0- DATA0. 1- DATA1
6	data_valid	This bit is used for OUT transactions only and is read only. It is cleared to '0' if CRC bit stuffing errors or PID errors occur. This bit does not update for some endpoint mode settings. 0- Error in data received. 1- No Errors Sticky (individual bits)
2:0	data_count_msb[2:0]	These bits are the 3 MSb bits of a 11-bit counter. The LSb are the Data Count[7:0] bits of the CNT1 register. Refer to the CNT1 register for more information.

1.3.569 USB_SIE_EP2_CNT1

Non-control endpoint count register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP2_CNT1: 0x4000601D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	data_count							

The Endpoint Count Register 1 (CNT1) sets or reports the number of bytes in a USB data transfer to the non-control endpoints. For IN transactions firmware loads the count with the number of data bytes to transmit to the host. Valid values for MODE 1 and MODE 2 are 0 to 514 and for MODE 3 it is 0 to 1025. The 11-bit count also sets the limit for the number of bytes that are received for an OUT transaction. Before an OUT transaction is received for an endpoint set this count value to the maximum number of allowable data bytes. If this count value is set to a value greater than the number of bytes (Data + CRC) received both the data from the USB packet and the 2-byte CRC are written to the USB's dedicated SRAM. If the number of Data Bytes received is exactly same as the 11-bit count then only the Data is updated into the USB SRAM and the CRC is discarded but the OUT transaction is completed according to the Modebits of the EP Control Register. If the number of Data Bytes received is more than the 11-bit count then the OUT transaction is ignored. Once the OUT transaction is complete the full 11-bit count is updated by the SIE to the actual number of data bytes received by the SIE plus two for the packet's CRC. Valid values for MODE 1 and MODE 2 are 2 to 514 and for MODE 3 it is 2 to 1025. To get the actual number of bytes received firmware needs to decrement the 11-bit count by two. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7:0	data_count[7:0]	These bits are the 8 LSb of a 11-bit counter. The 3 MSb bits are the Count MSbbit of the CNT0 register. The 11-bit count indicates the number of data bytes in a transaction.

1.3.570 USB_SIE_EP2_CR0

Non-control endpoint's control Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP2_CR0: 0x4000601E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/WC:0	R/W:0	R/WC:0	R/W:0000			
HW Access	R	W	R	W	R/W			
Retention	NONRET	NONRET	NONRET	NONRET	NONRET			
Name	stall	err_in_txn	nak_int_en	acked_txn	mode			

The Endpoint Control Register 0 (CR0) is used for status and configuration of the non-control endpoints . This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7	stall	When this bit is set the SIE stalls an OUT packet if the Mode bits are set to ACK-OUT. The SIE stalls an IN packet if the mode bits are set to ACK-IN. This bit must be clear for all other modes. 0- Do not issue a stall. 1- Stall an OUT packet if mode bits are set to ACK-OUT or Stall an IN packet if mode bits are set to ACK-IN.
6	err_in_txn	The Error in transaction bit is set whenever an error is detected. For an IN transaction, this indicates a no response from HOST scenario. For an OUT transaction, this represents an RxErr (PID error/ CRC error/ bit-stuff error scenario). This bit is cleared by any writes to the register. 0- No errored transactions since bit was last cleared. 1- Indicates a transaction ended with an error. Sticky (individual bits)
5	nak_int_en	When set this bit causes an endpoint interrupt to be generated even when a transfer completes with a NAK. 0- Do not issue an interrupt after completing the transaction by sending NAK. 1-Interrupt after transaction is complete by sending NAK.
4	acked_txn	The ACK'd transaction bit is set whenever the SIE engages in a transaction to the register's endpoint that completes with an ACK packet. This bit is cleared by any writes to the register. 0- No ACK'd transactions since bit was last cleared. 1- Indicates a transaction ended with an ACK. Sticky (individual bits)
3:0	mode[3:0]	The mode controls how the USB SIE responds to traffic and how the USB SIE changes the mode of that endpoint as a result of host packets to the endpoint.

1.3.571 USB_EP0_CR

Endpoint0 control Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_EP0_CR: 0x40006028

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/WC:0	R/WC:0	R/WC:0	R/WC:0	R/W:0000			
HW Access	W	W	W	W	R/W			
Retention	NONRET	NONRET	NONRET	NONRET	NONRET			
Name	setup_rcvd	in_rcvd	out_rcvd	acked_txn	mode			

The Endpoint Control Register (EP0_CR) is used to configure endpoint 0. Because both firmware and the SIE are allowed to write to the Endpoint 0 Control and Count registers the SIE provides an interlocking mechanism to prevent accidental overwriting of data. When the SIE writes to these registers they are locked and the processor cannot write to them until after reading the EP0_CR register. Writing to this register clears the upper four bits regardless of the value written. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7	setup_rcvd	When set this bit indicates a valid SETUP packet was received and ACKed. This bit is forced HIGH from the start of the data packet phase of the SETUP transaction until the start of the ACK packet returned by the SIE. The CPU is prevented from clearing this bit during this interval. After this interval the bit will remain set until cleared by firmware. While this bit is set to '1' the CPU cannot write to the EP0_DRx registers. This prevents firmware from overwriting an incoming SETUP transaction before firmware has a chance to read the SETUP data. This bit is cleared by any non-locked writes to the register. Sticky (individual bits)
6	in_rcvd	When set this bit indicates a valid IN packet has been received. This bit is updated to '1' after the host acknowledges an IN data packet. When clear this bit indicates either no IN has been received or that the host did not acknowledge the IN data by sending ACK handshake. It is cleared by any non-locked writes to the register. Sticky (individual bits)
5	out_rcvd	When set this bit indicates a valid OUT packet has been received and ACKed. This bit is updated to '1' after the last received packet in an OUT transaction. When clear this bit indicates no OUT received. It is cleared by any non-locked writes to the register. Sticky (individual bits)
4	acked_txn	This bit is set whenever the SIE engages in a transaction to the register's endpoint that completes with a ACK packet. This bit is cleared by any nonlocked writes to the register. Sticky (individual bits)
3:0	mode[3:0]	The mode bits control how the USB SIE responds to traffic and how the USB SIE will change the mode of that endpoint as a result of host packets to the endpoint.

1.3.572 USB_EP0_CNT

Endpoint0 count Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_EP0_CNT: 0x40006029

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/WZC:0	NA:00		R/W:0000			
HW Access	R/W	W	NA		R/W			
Retention	NONRET	NONRET	NA		NONRET			
Name	data_toggle	data_valid	RSVD		byte_count			

The Endpoint 0 Count Register (EP0_CNT) is used to configure endpoint 0. Whenever the count updates from a SETUP or OUT transaction this register locks and can not be written by the CPU. Reading the EP0_CR register unlocks this register. This prevents firmware from overwriting a status update on incoming SETUP or OUT transactions before firmware has a chance to read the data. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7	data_toggle	This bit selects the DATA packet's toggle state. For IN transactions firmware must set this bit. For OUT or SETUP transactions the SIE hardware sets this bit to the state of the received Data Toggle bit. 0- DATA0. 1- DATA1
6	data_valid	This bit indicates whether there were errors in OUT or SETUP transactions. It is cleared to '0' if CRC bit stuff or PID errors have occurred. This bit does not update for some endpoint mode settings. This bit may be cleared by writing a zero to it when the register is not locked. 0- Error in data received. 1- No Errors Sticky (individual bits)
3:0	byte_count[3:0]	These bits indicate the number of data bytes in a transaction. For IN transactions firmware loads the count with the number of bytes to be transmitted to the host from the endpoint FIFO. Valid values are 0 to 8. For OUT or SETUP transactions the count is updated by hardware to the number of data bytes received plus two for the CRC bytes. Valid values are 2 to 10.

1.3.573 USB_SIE_EP3_CNT0

Non-control endpoint count register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP3_CNT0: 0x4000602C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/WZC:0	NA:000			R/W:000		
HW Access	R/W	W	NA			R/W		
Retention	NONRET	NONRET	NA			NONRET		
Name	data_toggle	data_valid	RSVD			data_count_msb		

The Endpoint Count Register 0 (CNT0) is used for configuring endpoints one through eight. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7	data_toggle	This bit selects the DATA packet's toggle state. For IN transactions firmware must set this bit to the expected state. For OUT transactions the hardware sets this bit to the state of the received Data Toggle bit. 0- DATA0. 1- DATA1
6	data_valid	This bit is used for OUT transactions only and is read only. It is cleared to '0' if CRC bit stuffing errors or PID errors occur. This bit does not update for some endpoint mode settings. 0- Error in data received. 1- No Errors Sticky (individual bits)
2:0	data_count_msb[2:0]	These bits are the 3 MSb bits of a 11-bit counter. The LSb are the Data Count[7:0] bits of the CNT1 register. Refer to the CNT1 register for more information.

0x4000602d

1.3.574 USB_SIE_EP3_CNT1

Non-control endpoint count register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP3_CNT1: 0x4000602D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	data_count							

The Endpoint Count Register 1 (CNT1) sets or reports the number of bytes in a USB data transfer to the non-control endpoints. For IN transactions firmware loads the count with the number of data bytes to transmit to the host. Valid values for MODE 1 and MODE 2 are 0 to 514 and for MODE 3 it is 0 to 1025. The 11-bit count also sets the limit for the number of bytes that are received for an OUT transaction. Before an OUT transaction is received for an endpoint set this count value to the maximum number of allowable data bytes. If this count value is set to a value greater than the number of bytes (Data + CRC) received both the data from the USB packet and the 2-byte CRC are written to the USB's dedicated SRAM. If the number of Data Bytes received is exactly same as the 11-bit count then only the Data is updated into the USB SRAM and the CRC is discarded but the OUT transaction is completed according to the Modebits of the EP Control Register. If the number of Data Bytes received is more than the 11-bit count then the OUT transaction is ignored. Once the OUT transaction is complete the full 11-bit count is updated by the SIE to the actual number of data bytes received by the SIE plus two for the packet's CRC. Valid values for MODE 1 and MODE 2 are 2 to 514 and for MODE 3 it is 2 to 1025. To get the actual number of bytes received firmware needs to decrement the 11-bit count by two. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7:0	data_count[7:0]	These bits are the 8 LSb of a 11-bit counter. The 3 MSb bits are the Count MSbbit of the CNT0 register. The 11-bit count indicates the number of data bytes in a transaction.

1.3.575 USB_SIE_EP3_CR0

Non-control endpoint's control Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP3_CR0: 0x4000602E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/WC:0	R/W:0	R/WC:0	R/W:0000			
HW Access	R	W	R	W	R/W			
Retention	NONRET	NONRET	NONRET	NONRET	NONRET			
Name	stall	err_in_txn	nak_int_en	acked_txn	mode			

The Endpoint Control Register 0 (CR0) is used for status and configuration of the non-control endpoints . This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7	stall	When this bit is set the SIE stalls an OUT packet if the Mode bits are set to ACK-OUT. The SIE stalls an IN packet if the mode bits are set to ACK-IN. This bit must be clear for all other modes. 0- Do not issue a stall. 1- Stall an OUT packet if mode bits are set to ACK-OUT or Stall an IN packet if mode bits are set to ACK-IN.
6	err_in_txn	The Error in transaction bit is set whenever an error is detected. For an IN transaction, this indicates a no response from HOST scenario. For an OUT transaction, this represents an RxErr (PID error/ CRC error/ bit-stuff error scenario). This bit is cleared by any writes to the register. 0- No errored transactions since bit was last cleared. 1- Indicates a transaction ended with an error. Sticky (individual bits)
5	nak_int_en	When set this bit causes an endpoint interrupt to be generated even when a transfer completes with a NAK. 0- Do not issue an interrupt after completing the transaction by sending NAK. 1-Interrupt after transaction is complete by sending NAK.
4	acked_txn	The ACK'd transaction bit is set whenever the SIE engages in a transaction to the register's endpoint that completes with an ACK packet. This bit is cleared by any writes to the register. 0- No ACK'd transactions since bit was last cleared. 1- Indicates a transaction ended with an ACK. Sticky (individual bits)
3:0	mode[3:0]	The mode controls how the USB SIE responds to traffic and how the USB SIE changes the mode of that endpoint as a result of host packets to the endpoint.

0x4000603c

1.3.576 USB_SIE_EP4_CNT0

Non-control endpoint count register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP4_CNT0: 0x4000603C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/WZC:0	NA:000			R/W:000		
HW Access	R/W	W	NA			R/W		
Retention	NONRET	NONRET	NA			NONRET		
Name	data_toggle	data_valid	RSVD			data_count_msb		

The Endpoint Count Register 0 (CNT0) is used for configuring endpoints one through eight. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7	data_toggle	This bit selects the DATA packet's toggle state. For IN transactions firmware must set this bit to the expected state. For OUT transactions the hardware sets this bit to the state of the received Data Toggle bit. 0- DATA0. 1- DATA1
6	data_valid	This bit is used for OUT transactions only and is read only. It is cleared to '0' if CRC bit stuffing errors or PID errors occur. This bit does not update for some endpoint mode settings. 0- Error in data received. 1- No Errors Sticky (individual bits)
2:0	data_count_msb[2:0]	These bits are the 3 MSb bits of a 11-bit counter. The LSb are the Data Count[7:0] bits of the CNT1 register. Refer to the CNT1 register for more information.

1.3.577 USB_SIE_EP4_CNT1

Non-control endpoint count register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP4_CNT1: 0x4000603D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	data_count							

The Endpoint Count Register 1 (CNT1) sets or reports the number of bytes in a USB data transfer to the non-control endpoints. For IN transactions firmware loads the count with the number of data bytes to transmit to the host. Valid values for MODE 1 and MODE 2 are 0 to 514 and for MODE 3 it is 0 to 1025. The 11-bit count also sets the limit for the number of bytes that are received for an OUT transaction. Before an OUT transaction is received for an endpoint set this count value to the maximum number of allowable data bytes. If this count value is set to a value greater than the number of bytes (Data + CRC) received both the data from the USB packet and the 2-byte CRC are written to the USB's dedicated SRAM. If the number of Data Bytes received is exactly same as the 11-bit count then only the Data is updated into the USB SRAM and the CRC is discarded but the OUT transaction is completed according to the Modebits of the EP Control Register. If the number of Data Bytes received is more than the 11-bit count then the OUT transaction is ignored. Once the OUT transaction is complete the full 11-bit count is updated by the SIE to the actual number of data bytes received by the SIE plus two for the packet's CRC. Valid values for MODE 1 and MODE 2 are 2 to 514 and for MODE 3 it is 2 to 1025. To get the actual number of bytes received firmware needs to decrement the 11-bit count by two. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7:0	data_count[7:0]	These bits are the 8 LSb of a 11-bit counter.The 3 MSb bits are the Count MSbbit of the CNT0 register. The 11-bit count indicates the number of data bytes in a transaction.

1.3.578 USB_SIE_EP4_CR0

Non-control endpoint's control Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP4_CR0: 0x4000603E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/WC:0	R/W:0	R/WC:0	R/W:0000			
HW Access	R	W	R	W	R/W			
Retention	NONRET	NONRET	NONRET	NONRET	NONRET			
Name	stall	err_in_txn	nak_int_en	acked_txn	mode			

The Endpoint Control Register 0 (CR0) is used for status and configuration of the non-control endpoints . This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7	stall	When this bit is set the SIE stalls an OUT packet if the Mode bits are set to ACK-OUT. The SIE stalls an IN packet if the mode bits are set to ACK-IN. This bit must be clear for all other modes. 0- Do not issue a stall. 1- Stall an OUT packet if mode bits are set to ACK-OUT or Stall an IN packet if mode bits are set to ACK-IN.
6	err_in_txn	The Error in transaction bit is set whenever an error is detected. For an IN transaction, this indicates a no response from HOST scenario. For an OUT transaction, this represents an RxErr (PID error/ CRC error/ bit-stuff error scenario). This bit is cleared by any writes to the register. 0- No errored transactions since bit was last cleared. 1- Indicates a transaction ended with an error. Sticky (individual bits)
5	nak_int_en	When set this bit causes an endpoint interrupt to be generated even when a transfer completes with a NAK. 0- Do not issue an interrupt after completing the transaction by sending NAK. 1-Interrupt after transaction is complete by sending NAK.
4	acked_txn	The ACK'd transaction bit is set whenever the SIE engages in a transaction to the register's endpoint that completes with an ACK packet. This bit is cleared by any writes to the register. 0- No ACK'd transactions since bit was last cleared. 1- Indicates a transaction ended with an ACK. Sticky (individual bits)
3:0	mode[3:0]	The mode controls how the USB SIE responds to traffic and how the USB SIE changes the mode of that endpoint as a result of host packets to the endpoint.

1.3.579 USB_SIE_EP5_CNT0

Non-control endpoint count register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP5_CNT0: 0x4000604C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/WZC:0	NA:000			R/W:000		
HW Access	R/W	W	NA			R/W		
Retention	NONRET	NONRET	NA			NONRET		
Name	data_toggle	data_valid	RSVD			data_count_msb		

The Endpoint Count Register 0 (CNT0) is used for configuring endpoints one through eight. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7	data_toggle	This bit selects the DATA packet's toggle state. For IN transactions firmware must set this bit to the expected state. For OUT transactions the hardware sets this bit to the state of the received Data Toggle bit. 0- DATA0. 1- DATA1
6	data_valid	This bit is used for OUT transactions only and is read only. It is cleared to '0' if CRC bit stuffing errors or PID errors occur. This bit does not update for some endpoint mode settings. 0- Error in data received. 1- No Errors Sticky (individual bits)
2:0	data_count_msb[2:0]	These bits are the 3 MSb bits of a 11-bit counter. The LSb are the Data Count[7:0] bits of the CNT1 register. Refer to the CNT1 register for more information.

0x4000604d

1.3.580 USB_SIE_EP5_CNT1

Non-control endpoint count register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP5_CNT1: 0x4000604D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	data_count							

The Endpoint Count Register 1 (CNT1) sets or reports the number of bytes in a USB data transfer to the non-control endpoints. For IN transactions firmware loads the count with the number of data bytes to transmit to the host. Valid values for MODE 1 and MODE 2 are 0 to 514 and for MODE 3 it is 0 to 1025. The 11-bit count also sets the limit for the number of bytes that are received for an OUT transaction. Before an OUT transaction is received for an endpoint set this count value to the maximum number of allowable data bytes. If this count value is set to a value greater than the number of bytes (Data + CRC) received both the data from the USB packet and the 2-byte CRC are written to the USB's dedicated SRAM. If the number of Data Bytes received is exactly same as the 11-bit count then only the Data is updated into the USB SRAM and the CRC is discarded but the OUT transaction is completed according to the Modebits of the EP Control Register. If the number of Data Bytes received is more than the 11-bit count then the OUT transaction is ignored. Once the OUT transaction is complete the full 11-bit count is updated by the SIE to the actual number of data bytes received by the SIE plus two for the packet's CRC. Valid values for MODE 1 and MODE 2 are 2 to 514 and for MODE 3 it is 2 to 1025. To get the actual number of bytes received firmware needs to decrement the 11-bit count by two. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7:0	data_count[7:0]	These bits are the 8 LSb of a 11-bit counter. The 3 MSb bits are the Count MSbbit of the CNT0 register. The 11-bit count indicates the number of data bytes in a transaction.

1.3.581 USB_SIE_EP5_CR0

Non-control endpoint's control Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP5_CR0: 0x4000604E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/WC:0	R/W:0	R/WC:0	R/W:0000			
HW Access	R	W	R	W	R/W			
Retention	NONRET	NONRET	NONRET	NONRET	NONRET			
Name	stall	err_in_txn	nak_int_en	acked_txn	mode			

The Endpoint Control Register 0 (CR0) is used for status and configuration of the non-control endpoints . This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7	stall	When this bit is set the SIE stalls an OUT packet if the Mode bits are set to ACK-OUT. The SIE stalls an IN packet if the mode bits are set to ACK-IN. This bit must be clear for all other modes. 0- Do not issue a stall. 1- Stall an OUT packet if mode bits are set to ACK-OUT or Stall an IN packet if mode bits are set to ACK-IN.
6	err_in_txn	The Error in transaction bit is set whenever an error is detected. For an IN transaction, this indicates a no response from HOST scenario. For an OUT transaction, this represents an RxErr (PID error/ CRC error/ bit-stuff error scenario). This bit is cleared by any writes to the register. 0- No errored transactions since bit was last cleared. 1- Indicates a transaction ended with an error. Sticky (individual bits)
5	nak_int_en	When set this bit causes an endpoint interrupt to be generated even when a transfer completes with a NAK. 0- Do not issue an interrupt after completing the transaction by sending NAK. 1-Interrupt after transaction is complete by sending NAK.
4	acked_txn	The ACK'd transaction bit is set whenever the SIE engages in a transaction to the register's endpoint that completes with an ACK packet. This bit is cleared by any writes to the register. 0- No ACK'd transactions since bit was last cleared. 1- Indicates a transaction ended with an ACK. Sticky (individual bits)
3:0	mode[3:0]	The mode controls how the USB SIE responds to traffic and how the USB SIE changes the mode of that endpoint as a result of host packets to the endpoint.

0x4000605c

1.3.582 USB_SIE_EP6_CNT0

Non-control endpoint count register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP6_CNT0: 0x4000605C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/WZC:0	NA:000			R/W:000		
HW Access	R/W	W	NA			R/W		
Retention	NONRET	NONRET	NA			NONRET		
Name	data_toggle	data_valid	RSVD			data_count_msb		

The Endpoint Count Register 0 (CNT0) is used for configuring endpoints one through eight. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7	data_toggle	This bit selects the DATA packet's toggle state. For IN transactions firmware must set this bit to the expected state. For OUT transactions the hardware sets this bit to the state of the received Data Toggle bit. 0- DATA0. 1- DATA1
6	data_valid	This bit is used for OUT transactions only and is read only. It is cleared to '0' if CRC bit stuffing errors or PID errors occur. This bit does not update for some endpoint mode settings. 0- Error in data received. 1- No Errors Sticky (individual bits)
2:0	data_count_msb[2:0]	These bits are the 3 MSb bits of a 11-bit counter. The LSb are the Data Count[7:0] bits of the CNT1 register. Refer to the CNT1 register for more information.

1.3.583 USB_SIE_EP6_CNT1

Non-control endpoint count register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP6_CNT1: 0x4000605D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	data_count							

The Endpoint Count Register 1 (CNT1) sets or reports the number of bytes in a USB data transfer to the non-control endpoints. For IN transactions firmware loads the count with the number of data bytes to transmit to the host. Valid values for MODE 1 and MODE 2 are 0 to 514 and for MODE 3 it is 0 to 1025. The 11-bit count also sets the limit for the number of bytes that are received for an OUT transaction. Before an OUT transaction is received for an endpoint set this count value to the maximum number of allowable data bytes. If this count value is set to a value greater than the number of bytes (Data + CRC) received both the data from the USB packet and the 2-byte CRC are written to the USB's dedicated SRAM. If the number of Data Bytes received is exactly same as the 11-bit count then only the Data is updated into the USB SRAM and the CRC is discarded but the OUT transaction is completed according to the Modebits of the EP Control Register. If the number of Data Bytes received is more than the 11-bit count then the OUT transaction is ignored. Once the OUT transaction is complete the full 11-bit count is updated by the SIE to the actual number of data bytes received by the SIE plus two for the packet's CRC. Valid values for MODE 1 and MODE 2 are 2 to 514 and for MODE 3 it is 2 to 1025. To get the actual number of bytes received firmware needs to decrement the 11-bit count by two. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7:0	data_count[7:0]	These bits are the 8 LSb of a 11-bit counter. The 3 MSb bits are the Count MSbbit of the CNT0 register. The 11-bit count indicates the number of data bytes in a transaction.

1.3.584 USB_SIE_EP6_CR0

Non-control endpoint's control Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP6_CR0: 0x4000605E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/WC:0	R/W:0	R/WC:0	R/W:0000			
HW Access	R	W	R	W	R/W			
Retention	NONRET	NONRET	NONRET	NONRET	NONRET			
Name	stall	err_in_txn	nak_int_en	acked_txn	mode			

The Endpoint Control Register 0 (CR0) is used for status and configuration of the non-control endpoints . This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7	stall	When this bit is set the SIE stalls an OUT packet if the Mode bits are set to ACK-OUT. The SIE stalls an IN packet if the mode bits are set to ACK-IN. This bit must be clear for all other modes. 0- Do not issue a stall. 1- Stall an OUT packet if mode bits are set to ACK-OUT or Stall an IN packet if mode bits are set to ACK-IN.
6	err_in_txn	The Error in transaction bit is set whenever an error is detected. For an IN transaction, this indicates a no response from HOST scenario. For an OUT transaction, this represents an RxErr (PID error/ CRC error/ bit-stuff error scenario). This bit is cleared by any writes to the register. 0- No errored transactions since bit was last cleared. 1- Indicates a transaction ended with an error. Sticky (individual bits)
5	nak_int_en	When set this bit causes an endpoint interrupt to be generated even when a transfer completes with a NAK. 0- Do not issue an interrupt after completing the transaction by sending NAK. 1-Interrupt after transaction is complete by sending NAK.
4	acked_txn	The ACK'd transaction bit is set whenever the SIE engages in a transaction to the register's endpoint that completes with an ACK packet. This bit is cleared by any writes to the register. 0- No ACK'd transactions since bit was last cleared. 1- Indicates a transaction ended with an ACK. Sticky (individual bits)
3:0	mode[3:0]	The mode controls how the USB SIE responds to traffic and how the USB SIE changes the mode of that endpoint as a result of host packets to the endpoint.

1.3.585 USB_SIE_EP7_CNT0

Non-control endpoint count register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP7_CNT0: 0x4000606C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/WZC:0	NA:000			R/W:000		
HW Access	R/W	W	NA			R/W		
Retention	NONRET	NONRET	NA			NONRET		
Name	data_toggle	data_valid	RSVD			data_count_msb		

The Endpoint Count Register 0 (CNT0) is used for configuring endpoints one through eight. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7	data_toggle	This bit selects the DATA packet's toggle state. For IN transactions firmware must set this bit to the expected state. For OUT transactions the hardware sets this bit to the state of the received Data Toggle bit. 0- DATA0. 1- DATA1
6	data_valid	This bit is used for OUT transactions only and is read only. It is cleared to '0' if CRC bit stuffing errors or PID errors occur. This bit does not update for some endpoint mode settings. 0- Error in data received. 1- No Errors Sticky (individual bits)
2:0	data_count_msb[2:0]	These bits are the 3 MSb bits of a 11-bit counter. The LSb are the Data Count[7:0] bits of the CNT1 register. Refer to the CNT1 register for more information.

0x4000606d

1.3.586 USB_SIE_EP7_CNT1

Non-control endpoint count register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP7_CNT1: 0x4000606D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	data_count							

The Endpoint Count Register 1 (CNT1) sets or reports the number of bytes in a USB data transfer to the non-control endpoints. For IN transactions firmware loads the count with the number of data bytes to transmit to the host. Valid values for MODE 1 and MODE 2 are 0 to 514 and for MODE 3 it is 0 to 1025. The 11-bit count also sets the limit for the number of bytes that are received for an OUT transaction. Before an OUT transaction is received for an endpoint set this count value to the maximum number of allowable data bytes. If this count value is set to a value greater than the number of bytes (Data + CRC) received both the data from the USB packet and the 2-byte CRC are written to the USB's dedicated SRAM. If the number of Data Bytes received is exactly same as the 11-bit count then only the Data is updated into the USB SRAM and the CRC is discarded but the OUT transaction is completed according to the Modebits of the EP Control Register. If the number of Data Bytes received is more than the 11-bit count then the OUT transaction is ignored. Once the OUT transaction is complete the full 11-bit count is updated by the SIE to the actual number of data bytes received by the SIE plus two for the packet's CRC. Valid values for MODE 1 and MODE 2 are 2 to 514 and for MODE 3 it is 2 to 1025. To get the actual number of bytes received firmware needs to decrement the 11-bit count by two. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7:0	data_count[7:0]	These bits are the 8 LSb of a 11-bit counter. The 3 MSb bits are the Count MSbbit of the CNT0 register. The 11-bit count indicates the number of data bytes in a transaction.

1.3.587 USB_SIE_EP7_CR0

Non-control endpoint's control Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP7_CR0: 0x4000606E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/WC:0	R/W:0	R/WC:0	R/W:0000			
HW Access	R	W	R	W	R/W			
Retention	NONRET	NONRET	NONRET	NONRET	NONRET			
Name	stall	err_in_txn	nak_int_en	acked_txn	mode			

The Endpoint Control Register 0 (CR0) is used for status and configuration of the non-control endpoints . This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7	stall	When this bit is set the SIE stalls an OUT packet if the Mode bits are set to ACK-OUT. The SIE stalls an IN packet if the mode bits are set to ACK-IN. This bit must be clear for all other modes. 0- Do not issue a stall. 1- Stall an OUT packet if mode bits are set to ACK-OUT or Stall an IN packet if mode bits are set to ACK-IN.
6	err_in_txn	The Error in transaction bit is set whenever an error is detected. For an IN transaction, this indicates a no response from HOST scenario. For an OUT transaction, this represents an RxErr (PID error/ CRC error/ bit-stuff error scenario). This bit is cleared by any writes to the register. 0- No errored transactions since bit was last cleared. 1- Indicates a transaction ended with an error. Sticky (individual bits)
5	nak_int_en	When set this bit causes an endpoint interrupt to be generated even when a transfer completes with a NAK. 0- Do not issue an interrupt after completing the transaction by sending NAK. 1-Interrupt after transaction is complete by sending NAK.
4	acked_txn	The ACK'd transaction bit is set whenever the SIE engages in a transaction to the register's endpoint that completes with an ACK packet. This bit is cleared by any writes to the register. 0- No ACK'd transactions since bit was last cleared. 1- Indicates a transaction ended with an ACK. Sticky (individual bits)
3:0	mode[3:0]	The mode controls how the USB SIE responds to traffic and how the USB SIE changes the mode of that endpoint as a result of host packets to the endpoint.

0x4000607c

1.3.588 USB_SIE_EP8_CNT0

Non-control endpoint count register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP8_CNT0: 0x4000607C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/WZC:0	NA:000			R/W:000		
HW Access	R/W	W	NA			R/W		
Retention	NONRET	NONRET	NA			NONRET		
Name	data_toggle	data_valid	RSVD			data_count_msb		

The Endpoint Count Register 0 (CNT0) is used for configuring endpoints one through eight. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7	data_toggle	This bit selects the DATA packet's toggle state. For IN transactions firmware must set this bit to the expected state. For OUT transactions the hardware sets this bit to the state of the received Data Toggle bit. 0- DATA0. 1- DATA1
6	data_valid	This bit is used for OUT transactions only and is read only. It is cleared to '0' if CRC bit stuffing errors or PID errors occur. This bit does not update for some endpoint mode settings. 0- Error in data received. 1- No Errors Sticky (individual bits)
2:0	data_count_msb[2:0]	These bits are the 3 MSb bits of a 11-bit counter. The LSb are the Data Count[7:0] bits of the CNT1 register. Refer to the CNT1 register for more information.

1.3.589 USB_SIE_EP8_CNT1

Non-control endpoint count register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP8_CNT1: 0x4000607D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	data_count							

The Endpoint Count Register 1 (CNT1) sets or reports the number of bytes in a USB data transfer to the non-control endpoints. For IN transactions firmware loads the count with the number of data bytes to transmit to the host. Valid values for MODE 1 and MODE 2 are 0 to 514 and for MODE 3 it is 0 to 1025. The 11-bit count also sets the limit for the number of bytes that are received for an OUT transaction. Before an OUT transaction is received for an endpoint set this count value to the maximum number of allowable data bytes. If this count value is set to a value greater than the number of bytes (Data + CRC) received both the data from the USB packet and the 2-byte CRC are written to the USB's dedicated SRAM. If the number of Data Bytes received is exactly same as the 11-bit count then only the Data is updated into the USB SRAM and the CRC is discarded but the OUT transaction is completed according to the Modebits of the EP Control Register. If the number of Data Bytes received is more than the 11-bit count then the OUT transaction is ignored. Once the OUT transaction is complete the full 11-bit count is updated by the SIE to the actual number of data bytes received by the SIE plus two for the packet's CRC. Valid values for MODE 1 and MODE 2 are 2 to 514 and for MODE 3 it is 2 to 1025. To get the actual number of bytes received firmware needs to decrement the 11-bit count by two. This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7:0	data_count[7:0]	These bits are the 8 LSb of a 11-bit counter. The 3 MSb bits are the Count MSbbit of the CNT0 register. The 11-bit count indicates the number of data bytes in a transaction.

0x4000607e

1.3.590 USB_SIE_EP8_CR0

Non-control endpoint's control Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_SIE_EP8_CR0: 0x4000607E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/WC:0	R/W:0	R/WC:0	R/W:0000			
HW Access	R	W	R	W	R/W			
Retention	NONRET	NONRET	NONRET	NONRET	NONRET			
Name	stall	err_in_txn	nak_int_en	acked_txn	mode			

The Endpoint Control Register 0 (CR0) is used for status and configuration of the non-control endpoints . This register is clocked with 48 MHz USB Clock

Bits	Name	Description
7	stall	When this bit is set the SIE stalls an OUT packet if the Mode bits are set to ACK-OUT. The SIE stalls an IN packet if the mode bits are set to ACK-IN. This bit must be clear for all other modes. 0- Do not issue a stall. 1- Stall an OUT packet if mode bits are set to ACK-OUT or Stall an IN packet if mode bits are set to ACK-IN.
6	err_in_txn	The Error in transaction bit is set whenever an error is detected. For an IN transaction, this indicates a no response from HOST scenario. For an OUT transaction, this represents an RxErr (PID error/ CRC error/ bit-stuff error scenario). This bit is cleared by any writes to the register. 0- No errored transactions since bit was last cleared. 1- Indicates a transaction ended with an error. Sticky (individual bits)
5	nak_int_en	When set this bit causes an endpoint interrupt to be generated even when a transfer completes with a NAK. 0- Do not issue an interrupt after completing the transaction by sending NAK. 1-Interrupt after transaction is complete by sending NAK.
4	acked_txn	The ACK'd transaction bit is set whenever the SIE engages in a transaction to the register's endpoint that completes with an ACK packet. This bit is cleared by any writes to the register. 0- No ACK'd transactions since bit was last cleared. 1- Indicates a transaction ended with an ACK. Sticky (individual bits)
3:0	mode[3:0]	The mode controls how the USB SIE responds to traffic and how the USB SIE changes the mode of that endpoint as a result of host packets to the endpoint.

1.3.591 USB_ARB_EP1_CFG

Endpoint Configuration Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP1_CFG: 0x40006080

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA				R	R	R	R
Retention	NA				NONRET	NONRET	NONRET	NONRET
Name	RSVD				reset_ptr	crc_bypass	dma_req	in_data_rdy

Endpoint Configuration Register This register is clocked with AHB Bus Clock

Bits	Name	Description
3	reset_ptr	Configuration Setting to Reset the RA and WA Pointers to their start values at the End of Packet transaction. 0: Do not Reset Pointer; Krypton Backward compatibility mode; 1: Reset Pointer; recommended value for reduction of CPU Configuration Writes.
2	crc_bypass	Configuration Setting to prevent CRC bytes from being written to memory and being read by firm-ware 0: No CRC bypass; CRC bytes will be written to memory and Termin will be generated for the CRC byte/s 1: CRC Bypass Set; CRC bytes will not be written into memory and Termin will be generated for the last data byte/s
1	dma_req	Manual DMA Request for a particular (1 to 8) endpoint; 0 to 1 Transition detected => Edge Sen-sitive. 0: No DMA Request. 1: Raise DMA Request
0	in_data_rdy	Indication that Endpoint Packet Data is Ready in Main memory; Level Sensitive.

1.3.592 USB_ARB_EP1_INT_EN

Endpoint Interrupt Enable Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP1_INT_EN: 0x40006081

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA			R	R	R	R	R
Retention	NA			NONRET	NONRET	NONRET	NONRET	NONRET
Name	RSVD			err_int_en	buf_under_en	buf_over_en	dma_gnt_en	in_buf_full_en

Endpoint Interrupt Enable Register This register is clocked with AHB Bus Clock

Bits	Name	Description
4	err_int_en	Endpoint Error in Transaction Interrupt Enable
3	buf_under_en	Endpoint Buffer Underflow Enable
2	buf_over_en	Endpoint Buffer Overflow Enable
1	dma_gnt_en	Endpoint DMA Grant Enable
0	in_buf_full_en	IN Endpoint Local Buffer Full Enable

1.3.593 USB_ARB_EP1_SR

Endpoint Status Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP1_SR: 0x40006082

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0
HW Access	NA				R/W	R/W	R/W	R/W
Retention	NA				NONRET	NONRET	NONRET	NONRET
Name	RSVD				buf_under	buf_over	dma_gnt	in_buf_full

Endpoint Status Register This register is clocked with AHB Bus Clock

Bits	Name	Description
3	buf_under	Endpoint Buffer Underflow Indication
2	buf_over	Endpoint Buffer Overflow Indication
1	dma_gnt	Endpoint DMA Grant Indication
0	in_buf_full	IN Endpoint Local Buffer Full Indication

1.3.594 USB_ARB_RW1_WA

Endpoint Write Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW1_WA: 0x40006084

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	wa							

Write Address Pointer for Endpoint ; LSB 8 bits of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	wa[7:0]	Write Address for EP

1.3.595 USB_ARB_RW1_WA_MSB

Endpoint Write Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW1_WA_MSB: 0x40006085

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R/W
Retention	NA							NONRET
Name	RSVD							wa_msb

Write Address Pointer for Endpoint ; MSB 1 bit of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
0	wa_msb	Write Address for EP

0x40006086

1.3.596 USB_ARB_RW1_RA

Endpoint Read Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW1_RA: 0x40006086

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	ra							

Read Address Pointer for Endpoint ; LSB 8 bits of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	ra[7:0]	Read Address for EP

1.3.597 USB_ARB_RW1_RA_MSB

Endpoint Read Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW1_RA_MSB: 0x40006087

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R/W
Retention	NA							NONRET
Name	RSVD							ra_msb

Read Address Pointer for Endpoint ; MSB 1 bit of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
0	ra_msb	Read Address for EP

1.3.598 USB_ARB_RW1_DR

Endpoint Data Register

Reset: N/A

Register : Address

USB_ARB_RW1_DR: 0x40006088

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	dr							

Data Register for Endpoint ; This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	dr[7:0]	Data Register for EP ; This register is linked to the memory, hence reset value is undefined.

1.3.599 USB_BUF_SIZE

Dedicated Endpoint Buffer Size Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_BUF_SIZE: 0x4000608C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0000				R/W:0000			
HW Access	R				R			
Retention	NONRET				NONRET			
Name	out_buf				in_buf			

Dedicated buffer size for IN and OUT type Endpoints; Encoded power of 2 value; Eg: 1 => 2 bytes; 2 => 4 bytes; 9 => 512 bytes This register is clocked with AHB Bus Clock

Bits	Name	Description
7:4	out_buf[3:0]	Buffer size for OUT Endpoints.
3:0	in_buf[3:0]	Buffer size for IN Endpoints.

1.3.600 USB_EP_ACTIVE

Endpoint Active Indication Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_EP_ACTIVE: 0x4000608E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET
Name	ep8_act	ep7_act	ep6_act	ep5_act	ep4_act	ep3_act	ep2_act	ep1_act

Endpoint Active Register; Indicates if an Endpoint is active or not; Required to be programmed only in the case of Automatic Memory Management mode of operation. This register is clocked with AHB Bus Clock

Bits	Name	Description
7	ep8_act	Endpoint 8 Active Indication. 0: Inactive. 1: Active
6	ep7_act	Endpoint 7 Active Indication. 0: Inactive. 1: Active
5	ep6_act	Endpoint 6 Active Indication. 0: Inactive. 1: Active
4	ep5_act	Endpoint 5 Active Indication. 0: Inactive. 1: Active
3	ep4_act	Endpoint 4 Active Indication. 0: Inactive. 1: Active
2	ep3_act	Endpoint 3 Active Indication. 0: Inactive. 1: Active
1	ep2_act	Endpoint 2 Active Indication. 0: Inactive. 1: Active
0	ep1_act	Endpoint 1 Active Indication. 0: Inactive. 1: Active

1.3.601 USB_EP_TYPE

Endpoint Type (IN/OUT) Indication

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_EP_TYPE: 0x4000608F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET
Name	ep8_typ	ep7_typ	ep6_typ	ep5_typ	ep4_typ	ep3_typ	ep2_typ	ep1_typ

Endpoint Type Register; Indicates the Endpoint Type as IN / OUT. Value is valid if EP_ACTIVE bit is set for the corresponding Endpoint. This register is clocked with AHB Bus Clock

Bits	Name	Description
7	ep8_typ	Endpoint 8 Type Indication. 0: IN. 1: OUT
6	ep7_typ	Endpoint 7 Type Indication. 0: IN. 1: OUT
5	ep6_typ	Endpoint 6 Type Indication. 0: IN. 1: OUT
4	ep5_typ	Endpoint 5 Type Indication. 0: IN. 1: OUT
3	ep4_typ	Endpoint 4 Type Indication. 0: IN. 1: OUT
2	ep3_typ	Endpoint 3 Type Indication. 0: IN. 1: OUT
1	ep2_typ	Endpoint 2 Type Indication. 0: IN. 1: OUT
0	ep1_typ	Endpoint 1 Type Indication. 0: IN. 1: OUT

1.3.602 USB_ARB_EP2_CFG

Endpoint Configuration Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP2_CFG: 0x40006090

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA				R	R	R	R
Retention	NA				NONRET	NONRET	NONRET	NONRET
Name	RSVD				reset_ptr	crc_bypass	dma_req	in_data_rdy

Endpoint Configuration Register This register is clocked with AHB Bus Clock

Bits	Name	Description
3	reset_ptr	Configuration Setting to Reset the RA and WA Pointers to their start values at the End of Packet transaction. 0: Do not Reset Pointer; Krypton Backward compatibility mode; 1: Reset Pointer; recommended value for reduction of CPU Configuration Writes.
2	crc_bypass	Configuration Setting to prevent CRC bytes from being written to memory and being read by firm-ware 0: No CRC bypass; CRC bytes will be written to memory and Termin will be generated for the CRC byte/s 1: CRC Bypass Set; CRC bytes will not be written into memory and Termin will be generated for the last data byte/s
1	dma_req	Manual DMA Request for a particular (1 to 8) endpoint; 0 to 1 Transition detected => Edge Sensitive. 0: No DMA Request. 1: Raise DMA Request
0	in_data_rdy	Indication that Endpoint Packet Data is Ready in Main memory; Level Sensitive.

1.3.603 USB_ARB_EP2_INT_EN

Endpoint Interrupt Enable Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP2_INT_EN: 0x40006091

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA			R	R	R	R	R
Retention	NA			NONRET	NONRET	NONRET	NONRET	NONRET
Name	RSVD			err_int_en	buf_under_en	buf_over_en	dma_gnt_en	in_buf_full_en

Endpoint Interrupt Enable Register This register is clocked with AHB Bus Clock

Bits	Name	Description
4	err_int_en	Endpoint Error in Transaction Interrupt Enable
3	buf_under_en	Endpoint Buffer Underflow Enable
2	buf_over_en	Endpoint Buffer Overflow Enable
1	dma_gnt_en	Endpoint DMA Grant Enable
0	in_buf_full_en	IN Endpoint Local Buffer Full Enable

1.3.604 USB_ARB_EP2_SR

Endpoint Status Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP2_SR: 0x40006092

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0
HW Access	NA				R/W	R/W	R/W	R/W
Retention	NA				NONRET	NONRET	NONRET	NONRET
Name	RSVD				buf_under	buf_over	dma_gnt	in_buf_full

Endpoint Status Register This register is clocked with AHB Bus Clock

Bits	Name	Description
3	buf_under	Endpoint Buffer Underflow Indication
2	buf_over	Endpoint Buffer Overflow Indication
1	dma_gnt	Endpoint DMA Grant Indication
0	in_buf_full	IN Endpoint Local Buffer Full Indication

1.3.605 USB_ARB_RW2_WA

Endpoint Write Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW2_WA: 0x40006094

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	wa							

Write Address Pointer for Endpoint ; LSB 8 bits of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	wa[7:0]	Write Address for EP

0x40006095

1.3.606 USB_ARB_RW2_WA_MSB

Endpoint Write Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW2_WA_MSB: 0x40006095

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R/W
Retention	NA							NONRET
Name	RSVD							wa_msb

Write Address Pointer for Endpoint ; MSB 1 bit of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
0	wa_msb	Write Address for EP

1.3.607 USB_ARB_RW2_RA

Endpoint Read Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW2_RA: 0x40006096

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	ra							

Read Address Pointer for Endpoint ; LSB 8 bits of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	ra[7:0]	Read Address for EP

0x40006097

1.3.608 USB_ARB_RW2_RA_MSB

Endpoint Read Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW2_RA_MSB: 0x40006097

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R/W
Retention	NA							NONRET
Name	RSVD							ra_msb

Read Address Pointer for Endpoint ; MSB 1 bit of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
0	ra_msb	Read Address for EP

1.3.609 USB_ARB_RW2_DR

Endpoint Data Register

Reset: N/A

Register : Address

USB_ARB_RW2_DR: 0x40006098

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	dr							

Data Register for Endpoint ; This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	dr[7:0]	Data Register for EP ; This register is linked to the memory, hence reset value is undefined.

1.3.610 USB_ARB_CFG

Arbiter Configuration Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_CFG: 0x4000609C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:00		R/W:0	NA:0000			
HW Access	R	R		R	NA			
Retention	NONRET	NONRET		NONRET	NA			
Name	cfg_cmp	dma_cfg		auto_mem	RSVD			

Arbiter Configuration Register. For MODE I Operation: This register can be left in its default state. For MODE II and MODE III Operation: This register should be programmed. Cfg_cmp bit set to 0 during configuration of PFSUSB Registers. Cfg_cmp bit set to 1 once configuration is complete. This should then be held at 1 during functional mode. Similarly auto_mem and dma_cfg settings are static and should not be modified during block operation. This register is clocked with AHB Bus Clock

Bits	Name	Description
7	cfg_cmp	Register Configuration Complete Indication. Posedge is detected on this bit. Hence a 0 to 1 transition is required. 0: Configuration in progress. 1: Configuration complete.
6:5	dma_cfg[1:0]	DMA Access Configuration. 00: No DMA. 01: Manual DMA. 10: Auto DMA and Manual DMA. 11: Reserved.
4	auto_mem	Auto / Manual Memory Configuration. 0: Manual Memory Config (CPU). 1: Auto Memory Config

1.3.611 USB_USB_CLK_EN

USB Block Clock Enable Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_USB_CLK_EN: 0x4000609D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R
Retention	NA							NONRET
Name	RSVD							csr_clk_en

USB Block Clock Enable Register. This register is clocked with AHB Bus Clock

Bits	Name	Description
0	csr_clk_en	Clock Enable for Core Logic clocked by AHB bus clock

1.3.612 USB_ARB_INT_EN

Arbiter Interrupt Enable

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_INT_EN: 0x4000609E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET
Name	ep8_intr_en	ep7_intr_en	ep6_intr_en	ep5_intr_en	ep4_intr_en	ep3_intr_en	ep2_intr_en	ep1_intr_en

Arbiter Interrupt Enable Register. This register is clocked with AHB Bus Clock

Bits	Name	Description
7	ep8_intr_en	EP8 Interrupt Enable. 0: Do not raise EP8 Interrupt. 1: Raise EP8 Interrupt
6	ep7_intr_en	EP7 Interrupt Enable. 0: Do not raise EP7 Interrupt. 1: Raise EP7 Interrupt
5	ep6_intr_en	EP6 Interrupt Enable. 0: Do not raise EP6 Interrupt. 1: Raise EP6 Interrupt
4	ep5_intr_en	EP5 Interrupt Enable. 0: Do not raise EP5 Interrupt. 1: Raise EP5 Interrupt
3	ep4_intr_en	EP4 Interrupt Enable. 0: Do not raise EP4 Interrupt. 1: Raise EP4 Interrupt
2	ep3_intr_en	EP3 Interrupt Enable. 0: Do not raise EP3 Interrupt. 1: Raise EP3 Interrupt
1	ep2_intr_en	EP2 Interrupt Enable. 0: Do not raise EP2 Interrupt. 1: Raise EP2 Interrupt
0	ep1_intr_en	EP1 Interrupt Enable. 0: Do not raise EP1 Interrupt. 1: Raise EP1 Interrupt

1.3.613 USB_ARB_INT_SR

Arbiter Interrupt Status

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_INT_SR: 0x4000609F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0	R:0	R:0	R:0	R:0	R:0	R:0	R:0
HW Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Retention	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET
Name	ep8_intr	ep7_intr	ep6_intr	ep5_intr	ep4_intr	ep3_intr	ep2_intr	ep1_intr

Arbiter Status Register. This is an Interrupt Status Register. This register is clocked with AHB Bus Clock

Bits	Name	Description
7	ep8_intr	EP8 Interrupt Status. 0: EP8 Interrupt not raised. 1: EP8 Interrupt Present
6	ep7_intr	EP7 Interrupt Status. 0: EP7 Interrupt not raised. 1: EP7 Interrupt Present
5	ep6_intr	EP6 Interrupt Status. 0: EP6 Interrupt not raised. 1: EP6 Interrupt Present
4	ep5_intr	EP5 Interrupt Status. 0: EP5 Interrupt not raised. 1: EP5 Interrupt Present
3	ep4_intr	EP4 Interrupt Status. 0: EP4 Interrupt not raised. 1: EP4 Interrupt Present
2	ep3_intr	EP3 Interrupt Status. 0: EP3 Interrupt not raised. 1: EP3 Interrupt Present
1	ep2_intr	EP2 Interrupt Status. 0: EP2 Interrupt not raised. 1: EP2 Interrupt Present
0	ep1_intr	EP1 Interrupt Status. 0: EP1 Interrupt not raised. 1: EP1 Interrupt Present

1.3.614 USB_ARB_EP3_CFG

Endpoint Configuration Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP3_CFG: 0x400060A0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA				R	R	R	R
Retention	NA				NONRET	NONRET	NONRET	NONRET
Name	RSVD				reset_ptr	crc_bypass	dma_req	in_data_rdy

Endpoint Configuration Register This register is clocked with AHB Bus Clock

Bits	Name	Description
3	reset_ptr	Configuration Setting to Reset the RA and WA Pointers to their start values at the End of Packet transaction. 0: Do not Reset Pointer; Krypton Backward compatibility mode; 1: Reset Pointer; recommended value for reduction of CPU Configuration Writes.
2	crc_bypass	Configuration Setting to prevent CRC bytes from being written to memory and being read by firm-ware 0: No CRC bypass; CRC bytes will be written to memory and Termin will be generated for the CRC byte/s 1: CRC Bypass Set; CRC bytes will not be written into memory and Termin will be generated for the last data byte/s
1	dma_req	Manual DMA Request for a particular (1 to 8) endpoint; 0 to 1 Transition detected => Edge Sensitive. 0: No DMA Request. 1: Raise DMA Request
0	in_data_rdy	Indication that Endpoint Packet Data is Ready in Main memory; Level Sensitive.

1.3.615 USB_ARB_EP3_INT_EN

Endpoint Interrupt Enable Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP3_INT_EN: 0x400060A1

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA			R	R	R	R	R
Retention	NA			NONRET	NONRET	NONRET	NONRET	NONRET
Name	RSVD			err_int_en	buf_under_en	buf_over_en	dma_gnt_en	in_buf_full_en

Endpoint Interrupt Enable Register This register is clocked with AHB Bus Clock

Bits	Name	Description
4	err_int_en	Endpoint Error in Transaction Interrupt Enable
3	buf_under_en	Endpoint Buffer Underflow Enable
2	buf_over_en	Endpoint Buffer Overflow Enable
1	dma_gnt_en	Endpoint DMA Grant Enable
0	in_buf_full_en	IN Endpoint Local Buffer Full Enable

1.3.616 USB_ARB_EP3_SR

Endpoint Status Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP3_SR: 0x400060A2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0
HW Access	NA				R/W	R/W	R/W	R/W
Retention	NA				NONRET	NONRET	NONRET	NONRET
Name	RSVD				buf_under	buf_over	dma_gnt	in_buf_full

Endpoint Status Register This register is clocked with AHB Bus Clock

Bits	Name	Description
3	buf_under	Endpoint Buffer Underflow Indication
2	buf_over	Endpoint Buffer Overflow Indication
1	dma_gnt	Endpoint DMA Grant Indication
0	in_buf_full	IN Endpoint Local Buffer Full Indication

1.3.617 USB_ARB_RW3_WA

Endpoint Write Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW3_WA: 0x400060A4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	wa							

Write Address Pointer for Endpoint ; LSB 8 bits of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	wa[7:0]	Write Address for EP

0x400060a5

1.3.618 USB_ARB_RW3_WA_MSB

Endpoint Write Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW3_WA_MSB: 0x400060A5

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R/W
Retention	NA							NONRET
Name	RSVD							wa_msb

Write Address Pointer for Endpoint ; MSB 1 bit of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
0	wa_msb	Write Address for EP

1.3.619 USB_ARB_RW3_RA

Endpoint Read Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW3_RA: 0x400060A6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	ra							

Read Address Pointer for Endpoint ; LSB 8 bits of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	ra[7:0]	Read Address for EP

0x400060a7

1.3.620 USB_ARB_RW3_RA_MSB

Endpoint Read Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW3_RA_MSB: 0x400060A7

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R/W
Retention	NA							NONRET
Name	RSVD							ra_msb

Read Address Pointer for Endpoint ; MSB 1 bit of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
0	ra_msb	Read Address for EP

1.3.621 USB_ARB_RW3_DR

Endpoint Data Register

Reset: N/A

Register : Address

USB_ARB_RW3_DR: 0x400060A8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	dr							

Data Register for Endpoint ; This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	dr[7:0]	Data Register for EP ; This register is linked to the memory, hence reset value is undefined.

1.3.622 USB_CWA

Common Area Write Address

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_CWA: 0x400060AC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	cwa							

Write Address Pointer for Common Area; LSB 8 bits of the 9 bit pointer are stored in this register. This register is only valid in Mode3 operation. Although it is R/W register for CPU, all intended updates are performed by the block and CPU can access the value for debug purposes. This register will indicate the Common Area location in memory. This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	cwa[7:0]	Write Address for Common Area

1.3.623 USB_CWA_MSB

Common Area Write Address

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_CWA_MSB: 0x400060AD

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R/W
Retention	NA							NONRET
Name	RSVD							cwa_msb

Write Address Pointer for Common Area; MSB of the 9 bit pointer are stored in this register. This register is only valid in Mode3 operation. Although it is R/W register for CPU, all intended updates are performed by the block and CPU can access the value for debug purposes. This register will indicate the Common Area location in memory. This register is clocked with AHB Bus Clock

Bits	Name	Description
0	cwa_msb	Write Address for Common Area

1.3.624 USB_ARB_EP4_CFG

Endpoint Configuration Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP4_CFG: 0x400060B0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA				R	R	R	R
Retention	NA				NONRET	NONRET	NONRET	NONRET
Name	RSVD				reset_ptr	crc_bypass	dma_req	in_data_rdy

Endpoint Configuration Register This register is clocked with AHB Bus Clock

Bits	Name	Description
3	reset_ptr	Configuration Setting to Reset the RA and WA Pointers to their start values at the End of Packet transaction. 0: Do not Reset Pointer; Krypton Backward compatibility mode; 1: Reset Pointer; recommended value for reduction of CPU Configuration Writes.
2	crc_bypass	Configuration Setting to prevent CRC bytes from being written to memory and being read by firm-ware 0: No CRC bypass; CRC bytes will be written to memory and Termin will be generated for the CRC byte/s 1: CRC Bypass Set; CRC bytes will not be written into memory and Termin will be generated for the last data byte/s
1	dma_req	Manual DMA Request for a particular (1 to 8) endpoint; 0 to 1 Transition detected => Edge Sensitive. 0: No DMA Request. 1: Raise DMA Request
0	in_data_rdy	Indication that Endpoint Packet Data is Ready in Main memory; Level Sensitive.

1.3.625 USB_ARB_EP4_INT_EN

Endpoint Interrupt Enable Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP4_INT_EN: 0x400060B1

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA			R	R	R	R	R
Retention	NA			NONRET	NONRET	NONRET	NONRET	NONRET
Name	RSVD			err_int_en	buf_under_en	buf_over_en	dma_gnt_en	in_buf_full_en

Endpoint Interrupt Enable Register This register is clocked with AHB Bus Clock

Bits	Name	Description
4	err_int_en	Endpoint Error in Transaction Interrupt Enable
3	buf_under_en	Endpoint Buffer Underflow Enable
2	buf_over_en	Endpoint Buffer Overflow Enable
1	dma_gnt_en	Endpoint DMA Grant Enable
0	in_buf_full_en	IN Endpoint Local Buffer Full Enable

1.3.626 USB_ARB_EP4_SR

Endpoint Status Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP4_SR: 0x400060B2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0
HW Access	NA				R/W	R/W	R/W	R/W
Retention	NA				NONRET	NONRET	NONRET	NONRET
Name	RSVD				buf_under	buf_over	dma_gnt	in_buf_full

Endpoint Status Register This register is clocked with AHB Bus Clock

Bits	Name	Description
3	buf_under	Endpoint Buffer Underflow Indication
2	buf_over	Endpoint Buffer Overflow Indication
1	dma_gnt	Endpoint DMA Grant Indication
0	in_buf_full	IN Endpoint Local Buffer Full Indication

1.3.627 USB_ARB_RW4_WA

Endpoint Write Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW4_WA: 0x400060B4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	wa							

Write Address Pointer for Endpoint ; LSB 8 bits of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	wa[7:0]	Write Address for EP

0x400060b5

1.3.628 USB_ARB_RW4_WA_MSB

Endpoint Write Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW4_WA_MSB: 0x400060B5

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R/W
Retention	NA							NONRET
Name	RSVD							wa_msb

Write Address Pointer for Endpoint ; MSB 1 bit of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
0	wa_msb	Write Address for EP

1.3.629 USB_ARB_RW4_RA

Endpoint Read Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW4_RA: 0x400060B6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	ra							

Read Address Pointer for Endpoint ; LSB 8 bits of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	ra[7:0]	Read Address for EP

0x400060b7

1.3.630 USB_ARB_RW4_RA_MSB

Endpoint Read Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW4_RA_MSB: 0x400060B7

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R/W
Retention	NA							NONRET
Name	RSVD							ra_msb

Read Address Pointer for Endpoint ; MSB 1 bit of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
0	ra_msb	Read Address for EP

1.3.631 USB_ARB_RW4_DR

Endpoint Data Register

Reset: N/A

Register : Address

USB_ARB_RW4_DR: 0x400060B8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	dr							

Data Register for Endpoint ; This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	dr[7:0]	Data Register for EP ; This register is linked to the memory, hence reset value is undefined.

1.3.632 USB_DMA_THRES

DMA Burst / Threshold Configuration

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_DMA_THRES: 0x400060BC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	dma_ths							

It contains 8 LSB bits of DMA Threshold Register This register is only valid in Mode3 operation. This register should be programmed to the same value as the DMA Burst Count programmed in the corresponding Channel Basic Config Register in PHUB. This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	dma_ths[7:0]	8 Lsb bits of 9 bit DMA Threshold count.

1.3.633 USB_DMA_THRES_MSB

DMA Burst / Threshold Configuration

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_DMA_THRES_MSB: 0x400060BD

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R
Retention	NA							NONRET
Name	RSVD							dma_ths_msb

It contains the MSB bit of DMA Threshold Register This register is clocked with AHB Bus Clock

Bits	Name	Description
0	dma_ths_msb	Msb bit of 9 bit DMA Threshold count.

1.3.634 USB_ARB_EP5_CFG

Endpoint Configuration Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP5_CFG: 0x400060C0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA				R	R	R	R
Retention	NA				NONRET	NONRET	NONRET	NONRET
Name	RSVD				reset_ptr	crc_bypass	dma_req	in_data_rdy

Endpoint Configuration Register This register is clocked with AHB Bus Clock

Bits	Name	Description
3	reset_ptr	Configuration Setting to Reset the RA and WA Pointers to their start values at the End of Packet transaction. 0: Do not Reset Pointer; Krypton Backward compatibility mode; 1: Reset Pointer; recommended value for reduction of CPU Configuration Writes.
2	crc_bypass	Configuration Setting to prevent CRC bytes from being written to memory and being read by firm-ware 0: No CRC bypass; CRC bytes will be written to memory and Termin will be generated for the CRC byte/s 1: CRC Bypass Set; CRC bytes will not be written into memory and Termin will be generated for the last data byte/s
1	dma_req	Manual DMA Request for a particular (1 to 8) endpoint; 0 to 1 Transition detected => Edge Sensitive. 0: No DMA Request. 1: Raise DMA Request
0	in_data_rdy	Indication that Endpoint Packet Data is Ready in Main memory; Level Sensitive.

1.3.635 USB_ARB_EP5_INT_EN

Endpoint Interrupt Enable Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP5_INT_EN: 0x400060C1

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA			R	R	R	R	R
Retention	NA			NONRET	NONRET	NONRET	NONRET	NONRET
Name	RSVD			err_int_en	buf_under_en	buf_over_en	dma_gnt_en	in_buf_full_en

Endpoint Interrupt Enable Register This register is clocked with AHB Bus Clock

Bits	Name	Description
4	err_int_en	Endpoint Error in Transaction Interrupt Enable
3	buf_under_en	Endpoint Buffer Underflow Enable
2	buf_over_en	Endpoint Buffer Overflow Enable
1	dma_gnt_en	Endpoint DMA Grant Enable
0	in_buf_full_en	IN Endpoint Local Buffer Full Enable

1.3.636 USB_ARB_EP5_SR

Endpoint Status Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP5_SR: 0x400060C2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0
HW Access	NA				R/W	R/W	R/W	R/W
Retention	NA				NONRET	NONRET	NONRET	NONRET
Name	RSVD				buf_under	buf_over	dma_gnt	in_buf_full

Endpoint Status Register This register is clocked with AHB Bus Clock

Bits	Name	Description
3	buf_under	Endpoint Buffer Underflow Indication
2	buf_over	Endpoint Buffer Overflow Indication
1	dma_gnt	Endpoint DMA Grant Indication
0	in_buf_full	IN Endpoint Local Buffer Full Indication

1.3.637 USB_ARB_RW5_WA

Endpoint Write Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW5_WA: 0x400060C4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	wa							

Write Address Pointer for Endpoint ; LSB 8 bits of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	wa[7:0]	Write Address for EP

0x400060c5

1.3.638 USB_ARB_RW5_WA_MSB

Endpoint Write Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW5_WA_MSB: 0x400060C5

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R/W
Retention	NA							NONRET
Name	RSVD							wa_msb

Write Address Pointer for Endpoint ; MSB 1 bit of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
0	wa_msb	Write Address for EP

1.3.639 USB_ARB_RW5_RA

Endpoint Read Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW5_RA: 0x400060C6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	ra							

Read Address Pointer for Endpoint ; LSB 8 bits of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	ra[7:0]	Read Address for EP

0x400060c7

1.3.640 USB_ARB_RW5_RA_MSB

Endpoint Read Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW5_RA_MSB: 0x400060C7

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R/W
Retention	NA							NONRET
Name	RSVD							ra_msb

Read Address Pointer for Endpoint ; MSB 1 bit of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
0	ra_msb	Read Address for EP

1.3.641 USB_ARB_RW5_DR

Endpoint Data Register

Reset: N/A

Register : Address

USB_ARB_RW5_DR: 0x400060C8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	dr							

Data Register for Endpoint ; This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	dr[7:0]	Data Register for EP ; This register is linked to the memory, hence reset value is undefined.

1.3.642 USB_BUS_RST_CNT

Bus Reset Count Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_BUS_RST_CNT: 0x400060CC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:1010			
HW Access	NA				R			
Retention	NA				NONRET			
Name	RSVD				bus_rst_cnt			

Bus Reset Count register ; For USB bus reset length; The value in this register determines the no. of pulses of the low freq. clock which will be counted to determine if an SE0 condition has been held for long enough to declare a USB Bus reset condition. In krypton, 3 pulses of a 32 KHz clock were counted to declare a usb bus reset condition. In leopard, a 100 KHz clock is used. Recommended is to count 10 pulses of this clock to remain equivalent to Krypton. This register is clocked with AHB Bus Clock

Bits	Name	Description
3:0	bus_rst_cnt[3:0]	Bus Reset Count Length

1.3.643 USB_ARB_EP6_CFG

Endpoint Configuration Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP6_CFG: 0x400060D0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA				R	R	R	R
Retention	NA				NONRET	NONRET	NONRET	NONRET
Name	RSVD				reset_ptr	crc_bypass	dma_req	in_data_rdy

Endpoint Configuration Register This register is clocked with AHB Bus Clock

Bits	Name	Description
3	reset_ptr	Configuration Setting to Reset the RA and WA Pointers to their start values at the End of Packet transaction. 0: Do not Reset Pointer; Krypton Backward compatibility mode; 1: Reset Pointer; recommended value for reduction of CPU Configuration Writes.
2	crc_bypass	Configuration Setting to prevent CRC bytes from being written to memory and being read by firm-ware 0: No CRC bypass; CRC bytes will be written to memory and Termin will be generated for the CRC byte/s 1: CRC Bypass Set; CRC bytes will not be written into memory and Termin will be generated for the last data byte/s
1	dma_req	Manual DMA Request for a particular (1 to 8) endpoint; 0 to 1 Transition detected ==> Edge Sen-sitive. 0: No DMA Request. 1: Raise DMA Request
0	in_data_rdy	Indication that Endpoint Packet Data is Ready in Main memory; Level Sensitive.

1.3.644 USB_ARB_EP6_INT_EN

Endpoint Interrupt Enable Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP6_INT_EN: 0x400060D1

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA			R	R	R	R	R
Retention	NA			NONRET	NONRET	NONRET	NONRET	NONRET
Name	RSVD			err_int_en	buf_under_en	buf_over_en	dma_gnt_en	in_buf_full_en

Endpoint Interrupt Enable Register This register is clocked with AHB Bus Clock

Bits	Name	Description
4	err_int_en	Endpoint Error in Transaction Interrupt Enable
3	buf_under_en	Endpoint Buffer Underflow Enable
2	buf_over_en	Endpoint Buffer Overflow Enable
1	dma_gnt_en	Endpoint DMA Grant Enable
0	in_buf_full_en	IN Endpoint Local Buffer Full Enable

1.3.645 USB_ARB_EP6_SR

Endpoint Status Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP6_SR: 0x400060D2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0
HW Access	NA				R/W	R/W	R/W	R/W
Retention	NA				NONRET	NONRET	NONRET	NONRET
Name	RSVD				buf_under	buf_over	dma_gnt	in_buf_full

Endpoint Status Register This register is clocked with AHB Bus Clock

Bits	Name	Description
3	buf_under	Endpoint Buffer Underflow Indication
2	buf_over	Endpoint Buffer Overflow Indication
1	dma_gnt	Endpoint DMA Grant Indication
0	in_buf_full	IN Endpoint Local Buffer Full Indication

0x400060d4

1.3.646 USB_ARB_RW6_WA

Endpoint Write Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW6_WA: 0x400060D4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	wa							

Write Address Pointer for Endpoint ; LSB 8 bits of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	wa[7:0]	Write Address for EP

1.3.647 USB_ARB_RW6_WA_MSB

Endpoint Write Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW6_WA_MSB: 0x400060D5

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R/W
Retention	NA							NONRET
Name	RSVD							wa_msb

Write Address Pointer for Endpoint ; MSB 1 bit of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
0	wa_msb	Write Address for EP

0x400060d6

1.3.648 USB_ARB_RW6_RA

Endpoint Read Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW6_RA: 0x400060D6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	ra							

Read Address Pointer for Endpoint ; LSB 8 bits of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	ra[7:0]	Read Address for EP

1.3.649 USB_ARB_RW6_RA_MSB

Endpoint Read Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW6_RA_MSB: 0x400060D7

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R/W
Retention	NA							NONRET
Name	RSVD							ra_msb

Read Address Pointer for Endpoint ; MSB 1 bit of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
0	ra_msb	Read Address for EP

0x400060d8

1.3.650 USB_ARB_RW6_DR

Endpoint Data Register

Reset: N/A

Register : Address

USB_ARB_RW6_DR: 0x400060D8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	dr							

Data Register for Endpoint ; This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	dr[7:0]	Data Register for EP ; This register is linked to the memory, hence reset value is undefined.

1.3.651 USB_ARB_EP7_CFG

Endpoint Configuration Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP7_CFG: 0x400060E0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA				R	R	R	R
Retention	NA				NONRET	NONRET	NONRET	NONRET
Name	RSVD				reset_ptr	crc_bypass	dma_req	in_data_rdy

Endpoint Configuration Register This register is clocked with AHB Bus Clock

Bits	Name	Description
3	reset_ptr	Configuration Setting to Reset the RA and WA Pointers to their start values at the End of Packet transaction. 0: Do not Reset Pointer; Krypton Backward compatibility mode; 1: Reset Pointer; recommended value for reduction of CPU Configuration Writes.
2	crc_bypass	Configuration Setting to prevent CRC bytes from being written to memory and being read by firm-ware 0: No CRC bypass; CRC bytes will be written to memory and Termin will be generated for the CRC byte/s 1: CRC Bypass Set; CRC bytes will not be written into memory and Termin will be generated for the last data byte/s
1	dma_req	Manual DMA Request for a particular (1 to 8) endpoint; 0 to 1 Transition detected => Edge Sen-sitive. 0: No DMA Request. 1: Raise DMA Request
0	in_data_rdy	Indication that Endpoint Packet Data is Ready in Main memory; Level Sensitive.

0x400060e1

1.3.652 USB_ARB_EP7_INT_EN

Endpoint Interrupt Enable Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP7_INT_EN: 0x400060E1

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA			R	R	R	R	R
Retention	NA			NONRET	NONRET	NONRET	NONRET	NONRET
Name	RSVD			err_int_en	buf_under_en	buf_over_en	dma_gnt_en	in_buf_full_en

Endpoint Interrupt Enable Register This register is clocked with AHB Bus Clock

Bits	Name	Description
4	err_int_en	Endpoint Error in Transaction Interrupt Enable
3	buf_under_en	Endpoint Buffer Underflow Enable
2	buf_over_en	Endpoint Buffer Overflow Enable
1	dma_gnt_en	Endpoint DMA Grant Enable
0	in_buf_full_en	IN Endpoint Local Buffer Full Enable

1.3.653 USB_ARB_EP7_SR

Endpoint Status Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP7_SR: 0x400060E2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0
HW Access	NA				R/W	R/W	R/W	R/W
Retention	NA				NONRET	NONRET	NONRET	NONRET
Name	RSVD				buf_under	buf_over	dma_gnt	in_buf_full

Endpoint Status Register This register is clocked with AHB Bus Clock

Bits	Name	Description
3	buf_under	Endpoint Buffer Underflow Indication
2	buf_over	Endpoint Buffer Overflow Indication
1	dma_gnt	Endpoint DMA Grant Indication
0	in_buf_full	IN Endpoint Local Buffer Full Indication

0x400060e4

1.3.654 USB_ARB_RW7_WA

Endpoint Write Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW7_WA: 0x400060E4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	wa							

Write Address Pointer for Endpoint ; LSB 8 bits of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	wa[7:0]	Write Address for EP

1.3.655 USB_ARB_RW7_WA_MSB

Endpoint Write Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW7_WA_MSB: 0x400060E5

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R/W
Retention	NA							NONRET
Name	RSVD							wa_msb

Write Address Pointer for Endpoint ; MSB 1 bit of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
0	wa_msb	Write Address for EP

1.3.656 USB_ARB_RW7_RA

Endpoint Read Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW7_RA: 0x400060E6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	ra							

Read Address Pointer for Endpoint ; LSB 8 bits of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	ra[7:0]	Read Address for EP

1.3.657 USB_ARB_RW7_RA_MSB

Endpoint Read Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW7_RA_MSB: 0x400060E7

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R/W
Retention	NA							NONRET
Name	RSVD							ra_msb

Read Address Pointer for Endpoint ; MSB 1 bit of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
0	ra_msb	Read Address for EP

1.3.658 USB_ARB_RW7_DR

Endpoint Data Register

Reset: N/A

Register : Address

USB_ARB_RW7_DR: 0x400060E8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	dr							

Data Register for Endpoint ; This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	dr[7:0]	Data Register for EP ; This register is linked to the memory, hence reset value is undefined.

1.3.659 USB_ARB_EP8_CFG

Endpoint Configuration Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP8_CFG: 0x400060F0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA				R	R	R	R
Retention	NA				NONRET	NONRET	NONRET	NONRET
Name	RSVD				reset_ptr	crc_bypass	dma_req	in_data_rdy

Endpoint Configuration Register This register is clocked with AHB Bus Clock

Bits	Name	Description
3	reset_ptr	Configuration Setting to Reset the RA and WA Pointers to their start values at the End of Packet transaction. 0: Do not Reset Pointer; Krypton Backward compatibility mode; 1: Reset Pointer; recommended value for reduction of CPU Configuration Writes.
2	crc_bypass	Configuration Setting to prevent CRC bytes from being written to memory and being read by firm-ware 0: No CRC bypass; CRC bytes will be written to memory and Termin will be generated for the CRC byte/s 1: CRC Bypass Set; CRC bytes will not be written into memory and Termin will be generated for the last data byte/s
1	dma_req	Manual DMA Request for a particular (1 to 8) endpoint; 0 to 1 Transition detected => Edge Sen-sitive. 0: No DMA Request. 1: Raise DMA Request
0	in_data_rdy	Indication that Endpoint Packet Data is Ready in Main memory; Level Sensitive.

0x400060f1

1.3.660 USB_ARB_EP8_INT_EN

Endpoint Interrupt Enable Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP8_INT_EN: 0x400060F1

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA			R	R	R	R	R
Retention	NA			NONRET	NONRET	NONRET	NONRET	NONRET
Name	RSVD			err_int_en	buf_under_en	buf_over_en	dma_gnt_en	in_buf_full_en

Endpoint Interrupt Enable Register This register is clocked with AHB Bus Clock

Bits	Name	Description
4	err_int_en	Endpoint Error in Transaction Interrupt Enable
3	buf_under_en	Endpoint Buffer Underflow Enable
2	buf_over_en	Endpoint Buffer Overflow Enable
1	dma_gnt_en	Endpoint DMA Grant Enable
0	in_buf_full_en	IN Endpoint Local Buffer Full Enable

1.3.661 USB_ARB_EP8_SR

Endpoint Status Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_EP8_SR: 0x400060F2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0
HW Access	NA				R/W	R/W	R/W	R/W
Retention	NA				NONRET	NONRET	NONRET	NONRET
Name	RSVD				buf_under	buf_over	dma_gnt	in_buf_full

Endpoint Status Register This register is clocked with AHB Bus Clock

Bits	Name	Description
3	buf_under	Endpoint Buffer Underflow Indication
2	buf_over	Endpoint Buffer Overflow Indication
1	dma_gnt	Endpoint DMA Grant Indication
0	in_buf_full	IN Endpoint Local Buffer Full Indication

0x400060f4

1.3.662 USB_ARB_RW8_WA

Endpoint Write Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW8_WA: 0x400060F4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	wa							

Write Address Pointer for Endpoint ; LSB 8 bits of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	wa[7:0]	Write Address for EP

1.3.663 USB_ARB_RW8_WA_MSB

Endpoint Write Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW8_WA_MSB: 0x400060F5

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R/W
Retention	NA							NONRET
Name	RSVD							wa_msb

Write Address Pointer for Endpoint ; MSB 1 bit of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
0	wa_msb	Write Address for EP

0x400060f6

1.3.664 USB_ARB_RW8_RA

Endpoint Read Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW8_RA: 0x400060F6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	ra							

Read Address Pointer for Endpoint ; LSB 8 bits of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	ra[7:0]	Read Address for EP

1.3.665 USB_ARB_RW8_RA_MSB

Endpoint Read Address value

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

USB_ARB_RW8_RA_MSB: 0x400060F7

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R/W
Retention	NA							NONRET
Name	RSVD							ra_msb

Read Address Pointer for Endpoint ; MSB 1 bit of the 9 bit pointer are stored in this register. This register is clocked with AHB Bus Clock

Bits	Name	Description
0	ra_msb	Read Address for EP

0x400060f8

1.3.666 USB_ARB_RW8_DR

Endpoint Data Register

Reset: N/A

Register : Address

USB_ARB_RW8_DR: 0x400060F8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	dr							

Data Register for Endpoint ; This register is clocked with AHB Bus Clock

Bits	Name	Description
7:0	dr[7:0]	Data Register for EP ; This register is linked to the memory, hence reset value is undefined.

1.3.667 B[0..3]_UDB00_A0

UDB00_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB00_A0: 0x40006400

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Accumulator 0

Bits	Name	Description
7:0	A0[7:0]	Generic field for 8 bit working registers

$$0x40006400 + [0..3 * 0x100] + 0x1$$

1.3.668 B[0..3]_UDB01_A0

UDB01_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB01_A0: 0x40006401

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Accumulator 0

Bits	Name	Description
7:0	A0[7:0]	Generic field for 8 bit working registers

1.3.669 B[0..3]_UDB02_A0

UDB02_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB02_A0: 0x40006402

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Accumulator 0

Bits	Name	Description
7:0	A0[7:0]	Generic field for 8 bit working registers

$$0x40006400 + [0..3 * 0x100] + 0x3$$

1.3.670 B[0..3]_UDB03_A0

UDB03_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB03_A0: 0x40006403

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Accumulator 0

Bits	Name	Description
7:0	A0[7:0]	Generic field for 8 bit working registers

1.3.671 B[0..3]_UDB04_A0

UDB04_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB04_A0: 0x40006404

B1_UDB04_A0: 0x40006504

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Accumulator 0

Bits	Name	Description
7:0	A0[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x5$

1.3.672 B[0..3]_UDB05_A0

UDB05_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB05_A0: 0x40006405

B1_UDB05_A0: 0x40006505

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Accumulator 0

Bits	Name	Description
7:0	A0[7:0]	Generic field for 8 bit working registers

1.3.673 B[0..3]_UDB06_A0

UDB06_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB06_A0: 0x40006406

B1_UDB06_A0: 0x40006506

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Accumulator 0

Bits	Name	Description
7:0	A0[7:0]	Generic field for 8 bit working registers

$$0x40006400 + [0..3 * 0x100] + 0x7$$

1.3.674 B[0..3]_UDB07_A0

UDB07_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB07_A0: 0x40006407

B1_UDB07_A0: 0x40006507

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Accumulator 0

Bits	Name	Description
7:0	A0[7:0]	Generic field for 8 bit working registers

1.3.675 B[0..3]_UDB08_A0

UDB08_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB08_A0: 0x40006408

B1_UDB08_A0: 0x40006508

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Accumulator 0

Bits	Name	Description
7:0	A0[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x9$

1.3.676 B[0..3]_UDB09_A0

UDB09_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB09_A0: 0x40006409

B1_UDB09_A0: 0x40006509

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Accumulator 0

Bits	Name	Description
7:0	A0[7:0]	Generic field for 8 bit working registers

1.3.677 B[0..3]_UDB10_A0

UDB10_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB10_A0: 0x4000640A

B1_UDB10_A0: 0x4000650A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Accumulator 0

Bits	Name	Description
7:0	A0[7:0]	Generic field for 8 bit working registers

$$0x40006400 + [0..3 * 0x100] + 0xb$$

1.3.678 B[0..3]_UDB11_A0

UDB11_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB11_A0: 0x4000640B

B1_UDB11_A0: 0x4000650B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Accumulator 0

Bits	Name	Description
7:0	A0[7:0]	Generic field for 8 bit working registers

1.3.679 B[0..3]_UDB12_A0

UDB12_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB12_A0: 0x4000640C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Accumulator 0

Bits	Name	Description
7:0	A0[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0xd$

1.3.680 B[0..3]_UDB13_A0

UDB13_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB13_A0: 0x4000640D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Accumulator 0

Bits	Name	Description
7:0	A0[7:0]	Generic field for 8 bit working registers

1.3.681 B[0..3]_UDB14_A0

UDB14_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB14_A0: 0x4000640E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Accumulator 0

Bits	Name	Description
7:0	A0[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0xf$

1.3.682 B[0..3]_UDB15_A0

UDB15_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB15_A0: 0x4000640F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Accumulator 0

Bits	Name	Description
7:0	A0[7:0]	Generic field for 8 bit working registers

1.3.683 B[0..3]_UDB00_A1

UDB00_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB00_A1: 0x40006410

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 1

Bits	Name	Description
7:0	A1[7:0]	Generic field for 8 bit working registers

$$0x40006400 + [0..3 * 0x100] + 0x11$$

1.3.684 B[0..3]_UDB01_A1

UDB01_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB01_A1: 0x40006411

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 1

Bits	Name	Description
7:0	A1[7:0]	Generic field for 8 bit working registers

1.3.685 B[0..3]_UDB02_A1

UDB02_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB02_A1: 0x40006412

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 1

Bits	Name	Description
7:0	A1[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x13$

1.3.686 B[0..3]_UDB03_A1

UDB03_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB03_A1: 0x40006413

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 1

Bits	Name	Description
7:0	A1[7:0]	Generic field for 8 bit working registers

1.3.687 B[0..3]_UDB04_A1

UDB04_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB04_A1: 0x40006414

B1_UDB04_A1: 0x40006514

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 1

Bits	Name	Description
7:0	A1[7:0]	Generic field for 8 bit working registers

$$0x40006400 + [0..3 * 0x100] + 0x15$$

1.3.688 B[0..3]_UDB05_A1

UDB05_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB05_A1: 0x40006415

B1_UDB05_A1: 0x40006515

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 1

Bits	Name	Description
7:0	A1[7:0]	Generic field for 8 bit working registers

1.3.689 B[0..3]_UDB06_A1

UDB06_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB06_A1: 0x40006416

B1_UDB06_A1: 0x40006516

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 1

Bits	Name	Description
7:0	A1[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x17$

1.3.690 B[0..3]_UDB07_A1

UDB07_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB07_A1: 0x40006417

B1_UDB07_A1: 0x40006517

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 1

Bits	Name	Description
7:0	A1[7:0]	Generic field for 8 bit working registers

1.3.691 B[0..3]_UDB08_A1

UDB08_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB08_A1: 0x40006418

B1_UDB08_A1: 0x40006518

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 1

Bits	Name	Description
7:0	A1[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x19$

1.3.692 B[0..3]_UDB09_A1

UDB09_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB09_A1: 0x40006419

B1_UDB09_A1: 0x40006519

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 1

Bits	Name	Description
7:0	A1[7:0]	Generic field for 8 bit working registers

1.3.693 B[0..3]_UDB10_A1

UDB10_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB10_A1: 0x4000641A

B1_UDB10_A1: 0x4000651A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 1

Bits	Name	Description
7:0	A1[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x1b$

1.3.694 B[0..3]_UDB11_A1

UDB11_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB11_A1: 0x4000641B

B1_UDB11_A1: 0x4000651B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 1

Bits	Name	Description
7:0	A1[7:0]	Generic field for 8 bit working registers

1.3.695 B[0..3]_UDB12_A1

UDB12_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB12_A1: 0x4000641C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 1

Bits	Name	Description
7:0	A1[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x1d$

1.3.696 B[0..3]_UDB13_A1

UDB13_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB13_A1: 0x4000641D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 1

Bits	Name	Description
7:0	A1[7:0]	Generic field for 8 bit working registers

1.3.697 B[0..3]_UDB14_A1

UDB14_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB14_A1: 0x4000641E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 1

Bits	Name	Description
7:0	A1[7:0]	Generic field for 8 bit working registers

$$0x40006400 + [0..3 * 0x100] + 0x1f$$

1.3.698 B[0..3]_UDB15_A1

UDB15_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB15_A1: 0x4000641F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 1

Bits	Name	Description
7:0	A1[7:0]	Generic field for 8 bit working registers

1.3.699 B[0..3]_UDB00_D0

UDB00_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB00_D0: 0x40006420

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Data 0

Bits	Name	Description
7:0	D0[7:0]	Generic field for 8 bit working registers

$$0x40006400 + [0..3 * 0x100] + 0x21$$

1.3.700 B[0..3]_UDB01_D0

UDB01_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB01_D0: 0x40006421

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Data 0

Bits	Name	Description
7:0	D0[7:0]	Generic field for 8 bit working registers

1.3.701 B[0..3]_UDB02_D0

UDB02_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB02_D0: 0x40006422

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Data 0

Bits	Name	Description
7:0	D0[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x23$

1.3.702 B[0..3]_UDB03_D0

UDB03_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB03_D0: 0x40006423

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Data 0

Bits	Name	Description
7:0	D0[7:0]	Generic field for 8 bit working registers

1.3.703 B[0..3]_UDB04_D0

UDB04_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB04_D0: 0x40006424

B1_UDB04_D0: 0x40006524

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Data 0

Bits	Name	Description
7:0	D0[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x25$

1.3.704 B[0..3]_UDB05_D0

UDB05_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB05_D0: 0x40006425

B1_UDB05_D0: 0x40006525

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Data 0

Bits	Name	Description
7:0	D0[7:0]	Generic field for 8 bit working registers

1.3.705 B[0..3]_UDB06_D0

UDB06_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB06_D0: 0x40006426

B1_UDB06_D0: 0x40006526

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Data 0

Bits	Name	Description
7:0	D0[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x27$

1.3.706 B[0..3]_UDB07_D0

UDB07_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB07_D0: 0x40006427

B1_UDB07_D0: 0x40006527

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Data 0

Bits	Name	Description
7:0	D0[7:0]	Generic field for 8 bit working registers

1.3.707 B[0..3]_UDB08_D0

UDB08_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB08_D0: 0x40006428

B1_UDB08_D0: 0x40006528

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Data 0

Bits	Name	Description
7:0	D0[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x29$

1.3.708 B[0..3]_UDB09_D0

UDB09_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB09_D0: 0x40006429

B1_UDB09_D0: 0x40006529

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Data 0

Bits	Name	Description
7:0	D0[7:0]	Generic field for 8 bit working registers

1.3.709 B[0..3]_UDB10_D0

UDB10_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB10_D0: 0x4000642A

B1_UDB10_D0: 0x4000652A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Data 0

Bits	Name	Description
7:0	D0[7:0]	Generic field for 8 bit working registers

1.3.710 B[0..3]_UDB11_D0

UDB11_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB11_D0: 0x4000642B

B1_UDB11_D0: 0x4000652B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Data 0

Bits	Name	Description
7:0	D0[7:0]	Generic field for 8 bit working registers

1.3.711 B[0..3]_UDB12_D0

UDB12_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB12_D0: 0x4000642C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Data 0

Bits	Name	Description
7:0	D0[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x2d$

1.3.712 B[0..3]_UDB13_D0

UDB13_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB13_D0: 0x4000642D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Data 0

Bits	Name	Description
7:0	D0[7:0]	Generic field for 8 bit working registers

1.3.713 B[0..3]_UDB14_D0

UDB14_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB14_D0: 0x4000642E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Data 0

Bits	Name	Description
7:0	D0[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x2f$

1.3.714 B[0..3]_UDB15_D0

UDB15_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB15_D0: 0x4000642F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Data 0

Bits	Name	Description
7:0	D0[7:0]	Generic field for 8 bit working registers

1.3.715 B[0..3]_UDB00_D1

UDB00_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB00_D1: 0x40006430

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 1

Bits	Name	Description
7:0	D1[7:0]	Generic field for 8 bit working registers

$$0x40006400 + [0..3 * 0x100] + 0x31$$

1.3.716 B[0..3]_UDB01_D1

UDB01_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB01_D1: 0x40006431

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 1

Bits	Name	Description
7:0	D1[7:0]	Generic field for 8 bit working registers

1.3.717 B[0..3]_UDB02_D1

UDB02_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB02_D1: 0x40006432

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 1

Bits	Name	Description
7:0	D1[7:0]	Generic field for 8 bit working registers

$$0x40006400 + [0..3 * 0x100] + 0x33$$

1.3.718 B[0..3]_UDB03_D1

UDB03_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB03_D1: 0x40006433

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 1

Bits	Name	Description
7:0	D1[7:0]	Generic field for 8 bit working registers

1.3.719 B[0..3]_UDB04_D1

UDB04_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB04_D1: 0x40006434

B1_UDB04_D1: 0x40006534

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 1

Bits	Name	Description
7:0	D1[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x35$

1.3.720 B[0..3]_UDB05_D1

UDB05_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB05_D1: 0x40006435

B1_UDB05_D1: 0x40006535

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 1

Bits	Name	Description
7:0	D1[7:0]	Generic field for 8 bit working registers

1.3.721 B[0..3]_UDB06_D1

UDB06_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB06_D1: 0x40006436

B1_UDB06_D1: 0x40006536

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 1

Bits	Name	Description
7:0	D1[7:0]	Generic field for 8 bit working registers

$$0x40006400 + [0..3 * 0x100] + 0x37$$

1.3.722 B[0..3]_UDB07_D1

UDB07_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB07_D1: 0x40006437

B1_UDB07_D1: 0x40006537

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 1

Bits	Name	Description
7:0	D1[7:0]	Generic field for 8 bit working registers

1.3.723 B[0..3]_UDB08_D1

UDB08_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB08_D1: 0x40006438

B1_UDB08_D1: 0x40006538

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 1

Bits	Name	Description
7:0	D1[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x39$

1.3.724 B[0..3]_UDB09_D1

UDB09_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB09_D1: 0x40006439

B1_UDB09_D1: 0x40006539

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 1

Bits	Name	Description
7:0	D1[7:0]	Generic field for 8 bit working registers

1.3.725 B[0..3]_UDB10_D1

UDB10_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB10_D1: 0x4000643A

B1_UDB10_D1: 0x4000653A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 1

Bits	Name	Description
7:0	D1[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x3b$

1.3.726 B[0..3]_UDB11_D1

UDB11_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB11_D1: 0x4000643B

B1_UDB11_D1: 0x4000653B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 1

Bits	Name	Description
7:0	D1[7:0]	Generic field for 8 bit working registers

1.3.727 B[0..3]_UDB12_D1

UDB12_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB12_D1: 0x4000643C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 1

Bits	Name	Description
7:0	D1[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x3d$

1.3.728 B[0..3]_UDB13_D1

UDB13_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB13_D1: 0x4000643D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 1

Bits	Name	Description
7:0	D1[7:0]	Generic field for 8 bit working registers

1.3.729 B[0..3]_UDB14_D1

UDB14_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB14_D1: 0x4000643E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 1

Bits	Name	Description
7:0	D1[7:0]	Generic field for 8 bit working registers

$$0x40006400 + [0..3 * 0x100] + 0x3f$$

1.3.730 B[0..3]_UDB15_D1

UDB15_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB15_D1: 0x4000643F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 1

Bits	Name	Description
7:0	D1[7:0]	Generic field for 8 bit working registers

1.3.731 B[0..3]_UDB00_F0

UDB00_F0

Reset: N/A

Register : Address

B0_UDB00_F0: 0x40006440

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

FIFO 0

Bits	Name	Description
7:0	F0[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x41$

1.3.732 B[0..3]_UDB01_F0

UDB01_F0

Reset: N/A

Register : Address

B0_UDB01_F0: 0x40006441

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

FIFO 0

Bits	Name	Description
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.733 B[0..3]_UDB02_F0

UDB02_F0

Reset: N/A

Register : Address

B0_UDB02_F0: 0x40006442

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

FIFO 0

Bits	Name	Description
7:0	F0[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x43$

1.3.734 B[0..3]_UDB03_F0

UDB03_F0

Reset: N/A

Register : Address

B0_UDB03_F0: 0x40006443

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

FIFO 0

Bits	Name	Description
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.735 B[0..3]_UDB04_F0

UDB04_F0

Reset: N/A

Register : Address

B0_UDB04_F0: 0x40006444

B1_UDB04_F0: 0x40006544

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

FIFO 0

Bits	Name	Description
7:0	F0[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x45$

1.3.736 B[0..3]_UDB05_F0

UDB05_F0

Reset: N/A

Register : Address

B0_UDB05_F0: 0x40006445

B1_UDB05_F0: 0x40006545

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

FIFO 0

Bits	Name	Description
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.737 B[0..3]_UDB06_F0

UDB06_F0

Reset: N/A

Register : Address

B0_UDB06_F0: 0x40006446

B1_UDB06_F0: 0x40006546

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

FIFO 0

Bits	Name	Description
7:0	F0[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x47$

1.3.738 B[0..3]_UDB07_F0

UDB07_F0

Reset: N/A

Register : Address

B0_UDB07_F0: 0x40006447

B1_UDB07_F0: 0x40006547

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

FIFO 0

Bits	Name	Description
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.739 B[0..3]_UDB08_F0

UDB08_F0

Reset: N/A

Register : Address

B0_UDB08_F0: 0x40006448

B1_UDB08_F0: 0x40006548

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

FIFO 0

Bits	Name	Description
7:0	F0[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x49$

1.3.740 B[0..3]_UDB09_F0

UDB09_F0

Reset: N/A

Register : Address

B0_UDB09_F0: 0x40006449

B1_UDB09_F0: 0x40006549

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

FIFO 0

Bits	Name	Description
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.741 B[0..3]_UDB10_F0

UDB10_F0

Reset: N/A

Register : Address

B0_UDB10_F0: 0x4000644A

B1_UDB10_F0: 0x4000654A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

FIFO 0

Bits	Name	Description
7:0	F0[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x4b$

1.3.742 B[0..3]_UDB11_F0

UDB11_F0

Reset: N/A

Register : Address

B0_UDB11_F0: 0x4000644B

B1_UDB11_F0: 0x4000654B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

FIFO 0

Bits	Name	Description
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.743 B[0..3]_UDB12_F0

UDB12_F0

Reset: N/A

Register : Address

B0_UDB12_F0: 0x4000644C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

FIFO 0

Bits	Name	Description
7:0	F0[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x4d$

1.3.744 B[0..3]_UDB13_F0

UDB13_F0

Reset: N/A

Register : Address

B0_UDB13_F0: 0x4000644D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

FIFO 0

Bits	Name	Description
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.745 B[0..3]_UDB14_F0

UDB14_F0

Reset: N/A

Register : Address

B0_UDB14_F0: 0x4000644E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

FIFO 0

Bits	Name	Description
7:0	F0[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x4f$

1.3.746 B[0..3]_UDB15_F0

UDB15_F0

Reset: N/A

Register : Address

B0_UDB15_F0: 0x4000644F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

FIFO 0

Bits	Name	Description
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.747 B[0..3]_UDB00_F1

UDB00_F1

Reset: N/A

Register : Address

B0_UDB00_F1: 0x40006450

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 1

Bits	Name	Description
7:0	F1[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x51$

1.3.748 B[0..3]_UDB01_F1

UDB01_F1

Reset: N/A

Register : Address

B0_UDB01_F1: 0x40006451

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 1

Bits	Name	Description
7:0	F1[7:0]	Generic field for 8 bit working registers

1.3.749 B[0..3]_UDB02_F1

UDB02_F1

Reset: N/A

Register : Address

B0_UDB02_F1: 0x40006452

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 1

Bits	Name	Description
7:0	F1[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x53$

1.3.750 B[0..3]_UDB03_F1

UDB03_F1

Reset: N/A

Register : Address

B0_UDB03_F1: 0x40006453

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 1

Bits	Name	Description
7:0	F1[7:0]	Generic field for 8 bit working registers

1.3.751 B[0..3]_UDB04_F1

UDB04_F1

Reset: N/A

Register : Address

B0_UDB04_F1: 0x40006454

B1_UDB04_F1: 0x40006554

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 1

Bits	Name	Description
7:0	F1[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x55$

1.3.752 B[0..3]_UDB05_F1

UDB05_F1

Reset: N/A

Register : Address

B0_UDB05_F1: 0x40006455

B1_UDB05_F1: 0x40006555

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 1

Bits	Name	Description
7:0	F1[7:0]	Generic field for 8 bit working registers

1.3.753 B[0..3]_UDB06_F1

UDB06_F1

Reset: N/A

Register : Address

B0_UDB06_F1: 0x40006456

B1_UDB06_F1: 0x40006556

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 1

Bits	Name	Description
7:0	F1[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x57$

1.3.754 B[0..3]_UDB07_F1

UDB07_F1

Reset: N/A

Register : Address

B0_UDB07_F1: 0x40006457

B1_UDB07_F1: 0x40006557

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 1

Bits	Name	Description
7:0	F1[7:0]	Generic field for 8 bit working registers

1.3.755 B[0..3]_UDB08_F1

UDB08_F1

Reset: N/A

Register : Address

B0_UDB08_F1: 0x40006458

B1_UDB08_F1: 0x40006558

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 1

Bits	Name	Description
7:0	F1[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x59$

1.3.756 B[0..3]_UDB09_F1

UDB09_F1

Reset: N/A

Register : Address

B0_UDB09_F1: 0x40006459

B1_UDB09_F1: 0x40006559

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 1

Bits	Name	Description
7:0	F1[7:0]	Generic field for 8 bit working registers

1.3.757 B[0..3]_UDB10_F1

UDB10_F1

Reset: N/A

Register : Address

B0_UDB10_F1: 0x4000645A

B1_UDB10_F1: 0x4000655A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 1

Bits	Name	Description
7:0	F1[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x5b$

1.3.758 B[0..3]_UDB11_F1

UDB11_F1

Reset: N/A

Register : Address

B0_UDB11_F1: 0x4000645B

B1_UDB11_F1: 0x4000655B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 1

Bits	Name	Description
7:0	F1[7:0]	Generic field for 8 bit working registers

1.3.759 B[0..3]_UDB12_F1

UDB12_F1

Reset: N/A

Register : Address

B0_UDB12_F1: 0x4000645C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 1

Bits	Name	Description
7:0	F1[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x5d$

1.3.760 B[0..3]_UDB13_F1

UDB13_F1

Reset: N/A

Register : Address

B0_UDB13_F1: 0x4000645D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 1

Bits	Name	Description
7:0	F1[7:0]	Generic field for 8 bit working registers

1.3.761 B[0..3]_UDB14_F1

UDB14_F1

Reset: N/A

Register : Address

B0_UDB14_F1: 0x4000645E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 1

Bits	Name	Description
7:0	F1[7:0]	Generic field for 8 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x5f$

1.3.762 B[0..3]_UDB15_F1

UDB15_F1

Reset: N/A

Register : Address

B0_UDB15_F1: 0x4000645F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 1

Bits	Name	Description
7:0	F1[7:0]	Generic field for 8 bit working registers

1.3.763 B[0..3]_UDB00_ST

UDB00_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB00_ST: 0x40006460

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Status Register

Bits	Name	Description
7:0	ST[7:0]	Status register

$0x40006400 + [0..3 * 0x100] + 0x61$

1.3.764 B[0..3]_UDB01_ST

UDB01_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB01_ST: 0x40006461

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Status Register

Bits	Name	Description
7:0	ST[7:0]	Status register

1.3.765 B[0..3]_UDB02_ST

UDB02_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB02_ST: 0x40006462

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Status Register

Bits	Name	Description
7:0	ST[7:0]	Status register

$0x40006400 + [0..3 * 0x100] + 0x63$

1.3.766 B[0..3]_UDB03_ST

UDB03_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB03_ST: 0x40006463

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Status Register

Bits	Name	Description
7:0	ST[7:0]	Status register

1.3.767 B[0..3]_UDB04_ST

UDB04_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB04_ST: 0x40006464

B1_UDB04_ST: 0x40006564

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Status Register

Bits	Name	Description
7:0	ST[7:0]	Status register

1.3.768 B[0..3]_UDB05_ST

UDB05_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB05_ST: 0x40006465

B1_UDB05_ST: 0x40006565

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Status Register

Bits	Name	Description
7:0	ST[7:0]	Status register

1.3.769 B[0..3]_UDB06_ST

UDB06_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB06_ST: 0x40006466

B1_UDB06_ST: 0x40006566

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Status Register

Bits	Name	Description
7:0	ST[7:0]	Status register

1.3.770 B[0..3]_UDB07_ST

UDB07_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB07_ST: 0x40006467

B1_UDB07_ST: 0x40006567

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Status Register

Bits	Name	Description
7:0	ST[7:0]	Status register

1.3.771 B[0..3]_UDB08_ST

UDB08_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB08_ST: 0x40006468

B1_UDB08_ST: 0x40006568

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Status Register

Bits	Name	Description
7:0	ST[7:0]	Status register

1.3.772 B[0..3]_UDB09_ST

UDB09_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB09_ST: 0x40006469

B1_UDB09_ST: 0x40006569

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Status Register

Bits	Name	Description
7:0	ST[7:0]	Status register

1.3.773 B[0..3]_UDB10_ST

UDB10_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB10_ST: 0x4000646A

B1_UDB10_ST: 0x4000656A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Status Register

Bits	Name	Description
7:0	ST[7:0]	Status register

1.3.774 B[0..3]_UDB11_ST

UDB11_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB11_ST: 0x4000646B

B1_UDB11_ST: 0x4000656B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Status Register

Bits	Name	Description
7:0	ST[7:0]	Status register

1.3.775 B[0..3]_UDB12_ST

UDB12_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB12_ST: 0x4000646C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Status Register

Bits	Name	Description
7:0	ST[7:0]	Status register

$0x40006400 + [0..3 * 0x100] + 0x6d$

1.3.776 B[0..3]_UDB13_ST

UDB13_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB13_ST: 0x4000646D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Status Register

Bits	Name	Description
7:0	ST[7:0]	Status register

1.3.777 B[0..3]_UDB14_ST

UDB14_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB14_ST: 0x4000646E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Status Register

Bits	Name	Description
7:0	ST[7:0]	Status register

$0x40006400 + [0..3 * 0x100] + 0x6f$

1.3.778 B[0..3]_UDB15_ST

UDB15_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB15_ST: 0x4000646F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Status Register

Bits	Name	Description
7:0	ST[7:0]	Status register

1.3.779 B[0..3]_UDB00_CTL

UDB00_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB00_CTL: 0x40006470

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

Control Register

Bits	Name	Description
7:0	CTL[7:0]	Control register

$0x40006400 + [0..3 * 0x100] + 0x71$

1.3.780 B[0..3]_UDB01_CTL

UDB01_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB01_CTL: 0x40006471

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

Control Register

Bits	Name	Description
7:0	CTL[7:0]	Control register

1.3.781 B[0..3]_UDB02_CTL

UDB02_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB02_CTL: 0x40006472

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

Control Register

Bits	Name	Description
7:0	CTL[7:0]	Control register

$0x40006400 + [0..3 * 0x100] + 0x73$

1.3.782 B[0..3]_UDB03_CTL

UDB03_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB03_CTL: 0x40006473

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

Control Register

Bits	Name	Description
7:0	CTL[7:0]	Control register

1.3.783 B[0..3]_UDB04_CTL

UDB04_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB04_CTL: 0x40006474

B1_UDB04_CTL: 0x40006574

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

Control Register

Bits	Name	Description
7:0	CTL[7:0]	Control register

$0x40006400 + [0..3 * 0x100] + 0x75$

1.3.784 B[0..3]_UDB05_CTL

UDB05_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB05_CTL: 0x40006475

B1_UDB05_CTL: 0x40006575

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

Control Register

Bits	Name	Description
7:0	CTL[7:0]	Control register

1.3.785 B[0..3]_UDB06_CTL

UDB06_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB06_CTL: 0x40006476

B1_UDB06_CTL: 0x40006576

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

Control Register

Bits	Name	Description
7:0	CTL[7:0]	Control register

$0x40006400 + [0..3 * 0x100] + 0x77$

1.3.786 B[0..3]_UDB07_CTL

UDB07_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB07_CTL: 0x40006477

B1_UDB07_CTL: 0x40006577

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

Control Register

Bits	Name	Description
7:0	CTL[7:0]	Control register

1.3.787 B[0..3]_UDB08_CTL

UDB08_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB08_CTL: 0x40006478

B1_UDB08_CTL: 0x40006578

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

Control Register

Bits	Name	Description
7:0	CTL[7:0]	Control register

$0x40006400 + [0..3 * 0x100] + 0x79$

1.3.788 B[0..3]_UDB09_CTL

UDB09_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB09_CTL: 0x40006479

B1_UDB09_CTL: 0x40006579

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

Control Register

Bits	Name	Description
7:0	CTL[7:0]	Control register

1.3.789 B[0..3]_UDB10_CTL

UDB10_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB10_CTL: 0x4000647A

B1_UDB10_CTL: 0x4000657A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

Control Register

Bits	Name	Description
7:0	CTL[7:0]	Control register

$0x40006400 + [0..3 * 0x100] + 0x7b$

1.3.790 B[0..3]_UDB11_CTL

UDB11_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB11_CTL: 0x4000647B

B1_UDB11_CTL: 0x4000657B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

Control Register

Bits	Name	Description
7:0	CTL[7:0]	Control register

1.3.791 B[0..3]_UDB12_CTL

UDB12_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB12_CTL: 0x4000647C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

Control Register

Bits	Name	Description
7:0	CTL[7:0]	Control register

$0x40006400 + [0..3 * 0x100] + 0x7d$

1.3.792 B[0..3]_UDB13_CTL

UDB13_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB13_CTL: 0x4000647D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

Control Register

Bits	Name	Description
7:0	CTL[7:0]	Control register

1.3.793 B[0..3]_UDB14_CTL

UDB14_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB14_CTL: 0x4000647E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

Control Register

Bits	Name	Description
7:0	CTL[7:0]	Control register

$0x40006400 + [0..3 * 0x100] + 0x7f$

1.3.794 B[0..3]_UDB15_CTL

UDB15_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB15_CTL: 0x4000647F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

Control Register

Bits	Name	Description
7:0	CTL[7:0]	Control register

1.3.795 B[0..3]_UDB00_MSK

UDB00_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB00_MSK: 0x40006480

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Interrupt Mask

Bits	Name	Description
6:0	MSK[6:0]	Generic field for 7 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x81$

1.3.796 B[0..3]_UDB01_MSK

UDB01_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB01_MSK: 0x40006481

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Interrupt Mask

Bits	Name	Description
6:0	MSK[6:0]	Generic field for 7 bit working registers

1.3.797 B[0..3]_UDB02_MSK

UDB02_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB02_MSK: 0x40006482

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Interrupt Mask

Bits	Name	Description
6:0	MSK[6:0]	Generic field for 7 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x83$

1.3.798 B[0..3]_UDB03_MSK

UDB03_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB03_MSK: 0x40006483

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Interrupt Mask

Bits	Name	Description
6:0	MSK[6:0]	Generic field for 7 bit working registers

1.3.799 B[0..3]_UDB04_MSK

UDB04_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB04_MSK: 0x40006484

B1_UDB04_MSK: 0x40006584

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Interrupt Mask

Bits	Name	Description
6:0	MSK[6:0]	Generic field for 7 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x85$

1.3.800 B[0..3]_UDB05_MSK

UDB05_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB05_MSK: 0x40006485

B1_UDB05_MSK: 0x40006585

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Interrupt Mask

Bits	Name	Description
6:0	MSK[6:0]	Generic field for 7 bit working registers

1.3.801 B[0..3]_UDB06_MSK

UDB06_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB06_MSK: 0x40006486

B1_UDB06_MSK: 0x40006586

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Interrupt Mask

Bits	Name	Description
6:0	MSK[6:0]	Generic field for 7 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x87$

1.3.802 B[0..3]_UDB07_MSK

UDB07_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB07_MSK: 0x40006487

B1_UDB07_MSK: 0x40006587

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Interrupt Mask

Bits	Name	Description
6:0	MSK[6:0]	Generic field for 7 bit working registers

1.3.803 B[0..3]_UDB08_MSK

UDB08_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB08_MSK: 0x40006488

B1_UDB08_MSK: 0x40006588

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Interrupt Mask

Bits	Name	Description
6:0	MSK[6:0]	Generic field for 7 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x89$

1.3.804 B[0..3]_UDB09_MSK

UDB09_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB09_MSK: 0x40006489

B1_UDB09_MSK: 0x40006589

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Interrupt Mask

Bits	Name	Description
6:0	MSK[6:0]	Generic field for 7 bit working registers

1.3.805 B[0..3]_UDB10_MSK

UDB10_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB10_MSK: 0x4000648A

B1_UDB10_MSK: 0x4000658A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Interrupt Mask

Bits	Name	Description
6:0	MSK[6:0]	Generic field for 7 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x8b$

1.3.806 B[0..3]_UDB11_MSK

UDB11_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB11_MSK: 0x4000648B

B1_UDB11_MSK: 0x4000658B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Interrupt Mask

Bits	Name	Description
6:0	MSK[6:0]	Generic field for 7 bit working registers

1.3.807 B[0..3]_UDB12_MSK

UDB12_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB12_MSK: 0x4000648C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Interrupt Mask

Bits	Name	Description
6:0	MSK[6:0]	Generic field for 7 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x8d$

1.3.808 B[0..3]_UDB13_MSK

UDB13_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB13_MSK: 0x4000648D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Interrupt Mask

Bits	Name	Description
6:0	MSK[6:0]	Generic field for 7 bit working registers

1.3.809 B[0..3]_UDB14_MSK

UDB14_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB14_MSK: 0x4000648E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Interrupt Mask

Bits	Name	Description
6:0	MSK[6:0]	Generic field for 7 bit working registers

$0x40006400 + [0..3 * 0x100] + 0x8f$

1.3.810 B[0..3]_UDB15_MSK

UDB15_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB15_MSK: 0x4000648F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Interrupt Mask

Bits	Name	Description
6:0	MSK[6:0]	Generic field for 7 bit working registers

1.3.811 B[0..3]_UDB00_ACTL

UDB00_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB00_ACTL: 0x40006490

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Auxiliary Control

Bits	Name	Description
5	CNT_START	FIFO0 clear See Table 1-540.
4	INT_EN	(no description) See Table 1-543.
3	FIFO1_LVL	FIFO level See Table 1-542.
2	FIFO0_LVL	FIFO level See Table 1-542.
1	FIFO1_CLR	FIFO clear See Table 1-541.
0	FIFO0_CLR	FIFO clear See Table 1-541.

Table 1-540. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-541. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-542. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

1.3.811 B[0..3]_UDB00_ACTL (continued)

Table 1-543. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.812 B[0..3]_UDB01_ACTL

UDB01_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB01_ACTL: 0x40006491

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Auxiliary Control

Bits	Name	Description
5	CNT_START	FIFO0 clear See Table 1-544.
4	INT_EN	(no description) See Table 1-547.
3	FIFO1_LVL	FIFO level See Table 1-546.
2	FIFO0_LVL	FIFO level See Table 1-546.
1	FIFO1_CLR	FIFO clear See Table 1-545.
0	FIFO0_CLR	FIFO clear See Table 1-545.

Table 1-544. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-545. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-546. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

0x40006400 + [0..3 * 0x100] + 0x91

1.3.812 B[0..3]_UDB01_ACTL (continued)

Table 1-547. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.813 B[0..3]_UDB02_ACTL

UDB02_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB02_ACTL: 0x40006492

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_START	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Auxiliary Control

Bits	Name	Description
5	CNT_START	FIFO0 clear See Table 1-548.
4	INT_EN	(no description) See Table 1-551.
3	FIFO1_LVL	FIFO level See Table 1-550.
2	FIFO0_LVL	FIFO level See Table 1-550.
1	FIFO1_CLR	FIFO clear See Table 1-549.
0	FIFO0_CLR	FIFO clear See Table 1-549.

Table 1-548. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-549. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-550. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

0x40006400 + [0..3 * 0x100] + 0x92

1.3.813 **B[0..3]_UDB02_ACTL** (continued)

Table 1-551. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.814 B[0..3]_UDB03_ACTL

UDB03_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB03_ACTL: 0x40006493

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Auxiliary Control

Bits	Name	Description
5	CNT_START	FIFO0 clear See Table 1-552.
4	INT_EN	(no description) See Table 1-555.
3	FIFO1_LVL	FIFO level See Table 1-554.
2	FIFO0_LVL	FIFO level See Table 1-554.
1	FIFO1_CLR	FIFO clear See Table 1-553.
0	FIFO0_CLR	FIFO clear See Table 1-553.

Table 1-552. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-553. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-554. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

0x40006400 + [0..3 * 0x100] + 0x93

1.3.814 B[0..3]_UDB03_ACTL (continued)

Table 1-555. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.815 B[0..3]_UDB04_ACTL

UDB04_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB04_ACTL: 0x40006494

B1_UDB04_ACTL: 0x40006594

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Auxiliary Control

Bits	Name	Description
5	CNT_START	FIFO0 clear See Table 1-556.
4	INT_EN	(no description) See Table 1-559.
3	FIFO1_LVL	FIFO level See Table 1-558.
2	FIFO0_LVL	FIFO level See Table 1-558.
1	FIFO1_CLR	FIFO clear See Table 1-557.
0	FIFO0_CLR	FIFO clear See Table 1-557.

Table 1-556. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-557. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-558. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

0x40006400 + [0..3 * 0x100] + 0x94

1.3.815 B[0..3]_UDB04_ACTL (continued)

Table 1-559. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.816 B[0..3]_UDB05_ACTL

UDB05_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB05_ACTL: 0x40006495

B1_UDB05_ACTL: 0x40006595

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_START	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Auxiliary Control

Bits	Name	Description
5	CNT_START	FIFO0 clear See Table 1-560.
4	INT_EN	(no description) See Table 1-563.
3	FIFO1_LVL	FIFO level See Table 1-562.
2	FIFO0_LVL	FIFO level See Table 1-562.
1	FIFO1_CLR	FIFO clear See Table 1-561.
0	FIFO0_CLR	FIFO clear See Table 1-561.

Table 1-560. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-561. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-562. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

0x40006400 + [0..3 * 0x100] + 0x95

1.3.816 B[0..3]_UDB05_ACTL (continued)

Table 1-563. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.817 B[0..3]_UDB06_ACTL

UDB06_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB06_ACTL: 0x40006496

B1_UDB06_ACTL: 0x40006596

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_START	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Auxiliary Control

Bits	Name	Description
5	CNT_START	FIFO0 clear See Table 1-564.
4	INT_EN	(no description) See Table 1-567.
3	FIFO1_LVL	FIFO level See Table 1-566.
2	FIFO0_LVL	FIFO level See Table 1-566.
1	FIFO1_CLR	FIFO clear See Table 1-565.
0	FIFO0_CLR	FIFO clear See Table 1-565.

Table 1-564. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-565. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-566. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

0x40006400 + [0..3 * 0x100] + 0x96

1.3.817 B[0..3]_UDB06_ACTL (continued)

Table 1-567. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.818 B[0..3]_UDB07_ACTL

UDB07_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB07_ACTL: 0x40006497

B1_UDB07_ACTL: 0x40006597

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Auxiliary Control

Bits	Name	Description
5	CNT_START	FIFO0 clear See Table 1-568.
4	INT_EN	(no description) See Table 1-571.
3	FIFO1_LVL	FIFO level See Table 1-570.
2	FIFO0_LVL	FIFO level See Table 1-570.
1	FIFO1_CLR	FIFO clear See Table 1-569.
0	FIFO0_CLR	FIFO clear See Table 1-569.

Table 1-568. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-569. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-570. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

0x40006400 + [0..3 * 0x100] + 0x97

1.3.818 **B[0..3]_UDB07_ACTL** (continued)

Table 1-571. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.819 B[0..3]_UDB08_ACTL

UDB08_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB08_ACTL: 0x40006498

B1_UDB08_ACTL: 0x40006598

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Auxiliary Control

Bits	Name	Description
5	CNT_START	FIFO0 clear See Table 1-572.
4	INT_EN	(no description) See Table 1-575.
3	FIFO1_LVL	FIFO level See Table 1-574.
2	FIFO0_LVL	FIFO level See Table 1-574.
1	FIFO1_CLR	FIFO clear See Table 1-573.
0	FIFO0_CLR	FIFO clear See Table 1-573.

Table 1-572. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-573. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-574. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

1.3.819 B[0..3]_UDB08_ACTL (continued)

Table 1-575. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.820 B[0..3]_UDB09_ACTL

UDB09_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB09_ACTL: 0x40006499

B1_UDB09_ACTL: 0x40006599

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Auxiliary Control

Bits	Name	Description
5	CNT_START	FIFO0 clear See Table 1-576.
4	INT_EN	(no description) See Table 1-579.
3	FIFO1_LVL	FIFO level See Table 1-578.
2	FIFO0_LVL	FIFO level See Table 1-578.
1	FIFO1_CLR	FIFO clear See Table 1-577.
0	FIFO0_CLR	FIFO clear See Table 1-577.

Table 1-576. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-577. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-578. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

1.3.820 B[0..3]_UDB09_ACTL (continued)

Table 1-579. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.821 B[0..3]_UDB10_ACTL

UDB10_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB10_ACTL: 0x4000649A

B1_UDB10_ACTL: 0x4000659A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_START	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Auxiliary Control

Bits	Name	Description
5	CNT_START	FIFO0 clear See Table 1-580.
4	INT_EN	(no description) See Table 1-583.
3	FIFO1_LVL	FIFO level See Table 1-582.
2	FIFO0_LVL	FIFO level See Table 1-582.
1	FIFO1_CLR	FIFO clear See Table 1-581.
0	FIFO0_CLR	FIFO clear See Table 1-581.

Table 1-580. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-581. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-582. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

0x40006400 + [0..3 * 0x100] + 0x9a

1.3.821 B[0..3]_UDB10_ACTL (continued)

Table 1-583. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.822 B[0..3]_UDB11_ACTL

UDB11_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB11_ACTL: 0x4000649B

B1_UDB11_ACTL: 0x4000659B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Auxiliary Control

Bits	Name	Description
5	CNT_START	FIFO0 clear See Table 1-584.
4	INT_EN	(no description) See Table 1-587.
3	FIFO1_LVL	FIFO level See Table 1-586.
2	FIFO0_LVL	FIFO level See Table 1-586.
1	FIFO1_CLR	FIFO clear See Table 1-585.
0	FIFO0_CLR	FIFO clear See Table 1-585.

Table 1-584. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-585. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-586. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

0x40006400 + [0..3 * 0x100] + 0x9b

1.3.822 B[0..3]_UDB11_ACTL (continued)

Table 1-587. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.823 B[0..3]_UDB12_ACTL

UDB12_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB12_ACTL: 0x4000649C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Auxiliary Control

Bits	Name	Description
5	CNT_START	FIFO0 clear See Table 1-588.
4	INT_EN	(no description) See Table 1-591.
3	FIFO1_LVL	FIFO level See Table 1-590.
2	FIFO0_LVL	FIFO level See Table 1-590.
1	FIFO1_CLR	FIFO clear See Table 1-589.
0	FIFO0_CLR	FIFO clear See Table 1-589.

Table 1-588. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-589. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-590. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

0x40006400 + [0..3 * 0x100] + 0x9c

1.3.823 **B[0..3]_UDB12_ACTL** (continued)

Table 1-591. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.824 B[0..3]_UDB13_ACTL

UDB13_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB13_ACTL: 0x4000649D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Auxiliary Control

Bits	Name	Description
5	CNT_START	FIFO0 clear See Table 1-592.
4	INT_EN	(no description) See Table 1-595.
3	FIFO1_LVL	FIFO level See Table 1-594.
2	FIFO0_LVL	FIFO level See Table 1-594.
1	FIFO1_CLR	FIFO clear See Table 1-593.
0	FIFO0_CLR	FIFO clear See Table 1-593.

Table 1-592. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-593. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-594. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

1.3.824 B[0..3]_UDB13_ACTL (continued)

Table 1-595. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.825 B[0..3]_UDB14_ACTL

UDB14_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB14_ACTL: 0x4000649E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Auxiliary Control

Bits	Name	Description
5	CNT_START	FIFO0 clear See Table 1-596.
4	INT_EN	(no description) See Table 1-599.
3	FIFO1_LVL	FIFO level See Table 1-598.
2	FIFO0_LVL	FIFO level See Table 1-598.
1	FIFO1_CLR	FIFO clear See Table 1-597.
0	FIFO0_CLR	FIFO clear See Table 1-597.

Table 1-596. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-597. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-598. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

0x40006400 + [0..3 * 0x100] + 0x9e

1.3.825 **B[0..3]_UDB14_ACTL** (continued)

Table 1-599. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.826 B[0..3]_UDB15_ACTL

UDB15_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB15_ACTL: 0x4000649F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Auxiliary Control

Bits	Name	Description
5	CNT_START	FIFO0 clear See Table 1-600.
4	INT_EN	(no description) See Table 1-603.
3	FIFO1_LVL	FIFO level See Table 1-602.
2	FIFO0_LVL	FIFO level See Table 1-602.
1	FIFO1_CLR	FIFO clear See Table 1-601.
0	FIFO0_CLR	FIFO clear See Table 1-601.

Table 1-600. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-601. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-602. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

1.3.826 B[0..3]_UDB15_ACTL (continued)

Table 1-603. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.827 B[0..3]_UDB00_MC

UDB00_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB00_MC: 0x400064A0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC				PLD0_MC			

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC[3:0]	Read Macrocell
3:0	PLD0_MC[3:0]	Read Macrocell

$$0x40006400 + [0..3 * 0x100] + 0xa1$$

1.3.828 B[0..3]_UDB01_MC

UDB01_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB01_MC: 0x400064A1

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC				PLD0_MC			

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC[3:0]	Read Macrocell
3:0	PLD0_MC[3:0]	Read Macrocell

1.3.829 B[0..3]_UDB02_MC

UDB02_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB02_MC: 0x400064A2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC				PLD0_MC			

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC[3:0]	Read Macrocell
3:0	PLD0_MC[3:0]	Read Macrocell

$0x40006400 + [0..3 * 0x100] + 0xa3$

1.3.830 B[0..3]_UDB03_MC

UDB03_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB03_MC: 0x400064A3

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC				PLD0_MC			

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC[3:0]	Read Macrocell
3:0	PLD0_MC[3:0]	Read Macrocell

1.3.831 B[0..3]_UDB04_MC

UDB04_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB04_MC: 0x400064A4

B1_UDB04_MC: 0x400065A4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC				PLD0_MC			

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC[3:0]	Read Macrocell
3:0	PLD0_MC[3:0]	Read Macrocell

$0x40006400 + [0..3 * 0x100] + 0xa5$

1.3.832 B[0..3]_UDB05_MC

UDB05_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB05_MC: 0x400064A5

B1_UDB05_MC: 0x400065A5

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC				PLD0_MC			

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC[3:0]	Read Macrocell
3:0	PLD0_MC[3:0]	Read Macrocell

1.3.833 B[0..3]_UDB06_MC

UDB06_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB06_MC: 0x400064A6

B1_UDB06_MC: 0x400065A6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC				PLD0_MC			

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC[3:0]	Read Macrocell
3:0	PLD0_MC[3:0]	Read Macrocell

$0x40006400 + [0..3 * 0x100] + 0xa7$

1.3.834 B[0..3]_UDB07_MC

UDB07_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB07_MC: 0x400064A7

B1_UDB07_MC: 0x400065A7

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC				PLD0_MC			

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC[3:0]	Read Macrocell
3:0	PLD0_MC[3:0]	Read Macrocell

1.3.835 B[0..3]_UDB08_MC

UDB08_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB08_MC: 0x400064A8

B1_UDB08_MC: 0x400065A8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC				PLD0_MC			

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC[3:0]	Read Macrocell
3:0	PLD0_MC[3:0]	Read Macrocell

$0x40006400 + [0..3 * 0x100] + 0xa9$

1.3.836 B[0..3]_UDB09_MC

UDB09_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB09_MC: 0x400064A9

B1_UDB09_MC: 0x400065A9

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC				PLD0_MC			

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC[3:0]	Read Macrocell
3:0	PLD0_MC[3:0]	Read Macrocell

1.3.837 B[0..3]_UDB10_MC

UDB10_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB10_MC: 0x400064AA

B1_UDB10_MC: 0x400065AA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC				PLD0_MC			

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC[3:0]	Read Macrocell
3:0	PLD0_MC[3:0]	Read Macrocell

$0x40006400 + [0..3 * 0x100] + 0xab$

1.3.838 B[0..3]_UDB11_MC

UDB11_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB11_MC: 0x400064AB

B1_UDB11_MC: 0x400065AB

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC				PLD0_MC			

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC[3:0]	Read Macrocell
3:0	PLD0_MC[3:0]	Read Macrocell

1.3.839 B[0..3]_UDB12_MC

UDB12_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB12_MC: 0x400064AC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC				PLD0_MC			

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC[3:0]	Read Macrocell
3:0	PLD0_MC[3:0]	Read Macrocell

$$0x40006400 + [0..3 * 0x100] + 0xad$$

1.3.840 B[0..3]_UDB13_MC

UDB13_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB13_MC: 0x400064AD

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC				PLD0_MC			

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC[3:0]	Read Macrocell
3:0	PLD0_MC[3:0]	Read Macrocell

1.3.841 B[0..3]_UDB14_MC

UDB14_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB14_MC: 0x400064AE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC				PLD0_MC			

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC[3:0]	Read Macrocell
3:0	PLD0_MC[3:0]	Read Macrocell

$0x40006400 + [0..3 * 0x100] + 0xaf$

1.3.842 B[0..3]_UDB15_MC

UDB15_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB15_MC: 0x400064AF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC				PLD0_MC			

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC[3:0]	Read Macrocell
3:0	PLD0_MC[3:0]	Read Macrocell

1.3.843 B[0..3]_UDB00_01_A0

UDB00_01_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB00_01_A0: 0x40006800

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_MS							

Accumulator 0

Bits	Name	Description
15:8	A0_MS[7:0]	Generic field for 8 bit working registers
7:0	A0_LS[7:0]	Generic field for 8 bit working registers

$0x40006800 + [0..3 * 0x200] + 0x2$

1.3.844 B[0..3]_UDB01_02_A0

UDB01_02_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB01_02_A0: 0x40006802

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_MS							

Accumulator 0

Bits	Name	Description
15:8	A0_MS[7:0]	Generic field for 8 bit working registers
7:0	A0_LS[7:0]	Generic field for 8 bit working registers

1.3.845 B[0..3]_UDB02_03_A0

UDB02_03_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB02_03_A0: 0x40006804

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_MS							

Accumulator 0

Bits	Name	Description
15:8	A0_MS[7:0]	Generic field for 8 bit working registers
7:0	A0_LS[7:0]	Generic field for 8 bit working registers

$0x40006800 + [0..3 * 0x200] + 0x6$

1.3.846 B[0..3]_UDB03_04_A0

UDB03_04_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB03_04_A0: 0x40006806

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_MS							

Accumulator 0

Bits	Name	Description
15:8	A0_MS[7:0]	Generic field for 8 bit working registers
7:0	A0_LS[7:0]	Generic field for 8 bit working registers

1.3.847 B[0..3]_UDB04_05_A0

UDB04_05_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB04_05_A0: 0x40006808

B1_UDB04_05_A0: 0x40006A08

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_MS							

Accumulator 0

Bits	Name	Description
15:8	A0_MS[7:0]	Generic field for 8 bit working registers
7:0	A0_LS[7:0]	Generic field for 8 bit working registers

$0x40006800 + [0..3 * 0x200] + 0xa$

1.3.848 B[0..3]_UDB05_06_A0

UDB05_06_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB05_06_A0: 0x4000680A

B1_UDB05_06_A0: 0x40006A0A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_MS							

Accumulator 0

Bits	Name	Description
15:8	A0_MS[7:0]	Generic field for 8 bit working registers
7:0	A0_LS[7:0]	Generic field for 8 bit working registers

1.3.849 B[0..3]_UDB06_07_A0

UDB06_07_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB06_07_A0: 0x4000680C

B1_UDB06_07_A0: 0x40006A0C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_MS							

Accumulator 0

Bits	Name	Description
15:8	A0_MS[7:0]	Generic field for 8 bit working registers
7:0	A0_LS[7:0]	Generic field for 8 bit working registers

$0x40006800 + [0..3 * 0x200] + 0xe$

1.3.850 B[0..3]_UDB07_08_A0

UDB07_08_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB07_08_A0: 0x4000680E

B1_UDB07_08_A0: 0x40006A0E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_MS							

Accumulator 0

Bits	Name	Description
15:8	A0_MS[7:0]	Generic field for 8 bit working registers
7:0	A0_LS[7:0]	Generic field for 8 bit working registers

1.3.851 B[0..3]_UDB08_09_A0

UDB08_09_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB08_09_A0: 0x40006810

B1_UDB08_09_A0: 0x40006A10

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_MS							

Accumulator 0

Bits	Name	Description
15:8	A0_MS[7:0]	Generic field for 8 bit working registers
7:0	A0_LS[7:0]	Generic field for 8 bit working registers

$0x40006800 + [0..3 * 0x200] + 0x12$

1.3.852 B[0..3]_UDB09_10_A0

UDB09_10_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB09_10_A0: 0x40006812

B1_UDB09_10_A0: 0x40006A12

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_MS							

Accumulator 0

Bits	Name	Description
15:8	A0_MS[7:0]	Generic field for 8 bit working registers
7:0	A0_LS[7:0]	Generic field for 8 bit working registers

1.3.853 B[0..3]_UDB10_11_A0

UDB10_11_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB10_11_A0: 0x40006814

B1_UDB10_11_A0: 0x40006A14

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_MS							

Accumulator 0

Bits	Name	Description
15:8	A0_MS[7:0]	Generic field for 8 bit working registers
7:0	A0_LS[7:0]	Generic field for 8 bit working registers

1.3.854 B[0..3]_UDB11_12_A0

UDB11_12_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB11_12_A0: 0x40006816

B1_UDB11_12_A0: 0x40006A16

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_MS							

Accumulator 0

Bits	Name	Description
15:8	A0_MS[7:0]	Generic field for 8 bit working registers
7:0	A0_LS[7:0]	Generic field for 8 bit working registers

1.3.855 B[0..3]_UDB12_13_A0

UDB12_13_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB12_13_A0: 0x40006818

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_MS							

Accumulator 0

Bits	Name	Description
15:8	A0_MS[7:0]	Generic field for 8 bit working registers
7:0	A0_LS[7:0]	Generic field for 8 bit working registers

$0x40006800 + [0..3 * 0x200] + 0x1a$

1.3.856 B[0..3]_UDB13_14_A0

UDB13_14_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB13_14_A0: 0x4000681A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_MS							

Accumulator 0

Bits	Name	Description
15:8	A0_MS[7:0]	Generic field for 8 bit working registers
7:0	A0_LS[7:0]	Generic field for 8 bit working registers

1.3.857 B[0..3]_UDB14_15_A0

UDB14_15_A0

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB14_15_A0: 0x4000681C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0_MS							

Accumulator 0

Bits	Name	Description
15:8	A0_MS[7:0]	Generic field for 8 bit working registers
7:0	A0_LS[7:0]	Generic field for 8 bit working registers

1.3.858 B[0..3]_UDB00_01_A1

UDB00_01_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB00_01_A1: 0x40006820

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_MS							

Accumulator 1

Bits	Name	Description
15:8	A1_MS[7:0]	Generic field for 8 bit working registers
7:0	A1_LS[7:0]	Generic field for 8 bit working registers

1.3.859 B[0..3]_UDB01_02_A1

UDB01_02_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB01_02_A1: 0x40006822

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_MS							

Accumulator 1

Bits	Name	Description
15:8	A1_MS[7:0]	Generic field for 8 bit working registers
7:0	A1_LS[7:0]	Generic field for 8 bit working registers

$0x40006800 + [0..3 * 0x200] + 0x24$

1.3.860 B[0..3]_UDB02_03_A1

UDB02_03_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB02_03_A1: 0x40006824

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_MS							

Accumulator 1

Bits	Name	Description
15:8	A1_MS[7:0]	Generic field for 8 bit working registers
7:0	A1_LS[7:0]	Generic field for 8 bit working registers

1.3.861 B[0..3]_UDB03_04_A1

UDB03_04_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB03_04_A1: 0x40006826

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_MS							

Accumulator 1

Bits	Name	Description
15:8	A1_MS[7:0]	Generic field for 8 bit working registers
7:0	A1_LS[7:0]	Generic field for 8 bit working registers

$0x40006800 + [0..3 * 0x200] + 0x28$

1.3.862 B[0..3]_UDB04_05_A1

UDB04_05_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB04_05_A1: 0x40006828

B1_UDB04_05_A1: 0x40006A28

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_MS							

Accumulator 1

Bits	Name	Description
15:8	A1_MS[7:0]	Generic field for 8 bit working registers
7:0	A1_LS[7:0]	Generic field for 8 bit working registers

1.3.863 B[0..3]_UDB05_06_A1

UDB05_06_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB05_06_A1: 0x4000682A

B1_UDB05_06_A1: 0x40006A2A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_MS							

Accumulator 1

Bits	Name	Description
15:8	A1_MS[7:0]	Generic field for 8 bit working registers
7:0	A1_LS[7:0]	Generic field for 8 bit working registers

$0x40006800 + [0..3 * 0x200] + 0x2c$

1.3.864 B[0..3]_UDB06_07_A1

UDB06_07_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB06_07_A1: 0x4000682C

B1_UDB06_07_A1: 0x40006A2C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_MS							

Accumulator 1

Bits	Name	Description
15:8	A1_MS[7:0]	Generic field for 8 bit working registers
7:0	A1_LS[7:0]	Generic field for 8 bit working registers

1.3.865 B[0..3]_UDB07_08_A1

UDB07_08_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB07_08_A1: 0x4000682E

B1_UDB07_08_A1: 0x40006A2E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_MS							

Accumulator 1

Bits	Name	Description
15:8	A1_MS[7:0]	Generic field for 8 bit working registers
7:0	A1_LS[7:0]	Generic field for 8 bit working registers

$0x40006800 + [0..3 * 0x200] + 0x30$

1.3.866 B[0..3]_UDB08_09_A1

UDB08_09_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB08_09_A1: 0x40006830

B1_UDB08_09_A1: 0x40006A30

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_MS							

Accumulator 1

Bits	Name	Description
15:8	A1_MS[7:0]	Generic field for 8 bit working registers
7:0	A1_LS[7:0]	Generic field for 8 bit working registers

1.3.867 B[0..3]_UDB09_10_A1

UDB09_10_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB09_10_A1: 0x40006832

B1_UDB09_10_A1: 0x40006A32

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_MS							

Accumulator 1

Bits	Name	Description
15:8	A1_MS[7:0]	Generic field for 8 bit working registers
7:0	A1_LS[7:0]	Generic field for 8 bit working registers

$0x40006800 + [0..3 * 0x200] + 0x34$

1.3.868 B[0..3]_UDB10_11_A1

UDB10_11_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB10_11_A1: 0x40006834

B1_UDB10_11_A1: 0x40006A34

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_MS							

Accumulator 1

Bits	Name	Description
15:8	A1_MS[7:0]	Generic field for 8 bit working registers
7:0	A1_LS[7:0]	Generic field for 8 bit working registers

1.3.869 B[0..3]_UDB11_12_A1

UDB11_12_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB11_12_A1: 0x40006836

B1_UDB11_12_A1: 0x40006A36

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_MS							

Accumulator 1

Bits	Name	Description
15:8	A1_MS[7:0]	Generic field for 8 bit working registers
7:0	A1_LS[7:0]	Generic field for 8 bit working registers

1.3.870 B[0..3]_UDB12_13_A1

UDB12_13_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB12_13_A1: 0x40006838

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_MS							

Accumulator 1

Bits	Name	Description
15:8	A1_MS[7:0]	Generic field for 8 bit working registers
7:0	A1_LS[7:0]	Generic field for 8 bit working registers

1.3.871 B[0..3]_UDB13_14_A1

UDB13_14_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB13_14_A1: 0x4000683A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_MS							

Accumulator 1

Bits	Name	Description
15:8	A1_MS[7:0]	Generic field for 8 bit working registers
7:0	A1_LS[7:0]	Generic field for 8 bit working registers

1.3.872 B[0..3]_UDB14_15_A1

UDB14_15_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB14_15_A1: 0x4000683C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1_MS							

Accumulator 1

Bits	Name	Description
15:8	A1_MS[7:0]	Generic field for 8 bit working registers
7:0	A1_LS[7:0]	Generic field for 8 bit working registers

1.3.873 B[0..3]_UDB00_01_D0

UDB00_01_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB00_01_D0: 0x40006840

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_MS							

Data 0

Bits	Name	Description
15:8	D0_MS[7:0]	Generic field for 8 bit working registers
7:0	D0_LS[7:0]	Generic field for 8 bit working registers

0x40006800 + [0..3 * 0x200] + 0x42

1.3.874 B[0..3]_UDB01_02_D0

UDB01_02_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB01_02_D0: 0x40006842

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_MS							

Data 0

Bits	Name	Description
15:8	D0_MS[7:0]	Generic field for 8 bit working registers
7:0	D0_LS[7:0]	Generic field for 8 bit working registers

1.3.875 B[0..3]_UDB02_03_D0

UDB02_03_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB02_03_D0: 0x40006844

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_MS							

Data 0

Bits	Name	Description
15:8	D0_MS[7:0]	Generic field for 8 bit working registers
7:0	D0_LS[7:0]	Generic field for 8 bit working registers

1.3.876 B[0..3]_UDB03_04_D0

UDB03_04_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB03_04_D0: 0x40006846

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_MS							

Data 0

Bits	Name	Description
15:8	D0_MS[7:0]	Generic field for 8 bit working registers
7:0	D0_LS[7:0]	Generic field for 8 bit working registers

1.3.877 B[0..3]_UDB04_05_D0

UDB04_05_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB04_05_D0: 0x40006848

B1_UDB04_05_D0: 0x40006A48

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_MS							

Data 0

Bits	Name	Description
15:8	D0_MS[7:0]	Generic field for 8 bit working registers
7:0	D0_LS[7:0]	Generic field for 8 bit working registers

0x40006800 + [0..3 * 0x200] + 0x4a

1.3.878 B[0..3]_UDB05_06_D0

UDB05_06_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB05_06_D0: 0x4000684A

B1_UDB05_06_D0: 0x40006A4A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_MS							

Data 0

Bits	Name	Description
15:8	D0_MS[7:0]	Generic field for 8 bit working registers
7:0	D0_LS[7:0]	Generic field for 8 bit working registers

1.3.879 B[0..3]_UDB06_07_D0

UDB06_07_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB06_07_D0: 0x4000684C

B1_UDB06_07_D0: 0x40006A4C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_MS							

Data 0

Bits	Name	Description
15:8	D0_MS[7:0]	Generic field for 8 bit working registers
7:0	D0_LS[7:0]	Generic field for 8 bit working registers

0x40006800 + [0..3 * 0x200] + 0x4e

1.3.880 B[0..3]_UDB07_08_D0

UDB07_08_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB07_08_D0: 0x4000684E

B1_UDB07_08_D0: 0x40006A4E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_MS							

Data 0

Bits	Name	Description
15:8	D0_MS[7:0]	Generic field for 8 bit working registers
7:0	D0_LS[7:0]	Generic field for 8 bit working registers

1.3.881 B[0..3]_UDB08_09_D0

UDB08_09_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB08_09_D0: 0x40006850

B1_UDB08_09_D0: 0x40006A50

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_MS							

Data 0

Bits	Name	Description
15:8	D0_MS[7:0]	Generic field for 8 bit working registers
7:0	D0_LS[7:0]	Generic field for 8 bit working registers

1.3.882 B[0..3]_UDB09_10_D0

UDB09_10_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB09_10_D0: 0x40006852

B1_UDB09_10_D0: 0x40006A52

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_MS							

Data 0

Bits	Name	Description
15:8	D0_MS[7:0]	Generic field for 8 bit working registers
7:0	D0_LS[7:0]	Generic field for 8 bit working registers

1.3.883 B[0..3]_UDB10_11_D0

UDB10_11_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB10_11_D0: 0x40006854

B1_UDB10_11_D0: 0x40006A54

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_MS							

Data 0

Bits	Name	Description
15:8	D0_MS[7:0]	Generic field for 8 bit working registers
7:0	D0_LS[7:0]	Generic field for 8 bit working registers

1.3.884 B[0..3]_UDB11_12_D0

UDB11_12_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB11_12_D0: 0x40006856

B1_UDB11_12_D0: 0x40006A56

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_MS							

Data 0

Bits	Name	Description
15:8	D0_MS[7:0]	Generic field for 8 bit working registers
7:0	D0_LS[7:0]	Generic field for 8 bit working registers

1.3.885 B[0..3]_UDB12_13_D0

UDB12_13_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB12_13_D0: 0x40006858

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_MS							

Data 0

Bits	Name	Description
15:8	D0_MS[7:0]	Generic field for 8 bit working registers
7:0	D0_LS[7:0]	Generic field for 8 bit working registers

1.3.886 B[0..3]_UDB13_14_D0

UDB13_14_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB13_14_D0: 0x4000685A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_MS							

Data 0

Bits	Name	Description
15:8	D0_MS[7:0]	Generic field for 8 bit working registers
7:0	D0_LS[7:0]	Generic field for 8 bit working registers

1.3.887 B[0..3]_UDB14_15_D0

UDB14_15_D0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB14_15_D0: 0x4000685C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0_MS							

Data 0

Bits	Name	Description
15:8	D0_MS[7:0]	Generic field for 8 bit working registers
7:0	D0_LS[7:0]	Generic field for 8 bit working registers

1.3.888 B[0..3]_UDB00_01_D1

UDB00_01_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB00_01_D1: 0x40006860

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_MS							

Data 1

Bits	Name	Description
15:8	D1_MS[7:0]	Generic field for 8 bit working registers
7:0	D1_LS[7:0]	Generic field for 8 bit working registers

1.3.889 B[0..3]_UDB01_02_D1

UDB01_02_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB01_02_D1: 0x40006862

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_MS							

Data 1

Bits	Name	Description
15:8	D1_MS[7:0]	Generic field for 8 bit working registers
7:0	D1_LS[7:0]	Generic field for 8 bit working registers

1.3.890 B[0..3]_UDB02_03_D1

UDB02_03_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB02_03_D1: 0x40006864

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_MS							

Data 1

Bits	Name	Description
15:8	D1_MS[7:0]	Generic field for 8 bit working registers
7:0	D1_LS[7:0]	Generic field for 8 bit working registers

1.3.891 B[0..3]_UDB03_04_D1

UDB03_04_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB03_04_D1: 0x40006866

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_MS							

Data 1

Bits	Name	Description
15:8	D1_MS[7:0]	Generic field for 8 bit working registers
7:0	D1_LS[7:0]	Generic field for 8 bit working registers

1.3.892 B[0..3]_UDB04_05_D1

UDB04_05_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB04_05_D1: 0x40006868

B1_UDB04_05_D1: 0x40006A68

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_MS							

Data 1

Bits	Name	Description
15:8	D1_MS[7:0]	Generic field for 8 bit working registers
7:0	D1_LS[7:0]	Generic field for 8 bit working registers

1.3.893 B[0..3]_UDB05_06_D1

UDB05_06_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB05_06_D1: 0x4000686A

B1_UDB05_06_D1: 0x40006A6A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_MS							

Data 1

Bits	Name	Description
15:8	D1_MS[7:0]	Generic field for 8 bit working registers
7:0	D1_LS[7:0]	Generic field for 8 bit working registers

1.3.894 B[0..3]_UDB06_07_D1

UDB06_07_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB06_07_D1: 0x4000686C

B1_UDB06_07_D1: 0x40006A6C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_MS							

Data 1

Bits	Name	Description
15:8	D1_MS[7:0]	Generic field for 8 bit working registers
7:0	D1_LS[7:0]	Generic field for 8 bit working registers

1.3.895 B[0..3]_UDB07_08_D1

UDB07_08_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB07_08_D1: 0x4000686E

B1_UDB07_08_D1: 0x40006A6E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_MS							

Data 1

Bits	Name	Description
15:8	D1_MS[7:0]	Generic field for 8 bit working registers
7:0	D1_LS[7:0]	Generic field for 8 bit working registers

1.3.896 B[0..3]_UDB08_09_D1

UDB08_09_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB08_09_D1: 0x40006870

B1_UDB08_09_D1: 0x40006A70

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_MS							

Data 1

Bits	Name	Description
15:8	D1_MS[7:0]	Generic field for 8 bit working registers
7:0	D1_LS[7:0]	Generic field for 8 bit working registers

1.3.897 B[0..3]_UDB09_10_D1

UDB09_10_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB09_10_D1: 0x40006872

B1_UDB09_10_D1: 0x40006A72

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_MS							

Data 1

Bits	Name	Description
15:8	D1_MS[7:0]	Generic field for 8 bit working registers
7:0	D1_LS[7:0]	Generic field for 8 bit working registers

1.3.898 B[0..3]_UDB10_11_D1

UDB10_11_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB10_11_D1: 0x40006874

B1_UDB10_11_D1: 0x40006A74

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_MS							

Data 1

Bits	Name	Description
15:8	D1_MS[7:0]	Generic field for 8 bit working registers
7:0	D1_LS[7:0]	Generic field for 8 bit working registers

1.3.899 B[0..3]_UDB11_12_D1

UDB11_12_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB11_12_D1: 0x40006876

B1_UDB11_12_D1: 0x40006A76

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_MS							

Data 1

Bits	Name	Description
15:8	D1_MS[7:0]	Generic field for 8 bit working registers
7:0	D1_LS[7:0]	Generic field for 8 bit working registers

1.3.900 B[0..3]_UDB12_13_D1

UDB12_13_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB12_13_D1: 0x40006878

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_MS							

Data 1

Bits	Name	Description
15:8	D1_MS[7:0]	Generic field for 8 bit working registers
7:0	D1_LS[7:0]	Generic field for 8 bit working registers

1.3.901 B[0..3]_UDB13_14_D1

UDB13_14_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB13_14_D1: 0x4000687A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_MS							

Data 1

Bits	Name	Description
15:8	D1_MS[7:0]	Generic field for 8 bit working registers
7:0	D1_LS[7:0]	Generic field for 8 bit working registers

1.3.902 B[0..3]_UDB14_15_D1

UDB14_15_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB14_15_D1: 0x4000687C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1_MS							

Data 1

Bits	Name	Description
15:8	D1_MS[7:0]	Generic field for 8 bit working registers
7:0	D1_LS[7:0]	Generic field for 8 bit working registers

1.3.903 B[0..3]_UDB00_01_F0

UDB00_01_F0

Reset: N/A

Register : Address

B0_UDB00_01_F0: 0x40006880

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_MS							

FIFO 0

Bits	Name	Description
15:8	F0_MS[7:0]	Generic field for 8 bit working registers
7:0	F0_LS[7:0]	Generic field for 8 bit working registers

$0x40006800 + [0..3 * 0x200] + 0x82$

1.3.904 B[0..3]_UDB01_02_F0

UDB01_02_F0

Reset: N/A

Register : Address

B0_UDB01_02_F0: 0x40006882

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_MS							

FIFO 0

Bits	Name	Description
15:8	F0_MS[7:0]	Generic field for 8 bit working registers
7:0	F0_LS[7:0]	Generic field for 8 bit working registers

1.3.905 B[0..3]_UDB02_03_F0

UDB02_03_F0

Reset: N/A

Register : Address

B0_UDB02_03_F0: 0x40006884

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_MS							

FIFO 0

Bits	Name	Description
15:8	F0_MS[7:0]	Generic field for 8 bit working registers
7:0	F0_LS[7:0]	Generic field for 8 bit working registers

$0x40006800 + [0..3 * 0x200] + 0x86$

1.3.906 B[0..3]_UDB03_04_F0

UDB03_04_F0

Reset: N/A

Register : Address

B0_UDB03_04_F0: 0x40006886

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_MS							

FIFO 0

Bits	Name	Description
15:8	F0_MS[7:0]	Generic field for 8 bit working registers
7:0	F0_LS[7:0]	Generic field for 8 bit working registers

1.3.907 B[0..3]_UDB04_05_F0

UDB04_05_F0

Reset: N/A

Register : Address

B0_UDB04_05_F0: 0x40006888

B1_UDB04_05_F0: 0x40006A88

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_MS							

FIFO 0

Bits	Name	Description
15:8	F0_MS[7:0]	Generic field for 8 bit working registers
7:0	F0_LS[7:0]	Generic field for 8 bit working registers

1.3.908 B[0..3]_UDB05_06_F0

UDB05_06_F0

Reset: N/A

Register : Address

B0_UDB05_06_F0: 0x4000688A

B1_UDB05_06_F0: 0x40006A8A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_MS							

FIFO 0

Bits	Name	Description
15:8	F0_MS[7:0]	Generic field for 8 bit working registers
7:0	F0_LS[7:0]	Generic field for 8 bit working registers

1.3.909 B[0..3]_UDB06_07_F0

UDB06_07_F0

Reset: N/A

Register : Address

B0_UDB06_07_F0: 0x4000688C

B1_UDB06_07_F0: 0x40006A8C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_MS							

FIFO 0

Bits	Name	Description
15:8	F0_MS[7:0]	Generic field for 8 bit working registers
7:0	F0_LS[7:0]	Generic field for 8 bit working registers

1.3.910 B[0..3]_UDB07_08_F0

UDB07_08_F0

Reset: N/A

Register : Address

B0_UDB07_08_F0: 0x4000688E

B1_UDB07_08_F0: 0x40006A8E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_MS							

FIFO 0

Bits	Name	Description
15:8	F0_MS[7:0]	Generic field for 8 bit working registers
7:0	F0_LS[7:0]	Generic field for 8 bit working registers

1.3.911 B[0..3]_UDB08_09_F0

UDB08_09_F0

Reset: N/A

Register : Address

B0_UDB08_09_F0: 0x40006890

B1_UDB08_09_F0: 0x40006A90

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_MS							

FIFO 0

Bits	Name	Description
15:8	F0_MS[7:0]	Generic field for 8 bit working registers
7:0	F0_LS[7:0]	Generic field for 8 bit working registers

1.3.912 B[0..3]_UDB09_10_F0

UDB09_10_F0

Reset: N/A

Register : Address

B0_UDB09_10_F0: 0x40006892

B1_UDB09_10_F0: 0x40006A92

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_MS							

FIFO 0

Bits	Name	Description
15:8	F0_MS[7:0]	Generic field for 8 bit working registers
7:0	F0_LS[7:0]	Generic field for 8 bit working registers

1.3.913 B[0..3]_UDB10_11_F0

UDB10_11_F0

Reset: N/A

Register : Address

B0_UDB10_11_F0: 0x40006894

B1_UDB10_11_F0: 0x40006A94

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_MS							

FIFO 0

Bits	Name	Description
15:8	F0_MS[7:0]	Generic field for 8 bit working registers
7:0	F0_LS[7:0]	Generic field for 8 bit working registers

1.3.914 B[0..3]_UDB11_12_F0

UDB11_12_F0

Reset: N/A

Register : Address

B0_UDB11_12_F0: 0x40006896

B1_UDB11_12_F0: 0x40006A96

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_MS							

FIFO 0

Bits	Name	Description
15:8	F0_MS[7:0]	Generic field for 8 bit working registers
7:0	F0_LS[7:0]	Generic field for 8 bit working registers

1.3.915 B[0..3]_UDB12_13_F0

UDB12_13_F0

Reset: N/A

Register : Address

B0_UDB12_13_F0: 0x40006898

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_MS							

FIFO 0

Bits	Name	Description
15:8	F0_MS[7:0]	Generic field for 8 bit working registers
7:0	F0_LS[7:0]	Generic field for 8 bit working registers

1.3.916 B[0..3]_UDB13_14_F0

UDB13_14_F0

Reset: N/A

Register : Address

B0_UDB13_14_F0: 0x4000689A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_MS							

FIFO 0

Bits	Name	Description
15:8	F0_MS[7:0]	Generic field for 8 bit working registers
7:0	F0_LS[7:0]	Generic field for 8 bit working registers

1.3.917 B[0..3]_UDB14_15_F0

UDB14_15_F0

Reset: N/A

Register : Address

B0_UDB14_15_F0: 0x4000689C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0_MS							

FIFO 0

Bits	Name	Description
15:8	F0_MS[7:0]	Generic field for 8 bit working registers
7:0	F0_LS[7:0]	Generic field for 8 bit working registers

1.3.918 B[0..3]_UDB00_01_F1

UDB00_01_F1

Reset: N/A

Register : Address

B0_UDB00_01_F1: 0x400068A0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_MS							

FIFO 1

Bits	Name	Description
15:8	F1_MS[7:0]	Generic field for 8 bit working registers
7:0	F1_LS[7:0]	Generic field for 8 bit working registers

1.3.919 B[0..3]_UDB01_02_F1

UDB01_02_F1

Reset: N/A

Register : Address

B0_UDB01_02_F1: 0x400068A2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_MS							

FIFO 1

Bits	Name	Description
15:8	F1_MS[7:0]	Generic field for 8 bit working registers
7:0	F1_LS[7:0]	Generic field for 8 bit working registers

1.3.920 B[0..3]_UDB02_03_F1

UDB02_03_F1

Reset: N/A

Register : Address

B0_UDB02_03_F1: 0x400068A4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_MS							

FIFO 1

Bits	Name	Description
15:8	F1_MS[7:0]	Generic field for 8 bit working registers
7:0	F1_LS[7:0]	Generic field for 8 bit working registers

1.3.921 B[0..3]_UDB03_04_F1

UDB03_04_F1

Reset: N/A

Register : Address

B0_UDB03_04_F1: 0x400068A6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_MS							

FIFO 1

Bits	Name	Description
15:8	F1_MS[7:0]	Generic field for 8 bit working registers
7:0	F1_LS[7:0]	Generic field for 8 bit working registers

1.3.922 B[0..3]_UDB04_05_F1

UDB04_05_F1

Reset: N/A

Register : Address

B0_UDB04_05_F1: 0x400068A8

B1_UDB04_05_F1: 0x40006AA8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_MS							

FIFO 1

Bits	Name	Description
15:8	F1_MS[7:0]	Generic field for 8 bit working registers
7:0	F1_LS[7:0]	Generic field for 8 bit working registers

1.3.923 B[0..3]_UDB05_06_F1

UDB05_06_F1

Reset: N/A

Register : Address

B0_UDB05_06_F1: 0x400068AA

B1_UDB05_06_F1: 0x40006AAA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_MS							

FIFO 1

Bits	Name	Description
15:8	F1_MS[7:0]	Generic field for 8 bit working registers
7:0	F1_LS[7:0]	Generic field for 8 bit working registers

1.3.924 B[0..3]_UDB06_07_F1

UDB06_07_F1

Reset: N/A

Register : Address

B0_UDB06_07_F1: 0x400068AC

B1_UDB06_07_F1: 0x40006AAC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_MS							

FIFO 1

Bits	Name	Description
15:8	F1_MS[7:0]	Generic field for 8 bit working registers
7:0	F1_LS[7:0]	Generic field for 8 bit working registers

1.3.925 B[0..3]_UDB07_08_F1

UDB07_08_F1

Reset: N/A

Register : Address

B0_UDB07_08_F1: 0x400068AE

B1_UDB07_08_F1: 0x40006AAE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_MS							

FIFO 1

Bits	Name	Description
15:8	F1_MS[7:0]	Generic field for 8 bit working registers
7:0	F1_LS[7:0]	Generic field for 8 bit working registers

1.3.926 B[0..3]_UDB08_09_F1

UDB08_09_F1

Reset: N/A

Register : Address

B0_UDB08_09_F1: 0x400068B0

B1_UDB08_09_F1: 0x40006AB0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_MS							

FIFO 1

Bits	Name	Description
15:8	F1_MS[7:0]	Generic field for 8 bit working registers
7:0	F1_LS[7:0]	Generic field for 8 bit working registers

1.3.927 B[0..3]_UDB09_10_F1

UDB09_10_F1

Reset: N/A

Register : Address

B0_UDB09_10_F1: 0x400068B2

B1_UDB09_10_F1: 0x40006AB2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_MS							

FIFO 1

Bits	Name	Description
15:8	F1_MS[7:0]	Generic field for 8 bit working registers
7:0	F1_LS[7:0]	Generic field for 8 bit working registers

1.3.928 B[0..3]_UDB10_11_F1

UDB10_11_F1

Reset: N/A

Register : Address

B0_UDB10_11_F1: 0x400068B4

B1_UDB10_11_F1: 0x40006AB4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_MS							

FIFO 1

Bits	Name	Description
15:8	F1_MS[7:0]	Generic field for 8 bit working registers
7:0	F1_LS[7:0]	Generic field for 8 bit working registers

1.3.929 B[0..3]_UDB11_12_F1

UDB11_12_F1

Reset: N/A

Register : Address

B0_UDB11_12_F1: 0x400068B6

B1_UDB11_12_F1: 0x40006AB6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_MS							

FIFO 1

Bits	Name	Description
15:8	F1_MS[7:0]	Generic field for 8 bit working registers
7:0	F1_LS[7:0]	Generic field for 8 bit working registers

1.3.930 B[0..3]_UDB12_13_F1

UDB12_13_F1

Reset: N/A

Register : Address

B0_UDB12_13_F1: 0x400068B8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_MS							

FIFO 1

Bits	Name	Description
15:8	F1_MS[7:0]	Generic field for 8 bit working registers
7:0	F1_LS[7:0]	Generic field for 8 bit working registers

1.3.931 B[0..3]_UDB13_14_F1

UDB13_14_F1

Reset: N/A

Register : Address

B0_UDB13_14_F1: 0x400068BA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_MS							

FIFO 1

Bits	Name	Description
15:8	F1_MS[7:0]	Generic field for 8 bit working registers
7:0	F1_LS[7:0]	Generic field for 8 bit working registers

1.3.932 B[0..3]_UDB14_15_F1

UDB14_15_F1

Reset: N/A

Register : Address

B0_UDB14_15_F1: 0x400068BC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1_MS							

FIFO 1

Bits	Name	Description
15:8	F1_MS[7:0]	Generic field for 8 bit working registers
7:0	F1_LS[7:0]	Generic field for 8 bit working registers

1.3.933 B[0..3]_UDB00_01_ST

UDB00_01_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB00_01_ST: 0x400068C0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_MS							

Status Register

Bits	Name	Description
15:8	ST_MS[7:0]	Status register
7:0	ST_LS[7:0]	Status register

1.3.934 B[0..3]_UDB01_02_ST

UDB01_02_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB01_02_ST: 0x400068C2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_MS							

Status Register

Bits	Name	Description
15:8	ST_MS[7:0]	Status register
7:0	ST_LS[7:0]	Status register

1.3.935 B[0..3]_UDB02_03_ST

UDB02_03_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB02_03_ST: 0x400068C4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_MS							

Status Register

Bits	Name	Description
15:8	ST_MS[7:0]	Status register
7:0	ST_LS[7:0]	Status register

1.3.936 B[0..3]_UDB03_04_ST

UDB03_04_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB03_04_ST: 0x400068C6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_MS							

Status Register

Bits	Name	Description
15:8	ST_MS[7:0]	Status register
7:0	ST_LS[7:0]	Status register

1.3.937 B[0..3]_UDB04_05_ST

UDB04_05_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB04_05_ST: 0x400068C8

B1_UDB04_05_ST: 0x40006AC8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_MS							

Status Register

Bits	Name	Description
15:8	ST_MS[7:0]	Status register
7:0	ST_LS[7:0]	Status register

1.3.938 B[0..3]_UDB05_06_ST

UDB05_06_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB05_06_ST: 0x400068CA

B1_UDB05_06_ST: 0x40006ACA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_MS							

Status Register

Bits	Name	Description
15:8	ST_MS[7:0]	Status register
7:0	ST_LS[7:0]	Status register

1.3.939 B[0..3]_UDB06_07_ST

UDB06_07_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB06_07_ST: 0x400068CC

B1_UDB06_07_ST: 0x40006ACC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_MS							

Status Register

Bits	Name	Description
15:8	ST_MS[7:0]	Status register
7:0	ST_LS[7:0]	Status register

1.3.940 B[0..3]_UDB07_08_ST

UDB07_08_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB07_08_ST: 0x400068CE

B1_UDB07_08_ST: 0x40006ACE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_MS							

Status Register

Bits	Name	Description
15:8	ST_MS[7:0]	Status register
7:0	ST_LS[7:0]	Status register

1.3.941 B[0..3]_UDB08_09_ST

UDB08_09_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB08_09_ST: 0x400068D0

B1_UDB08_09_ST: 0x40006AD0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_MS							

Status Register

Bits	Name	Description
15:8	ST_MS[7:0]	Status register
7:0	ST_LS[7:0]	Status register

1.3.942 B[0..3]_UDB09_10_ST

UDB09_10_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB09_10_ST: 0x400068D2

B1_UDB09_10_ST: 0x40006AD2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_MS							

Status Register

Bits	Name	Description
15:8	ST_MS[7:0]	Status register
7:0	ST_LS[7:0]	Status register

1.3.943 B[0..3]_UDB10_11_ST

UDB10_11_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB10_11_ST: 0x400068D4

B1_UDB10_11_ST: 0x40006AD4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_MS							

Status Register

Bits	Name	Description
15:8	ST_MS[7:0]	Status register
7:0	ST_LS[7:0]	Status register

1.3.944 B[0..3]_UDB11_12_ST

UDB11_12_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB11_12_ST: 0x400068D6

B1_UDB11_12_ST: 0x40006AD6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_MS							

Status Register

Bits	Name	Description
15:8	ST_MS[7:0]	Status register
7:0	ST_LS[7:0]	Status register

1.3.945 B[0..3]_UDB12_13_ST

UDB12_13_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB12_13_ST: 0x400068D8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_MS							

Status Register

Bits	Name	Description
15:8	ST_MS[7:0]	Status register
7:0	ST_LS[7:0]	Status register

1.3.946 B[0..3]_UDB13_14_ST

UDB13_14_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB13_14_ST: 0x400068DA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_MS							

Status Register

Bits	Name	Description
15:8	ST_MS[7:0]	Status register
7:0	ST_LS[7:0]	Status register

1.3.947 B[0..3]_UDB14_15_ST

UDB14_15_ST

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB14_15_ST: 0x400068DC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST_MS							

Status Register

Bits	Name	Description
15:8	ST_MS[7:0]	Status register
7:0	ST_LS[7:0]	Status register

1.3.948 B[0..3]_UDB00_01_CTL

UDB00_01_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB00_01_CTL: 0x400068E0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_MS							

Control Register

Bits	Name	Description
15:8	CTL_MS[7:0]	Control register
7:0	CTL_LS[7:0]	Control register

1.3.949 B[0..3]_UDB01_02_CTL

UDB01_02_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB01_02_CTL: 0x400068E2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_MS							

Control Register

Bits	Name	Description
15:8	CTL_MS[7:0]	Control register
7:0	CTL_LS[7:0]	Control register

$0x40006800 + [0..3 * 0x200] + 0xe4$

1.3.950 B[0..3]_UDB02_03_CTL

UDB02_03_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB02_03_CTL: 0x400068E4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_MS							

Control Register

Bits	Name	Description
15:8	CTL_MS[7:0]	Control register
7:0	CTL_LS[7:0]	Control register

1.3.951 B[0..3]_UDB03_04_CTL

UDB03_04_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB03_04_CTL: 0x400068E6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_MS							

Control Register

Bits	Name	Description
15:8	CTL_MS[7:0]	Control register
7:0	CTL_LS[7:0]	Control register

1.3.952 B[0..3]_UDB04_05_CTL

UDB04_05_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB04_05_CTL: 0x400068E8

B1_UDB04_05_CTL: 0x40006AE8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_MS							

Control Register

Bits	Name	Description
15:8	CTL_MS[7:0]	Control register
7:0	CTL_LS[7:0]	Control register

1.3.953 B[0..3]_UDB05_06_CTL

UDB05_06_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB05_06_CTL: 0x400068EA

B1_UDB05_06_CTL: 0x40006AEA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_MS							

Control Register

Bits	Name	Description
15:8	CTL_MS[7:0]	Control register
7:0	CTL_LS[7:0]	Control register

1.3.954 B[0..3]_UDB06_07_CTL

UDB06_07_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB06_07_CTL: 0x400068EC

B1_UDB06_07_CTL: 0x40006AEC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_MS							

Control Register

Bits	Name	Description
15:8	CTL_MS[7:0]	Control register
7:0	CTL_LS[7:0]	Control register

1.3.955 B[0..3]_UDB07_08_CTL

UDB07_08_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB07_08_CTL: 0x400068EE

B1_UDB07_08_CTL: 0x40006AEE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_MS							

Control Register

Bits	Name	Description
15:8	CTL_MS[7:0]	Control register
7:0	CTL_LS[7:0]	Control register

0x40006800 + [0..3 * 0x200] + 0xf0

1.3.956 B[0..3]_UDB08_09_CTL

UDB08_09_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB08_09_CTL: 0x400068F0

B1_UDB08_09_CTL: 0x40006AF0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_MS							

Control Register

Bits	Name	Description
15:8	CTL_MS[7:0]	Control register
7:0	CTL_LS[7:0]	Control register

1.3.957 B[0..3]_UDB09_10_CTL

UDB09_10_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB09_10_CTL: 0x400068F2

B1_UDB09_10_CTL: 0x40006AF2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_MS							

Control Register

Bits	Name	Description
15:8	CTL_MS[7:0]	Control register
7:0	CTL_LS[7:0]	Control register

1.3.958 B[0..3]_UDB10_11_CTL

UDB10_11_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB10_11_CTL: 0x400068F4

B1_UDB10_11_CTL: 0x40006AF4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_MS							

Control Register

Bits	Name	Description
15:8	CTL_MS[7:0]	Control register
7:0	CTL_LS[7:0]	Control register

1.3.959 B[0..3]_UDB11_12_CTL

UDB11_12_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB11_12_CTL: 0x400068F6

B1_UDB11_12_CTL: 0x40006AF6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_MS							

Control Register

Bits	Name	Description
15:8	CTL_MS[7:0]	Control register
7:0	CTL_LS[7:0]	Control register

1.3.960 B[0..3]_UDB12_13_CTL

UDB12_13_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB12_13_CTL: 0x400068F8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_MS							

Control Register

Bits	Name	Description
15:8	CTL_MS[7:0]	Control register
7:0	CTL_LS[7:0]	Control register

1.3.961 B[0..3]_UDB13_14_CTL

UDB13_14_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB13_14_CTL: 0x400068FA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_MS							

Control Register

Bits	Name	Description
15:8	CTL_MS[7:0]	Control register
7:0	CTL_LS[7:0]	Control register

1.3.962 B[0..3]_UDB14_15_CTL

UDB14_15_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB14_15_CTL: 0x400068FC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_LS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL_MS							

Control Register

Bits	Name	Description
15:8	CTL_MS[7:0]	Control register
7:0	CTL_LS[7:0]	Control register

1.3.963 B[0..3]_UDB00_01_MSK

UDB00_01_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB00_01_MSK: 0x40006900

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_LS						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_MS						

Interrupt Mask

Bits	Name	Description
14:8	MSK_MS[6:0]	Generic field for 7 bit working registers
6:0	MSK_LS[6:0]	Generic field for 7 bit working registers

0x40006800 + [0..3 * 0x200] + 0x102

1.3.964 B[0..3]_UDB01_02_MSK

UDB01_02_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB01_02_MSK: 0x40006902

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_LS						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_MS						

Interrupt Mask

Bits	Name	Description
14:8	MSK_MS[6:0]	Generic field for 7 bit working registers
6:0	MSK_LS[6:0]	Generic field for 7 bit working registers

1.3.965 B[0..3]_UDB02_03_MSK

UDB02_03_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB02_03_MSK: 0x40006904

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_LS						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_MS						

Interrupt Mask

Bits	Name	Description
14:8	MSK_MS[6:0]	Generic field for 7 bit working registers
6:0	MSK_LS[6:0]	Generic field for 7 bit working registers

0x40006800 + [0..3 * 0x200] + 0x106

1.3.966 B[0..3]_UDB03_04_MSK

UDB03_04_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB03_04_MSK: 0x40006906

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_LS						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_MS						

Interrupt Mask

Bits	Name	Description
14:8	MSK_MS[6:0]	Generic field for 7 bit working registers
6:0	MSK_LS[6:0]	Generic field for 7 bit working registers

1.3.967 B[0..3]_UDB04_05_MSK

UDB04_05_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB04_05_MSK: 0x40006908

B1_UDB04_05_MSK: 0x40006B08

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_LS						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_MS						

Interrupt Mask

Bits	Name	Description
14:8	MSK_MS[6:0]	Generic field for 7 bit working registers
6:0	MSK_LS[6:0]	Generic field for 7 bit working registers

$0x40006800 + [0..3 * 0x200] + 0x10a$

1.3.968 B[0..3]_UDB05_06_MSK

UDB05_06_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB05_06_MSK: 0x4000690A

B1_UDB05_06_MSK: 0x40006B0A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_LS						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_MS						

Interrupt Mask

Bits	Name	Description
14:8	MSK_MS[6:0]	Generic field for 7 bit working registers
6:0	MSK_LS[6:0]	Generic field for 7 bit working registers

1.3.969 B[0..3]_UDB06_07_MSK

UDB06_07_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB06_07_MSK: 0x4000690C

B1_UDB06_07_MSK: 0x40006B0C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_LS						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_MS						

Interrupt Mask

Bits	Name	Description
14:8	MSK_MS[6:0]	Generic field for 7 bit working registers
6:0	MSK_LS[6:0]	Generic field for 7 bit working registers

1.3.970 B[0..3]_UDB07_08_MSK

UDB07_08_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB07_08_MSK: 0x4000690E

B1_UDB07_08_MSK: 0x40006B0E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_LS						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_MS						

Interrupt Mask

Bits	Name	Description
14:8	MSK_MS[6:0]	Generic field for 7 bit working registers
6:0	MSK_LS[6:0]	Generic field for 7 bit working registers

1.3.971 B[0..3]_UDB08_09_MSK

UDB08_09_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB08_09_MSK: 0x40006910

B1_UDB08_09_MSK: 0x40006B10

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_LS						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_MS						

Interrupt Mask

Bits	Name	Description
14:8	MSK_MS[6:0]	Generic field for 7 bit working registers
6:0	MSK_LS[6:0]	Generic field for 7 bit working registers

1.3.972 B[0..3]_UDB09_10_MSK

UDB09_10_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB09_10_MSK: 0x40006912

B1_UDB09_10_MSK: 0x40006B12

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_LS						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_MS						

Interrupt Mask

Bits	Name	Description
14:8	MSK_MS[6:0]	Generic field for 7 bit working registers
6:0	MSK_LS[6:0]	Generic field for 7 bit working registers

1.3.973 B[0..3]_UDB10_11_MSK

UDB10_11_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB10_11_MSK: 0x40006914

B1_UDB10_11_MSK: 0x40006B14

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_LS						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_MS						

Interrupt Mask

Bits	Name	Description
14:8	MSK_MS[6:0]	Generic field for 7 bit working registers
6:0	MSK_LS[6:0]	Generic field for 7 bit working registers

$0x40006800 + [0..3 * 0x200] + 0x116$

1.3.974 B[0..3]_UDB11_12_MSK

UDB11_12_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB11_12_MSK: 0x40006916

B1_UDB11_12_MSK: 0x40006B16

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_LS						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_MS						

Interrupt Mask

Bits	Name	Description
14:8	MSK_MS[6:0]	Generic field for 7 bit working registers
6:0	MSK_LS[6:0]	Generic field for 7 bit working registers

1.3.975 B[0..3]_UDB12_13_MSK

UDB12_13_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB12_13_MSK: 0x40006918

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_LS						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_MS						

Interrupt Mask

Bits	Name	Description
14:8	MSK_MS[6:0]	Generic field for 7 bit working registers
6:0	MSK_LS[6:0]	Generic field for 7 bit working registers

0x40006800 + [0..3 * 0x200] + 0x11a

1.3.976 B[0..3]_UDB13_14_MSK

UDB13_14_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB13_14_MSK: 0x4000691A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_LS						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_MS						

Interrupt Mask

Bits	Name	Description
14:8	MSK_MS[6:0]	Generic field for 7 bit working registers
6:0	MSK_LS[6:0]	Generic field for 7 bit working registers

1.3.977 B[0..3]_UDB14_15_MSK

UDB14_15_MSK

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB14_15_MSK: 0x4000691C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_LS						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK_MS						

Interrupt Mask

Bits	Name	Description
14:8	MSK_MS[6:0]	Generic field for 7 bit working registers
6:0	MSK_LS[6:0]	Generic field for 7 bit working registers

1.3.978 B[0..3]_UDB00_01_ACTL

UDB00_01_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB00_01_ACTL: 0x40006920

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_LS	INT_EN_LS	FIFO1_LVL _LS	FIFO0_LVL _LS	FIFO1_CLR _LS	FIFO0_CLR _LS

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_MS	INT_EN_M S	FIFO1_LVL _MS	FIFO0_LVL _MS	FIFO1_CLR _MS	FIFO0_CLR _MS

Auxiliary Control

Bits	Name	Description
13	CNT_START_MS	FIFO0 clear See Table 1-604.
12	INT_EN_MS	(no description) See Table 1-607.
11	FIFO1_LVL_MS	FIFO level See Table 1-606.
10	FIFO0_LVL_MS	FIFO level See Table 1-606.
9	FIFO1_CLR_MS	FIFO clear See Table 1-605.
8	FIFO0_CLR_MS	FIFO clear See Table 1-605.
5	CNT_START_LS	FIFO0 clear See Table 1-604.
4	INT_EN_LS	(no description) See Table 1-607.

1.3.978 B[0..3]_UDB00_01_ACTL (continued)

3	FIFO1_LVL_LS	FIFO level See Table 1-606.
2	FIFO0_LVL_LS	FIFO level See Table 1-606.
1	FIFO1_CLR_LS	FIFO clear See Table 1-605.
0	FIFO0_CLR_LS	FIFO clear See Table 1-605.

Table 1-604. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-605. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-606. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-607. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.979 B[0..3]_UDB01_02_ACTL

UDB01_02_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB01_02_ACTL: 0x40006922

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_LS	INT_EN_LS	FIFO1_LVL _LS	FIFO0_LVL _LS	FIFO1_CLR _LS	FIFO0_CLR _LS

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_MS	INT_EN_M S	FIFO1_LVL _MS	FIFO0_LVL _MS	FIFO1_CLR _MS	FIFO0_CLR _MS

Auxiliary Control

Bits	Name	Description
13	CNT_START_MS	FIFO0 clear See Table 1-608.
12	INT_EN_MS	(no description) See Table 1-611.
11	FIFO1_LVL_MS	FIFO level See Table 1-610.
10	FIFO0_LVL_MS	FIFO level See Table 1-610.
9	FIFO1_CLR_MS	FIFO clear See Table 1-609.
8	FIFO0_CLR_MS	FIFO clear See Table 1-609.
5	CNT_START_LS	FIFO0 clear See Table 1-608.
4	INT_EN_LS	(no description) See Table 1-611.

1.3.979 B[0..3]_UDB01_02_ACTL (continued)

3	FIFO1_LVL_LS	FIFO level See Table 1-610.
2	FIFO0_LVL_LS	FIFO level See Table 1-610.
1	FIFO1_CLR_LS	FIFO clear See Table 1-609.
0	FIFO0_CLR_LS	FIFO clear See Table 1-609.

Table 1-608. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-609. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-610. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-611. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

0x40006800 + [0..3 * 0x200] + 0x124

1.3.980 B[0..3]_UDB02_03_ACTL

UDB02_03_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB02_03_ACTL: 0x40006924

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_LS	INT_EN_LS	FIFO1_LVL _LS	FIFO0_LVL _LS	FIFO1_CLR _LS	FIFO0_CLR _LS

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_MS	INT_EN_M S	FIFO1_LVL _MS	FIFO0_LVL _MS	FIFO1_CLR _MS	FIFO0_CLR _MS

Auxiliary Control

Bits	Name	Description
13	CNT_START_MS	FIFO0 clear See Table 1-612.
12	INT_EN_MS	(no description) See Table 1-615.
11	FIFO1_LVL_MS	FIFO level See Table 1-614.
10	FIFO0_LVL_MS	FIFO level See Table 1-614.
9	FIFO1_CLR_MS	FIFO clear See Table 1-613.
8	FIFO0_CLR_MS	FIFO clear See Table 1-613.
5	CNT_START_LS	FIFO0 clear See Table 1-612.
4	INT_EN_LS	(no description) See Table 1-615.

1.3.980 B[0..3]_UDB02_03_ACTL (continued)

3	FIFO1_LVL_LS	FIFO level See Table 1-614.
2	FIFO0_LVL_LS	FIFO level See Table 1-614.
1	FIFO1_CLR_LS	FIFO clear See Table 1-613.
0	FIFO0_CLR_LS	FIFO clear See Table 1-613.

Table 1-612. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-613. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-614. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-615. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.981 B[0..3]_UDB03_04_ACTL

UDB03_04_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB03_04_ACTL: 0x40006926

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_LS	INT_EN_LS	FIFO1_LVL _LS	FIFO0_LVL _LS	FIFO1_CLR _LS	FIFO0_CLR _LS

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_MS	INT_EN_M S	FIFO1_LVL _MS	FIFO0_LVL _MS	FIFO1_CLR _MS	FIFO0_CLR _MS

Auxiliary Control

Bits	Name	Description
13	CNT_START_MS	FIFO0 clear See Table 1-616.
12	INT_EN_MS	(no description) See Table 1-619.
11	FIFO1_LVL_MS	FIFO level See Table 1-618.
10	FIFO0_LVL_MS	FIFO level See Table 1-618.
9	FIFO1_CLR_MS	FIFO clear See Table 1-617.
8	FIFO0_CLR_MS	FIFO clear See Table 1-617.
5	CNT_START_LS	FIFO0 clear See Table 1-616.
4	INT_EN_LS	(no description) See Table 1-619.

1.3.981 B[0..3]_UDB03_04_ACTL (continued)

3	FIFO1_LVL_LS	FIFO level See Table 1-618.
2	FIFO0_LVL_LS	FIFO level See Table 1-618.
1	FIFO1_CLR_LS	FIFO clear See Table 1-617.
0	FIFO0_CLR_LS	FIFO clear See Table 1-617.

Table 1-616. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-617. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-618. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-619. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

0x40006800 + [0..3 * 0x200] + 0x128

1.3.982 B[0..3]_UDB04_05_ACTL

UDB04_05_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB04_05_ACTL: 0x40006928

B1_UDB04_05_ACTL: 0x40006B28

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_LS	INT_EN_LS	FIFO1_LVL _LS	FIFO0_LVL _LS	FIFO1_CLR _LS	FIFO0_CLR _LS

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_MS	INT_EN_M S	FIFO1_LVL _MS	FIFO0_LVL _MS	FIFO1_CLR _MS	FIFO0_CLR _MS

Auxiliary Control

Bits	Name	Description
13	CNT_START_MS	FIFO0 clear See Table 1-620.
12	INT_EN_MS	(no description) See Table 1-623.
11	FIFO1_LVL_MS	FIFO level See Table 1-622.
10	FIFO0_LVL_MS	FIFO level See Table 1-622.
9	FIFO1_CLR_MS	FIFO clear See Table 1-621.
8	FIFO0_CLR_MS	FIFO clear See Table 1-621.
5	CNT_START_LS	FIFO0 clear See Table 1-620.

1.3.982 B[0..3]_UDB04_05_ACTL (continued)

4	INT_EN_LS	(no description) See Table 1-623.
3	FIFO1_LVL_LS	FIFO level See Table 1-622.
2	FIFO0_LVL_LS	FIFO level See Table 1-622.
1	FIFO1_CLR_LS	FIFO clear See Table 1-621.
0	FIFO0_CLR_LS	FIFO clear See Table 1-621.

Table 1-620. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-621. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-622. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-623. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.983 B[0..3]_UDB05_06_ACTL

UDB05_06_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB05_06_ACTL: 0x4000692A

B1_UDB05_06_ACTL: 0x40006B2A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_LS	INT_EN_LS	FIFO1_LVL _LS	FIFO0_LVL _LS	FIFO1_CLR _LS	FIFO0_CLR _LS

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_MS	INT_EN_M S	FIFO1_LVL _MS	FIFO0_LVL _MS	FIFO1_CLR _MS	FIFO0_CLR _MS

Auxiliary Control

Bits	Name	Description
13	CNT_START_MS	FIFO0 clear See Table 1-624.
12	INT_EN_MS	(no description) See Table 1-627.
11	FIFO1_LVL_MS	FIFO level See Table 1-626.
10	FIFO0_LVL_MS	FIFO level See Table 1-626.
9	FIFO1_CLR_MS	FIFO clear See Table 1-625.
8	FIFO0_CLR_MS	FIFO clear See Table 1-625.
5	CNT_START_LS	FIFO0 clear See Table 1-624.

1.3.983 B[0..3]_UDB05_06_ACTL (continued)

4	INT_EN_LS	(no description) See Table 1-627.
3	FIFO1_LVL_LS	FIFO level See Table 1-626.
2	FIFO0_LVL_LS	FIFO level See Table 1-626.
1	FIFO1_CLR_LS	FIFO clear See Table 1-625.
0	FIFO0_CLR_LS	FIFO clear See Table 1-625.

Table 1-624. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-625. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-626. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-627. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.984 B[0..3]_UDB06_07_ACTL

UDB06_07_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB06_07_ACTL: 0x4000692C

B1_UDB06_07_ACTL: 0x40006B2C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_LS	INT_EN_LS	FIFO1_LVL _LS	FIFO0_LVL _LS	FIFO1_CLR _LS	FIFO0_CLR _LS

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_MS	INT_EN_M S	FIFO1_LVL _MS	FIFO0_LVL _MS	FIFO1_CLR _MS	FIFO0_CLR _MS

Auxiliary Control

Bits	Name	Description
13	CNT_START_MS	FIFO0 clear See Table 1-628.
12	INT_EN_MS	(no description) See Table 1-631.
11	FIFO1_LVL_MS	FIFO level See Table 1-630.
10	FIFO0_LVL_MS	FIFO level See Table 1-630.
9	FIFO1_CLR_MS	FIFO clear See Table 1-629.
8	FIFO0_CLR_MS	FIFO clear See Table 1-629.
5	CNT_START_LS	FIFO0 clear See Table 1-628.

1.3.984 B[0..3]_UDB06_07_ACTL (continued)

4	INT_EN_LS	(no description) See Table 1-631.
3	FIFO1_LVL_LS	FIFO level See Table 1-630.
2	FIFO0_LVL_LS	FIFO level See Table 1-630.
1	FIFO1_CLR_LS	FIFO clear See Table 1-629.
0	FIFO0_CLR_LS	FIFO clear See Table 1-629.

Table 1-628. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-629. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-630. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-631. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.985 B[0..3]_UDB07_08_ACTL

UDB07_08_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB07_08_ACTL: 0x4000692E

B1_UDB07_08_ACTL: 0x40006B2E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_LS	INT_EN_LS	FIFO1_LVL _LS	FIFO0_LVL _LS	FIFO1_CLR _LS	FIFO0_CLR _LS

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_MS	INT_EN_M S	FIFO1_LVL _MS	FIFO0_LVL _MS	FIFO1_CLR _MS	FIFO0_CLR _MS

Auxiliary Control

Bits	Name	Description
13	CNT_START_MS	FIFO0 clear See Table 1-632.
12	INT_EN_MS	(no description) See Table 1-635.
11	FIFO1_LVL_MS	FIFO level See Table 1-634.
10	FIFO0_LVL_MS	FIFO level See Table 1-634.
9	FIFO1_CLR_MS	FIFO clear See Table 1-633.
8	FIFO0_CLR_MS	FIFO clear See Table 1-633.
5	CNT_START_LS	FIFO0 clear See Table 1-632.

1.3.985 B[0..3]_UDB07_08_ACTL (continued)

4	INT_EN_LS	(no description) See Table 1-635.
3	FIFO1_LVL_LS	FIFO level See Table 1-634.
2	FIFO0_LVL_LS	FIFO level See Table 1-634.
1	FIFO1_CLR_LS	FIFO clear See Table 1-633.
0	FIFO0_CLR_LS	FIFO clear See Table 1-633.

Table 1-632. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-633. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-634. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-635. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.986 B[0..3]_UDB08_09_ACTL

UDB08_09_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB08_09_ACTL: 0x40006930

B1_UDB08_09_ACTL: 0x40006B30

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_LS	INT_EN_LS	FIFO1_LVL _LS	FIFO0_LVL _LS	FIFO1_CLR _LS	FIFO0_CLR _LS

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_MS	INT_EN_M S	FIFO1_LVL _MS	FIFO0_LVL _MS	FIFO1_CLR _MS	FIFO0_CLR _MS

Auxiliary Control

Bits	Name	Description
13	CNT_START_MS	FIFO0 clear See Table 1-636.
12	INT_EN_MS	(no description) See Table 1-639.
11	FIFO1_LVL_MS	FIFO level See Table 1-638.
10	FIFO0_LVL_MS	FIFO level See Table 1-638.
9	FIFO1_CLR_MS	FIFO clear See Table 1-637.
8	FIFO0_CLR_MS	FIFO clear See Table 1-637.
5	CNT_START_LS	FIFO0 clear See Table 1-636.

1.3.986 B[0..3]_UDB08_09_ACTL (continued)

4	INT_EN_LS	(no description) See Table 1-639.
3	FIFO1_LVL_LS	FIFO level See Table 1-638.
2	FIFO0_LVL_LS	FIFO level See Table 1-638.
1	FIFO1_CLR_LS	FIFO clear See Table 1-637.
0	FIFO0_CLR_LS	FIFO clear See Table 1-637.

Table 1-636. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-637. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-638. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-639. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.987 B[0..3]_UDB09_10_ACTL

UDB09_10_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB09_10_ACTL: 0x40006932

B1_UDB09_10_ACTL: 0x40006B32

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_LS	INT_EN_LS	FIFO1_LVL _LS	FIFO0_LVL _LS	FIFO1_CLR _LS	FIFO0_CLR _LS

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_MS	INT_EN_M S	FIFO1_LVL _MS	FIFO0_LVL _MS	FIFO1_CLR _MS	FIFO0_CLR _MS

Auxiliary Control

Bits	Name	Description
13	CNT_START_MS	FIFO0 clear See Table 1-640.
12	INT_EN_MS	(no description) See Table 1-643.
11	FIFO1_LVL_MS	FIFO level See Table 1-642.
10	FIFO0_LVL_MS	FIFO level See Table 1-642.
9	FIFO1_CLR_MS	FIFO clear See Table 1-641.
8	FIFO0_CLR_MS	FIFO clear See Table 1-641.
5	CNT_START_LS	FIFO0 clear See Table 1-640.

1.3.987 B[0..3]_UDB09_10_ACTL (continued)

4	INT_EN_LS	(no description) See Table 1-643.
3	FIFO1_LVL_LS	FIFO level See Table 1-642.
2	FIFO0_LVL_LS	FIFO level See Table 1-642.
1	FIFO1_CLR_LS	FIFO clear See Table 1-641.
0	FIFO0_CLR_LS	FIFO clear See Table 1-641.

Table 1-640. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-641. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-642. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-643. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.988 B[0..3]_UDB10_11_ACTL

UDB10_11_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB10_11_ACTL: 0x40006934

B1_UDB10_11_ACTL: 0x40006B34

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_LS	INT_EN_LS	FIFO1_LVL _LS	FIFO0_LVL _LS	FIFO1_CLR _LS	FIFO0_CLR _LS

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_MS	INT_EN_M S	FIFO1_LVL _MS	FIFO0_LVL _MS	FIFO1_CLR _MS	FIFO0_CLR _MS

Auxiliary Control

Bits	Name	Description
13	CNT_START_MS	FIFO0 clear See Table 1-644.
12	INT_EN_MS	(no description) See Table 1-647.
11	FIFO1_LVL_MS	FIFO level See Table 1-646.
10	FIFO0_LVL_MS	FIFO level See Table 1-646.
9	FIFO1_CLR_MS	FIFO clear See Table 1-645.
8	FIFO0_CLR_MS	FIFO clear See Table 1-645.
5	CNT_START_LS	FIFO0 clear See Table 1-644.

1.3.988 B[0..3]_UDB10_11_ACTL (continued)

4	INT_EN_LS	(no description) See Table 1-647.
3	FIFO1_LVL_LS	FIFO level See Table 1-646.
2	FIFO0_LVL_LS	FIFO level See Table 1-646.
1	FIFO1_CLR_LS	FIFO clear See Table 1-645.
0	FIFO0_CLR_LS	FIFO clear See Table 1-645.

Table 1-644. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-645. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-646. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-647. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.989 B[0..3]_UDB11_12_ACTL

UDB11_12_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB11_12_ACTL: 0x40006936

B1_UDB11_12_ACTL: 0x40006B36

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_LS	INT_EN_LS	FIFO1_LVL _LS	FIFO0_LVL _LS	FIFO1_CLR _LS	FIFO0_CLR _LS

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_MS	INT_EN_M S	FIFO1_LVL _MS	FIFO0_LVL _MS	FIFO1_CLR _MS	FIFO0_CLR _MS

Auxiliary Control

Bits	Name	Description
13	CNT_START_MS	FIFO0 clear See Table 1-648.
12	INT_EN_MS	(no description) See Table 1-651.
11	FIFO1_LVL_MS	FIFO level See Table 1-650.
10	FIFO0_LVL_MS	FIFO level See Table 1-650.
9	FIFO1_CLR_MS	FIFO clear See Table 1-649.
8	FIFO0_CLR_MS	FIFO clear See Table 1-649.
5	CNT_START_LS	FIFO0 clear See Table 1-648.

1.3.989 B[0..3]_UDB11_12_ACTL (continued)

4	INT_EN_LS	(no description) See Table 1-651.
3	FIFO1_LVL_LS	FIFO level See Table 1-650.
2	FIFO0_LVL_LS	FIFO level See Table 1-650.
1	FIFO1_CLR_LS	FIFO clear See Table 1-649.
0	FIFO0_CLR_LS	FIFO clear See Table 1-649.

Table 1-648. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-649. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-650. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-651. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

0x40006800 + [0..3 * 0x200] + 0x138

1.3.990 B[0..3]_UDB12_13_ACTL

UDB12_13_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB12_13_ACTL: 0x40006938

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_LS	INT_EN_LS	FIFO1_LVL _LS	FIFO0_LVL _LS	FIFO1_CLR _LS	FIFO0_CLR _LS

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_MS	INT_EN_M S	FIFO1_LVL _MS	FIFO0_LVL _MS	FIFO1_CLR _MS	FIFO0_CLR _MS

Auxiliary Control

Bits	Name	Description
13	CNT_START_MS	FIFO0 clear See Table 1-652.
12	INT_EN_MS	(no description) See Table 1-655.
11	FIFO1_LVL_MS	FIFO level See Table 1-654.
10	FIFO0_LVL_MS	FIFO level See Table 1-654.
9	FIFO1_CLR_MS	FIFO clear See Table 1-653.
8	FIFO0_CLR_MS	FIFO clear See Table 1-653.
5	CNT_START_LS	FIFO0 clear See Table 1-652.
4	INT_EN_LS	(no description) See Table 1-655.

1.3.990 B[0..3]_UDB12_13_ACTL (continued)

3	FIFO1_LVL_LS	FIFO level See Table 1-654.
2	FIFO0_LVL_LS	FIFO level See Table 1-654.
1	FIFO1_CLR_LS	FIFO clear See Table 1-653.
0	FIFO0_CLR_LS	FIFO clear See Table 1-653.

Table 1-652. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-653. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-654. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-655. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.991 B[0..3]_UDB13_14_ACTL

UDB13_14_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB13_14_ACTL: 0x4000693A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_LS	INT_EN_LS	FIFO1_LVL _LS	FIFO0_LVL _LS	FIFO1_CLR _LS	FIFO0_CLR _LS

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_MS	INT_EN_M S	FIFO1_LVL _MS	FIFO0_LVL _MS	FIFO1_CLR _MS	FIFO0_CLR _MS

Auxiliary Control

Bits	Name	Description
13	CNT_START_MS	FIFO0 clear See Table 1-656.
12	INT_EN_MS	(no description) See Table 1-659.
11	FIFO1_LVL_MS	FIFO level See Table 1-658.
10	FIFO0_LVL_MS	FIFO level See Table 1-658.
9	FIFO1_CLR_MS	FIFO clear See Table 1-657.
8	FIFO0_CLR_MS	FIFO clear See Table 1-657.
5	CNT_START_LS	FIFO0 clear See Table 1-656.
4	INT_EN_LS	(no description) See Table 1-659.

1.3.991 B[0..3]_UDB13_14_ACTL (continued)

3	FIFO1_LVL_LS	FIFO level See Table 1-658.
2	FIFO0_LVL_LS	FIFO level See Table 1-658.
1	FIFO1_CLR_LS	FIFO clear See Table 1-657.
0	FIFO0_CLR_LS	FIFO clear See Table 1-657.

Table 1-656. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-657. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-658. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-659. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.992 B[0..3]_UDB14_15_ACTL

UDB14_15_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB14_15_ACTL: 0x4000693C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_LS	INT_EN_LS	FIFO1_LVL _LS	FIFO0_LVL _LS	FIFO1_CLR _LS	FIFO0_CLR _LS

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_STAR T_MS	INT_EN_M S	FIFO1_LVL _MS	FIFO0_LVL _MS	FIFO1_CLR _MS	FIFO0_CLR _MS

Auxiliary Control

Bits	Name	Description
13	CNT_START_MS	FIFO0 clear See Table 1-660.
12	INT_EN_MS	(no description) See Table 1-663.
11	FIFO1_LVL_MS	FIFO level See Table 1-662.
10	FIFO0_LVL_MS	FIFO level See Table 1-662.
9	FIFO1_CLR_MS	FIFO clear See Table 1-661.
8	FIFO0_CLR_MS	FIFO clear See Table 1-661.
5	CNT_START_LS	FIFO0 clear See Table 1-660.
4	INT_EN_LS	(no description) See Table 1-663.

1.3.992 B[0..3]_UDB14_15_ACTL (continued)

3	FIFO1_LVL_LS	FIFO level See Table 1-662.
2	FIFO0_LVL_LS	FIFO level See Table 1-662.
1	FIFO1_CLR_LS	FIFO clear See Table 1-661.
0	FIFO0_CLR_LS	FIFO clear See Table 1-661.

Table 1-660. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

Table 1-661. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-662. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-663. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

0x40006800 + [0..3 * 0x200] + 0x140

1.3.993 B[0..3]_UDB00_01_MC

UDB00_01_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB00_01_MC: 0x40006940

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_MS				PLD0_MC_MS			

PLD Macrocell reading

Bits	Name	Description
15:12	PLD1_MC_MS[3:0]	Read Macrocell
11:8	PLD0_MC_MS[3:0]	Read Macrocell
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.994 B[0..3]_UDB01_02_MC

UDB01_02_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB01_02_MC: 0x40006942

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_MS				PLD0_MC_MS			

PLD Macrocell reading

Bits	Name	Description
15:12	PLD1_MC_MS[3:0]	Read Macrocell
11:8	PLD0_MC_MS[3:0]	Read Macrocell
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

0x40006800 + [0..3 * 0x200] + 0x144

1.3.995 B[0..3]_UDB02_03_MC

UDB02_03_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB02_03_MC: 0x40006944

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_MS				PLD0_MC_MS			

PLD Macrocell reading

Bits	Name	Description
15:12	PLD1_MC_MS[3:0]	Read Macrocell
11:8	PLD0_MC_MS[3:0]	Read Macrocell
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.996 B[0..3]_UDB03_04_MC

UDB03_04_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB03_04_MC: 0x40006946

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_MS				PLD0_MC_MS			

PLD Macrocell reading

Bits	Name	Description
15:12	PLD1_MC_MS[3:0]	Read Macrocell
11:8	PLD0_MC_MS[3:0]	Read Macrocell
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

0x40006800 + [0..3 * 0x200] + 0x148

1.3.997 B[0..3]_UDB04_05_MC

UDB04_05_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB04_05_MC: 0x40006948

B1_UDB04_05_MC: 0x40006B48

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_MS				PLD0_MC_MS			

PLD Macrocell reading

Bits	Name	Description
15:12	PLD1_MC_MS[3:0]	Read Macrocell
11:8	PLD0_MC_MS[3:0]	Read Macrocell
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.998 B[0..3]_UDB05_06_MC

UDB05_06_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB05_06_MC: 0x4000694A

B1_UDB05_06_MC: 0x40006B4A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_MS				PLD0_MC_MS			

PLD Macrocell reading

Bits	Name	Description
15:12	PLD1_MC_MS[3:0]	Read Macrocell
11:8	PLD0_MC_MS[3:0]	Read Macrocell
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

0x40006800 + [0..3 * 0x200] + 0x14c

1.3.999 B[0..3]_UDB06_07_MC

UDB06_07_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB06_07_MC: 0x4000694C

B1_UDB06_07_MC: 0x40006B4C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_MS				PLD0_MC_MS			

PLD Macrocell reading

Bits	Name	Description
15:12	PLD1_MC_MS[3:0]	Read Macrocell
11:8	PLD0_MC_MS[3:0]	Read Macrocell
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.1000 B[0..3]_UDB07_08_MC

UDB07_08_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB07_08_MC: 0x4000694E

B1_UDB07_08_MC: 0x40006B4E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_MS				PLD0_MC_MS			

PLD Macrocell reading

Bits	Name	Description
15:12	PLD1_MC_MS[3:0]	Read Macrocell
11:8	PLD0_MC_MS[3:0]	Read Macrocell
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

0x40006800 + [0..3 * 0x200] + 0x150

1.3.1001 B[0..3]_UDB08_09_MC

UDB08_09_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB08_09_MC: 0x40006950

B1_UDB08_09_MC: 0x40006B50

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_MS				PLD0_MC_MS			

PLD Macrocell reading

Bits	Name	Description
15:12	PLD1_MC_MS[3:0]	Read Macrocell
11:8	PLD0_MC_MS[3:0]	Read Macrocell
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.1002 B[0..3]_UDB09_10_MC

UDB09_10_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB09_10_MC: 0x40006952

B1_UDB09_10_MC: 0x40006B52

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_MS				PLD0_MC_MS			

PLD Macrocell reading

Bits	Name	Description
15:12	PLD1_MC_MS[3:0]	Read Macrocell
11:8	PLD0_MC_MS[3:0]	Read Macrocell
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

0x40006800 + [0..3 * 0x200] + 0x154

1.3.1003 B[0..3]_UDB10_11_MC

UDB10_11_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB10_11_MC: 0x40006954

B1_UDB10_11_MC: 0x40006B54

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_MS				PLD0_MC_MS			

PLD Macrocell reading

Bits	Name	Description
15:12	PLD1_MC_MS[3:0]	Read Macrocell
11:8	PLD0_MC_MS[3:0]	Read Macrocell
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.1004 B[0..3]_UDB11_12_MC

UDB11_12_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB11_12_MC: 0x40006956

B1_UDB11_12_MC: 0x40006B56

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_MS				PLD0_MC_MS			

PLD Macrocell reading

Bits	Name	Description
15:12	PLD1_MC_MS[3:0]	Read Macrocell
11:8	PLD0_MC_MS[3:0]	Read Macrocell
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.1005 B[0..3]_UDB12_13_MC

UDB12_13_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB12_13_MC: 0x40006958

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_MS				PLD0_MC_MS			

PLD Macrocell reading

Bits	Name	Description
15:12	PLD1_MC_MS[3:0]	Read Macrocell
11:8	PLD0_MC_MS[3:0]	Read Macrocell
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.1006 B[0..3]_UDB13_14_MC

UDB13_14_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB13_14_MC: 0x4000695A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_MS				PLD0_MC_MS			

PLD Macrocell reading

Bits	Name	Description
15:12	PLD1_MC_MS[3:0]	Read Macrocell
11:8	PLD0_MC_MS[3:0]	Read Macrocell
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

0x40006800 + [0..3 * 0x200] + 0x15c

1.3.1007 B[0..3]_UDB14_15_MC

UDB14_15_MC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB14_15_MC: 0x4000695C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_MS				PLD0_MC_MS			

PLD Macrocell reading

Bits	Name	Description
15:12	PLD1_MC_MS[3:0]	Read Macrocell
11:8	PLD0_MC_MS[3:0]	Read Macrocell
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.1008 B[0..3]_UDB00_A0_A1

UDB00_A0_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB00_A0_A1: 0x40006800

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 0 and 1

Bits	Name	Description
15:8	A1[7:0]	Generic field for 8 bit working registers
7:0	A0[7:0]	Generic field for 8 bit working registers

$0x40006800 + [0..3 * 0x200] + 0x2$

1.3.1009 B[0..3]_UDB01_A0_A1

UDB01_A0_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB01_A0_A1: 0x40006802

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 0 and 1

Bits	Name	Description
15:8	A1[7:0]	Generic field for 8 bit working registers
7:0	A0[7:0]	Generic field for 8 bit working registers

1.3.1010 B[0..3]_UDB02_A0_A1

UDB02_A0_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB02_A0_A1: 0x40006804

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 0 and 1

Bits	Name	Description
15:8	A1[7:0]	Generic field for 8 bit working registers
7:0	A0[7:0]	Generic field for 8 bit working registers

$0x40006800 + [0..3 * 0x200] + 0x6$

1.3.1011 B[0..3]_UDB03_A0_A1

UDB03_A0_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB03_A0_A1: 0x40006806

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 0 and 1

Bits	Name	Description
15:8	A1[7:0]	Generic field for 8 bit working registers
7:0	A0[7:0]	Generic field for 8 bit working registers

1.3.1012 B[0..3]_UDB04_A0_A1

UDB04_A0_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB04_A0_A1: 0x40006808

B1_UDB04_A0_A1: 0x40006A08

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 0 and 1

Bits	Name	Description
15:8	A1[7:0]	Generic field for 8 bit working registers
7:0	A0[7:0]	Generic field for 8 bit working registers

$0x40006800 + [0..3 * 0x200] + 0xa$

1.3.1013 B[0..3]_UDB05_A0_A1

UDB05_A0_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB05_A0_A1: 0x4000680A

B1_UDB05_A0_A1: 0x40006A0A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 0 and 1

Bits	Name	Description
15:8	A1[7:0]	Generic field for 8 bit working registers
7:0	A0[7:0]	Generic field for 8 bit working registers

1.3.1014 B[0..3]_UDB06_A0_A1

UDB06_A0_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB06_A0_A1: 0x4000680C

B1_UDB06_A0_A1: 0x40006A0C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 0 and 1

Bits	Name	Description
15:8	A1[7:0]	Generic field for 8 bit working registers
7:0	A0[7:0]	Generic field for 8 bit working registers

$0x40006800 + [0..3 * 0x200] + 0xe$

1.3.1015 B[0..3]_UDB07_A0_A1

UDB07_A0_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB07_A0_A1: 0x4000680E

B1_UDB07_A0_A1: 0x40006A0E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 0 and 1

Bits	Name	Description
15:8	A1[7:0]	Generic field for 8 bit working registers
7:0	A0[7:0]	Generic field for 8 bit working registers

1.3.1016 B[0..3]_UDB08_A0_A1

UDB08_A0_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB08_A0_A1: 0x40006810

B1_UDB08_A0_A1: 0x40006A10

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 0 and 1

Bits	Name	Description
15:8	A1[7:0]	Generic field for 8 bit working registers
7:0	A0[7:0]	Generic field for 8 bit working registers

$0x40006800 + [0..3 * 0x200] + 0x12$

1.3.1017 B[0..3]_UDB09_A0_A1

UDB09_A0_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB09_A0_A1: 0x40006812

B1_UDB09_A0_A1: 0x40006A12

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 0 and 1

Bits	Name	Description
15:8	A1[7:0]	Generic field for 8 bit working registers
7:0	A0[7:0]	Generic field for 8 bit working registers

1.3.1018 B[0..3]_UDB10_A0_A1

UDB10_A0_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB10_A0_A1: 0x40006814

B1_UDB10_A0_A1: 0x40006A14

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 0 and 1

Bits	Name	Description
15:8	A1[7:0]	Generic field for 8 bit working registers
7:0	A0[7:0]	Generic field for 8 bit working registers

1.3.1019 B[0..3]_UDB11_A0_A1

UDB11_A0_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB11_A0_A1: 0x40006816

B1_UDB11_A0_A1: 0x40006A16

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 0 and 1

Bits	Name	Description
15:8	A1[7:0]	Generic field for 8 bit working registers
7:0	A0[7:0]	Generic field for 8 bit working registers

1.3.1020 B[0..3]_UDB12_A0_A1

UDB12_A0_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB12_A0_A1: 0x40006818

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 0 and 1

Bits	Name	Description
15:8	A1[7:0]	Generic field for 8 bit working registers
7:0	A0[7:0]	Generic field for 8 bit working registers

0x40006800 + [0..3 * 0x200] + 0x1a

1.3.1021 B[0..3]_UDB13_A0_A1

UDB13_A0_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB13_A0_A1: 0x4000681A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 0 and 1

Bits	Name	Description
15:8	A1[7:0]	Generic field for 8 bit working registers
7:0	A0[7:0]	Generic field for 8 bit working registers

1.3.1022 B[0..3]_UDB14_A0_A1

UDB14_A0_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB14_A0_A1: 0x4000681C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 0 and 1

Bits	Name	Description
15:8	A1[7:0]	Generic field for 8 bit working registers
7:0	A0[7:0]	Generic field for 8 bit working registers

$0x40006800 + [0..3 * 0x200] + 0x1e$

1.3.1023 B[0..3]_UDB15_A0_A1

UDB15_A0_A1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB15_A0_A1: 0x4000681E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	A1							

Accumulator 0 and 1

Bits	Name	Description
15:8	A1[7:0]	Generic field for 8 bit working registers
7:0	A0[7:0]	Generic field for 8 bit working registers

1.3.1024 B[0..3]_UDB00_D0_D1

UDB00_D0_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB00_D0_D1: 0x40006840

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 0 and 1

Bits	Name	Description
15:8	D1[7:0]	Generic field for 8 bit working registers
7:0	D0[7:0]	Generic field for 8 bit working registers

$0x40006800 + [0..3 * 0x200] + 0x42$

1.3.1025 B[0..3]_UDB01_D0_D1

UDB01_D0_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB01_D0_D1: 0x40006842

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 0 and 1

Bits	Name	Description
15:8	D1[7:0]	Generic field for 8 bit working registers
7:0	D0[7:0]	Generic field for 8 bit working registers

1.3.1026 B[0..3]_UDB02_D0_D1

UDB02_D0_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB02_D0_D1: 0x40006844

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 0 and 1

Bits	Name	Description
15:8	D1[7:0]	Generic field for 8 bit working registers
7:0	D0[7:0]	Generic field for 8 bit working registers

$0x40006800 + [0..3 * 0x200] + 0x46$

1.3.1027 B[0..3]_UDB03_D0_D1

UDB03_D0_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB03_D0_D1: 0x40006846

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 0 and 1

Bits	Name	Description
15:8	D1[7:0]	Generic field for 8 bit working registers
7:0	D0[7:0]	Generic field for 8 bit working registers

1.3.1028 B[0..3]_UDB04_D0_D1

UDB04_D0_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB04_D0_D1: 0x40006848

B1_UDB04_D0_D1: 0x40006A48

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 0 and 1

Bits	Name	Description
15:8	D1[7:0]	Generic field for 8 bit working registers
7:0	D0[7:0]	Generic field for 8 bit working registers

0x40006800 + [0..3 * 0x200] + 0x4a

1.3.1029 B[0..3]_UDB05_D0_D1

UDB05_D0_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB05_D0_D1: 0x4000684A

B1_UDB05_D0_D1: 0x40006A4A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 0 and 1

Bits	Name	Description
15:8	D1[7:0]	Generic field for 8 bit working registers
7:0	D0[7:0]	Generic field for 8 bit working registers

1.3.1030 B[0..3]_UDB06_D0_D1

UDB06_D0_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB06_D0_D1: 0x4000684C

B1_UDB06_D0_D1: 0x40006A4C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 0 and 1

Bits	Name	Description
15:8	D1[7:0]	Generic field for 8 bit working registers
7:0	D0[7:0]	Generic field for 8 bit working registers

0x40006800 + [0..3 * 0x200] + 0x4e

1.3.1031 B[0..3]_UDB07_D0_D1

UDB07_D0_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB07_D0_D1: 0x4000684E

B1_UDB07_D0_D1: 0x40006A4E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 0 and 1

Bits	Name	Description
15:8	D1[7:0]	Generic field for 8 bit working registers
7:0	D0[7:0]	Generic field for 8 bit working registers

1.3.1032 B[0..3]_UDB08_D0_D1

UDB08_D0_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB08_D0_D1: 0x40006850

B1_UDB08_D0_D1: 0x40006A50

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 0 and 1

Bits	Name	Description
15:8	D1[7:0]	Generic field for 8 bit working registers
7:0	D0[7:0]	Generic field for 8 bit working registers

1.3.1033 B[0..3]_UDB09_D0_D1

UDB09_D0_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB09_D0_D1: 0x40006852

B1_UDB09_D0_D1: 0x40006A52

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 0 and 1

Bits	Name	Description
15:8	D1[7:0]	Generic field for 8 bit working registers
7:0	D0[7:0]	Generic field for 8 bit working registers

1.3.1034 B[0..3]_UDB10_D0_D1

UDB10_D0_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB10_D0_D1: 0x40006854

B1_UDB10_D0_D1: 0x40006A54

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 0 and 1

Bits	Name	Description
15:8	D1[7:0]	Generic field for 8 bit working registers
7:0	D0[7:0]	Generic field for 8 bit working registers

1.3.1035 B[0..3]_UDB11_D0_D1

UDB11_D0_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB11_D0_D1: 0x40006856

B1_UDB11_D0_D1: 0x40006A56

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 0 and 1

Bits	Name	Description
15:8	D1[7:0]	Generic field for 8 bit working registers
7:0	D0[7:0]	Generic field for 8 bit working registers

1.3.1036 B[0..3]_UDB12_D0_D1

UDB12_D0_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB12_D0_D1: 0x40006858

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 0 and 1

Bits	Name	Description
15:8	D1[7:0]	Generic field for 8 bit working registers
7:0	D0[7:0]	Generic field for 8 bit working registers

0x40006800 + [0..3 * 0x200] + 0x5a

1.3.1037 B[0..3]_UDB13_D0_D1

UDB13_D0_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB13_D0_D1: 0x4000685A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 0 and 1

Bits	Name	Description
15:8	D1[7:0]	Generic field for 8 bit working registers
7:0	D0[7:0]	Generic field for 8 bit working registers

1.3.1038 B[0..3]_UDB14_D0_D1

UDB14_D0_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB14_D0_D1: 0x4000685C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 0 and 1

Bits	Name	Description
15:8	D1[7:0]	Generic field for 8 bit working registers
7:0	D0[7:0]	Generic field for 8 bit working registers

0x40006800 + [0..3 * 0x200] + 0x5e

1.3.1039 B[0..3]_UDB15_D0_D1

UDB15_D0_D1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB15_D0_D1: 0x4000685E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	D1							

Data 0 and 1

Bits	Name	Description
15:8	D1[7:0]	Generic field for 8 bit working registers
7:0	D0[7:0]	Generic field for 8 bit working registers

1.3.1040 B[0..3]_UDB00_F0_F1

UDB00_F0_F1

Reset: N/A

Register : Address

B0_UDB00_F0_F1: 0x40006880

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 0 and 1

Bits	Name	Description
15:8	F1[7:0]	Generic field for 8 bit working registers
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.1041 B[0..3]_UDB01_F0_F1

UDB01_F0_F1

Reset: N/A

Register : Address

B0_UDB01_F0_F1: 0x40006882

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 0 and 1

Bits	Name	Description
15:8	F1[7:0]	Generic field for 8 bit working registers
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.1042 B[0..3]_UDB02_F0_F1

UDB02_F0_F1

Reset: N/A

Register : Address

B0_UDB02_F0_F1: 0x40006884

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 0 and 1

Bits	Name	Description
15:8	F1[7:0]	Generic field for 8 bit working registers
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.1043 B[0..3]_UDB03_F0_F1

UDB03_F0_F1

Reset: N/A

Register : Address

B0_UDB03_F0_F1: 0x40006886

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 0 and 1

Bits	Name	Description
15:8	F1[7:0]	Generic field for 8 bit working registers
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.1044 B[0..3]_UDB04_F0_F1

UDB04_F0_F1

Reset: N/A

Register : Address

B0_UDB04_F0_F1: 0x40006888

B1_UDB04_F0_F1: 0x40006A88

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 0 and 1

Bits	Name	Description
15:8	F1[7:0]	Generic field for 8 bit working registers
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.1045 B[0..3]_UDB05_F0_F1

UDB05_F0_F1

Reset: N/A

Register : Address

B0_UDB05_F0_F1: 0x4000688A

B1_UDB05_F0_F1: 0x40006A8A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 0 and 1

Bits	Name	Description
15:8	F1[7:0]	Generic field for 8 bit working registers
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.1046 B[0..3]_UDB06_F0_F1

UDB06_F0_F1

Reset: N/A

Register : Address

B0_UDB06_F0_F1: 0x4000688C

B1_UDB06_F0_F1: 0x40006A8C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 0 and 1

Bits	Name	Description
15:8	F1[7:0]	Generic field for 8 bit working registers
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.1047 B[0..3]_UDB07_F0_F1

UDB07_F0_F1

Reset: N/A

Register : Address

B0_UDB07_F0_F1: 0x4000688E

B1_UDB07_F0_F1: 0x40006A8E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 0 and 1

Bits	Name	Description
15:8	F1[7:0]	Generic field for 8 bit working registers
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.1048 B[0..3]_UDB08_F0_F1

UDB08_F0_F1

Reset: N/A

Register : Address

B0_UDB08_F0_F1: 0x40006890

B1_UDB08_F0_F1: 0x40006A90

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 0 and 1

Bits	Name	Description
15:8	F1[7:0]	Generic field for 8 bit working registers
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.1049 B[0..3]_UDB09_F0_F1

UDB09_F0_F1

Reset: N/A

Register : Address

B0_UDB09_F0_F1: 0x40006892

B1_UDB09_F0_F1: 0x40006A92

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 0 and 1

Bits	Name	Description
15:8	F1[7:0]	Generic field for 8 bit working registers
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.1050 B[0..3]_UDB10_F0_F1

UDB10_F0_F1

Reset: N/A

Register : Address

B0_UDB10_F0_F1: 0x40006894

B1_UDB10_F0_F1: 0x40006A94

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 0 and 1

Bits	Name	Description
15:8	F1[7:0]	Generic field for 8 bit working registers
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.1051 B[0..3]_UDB11_F0_F1

UDB11_F0_F1

Reset: N/A

Register : Address

B0_UDB11_F0_F1: 0x40006896

B1_UDB11_F0_F1: 0x40006A96

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 0 and 1

Bits	Name	Description
15:8	F1[7:0]	Generic field for 8 bit working registers
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.1052 B[0..3]_UDB12_F0_F1

UDB12_F0_F1

Reset: N/A

Register : Address

B0_UDB12_F0_F1: 0x40006898

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 0 and 1

Bits	Name	Description
15:8	F1[7:0]	Generic field for 8 bit working registers
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.1053 B[0..3]_UDB13_F0_F1

UDB13_F0_F1

Reset: N/A

Register : Address

B0_UDB13_F0_F1: 0x4000689A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 0 and 1

Bits	Name	Description
15:8	F1[7:0]	Generic field for 8 bit working registers
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.1054 B[0..3]_UDB14_F0_F1

UDB14_F0_F1

Reset: N/A

Register : Address

B0_UDB14_F0_F1: 0x4000689C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 0 and 1

Bits	Name	Description
15:8	F1[7:0]	Generic field for 8 bit working registers
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.1055 B[0..3]_UDB15_F0_F1

UDB15_F0_F1

Reset: N/A

Register : Address

B0_UDB15_F0_F1: 0x4000689E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	F1							

FIFO 0 and 1

Bits	Name	Description
15:8	F1[7:0]	Generic field for 8 bit working registers
7:0	F0[7:0]	Generic field for 8 bit working registers

1.3.1056 B[0..3]_UDB00_ST_CTL

UDB00_ST_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB00_ST_CTL: 0x400068C0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

My Status and Control Register

Bits	Name	Description
15:8	CTL[7:0]	My Control register
7:0	ST[7:0]	My Status register

1.3.1057 B[0..3]_UDB01_ST_CTL

UDB01_ST_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB01_ST_CTL: 0x400068C2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

My Status and Control Register

Bits	Name	Description
15:8	CTL[7:0]	My Control register
7:0	ST[7:0]	My Status register

1.3.1058 B[0..3]_UDB02_ST_CTL

UDB02_ST_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB02_ST_CTL: 0x400068C4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

My Status and Control Register

Bits	Name	Description
15:8	CTL[7:0]	My Control register
7:0	ST[7:0]	My Status register

1.3.1059 B[0..3]_UDB03_ST_CTL

UDB03_ST_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB03_ST_CTL: 0x400068C6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

My Status and Control Register

Bits	Name	Description
15:8	CTL[7:0]	My Control register
7:0	ST[7:0]	My Status register

1.3.1060 B[0..3]_UDB04_ST_CTL

UDB04_ST_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB04_ST_CTL: 0x400068C8

B1_UDB04_ST_CTL: 0x40006AC8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

My Status and Control Register

Bits	Name	Description
15:8	CTL[7:0]	My Control register
7:0	ST[7:0]	My Status register

1.3.1061 B[0..3]_UDB05_ST_CTL

UDB05_ST_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB05_ST_CTL: 0x400068CA

B1_UDB05_ST_CTL: 0x40006ACA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

My Status and Control Register

Bits	Name	Description
15:8	CTL[7:0]	My Control register
7:0	ST[7:0]	My Status register

1.3.1062 B[0..3]_UDB06_ST_CTL

UDB06_ST_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB06_ST_CTL: 0x400068CC

B1_UDB06_ST_CTL: 0x40006ACC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

My Status and Control Register

Bits	Name	Description
15:8	CTL[7:0]	My Control register
7:0	ST[7:0]	My Status register

1.3.1063 B[0..3]_UDB07_ST_CTL

UDB07_ST_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB07_ST_CTL: 0x400068CE

B1_UDB07_ST_CTL: 0x40006ACE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

My Status and Control Register

Bits	Name	Description
15:8	CTL[7:0]	My Control register
7:0	ST[7:0]	My Status register

1.3.1064 B[0..3]_UDB08_ST_CTL

UDB08_ST_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB08_ST_CTL: 0x400068D0

B1_UDB08_ST_CTL: 0x40006AD0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

My Status and Control Register

Bits	Name	Description
15:8	CTL[7:0]	My Control register
7:0	ST[7:0]	My Status register

1.3.1065 B[0..3]_UDB09_ST_CTL

UDB09_ST_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB09_ST_CTL: 0x400068D2

B1_UDB09_ST_CTL: 0x40006AD2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

My Status and Control Register

Bits	Name	Description
15:8	CTL[7:0]	My Control register
7:0	ST[7:0]	My Status register

1.3.1066 B[0..3]_UDB10_ST_CTL

UDB10_ST_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB10_ST_CTL: 0x400068D4

B1_UDB10_ST_CTL: 0x40006AD4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

My Status and Control Register

Bits	Name	Description
15:8	CTL[7:0]	My Control register
7:0	ST[7:0]	My Status register

1.3.1067 B[0..3]_UDB11_ST_CTL

UDB11_ST_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB11_ST_CTL: 0x400068D6

B1_UDB11_ST_CTL: 0x40006AD6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

My Status and Control Register

Bits	Name	Description
15:8	CTL[7:0]	My Control register
7:0	ST[7:0]	My Status register

1.3.1068 B[0..3]_UDB12_ST_CTL

UDB12_ST_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB12_ST_CTL: 0x400068D8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

My Status and Control Register

Bits	Name	Description
15:8	CTL[7:0]	My Control register
7:0	ST[7:0]	My Status register

1.3.1069 B[0..3]_UDB13_ST_CTL

UDB13_ST_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB13_ST_CTL: 0x400068DA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

My Status and Control Register

Bits	Name	Description
15:8	CTL[7:0]	My Control register
7:0	ST[7:0]	My Status register

1.3.1070 B[0..3]_UDB14_ST_CTL

UDB14_ST_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB14_ST_CTL: 0x400068DC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

My Status and Control Register

Bits	Name	Description
15:8	CTL[7:0]	My Control register
7:0	ST[7:0]	My Status register

1.3.1071 B[0..3]_UDB15_ST_CTL

UDB15_ST_CTL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB15_ST_CTL: 0x400068DE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	ST							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	CTL							

My Status and Control Register

Bits	Name	Description
15:8	CTL[7:0]	My Control register
7:0	ST[7:0]	My Status register

1.3.1072 B[0..3]_UDB00_MSK_ACTL

UDB00_MSK_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB00_MSK_ACTL: 0x40006900

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_START	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Interrupt Mask and Auxiliary Control

Bits	Name	Description
13	CNT_START	FIFO0 clear See Table 1-664.
12	INT_EN	(no description) See Table 1-667.
11	FIFO1_LVL	FIFO level See Table 1-666.
10	FIFO0_LVL	FIFO level See Table 1-666.
9	FIFO1_CLR	FIFO clear See Table 1-665.
8	FIFO0_CLR	FIFO clear See Table 1-665.
6:0	MSK[6:0]	Generic field for 7 bit working registers

Table 1-664. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

$$0x40006800 + [0..3 * 0x200] + 0x100$$

1.3.1072 B[0..3]_UDB00_MSK_ACTL (continued)

Table 1-665. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-666. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-667. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.1073 B[0..3]_UDB01_MSK_ACTL

UDB01_MSK_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB01_MSK_ACTL: 0x40006902

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_START	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Interrupt Mask and Auxiliary Control

Bits	Name	Description
13	CNT_START	FIFO0 clear See Table 1-668.
12	INT_EN	(no description) See Table 1-671.
11	FIFO1_LVL	FIFO level See Table 1-670.
10	FIFO0_LVL	FIFO level See Table 1-670.
9	FIFO1_CLR	FIFO clear See Table 1-669.
8	FIFO0_CLR	FIFO clear See Table 1-669.
6:0	MSK[6:0]	Generic field for 7 bit working registers

Table 1-668. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

$$0x40006800 + [0..3 * 0x200] + 0x102$$

1.3.1073 B[0..3]_UDB01_MSK_ACTL (continued)

Table 1-669. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-670. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-671. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.1074 B[0..3]_UDB02_MSK_ACTL

UDB02_MSK_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB02_MSK_ACTL: 0x40006904

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_START	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Interrupt Mask and Auxiliary Control

Bits	Name	Description
13	CNT_START	FIFO0 clear See Table 1-672.
12	INT_EN	(no description) See Table 1-675.
11	FIFO1_LVL	FIFO level See Table 1-674.
10	FIFO0_LVL	FIFO level See Table 1-674.
9	FIFO1_CLR	FIFO clear See Table 1-673.
8	FIFO0_CLR	FIFO clear See Table 1-673.
6:0	MSK[6:0]	Generic field for 7 bit working registers

Table 1-672. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

$$0x40006800 + [0..3 * 0x200] + 0x104$$

1.3.1074 B[0..3]_UDB02_MSK_ACTL (continued)

Table 1-673. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-674. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-675. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.1075 B[0..3]_UDB03_MSK_ACTL

UDB03_MSK_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB03_MSK_ACTL: 0x40006906

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_START	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Interrupt Mask and Auxiliary Control

Bits	Name	Description
13	CNT_START	FIFO0 clear See Table 1-676.
12	INT_EN	(no description) See Table 1-679.
11	FIFO1_LVL	FIFO level See Table 1-678.
10	FIFO0_LVL	FIFO level See Table 1-678.
9	FIFO1_CLR	FIFO clear See Table 1-677.
8	FIFO0_CLR	FIFO clear See Table 1-677.
6:0	MSK[6:0]	Generic field for 7 bit working registers

Table 1-676. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

$$0x40006800 + [0..3 * 0x200] + 0x106$$

1.3.1075 B[0..3]_UDB03_MSK_ACTL (continued)

Table 1-677. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-678. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-679. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.1076 B[0..3]_UDB04_MSK_ACTL

UDB04_MSK_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB04_MSK_ACTL: 0x40006908

B1_UDB04_MSK_ACTL: 0x40006B08

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_START	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Interrupt Mask and Auxiliary Control

Bits	Name	Description
13	CNT_START	FIFO0 clear See Table 1-680.
12	INT_EN	(no description) See Table 1-683.
11	FIFO1_LVL	FIFO level See Table 1-682.
10	FIFO0_LVL	FIFO level See Table 1-682.
9	FIFO1_CLR	FIFO clear See Table 1-681.
8	FIFO0_CLR	FIFO clear See Table 1-681.
6:0	MSK[6:0]	Generic field for 7 bit working registers

Table 1-680. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

$0x40006800 + [0..3 * 0x200] + 0x108$

1.3.1076 B[0..3]_UDB04_MSK_ACTL (continued)

Table 1-681. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-682. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-683. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.1077 B[0..3]_UDB05_MSK_ACTL

UDB05_MSK_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB05_MSK_ACTL: 0x4000690A

B1_UDB05_MSK_ACTL: 0x40006B0A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_START	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Interrupt Mask and Auxiliary Control

Bits	Name	Description
13	CNT_START	FIFO0 clear See Table 1-684.
12	INT_EN	(no description) See Table 1-687.
11	FIFO1_LVL	FIFO level See Table 1-686.
10	FIFO0_LVL	FIFO level See Table 1-686.
9	FIFO1_CLR	FIFO clear See Table 1-685.
8	FIFO0_CLR	FIFO clear See Table 1-685.
6:0	MSK[6:0]	Generic field for 7 bit working registers

Table 1-684. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

$0x40006800 + [0..3 * 0x200] + 0x10a$

1.3.1077 B[0..3]_UDB05_MSK_ACTL (continued)

Table 1-685. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-686. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-687. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.1078 B[0..3]_UDB06_MSK_ACTL

UDB06_MSK_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB06_MSK_ACTL: 0x4000690C

B1_UDB06_MSK_ACTL: 0x40006B0C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_START	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Interrupt Mask and Auxiliary Control

Bits	Name	Description
13	CNT_START	FIFO0 clear See Table 1-688.
12	INT_EN	(no description) See Table 1-691.
11	FIFO1_LVL	FIFO level See Table 1-690.
10	FIFO0_LVL	FIFO level See Table 1-690.
9	FIFO1_CLR	FIFO clear See Table 1-689.
8	FIFO0_CLR	FIFO clear See Table 1-689.
6:0	MSK[6:0]	Generic field for 7 bit working registers

Table 1-688. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

$$0x40006800 + [0..3 * 0x200] + 0x10c$$

1.3.1078 B[0..3]_UDB06_MSK_ACTL (continued)

Table 1-689. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-690. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-691. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.1079 B[0..3]_UDB07_MSK_ACTL

UDB07_MSK_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB07_MSK_ACTL: 0x4000690E

B1_UDB07_MSK_ACTL: 0x40006B0E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_START	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Interrupt Mask and Auxiliary Control

Bits	Name	Description
13	CNT_START	FIFO0 clear See Table 1-692.
12	INT_EN	(no description) See Table 1-695.
11	FIFO1_LVL	FIFO level See Table 1-694.
10	FIFO0_LVL	FIFO level See Table 1-694.
9	FIFO1_CLR	FIFO clear See Table 1-693.
8	FIFO0_CLR	FIFO clear See Table 1-693.
6:0	MSK[6:0]	Generic field for 7 bit working registers

Table 1-692. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

$0x40006800 + [0..3 * 0x200] + 0x10e$

1.3.1079 B[0..3]_UDB07_MSK_ACTL (continued)

Table 1-693. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-694. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-695. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.1080 B[0..3]_UDB08_MSK_ACTL

UDB08_MSK_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB08_MSK_ACTL: 0x40006910

B1_UDB08_MSK_ACTL: 0x40006B10

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_START	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Interrupt Mask and Auxiliary Control

Bits	Name	Description
13	CNT_START	FIFO0 clear See Table 1-696.
12	INT_EN	(no description) See Table 1-699.
11	FIFO1_LVL	FIFO level See Table 1-698.
10	FIFO0_LVL	FIFO level See Table 1-698.
9	FIFO1_CLR	FIFO clear See Table 1-697.
8	FIFO0_CLR	FIFO clear See Table 1-697.
6:0	MSK[6:0]	Generic field for 7 bit working registers

Table 1-696. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

$0x40006800 + [0..3 * 0x200] + 0x110$

1.3.1080 B[0..3]_UDB08_MSK_ACTL (continued)

Table 1-697. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-698. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-699. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.1081 B[0..3]_UDB09_MSK_ACTL

UDB09_MSK_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB09_MSK_ACTL: 0x40006912

B1_UDB09_MSK_ACTL: 0x40006B12

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_START	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Interrupt Mask and Auxiliary Control

Bits	Name	Description
13	CNT_START	FIFO0 clear See Table 1-700.
12	INT_EN	(no description) See Table 1-703.
11	FIFO1_LVL	FIFO level See Table 1-702.
10	FIFO0_LVL	FIFO level See Table 1-702.
9	FIFO1_CLR	FIFO clear See Table 1-701.
8	FIFO0_CLR	FIFO clear See Table 1-701.
6:0	MSK[6:0]	Generic field for 7 bit working registers

Table 1-700. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

$0x40006800 + [0..3 * 0x200] + 0x112$

1.3.1081 B[0..3]_UDB09_MSK_ACTL (continued)

Table 1-701. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-702. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-703. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.1082 B[0..3]_UDB10_MSK_ACTL

UDB10_MSK_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB10_MSK_ACTL: 0x40006914

B1_UDB10_MSK_ACTL: 0x40006B14

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_START	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Interrupt Mask and Auxiliary Control

Bits	Name	Description
13	CNT_START	FIFO0 clear See Table 1-704.
12	INT_EN	(no description) See Table 1-707.
11	FIFO1_LVL	FIFO level See Table 1-706.
10	FIFO0_LVL	FIFO level See Table 1-706.
9	FIFO1_CLR	FIFO clear See Table 1-705.
8	FIFO0_CLR	FIFO clear See Table 1-705.
6:0	MSK[6:0]	Generic field for 7 bit working registers

Table 1-704. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

$0x40006800 + [0..3 * 0x200] + 0x114$

1.3.1082 B[0..3]_UDB10_MSK_ACTL (continued)

Table 1-705. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-706. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-707. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.1083 B[0..3]_UDB11_MSK_ACTL

UDB11_MSK_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB11_MSK_ACTL: 0x40006916

B1_UDB11_MSK_ACTL: 0x40006B16

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_START	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Interrupt Mask and Auxiliary Control

Bits	Name	Description
13	CNT_START	FIFO0 clear See Table 1-708.
12	INT_EN	(no description) See Table 1-711.
11	FIFO1_LVL	FIFO level See Table 1-710.
10	FIFO0_LVL	FIFO level See Table 1-710.
9	FIFO1_CLR	FIFO clear See Table 1-709.
8	FIFO0_CLR	FIFO clear See Table 1-709.
6:0	MSK[6:0]	Generic field for 7 bit working registers

Table 1-708. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

$0x40006800 + [0..3 * 0x200] + 0x116$

1.3.1083 B[0..3]_UDB11_MSK_ACTL (continued)

Table 1-709. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-710. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-711. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.1084 B[0..3]_UDB12_MSK_ACTL

UDB12_MSK_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB12_MSK_ACTL: 0x40006918

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_START	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Interrupt Mask and Auxiliary Control

Bits	Name	Description
13	CNT_START	FIFO0 clear See Table 1-712.
12	INT_EN	(no description) See Table 1-715.
11	FIFO1_LVL	FIFO level See Table 1-714.
10	FIFO0_LVL	FIFO level See Table 1-714.
9	FIFO1_CLR	FIFO clear See Table 1-713.
8	FIFO0_CLR	FIFO clear See Table 1-713.
6:0	MSK[6:0]	Generic field for 7 bit working registers

Table 1-712. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

1.3.1084 B[0..3]_UDB12_MSK_ACTL (continued)

Table 1-713. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-714. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-715. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.1085 B[0..3]_UDB13_MSK_ACTL

UDB13_MSK_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB13_MSK_ACTL: 0x4000691A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_START	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Interrupt Mask and Auxiliary Control

Bits	Name	Description
13	CNT_START	FIFO0 clear See Table 1-716.
12	INT_EN	(no description) See Table 1-719.
11	FIFO1_LVL	FIFO level See Table 1-718.
10	FIFO0_LVL	FIFO level See Table 1-718.
9	FIFO1_CLR	FIFO clear See Table 1-717.
8	FIFO0_CLR	FIFO clear See Table 1-717.
6:0	MSK[6:0]	Generic field for 7 bit working registers

Table 1-716. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

$0x40006800 + [0..3 * 0x200] + 0x11a$

1.3.1085 B[0..3]_UDB13_MSK_ACTL (continued)

Table 1-717. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-718. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-719. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.1086 B[0..3]_UDB14_MSK_ACTL

UDB14_MSK_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB14_MSK_ACTL: 0x4000691C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_START	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Interrupt Mask and Auxiliary Control

Bits	Name	Description
13	CNT_START	FIFO0 clear See Table 1-720.
12	INT_EN	(no description) See Table 1-723.
11	FIFO1_LVL	FIFO level See Table 1-722.
10	FIFO0_LVL	FIFO level See Table 1-722.
9	FIFO1_CLR	FIFO clear See Table 1-721.
8	FIFO0_CLR	FIFO clear See Table 1-721.
6:0	MSK[6:0]	Generic field for 7 bit working registers

Table 1-720. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

$0x40006800 + [0..3 * 0x200] + 0x11c$

1.3.1086 B[0..3]_UDB14_MSK_ACTL (continued)

Table 1-721. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-722. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-723. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.1087 B[0..3]_UDB15_MSK_ACTL

UDB15_MSK_ACTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_UDB15_MSK_ACTL: 0x4000691E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R/W						
Retention	NA	RET						
Name	RSVD	MSK						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA		RET	RET	RET	RET	RET	RET
Name	RSVD		CNT_START	INT_EN	FIFO1_LVL	FIFO0_LVL	FIFO1_CLR	FIFO0_CLR

Interrupt Mask and Auxiliary Control

Bits	Name	Description
13	CNT_START	FIFO0 clear See Table 1-724.
12	INT_EN	(no description) See Table 1-727.
11	FIFO1_LVL	FIFO level See Table 1-726.
10	FIFO0_LVL	FIFO level See Table 1-726.
9	FIFO1_CLR	FIFO clear See Table 1-725.
8	FIFO0_CLR	FIFO clear See Table 1-725.
6:0	MSK[6:0]	Generic field for 7 bit working registers

Table 1-724. Bit field encoding: E_CNT_START

Value	Name	Description
1'b0	E_CNT_START0	Disable counter
1'b1	E_CNT_START1	Enable counter

$0x40006800 + [0..3 * 0x200] + 0x11e$

1.3.1087 B[0..3]_UDB15_MSK_ACTL (continued)

Table 1-725. Bit field encoding: E_FIFO_CLR

Value	Name	Description
1'b0	E_FIFO_CLR_0	Normal FIFO operation
1'b1	E_FIFO_CLR_1	Clear FIFO state

Table 1-726. Bit field encoding: E_FIFO_LVL

Value	Name	Description
1'b0	E_FIFO_LVL_0	FIFO LVL: input mode: FIFO not full; output mode: FIFO not empty
1'b1	E_FIFO_LVL_1	FIFO LVL: input mode: FIFO at least 1/2 empty; output mode: FIFO at least 1/2 full

Table 1-727. Bit field encoding: E_INT_EN

Value	Name	Description
1'b0	E_INT_EN0	Interrupt disabled
1'b1	E_INT_EN1	Interrupt enabled

1.3.1088 B[0..3]_UDB00_MC_00

UDB00_MC_00

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB00_MC_00: 0x40006940

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

0x40006800 + [0..3 * 0x200] + 0x142

1.3.1089 B[0..3]_UDB01_MC_00

UDB01_MC_00

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB01_MC_00: 0x40006942

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.1090 B[0..3]_UDB02_MC_00

UDB02_MC_00

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB02_MC_00: 0x40006944

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.1091 B[0..3]_UDB03_MC_00

UDB03_MC_00

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB03_MC_00: 0x40006946

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.1092 B[0..3]_UDB04_MC_00

UDB04_MC_00

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB04_MC_00: 0x40006948

B1_UDB04_MC_00: 0x40006B48

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.1093 B[0..3]_UDB05_MC_00

UDB05_MC_00

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB05_MC_00: 0x4000694A

B1_UDB05_MC_00: 0x40006B4A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.1094 B[0..3]_UDB06_MC_00

UDB06_MC_00

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB06_MC_00: 0x4000694C

B1_UDB06_MC_00: 0x40006B4C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.1095 B[0..3]_UDB07_MC_00

UDB07_MC_00

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB07_MC_00: 0x4000694E

B1_UDB07_MC_00: 0x40006B4E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.1096 B[0..3]_UDB08_MC_00

UDB08_MC_00

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB08_MC_00: 0x40006950

B1_UDB08_MC_00: 0x40006B50

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.1097 B[0..3]_UDB09_MC_00

UDB09_MC_00

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB09_MC_00: 0x40006952

B1_UDB09_MC_00: 0x40006B52

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.1098 B[0..3]_UDB10_MC_00

UDB10_MC_00

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB10_MC_00: 0x40006954

B1_UDB10_MC_00: 0x40006B54

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.1099 B[0..3]_UDB11_MC_00

UDB11_MC_00

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB11_MC_00: 0x40006956

B1_UDB11_MC_00: 0x40006B56

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.1100 B[0..3]_UDB12_MC_00

UDB12_MC_00

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB12_MC_00: 0x40006958

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.1101 B[0..3]_UDB13_MC_00

UDB13_MC_00

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB13_MC_00: 0x4000695A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.1102 B[0..3]_UDB14_MC_00

UDB14_MC_00

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB14_MC_00: 0x4000695C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.1103 B[0..3]_UDB15_MC_00

UDB15_MC_00

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

B0_UDB15_MC_00: 0x4000695E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	PLD1_MC_LS				PLD0_MC_LS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

PLD Macrocell reading

Bits	Name	Description
7:4	PLD1_MC_LS[3:0]	Read Macrocell
3:0	PLD0_MC_LS[3:0]	Read Macrocell

1.3.1104 PHUB_CFG

PHUB Configuration

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PHUB_CFG: 0x40007000

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:1111111							R/W:0
HW Access	R							R
Retention	RET							RET
Name	spk_cpu_pri							cpu_clkdif

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:UUUUUUUU							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:0	R/W:0000000						
HW Access	R	R						
Retention	RET	RET						
Name	simple_pri	pri_int_en						

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:UUU			R:1	R/W:1	R/W:111		
HW Access	NA			R/W	R	R		
Retention	NA			RET	RET	RET		
Name	RSVD			dmac_idle	dmac_en	bus_timeout		

This is the general configuration register for the PHUB

Bits	Name	Description
28	dmac_idle	Indicates whether the DMAC is currently IDLE or not
27	dmac_en	Global DMAC enable
26:24	bus_timeout[2:0]	Specifies the number of wait states (!HREADY responses by an accessed peripheral) PHUB will allow before timing out the AHB transaction. On a bus timeout PHUB will act as if it received a positive HREADY from the peripheral then move onto the next natural transaction as it would normally. The BUS_TIMEOUT bit of the ERR register will be set upon detecting the timeout. See Table 1-728.
23	simple_pri	0: Grant allocation fairness algorithm enabled 1: Grant allocation fairness algorithm disabled; simple priority utilized

1.3.1104 PHUB_CFG (continued)

22:16	pri_int_en[6:0]	0: Priority can not interrupt lower priority channels 1: Priority can interrupt lower priority channels Bits 22:16 correspond to priorities 6:0. Priority 7 is the lowest priority and thus can not interrupt yet lower priorities and therefore there is no bit for it.
7:1	spk_cpu_pri[6:0]	0: DMA priority spoke 1: CPU priority spoke Bits 15:1 correspond to spokes 15:1 respectively. SPK0 is not accessible by the CPU and thus no bit exists for it. The number of valid SPKxx_CPU_PRI bits is determined by the cfg_num_of_spk[4:0] input to PHUB; non-configured bits are hardwired to 0.
0	cpu_clkdif	0: CPU_CLOCK_EN assumed tied to 1; Performance Mode 1: CPU_CLOCK_EN assumed to modulate; Mixed Frequency Mode

Table 1-728. Bit field encoding: BUS_TIMEOUT_ENUM

Value	Name	Description
3'b000	Timeout_0	Disable bus timeout detection
3'b001	Timeout_1	8 wait states
3'b010	Timeout_2	16 wait states
3'b011	Timeout_3	32 wait states
3'b100	Timeout_4	64 wait states
3'b101	Timeout_5	128 wait states
3'b110	Timeout_6	256 wait states
3'b111	Timeout_7	511 wait states (default)

1.3.1105 PHUB_ERR

PHUB Error Detection

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

PHUB_ERR: 0x40007004

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:UUUU				R/WOC:0	R/WOC:0	R/WOC:0	NA:U
HW Access	NA				R/W	R/W	R/W	NA
Retention	NA				NONRET	NONRET	NONRET	NA
Name	RSVD				periph_err	unpop_acc	bus_timeout	RSVD

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:UUUUUUUU							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:UUUUUUUU							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:UUUUUUUU							
HW Access	NA							
Retention	NA							
Name	RSVD							

PHUB detects the following errors: 1. Bus Timeout 2. Unpopulated address access 3. Peripheral AHB ERROR response If the error was detected as a result of a CPU access then PHUB will send an AHB ERROR response to the CPU. If the error was detected as a result of either a CPU or DMA access then PHUB will set the corresponding bit in the following ERR register.

Bits	Name	Description
3	periph_err	Set to 1 when a peripheral responds to a bus transaction with an AHB ERROR response. Cleared by writing a 1.
2	unpop_acc	Set to 1 when an access is attempted to an address that does not decode to any spoke HSEL. Cleared by writing a 1.
1	bus_timeout	Set to 1 when a bus timeout occurs. Cleared by writing a 1. Timeout values are determined by the BUS_TIMEOUT field in the PHUBCFG register.

1.3.1106 PHUB_ERR_ADR

PHUB Error Address

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

PHUB_ERR_ADR: 0x40007008

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	err_adr							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	err_adr							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	err_adr							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	err_adr							

Contains the address that caused an error to trigger

Bits	Name	Description
31:0	err_adr[31:0]	Contains the value of the address that caused the error (limited to the BUS_TIMEOUT, UNPOP_ACC and PERIPH_ERR errors). If there are a succession of errors that occur before the CPU is able to clear the ERR register to all zeros, ERR_ADR will latch the address of the first error only.

1.3.1107 PHUB_CH[0..23]_BASIC_CFG

Channel Basic Configuration Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PHUB_CH0_BASIC_CFG: 0x40007010

PHUB_CH1_BASIC_CFG: 0x40007020

PHUB_CH2_BASIC_CFG: 0x40007030

PHUB_CH3_BASIC_CFG: 0x40007040

PHUB_CH4_BASIC_CFG: 0x40007050

PHUB_CH5_BASIC_CFG: 0x40007060

PHUB_CH6_BASIC_CFG: 0x40007070

PHUB_CH7_BASIC_CFG: 0x40007080

PHUB_CH8_BASIC_CFG: 0x40007090

PHUB_CH9_BASIC_CFG: 0x400070A0

PHUB_CH10_BASIC_CFG: 0x400070B0

PHUB_CH11_BASIC_CFG: 0x400070C0

PHUB_CH12_BASIC_CFG: 0x400070D0

PHUB_CH13_BASIC_CFG: 0x400070E0

PHUB_CH14_BASIC_CFG: 0x400070F0

PHUB_CH15_BASIC_CFG: 0x40007100

PHUB_CH16_BASIC_CFG: 0x40007110

PHUB_CH17_BASIC_CFG: 0x40007120

PHUB_CH18_BASIC_CFG: 0x40007130

PHUB_CH19_BASIC_CFG: 0x40007140

PHUB_CH20_BASIC_CFG: 0x40007150

PHUB_CH21_BASIC_CFG: 0x40007160

PHUB_CH22_BASIC_CFG: 0x40007170

PHUB_CH23_BASIC_CFG: 0x40007180

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:UU		R/W:0	R/W:0	R/W:000			R/W:0
HW Access	NA		R	R	R			R
Retention	NA		RET	RET	RET			RET
Name	RSVD		work_sep	rr_en	pri			en

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:UUUUUUUU							
HW Access	NA							

1.3.1107 PHUB_CH[0..23]_BASIC_CFG (continued)

Retention	NA							
Name	RSVD							
Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:UUUUUUUU							
HW Access	NA							
Retention	NA							
Name	RSVD							
Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:UUUUUUUU							
HW Access	NA							
Retention	NA							
Name	RSVD							

Each channel will have the following basic configuration stored in gates inside PHUB.

Bits	Name	Description
5	work_sep	<p>If a TD requires multiple bursts DMAC must remember where it left off between bursts while allowing interleaving other channels' bus access. It can either store the intermediate TD states on top of the current CHn_ORIG_TD0/1 of the TD chain, OR it can store it separately in a working area called CHn_SEP_TD0/1. The latter allows the original TD chain to be preserved.</p> <p>0: Store the intermediate and final TD states on top of the original TD chain. Intermediate state storage allows the CPU to gauge progress of a particular TD. Final state storage allows the CPU to 'walk the chain' later and see what the final completion state of each TD was.</p> <p>1: Store the intermediate TD states separately in CHn_SEP_TD0/1 to preserve the original TD chain. Intermediate state storage allows the CPU to gauge progress of a particular TD. Note the final state of each TD is not stored anywhere in this case. CHn_SEP_TD0/1 is stored in TDMEM and the address is: {00, CH_NUM[5:0], 000}</p> <p>In other words the slot in TDMEM that equals the channel number becomes reserved for DMAC's private use. Instead of processing the original TDs in place, DMAC will copy the original TDs to this separate working area and process them there. Because of this the separate working area is considered reserved and no real TDs should be stored there.</p>
4	rr_en	<p>Round-Robin enable</p> <p>RR_EN is only valid if the cfg_ch_recent_cnt_size[2:0] input to PHUB is not zero; otherwise RR_EN is hardwired to zero.</p>
3:1	pri[2:0]	Channel priority; see DMA Arbiter section for description of channel priorities
0	en	<p>0: Channel is disabled from accepting requests. This is the default state of the channel and allows the channel to be fully configured before enabling. This can also be used to stall a chain.</p> <p>If TD_ACTIVE=0 then clearing this bit will prevent any further DMA requests from being accepted by the channel until ENABLE is set again.</p> <p>If TD_ACTIVE=1 then DMAC will allow the current burst to finish naturally. Then when DMAC returns to the IDLE state it will prevent any further DMA requests from being accepted by the channel until ENABLE is set again.</p> <p>If a TD chain finishes due to NEXT_TD_PTR=0xFE then the ENABLE bit will be cleared automatically (this is not the case if the TD chain finishes due to NEXT_TD_PTR=0xFF).</p> <p>1: Channel is enabled and will accept DMA requests for it. While the channel is enabled any other configuration information for the channel should NOT be altered to ensure graceful operation. This includes the channel's BASIC_CFG, BASIC_STATUS, CFG0/1, and associated TDs.</p>

1.3.1108 PHUB_CH[0..23]_ACTION

Channel Action

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PHUB_CH0_ACTION: 0x40007014

PHUB_CH1_ACTION: 0x40007024

PHUB_CH2_ACTION: 0x40007034

PHUB_CH3_ACTION: 0x40007044

PHUB_CH4_ACTION: 0x40007054

PHUB_CH5_ACTION: 0x40007064

PHUB_CH6_ACTION: 0x40007074

PHUB_CH7_ACTION: 0x40007084

PHUB_CH8_ACTION: 0x40007094

PHUB_CH9_ACTION: 0x400070A4

PHUB_CH10_ACTION: 0x400070B4

PHUB_CH11_ACTION: 0x400070C4

PHUB_CH12_ACTION: 0x400070D4

PHUB_CH13_ACTION: 0x400070E4

PHUB_CH14_ACTION: 0x400070F4

PHUB_CH15_ACTION: 0x40007104

PHUB_CH16_ACTION: 0x40007114

PHUB_CH17_ACTION: 0x40007124

PHUB_CH18_ACTION: 0x40007134

PHUB_CH19_ACTION: 0x40007144

PHUB_CH20_ACTION: 0x40007154

PHUB_CH21_ACTION: 0x40007164

PHUB_CH22_ACTION: 0x40007174

PHUB_CH23_ACTION: 0x40007184

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:UUUUU					R/WOSET:0	R/WOSET:0	R/WOSET:0
HW Access	NA					R/W	R/W	R/W
Retention	NA					RET	RET	RET
Name	RSVD					cpu_term_c hain	cpu_term_td	cpu_req

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:UUUUUUUU							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:UUUUUUUUU							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:UUUUUUUUU							
HW Access	NA							

$$0x40007010 + [0..23 * 0x10] + 0x4$$

1.3.1108 PHUB_CH[0..23]_ACTION (continued)

Retention	NA
Name	RSVD

Each channel will have the following action register associated with it:

Bits	Name	Description
2	cpu_term_chain	<p>Setting this bit causes the TD chain to terminate and the channel's ENABLE and CHAIN_ACTIVE bits to clear.</p> <p>If TD_ACTIVE=0 setting this bit will effectively create a request for the channel. When the request wins the DMAC will do some housekeeping associated with terminating a chain which includes clearing the channel's ENABLE, CHAIN_ACTIVE and CPU_TERM_CHAIN bits.</p> <p>If TD_ACTIVE=1 then DMAC will terminate the current burst as soon as any outstanding AHB requests are completed. The channel's ENABLE, CHAIN_ACTIVE and CPU_TERM_CHAIN bits will be cleared when the DMAC returns to the IDLE state.</p>
1	cpu_term_td	<p>Setting this bit causes the current TD to terminate regardless of the status of the XFRCNT associated with the TD.</p> <p>If TD_ACTIVE=0 the CPU_TERM_TD bit will just wait in the background. When the channel is eventually requested and serviced by DMAC the data burst will be preempted and the TD will complete just as if XFRCNT had expired. When the DMAC FSM returns to the IDLE state it will clear the CPU_TERM_TD bit.</p> <p>If TD_ACTIVE=1 then DMAC will terminate the current burst as soon as any outstanding AHB requests are completed. The TD will then complete just as if XFRCNT had expired. When the DMAC FSM returns to the IDLE state it will clear the CPU_TERM_TD bit.</p>
0	cpu_req	<p>Setting this bit creates a direct DMA request for the channel.</p> <p>If TD_ACTIVE=0 CPU_REQ will remain set until the request wins arbitration and is accepted by DMAC. This bit is cleared upon triggering the DMAC FSM from the IDLE state.</p> <p>If TD_ACTIVE=1 CPU_REQ will remain set and will apply to the next burst for the channel. The bit will essentially be ignored by DMAC and will be left alone so that it can trigger the next burst for the channel.</p>

1.3.1109 PHUB_CH[0..23]_BASIC_STATUS

Channel Basic Status Register

Reset: Reset Signals Listed Below

Register : Address

PHUB_CH0_BASIC_STATUS: 0x40007018

PHUB_CH1_BASIC_STATUS: 0x40007028

PHUB_CH2_BASIC_STATUS: 0x40007038

PHUB_CH3_BASIC_STATUS: 0x40007048

PHUB_CH4_BASIC_STATUS: 0x40007058

PHUB_CH5_BASIC_STATUS: 0x40007068

PHUB_CH6_BASIC_STATUS: 0x40007078

PHUB_CH7_BASIC_STATUS: 0x40007088

PHUB_CH8_BASIC_STATUS: 0x40007098

PHUB_CH9_BASIC_STATUS: 0x400070A8

PHUB_CH10_BASIC_STATUS: 0x400070B8

PHUB_CH11_BASIC_STATUS: 0x400070C8

PHUB_CH12_BASIC_STATUS: 0x400070D8

PHUB_CH13_BASIC_STATUS: 0x400070E8

PHUB_CH14_BASIC_STATUS: 0x400070F8

PHUB_CH15_BASIC_STATUS: 0x40007108

PHUB_CH16_BASIC_STATUS: 0x40007118

PHUB_CH17_BASIC_STATUS: 0x40007128

PHUB_CH18_BASIC_STATUS: 0x40007138

PHUB_CH19_BASIC_STATUS: 0x40007148

PHUB_CH20_BASIC_STATUS: 0x40007158

PHUB_CH21_BASIC_STATUS: 0x40007168

PHUB_CH22_BASIC_STATUS: 0x40007178

PHUB_CH23_BASIC_STATUS: 0x40007188

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:1111				NA:U	R/W:0	R:0	R:0
HW Access	R/W				NA	R/W	R/W	R/W
Retention	RET				NA	RET	RET	RET
Name	rr_cnt				RSVD	drq	td_active	chain_active

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:U	R/W:UUUUUUU						

0x40007010 + [0..23 * 0x10] + 0x8

1.3.1109 PHUB_CH[0..23]_BASIC_STATUS (continued)

HW Access	NA	R/W
Retention	NA	RET
Name	RSVD	td_ptr

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:UUUUUUUU							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:UUUUUUUU							
HW Access	NA							
Retention	NA							
Name	RSVD							

Each channel will have the following status information stored in gates inside PHUB

Bits	Name	Description
14:8	td_ptr[6:0]	<p>Address pointer to the current CHn_ORIG_TD0/1 in the chain. The CPU initializes this to the location of the first TD in the chain before enabling the channel. DMAC updates TD_PTR with NEXT_TD when it completes the current TD. This gives status to the CPU of how far along the chain is and where it is.</p> <p>The CHn_ORIG_TD0/1 chain is stored in TDMEM and DMAC accesses the current TD at: {TD_PTR[7:0], 000}</p> <p>The number of valid TD_PTR bits is determined by the cfg_ch_td_ptr_size[3:0] input to PHUB; non-configured bits are hardwired to 0.</p> <p>br] TD_PTR resets to the same value as the channel number.</p>
7:4	rr_cnt[3:0]	<p>Current state of the channel's Round-Robin counter. The lower the value the more recently the channel has won a DMA grant with zero meaning it won the last grant.</p> <p>0: RR_CNT will be frozen on the terminal count (all ones) and therefore it will look as if the channel has never received a DMA grant which will give it an advantage over channels that do support Round-Robin. Put another way, when RR_EN=0 the channel is not subject to Round-Robin rules.</p> <p>1: RR_CNT will reset each time the channel wins a DMA grant. It will increment each time any other channel wins a DMA grant. It will stop incrementing when it hits the terminal count (all ones).</p> <p>The number of valid RR_CNT bits is determined by the cfg_ch_recent_cnt_size[2:0] input to PHUB; non-configured bits are hardwired to 0.</p>
2	drq	<p>0: hardware DRQ bit is not set</p> <p>1: hardware DRQ bit is set and is awaiting service by DMAC; will be cleared by DMAC when serviced or by SW by writing a 1</p>
1	td_active	<p>0: channel is not currently being serviced by DMAC</p> <p>1: channel is currently being serviced by DMAC</p>
0	chain_active	<p>0: TD chain is inactive; either no DMA requests have triggered a new chain or the previous chain has completed.</p> <p>1: TD chain has been triggered by a DMA request</p>

1.3.1109 PHUB_CH[0..23]_BASIC_STATUS (continued)

Reset Table

Reset Signal	Applicable Register Bit(s)
N/A	td_ptr[6:0]
System reset for retention flops [reset_all_retention]	chain_active, td_active, drq, rr_cnt[3:0]

1.3.1110 PHUB_CFGMEM[0..23]_CFG0

PHUB Channel Configuration Register 0

Reset: N/A

Register : Address

PHUB_CFGMEM0_CFG0: 0x40007600

PHUB_CFGMEM1_CFG0: 0x40007608

PHUB_CFGMEM2_CFG0: 0x40007610

PHUB_CFGMEM3_CFG0: 0x40007618

PHUB_CFGMEM4_CFG0: 0x40007620

PHUB_CFGMEM5_CFG0: 0x40007628

PHUB_CFGMEM6_CFG0: 0x40007630

PHUB_CFGMEM7_CFG0: 0x40007638

PHUB_CFGMEM8_CFG0: 0x40007640

PHUB_CFGMEM9_CFG0: 0x40007648

PHUB_CFGMEM10_CFG0: 0x40007650

PHUB_CFGMEM11_CFG0: 0x40007658

PHUB_CFGMEM12_CFG0: 0x40007660

PHUB_CFGMEM13_CFG0: 0x40007668

PHUB_CFGMEM14_CFG0: 0x40007670

PHUB_CFGMEM15_CFG0: 0x40007678

PHUB_CFGMEM16_CFG0: 0x40007680

PHUB_CFGMEM17_CFG0: 0x40007688

PHUB_CFGMEM18_CFG0: 0x40007690

PHUB_CFGMEM19_CFG0: 0x40007698

PHUB_CFGMEM20_CFG0: 0x400076A0

PHUB_CFGMEM21_CFG0: 0x400076A8

PHUB_CFGMEM22_CFG0: 0x400076B0

PHUB_CFGMEM23_CFG0: 0x400076B8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:U	R/W:UUUUUUU						
HW Access	R	R						
Retention	RET	RET						
Name	req_per_burst	burstcnt						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUU				R/W:UUUU			

1.3.1110 PHUB_CFGMEM[0..23]_CFG0 (continued)

HW Access	R				R			
Retention	RET				RET			
Name	termout1_sel				termout0_sel			

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:UUU			R/W:U	R/W:UUUU			
HW Access	NA			R	R			
Retention	NA			RET	RET			
Name	RSVD			wait_udb_fl ag_settle	termin_sel			

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							NA:U
HW Access	R							NA
Retention	RET							NA
Name	burstcount_remain							RSVD

Each channel will have some configuration information stored in RAM, and this configuration information is called CHn_CFG0/1. CHn_CFG0/1 are stored in CFGMEM at {CH_NUM[5:0], 000}. Chn_CFG0/1 are described in detail below.

Bits	Name	Description
31:25	burstcount_remain[6:0]	These bits are reserved for use by the DMAC in storing the intermediate state of BURSTCNT in the event that the channel is interrupted mid-burst by a higher priority channel. These bits need to be preserved by SW only if the channel is active and interrupt-able. Otherwise SW can overwrite these bits without concern, for instance when initially setting up the configuration for the channel.
20	wait_udb_flag_settle	UDB FIFO flags may be used directly as a DRQ to the DMAC. However, these flags can take multiple cycles to settle. Setting this bit instructs the DMAC to wait an extra cycle after finishing a DMA for this channel before considering a new DRQ. Otherwise a DRQ may be interpreted prematurely.
19:16	termin_sel[3:0]	Selects 1 of the 16 TERMIN[15:0] inputs to PHUB for use in terminating a TD. Any active high strobe on the TERMIN signal will be positive edge detected and will cause the TD to terminate if TERMIN_EN is set in the TD. The TD will complete just as if XFRcnt expired.
15:12	termout1_sel[3:0]	Selects 1 of the 16 TERMOUT1[15:0] outputs from PHUB to be toggled upon completion of the current TD if TERMOUT1_EN is set in the TD. Because the frequency of the receiving logic for the TERMOUT1 signal is unknown by PHUB the signal is simply toggled and the receiving logic should be capable of detecting either a positive or negative edge on the TERMOUT1 signal and interpret either as the completion of the current TD.
11:8	termout0_sel[3:0]	Selects 1 of the 16 TERMOUT0[15:0] outputs from PHUB to be toggled upon completion of the current TD if TERMOUT0_EN is set in the TD. Because the frequency of the receiving logic for the TERMOUT0 signal is unknown by PHUB the signal is simply toggled and the receiving logic should be capable of detecting either a positive or negative edge on the TERMOUT0 signal and interpret either as the completion of the current TD.

1.3.1110 PHUB_CFGMEM[0..23]_CFG0 (continued)

7	req_per_burst	<p>0: A DMA request is required to activate each TD in the chain. If the TD requires multiple bursts to complete then all subsequent bursts after the first burst will be automatically requested and carried out. DMAC will set the AUTO_BURST_WHOLE_TD request after completing each burst except the last.</p> <p>1: A DMA request is required to activate each TD in the chain. If the TD requires multiple bursts to complete then all subsequent bursts after the first burst must also be individually requested.</p>
6:0	burstcnt[6:0]	<p>The data block moved by a TD can be broken up into small bursts. BURSTCNT[6:0] specifies the length of the small burst from 1 to 127 bytes. If BURSTCNT=0 this means do not break the data block into small bursts and instead burst the whole XFRCNT in one burst.</p> <p>The number of valid BURSTCNT bits is determined by the cfg_burstcnt_size[2:0] input to PHUB; non-configured bits are ignored by the DMAC.</p>

1.3.1111 PHUB_CFGMEM[0..23]_CFG1

PHUB Channel Configuration Register 1

Reset: N/A

Register : Address

PHUB_CFGMEM0_CFG1: 0x40007604

PHUB_CFGMEM1_CFG1: 0x4000760C

PHUB_CFGMEM2_CFG1: 0x40007614

PHUB_CFGMEM3_CFG1: 0x4000761C

PHUB_CFGMEM4_CFG1: 0x40007624

PHUB_CFGMEM5_CFG1: 0x4000762C

PHUB_CFGMEM6_CFG1: 0x40007634

PHUB_CFGMEM7_CFG1: 0x4000763C

PHUB_CFGMEM8_CFG1: 0x40007644

PHUB_CFGMEM9_CFG1: 0x4000764C

PHUB_CFGMEM10_CFG1: 0x40007654

PHUB_CFGMEM11_CFG1: 0x4000765C

PHUB_CFGMEM12_CFG1: 0x40007664

PHUB_CFGMEM13_CFG1: 0x4000766C

PHUB_CFGMEM14_CFG1: 0x40007674

PHUB_CFGMEM15_CFG1: 0x4000767C

PHUB_CFGMEM16_CFG1: 0x40007684

PHUB_CFGMEM17_CFG1: 0x4000768C

PHUB_CFGMEM18_CFG1: 0x40007694

PHUB_CFGMEM19_CFG1: 0x4000769C

PHUB_CFGMEM20_CFG1: 0x400076A4

PHUB_CFGMEM21_CFG1: 0x400076AC

PHUB_CFGMEM22_CFG1: 0x400076B4

PHUB_CFGMEM23_CFG1: 0x400076BC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	RET							
Name	src_base_adr							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							

$0x40007600 + [0..23 * 0x8] + 0x4$

1.3.1111 PHUB_CFGMEM[0..23]_CFG1 (continued)

Retention	RET							
Name	src_base_adr							
Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	RET							
Name	dst_base_adr							
Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	RET							
Name	dst_base_adr							

Each channel will have some configuration information stored in RAM, and this configuration information is called CHn_CFG0/1. CHn_CFG0/1 are stored in CFGMEM at {CH_NUM[5:0], 000}. Chn_CFG0/1 are described in detail below.

Bits	Name	Description
31:16	dst_base_adr[15:0]	Base address used for the destination address. Concatenates with DST_ADR[15:0] from the TD to form the full address.
15:0	src_base_adr[15:0]	Base address used for the source address. Concatenates with SRC_ADR[15:0] from the TD to form the full source address.

1.3.1112 PHUB_TDMEM[0..127]_ORIG_TD0

PHUB Original Transaction Descriptor 0

Reset: N/A

Register : Address

PHUB_TDMEM0_ORIG_TD0: 0x40007800
 PHUB_TDMEM1_ORIG_TD0: 0x40007808
 PHUB_TDMEM2_ORIG_TD0: 0x40007810
 PHUB_TDMEM3_ORIG_TD0: 0x40007818
 PHUB_TDMEM4_ORIG_TD0: 0x40007820
 PHUB_TDMEM5_ORIG_TD0: 0x40007828
 PHUB_TDMEM6_ORIG_TD0: 0x40007830
 PHUB_TDMEM7_ORIG_TD0: 0x40007838
 PHUB_TDMEM8_ORIG_TD0: 0x40007840
 PHUB_TDMEM9_ORIG_TD0: 0x40007848
 PHUB_TDMEM10_ORIG_TD0: 0x40007850
 PHUB_TDMEM11_ORIG_TD0: 0x40007858
 PHUB_TDMEM12_ORIG_TD0: 0x40007860
 PHUB_TDMEM13_ORIG_TD0: 0x40007868
 PHUB_TDMEM14_ORIG_TD0: 0x40007870
 PHUB_TDMEM15_ORIG_TD0: 0x40007878
 PHUB_TDMEM16_ORIG_TD0: 0x40007880
 PHUB_TDMEM17_ORIG_TD0: 0x40007888
 PHUB_TDMEM18_ORIG_TD0: 0x40007890
 PHUB_TDMEM19_ORIG_TD0: 0x40007898
 PHUB_TDMEM20_ORIG_TD0: 0x400078A0
 PHUB_TDMEM21_ORIG_TD0: 0x400078A8
 PHUB_TDMEM22_ORIG_TD0: 0x400078B0
 PHUB_TDMEM23_ORIG_TD0: 0x400078B8
 PHUB_TDMEM24_ORIG_TD0: 0x400078C0
 PHUB_TDMEM25_ORIG_TD0: 0x400078C8
 PHUB_TDMEM26_ORIG_TD0: 0x400078D0
 PHUB_TDMEM27_ORIG_TD0: 0x400078D8
 PHUB_TDMEM28_ORIG_TD0: 0x400078E0
 PHUB_TDMEM29_ORIG_TD0: 0x400078E8
 PHUB_TDMEM30_ORIG_TD0: 0x400078F0
 PHUB_TDMEM31_ORIG_TD0: 0x400078F8
 PHUB_TDMEM32_ORIG_TD0: 0x40007900

1.3.1112 PHUB_TDMEM[0..127]_ORIG_TD0 (continued)

Register : Address

PHUB_TDMEM33_ORIG_TD0: 0x40007908

PHUB_TDMEM34_ORIG_TD0: 0x40007910

PHUB_TDMEM35_ORIG_TD0: 0x40007918

PHUB_TDMEM36_ORIG_TD0: 0x40007920

PHUB_TDMEM37_ORIG_TD0: 0x40007928

PHUB_TDMEM38_ORIG_TD0: 0x40007930

PHUB_TDMEM39_ORIG_TD0: 0x40007938

PHUB_TDMEM40_ORIG_TD0: 0x40007940

PHUB_TDMEM41_ORIG_TD0: 0x40007948

PHUB_TDMEM42_ORIG_TD0: 0x40007950

PHUB_TDMEM43_ORIG_TD0: 0x40007958

PHUB_TDMEM44_ORIG_TD0: 0x40007960

PHUB_TDMEM45_ORIG_TD0: 0x40007968

PHUB_TDMEM46_ORIG_TD0: 0x40007970

PHUB_TDMEM47_ORIG_TD0: 0x40007978

PHUB_TDMEM48_ORIG_TD0: 0x40007980

PHUB_TDMEM49_ORIG_TD0: 0x40007988

PHUB_TDMEM50_ORIG_TD0: 0x40007990

PHUB_TDMEM51_ORIG_TD0: 0x40007998

PHUB_TDMEM52_ORIG_TD0: 0x400079A0

PHUB_TDMEM53_ORIG_TD0: 0x400079A8

PHUB_TDMEM54_ORIG_TD0: 0x400079B0

PHUB_TDMEM55_ORIG_TD0: 0x400079B8

PHUB_TDMEM56_ORIG_TD0: 0x400079C0

PHUB_TDMEM57_ORIG_TD0: 0x400079C8

PHUB_TDMEM58_ORIG_TD0: 0x400079D0

PHUB_TDMEM59_ORIG_TD0: 0x400079D8

PHUB_TDMEM60_ORIG_TD0: 0x400079E0

PHUB_TDMEM61_ORIG_TD0: 0x400079E8

PHUB_TDMEM62_ORIG_TD0: 0x400079F0

PHUB_TDMEM63_ORIG_TD0: 0x400079F8

PHUB_TDMEM64_ORIG_TD0: 0x40007A00

PHUB_TDMEM65_ORIG_TD0: 0x40007A08

PHUB_TDMEM66_ORIG_TD0: 0x40007A10

PHUB_TDMEM67_ORIG_TD0: 0x40007A18

PHUB_TDMEM68_ORIG_TD0: 0x40007A20

1.3.1112 PHUB_TDMEM[0..127]_ORIG_TD0 (continued)

Register : Address

PHUB_TDMEM69_ORIG_TD0: 0x40007A28
 PHUB_TDMEM70_ORIG_TD0: 0x40007A30
 PHUB_TDMEM71_ORIG_TD0: 0x40007A38
 PHUB_TDMEM72_ORIG_TD0: 0x40007A40
 PHUB_TDMEM73_ORIG_TD0: 0x40007A48
 PHUB_TDMEM74_ORIG_TD0: 0x40007A50
 PHUB_TDMEM75_ORIG_TD0: 0x40007A58
 PHUB_TDMEM76_ORIG_TD0: 0x40007A60
 PHUB_TDMEM77_ORIG_TD0: 0x40007A68
 PHUB_TDMEM78_ORIG_TD0: 0x40007A70
 PHUB_TDMEM79_ORIG_TD0: 0x40007A78
 PHUB_TDMEM80_ORIG_TD0: 0x40007A80
 PHUB_TDMEM81_ORIG_TD0: 0x40007A88
 PHUB_TDMEM82_ORIG_TD0: 0x40007A90
 PHUB_TDMEM83_ORIG_TD0: 0x40007A98
 PHUB_TDMEM84_ORIG_TD0: 0x40007AA0
 PHUB_TDMEM85_ORIG_TD0: 0x40007AA8
 PHUB_TDMEM86_ORIG_TD0: 0x40007AB0
 PHUB_TDMEM87_ORIG_TD0: 0x40007AB8
 PHUB_TDMEM88_ORIG_TD0: 0x40007AC0
 PHUB_TDMEM89_ORIG_TD0: 0x40007AC8
 PHUB_TDMEM90_ORIG_TD0: 0x40007AD0
 PHUB_TDMEM91_ORIG_TD0: 0x40007AD8
 PHUB_TDMEM92_ORIG_TD0: 0x40007AE0
 PHUB_TDMEM93_ORIG_TD0: 0x40007AE8
 PHUB_TDMEM94_ORIG_TD0: 0x40007AF0
 PHUB_TDMEM95_ORIG_TD0: 0x40007AF8
 PHUB_TDMEM96_ORIG_TD0: 0x40007B00
 PHUB_TDMEM97_ORIG_TD0: 0x40007B08
 PHUB_TDMEM98_ORIG_TD0: 0x40007B10
 PHUB_TDMEM99_ORIG_TD0: 0x40007B18
 PHUB_TDMEM100_ORIG_TD0: 0x40007B20
 PHUB_TDMEM101_ORIG_TD0: 0x40007B28
 PHUB_TDMEM102_ORIG_TD0: 0x40007B30
 PHUB_TDMEM103_ORIG_TD0: 0x40007B38
 PHUB_TDMEM104_ORIG_TD0: 0x40007B40

0x40007800 + [0..127 * 0x8]

1.3.1112 PHUB_TDMEM[0..127]_ORIG_TD0 (continued)

Register : Address

PHUB_TDMEM105_ORIG_TD0: 0x40007B48

PHUB_TDMEM106_ORIG_TD0: 0x40007B50

PHUB_TDMEM107_ORIG_TD0: 0x40007B58

PHUB_TDMEM108_ORIG_TD0: 0x40007B60

PHUB_TDMEM109_ORIG_TD0: 0x40007B68

PHUB_TDMEM110_ORIG_TD0: 0x40007B70

PHUB_TDMEM111_ORIG_TD0: 0x40007B78

PHUB_TDMEM112_ORIG_TD0: 0x40007B80

PHUB_TDMEM113_ORIG_TD0: 0x40007B88

PHUB_TDMEM114_ORIG_TD0: 0x40007B90

PHUB_TDMEM115_ORIG_TD0: 0x40007B98

PHUB_TDMEM116_ORIG_TD0: 0x40007BA0

PHUB_TDMEM117_ORIG_TD0: 0x40007BA8

PHUB_TDMEM118_ORIG_TD0: 0x40007BB0

PHUB_TDMEM119_ORIG_TD0: 0x40007BB8

PHUB_TDMEM120_ORIG_TD0: 0x40007BC0

PHUB_TDMEM121_ORIG_TD0: 0x40007BC8

PHUB_TDMEM122_ORIG_TD0: 0x40007BD0

PHUB_TDMEM123_ORIG_TD0: 0x40007BD8

PHUB_TDMEM124_ORIG_TD0: 0x40007BE0

PHUB_TDMEM125_ORIG_TD0: 0x40007BE8

PHUB_TDMEM126_ORIG_TD0: 0x40007BF0

PHUB_TDMEM127_ORIG_TD0: 0x40007BF8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	xfrcnt							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:UUUU				R/W:UUUU			
HW Access	NA				R/W			
Retention	NA				RET			
Name	RSVD				xfrcnt			

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							

1.3.1112 PHUB_TDMEM[0..127]_ORIG_TD0 (continued)

HW Access	R							
Retention	RET							
Name	next_td_ptr							
Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	swap_en	swap_size	auto_exec_next	termin_en	termout1_en	termout0_en	inc_dst_adr	inc_src_adr

Each channel will have a TD chain (as short as one TD in length) that provides instructions to the DMAC for carrying out a DMA sequence for the channel. This is described in greater detail in the 'TD Chains' section to follow. The TD chain is comprised of one or more CHn_ORIG_TD0/1 TDs. DMAC accesses the CHn_ORIG_TD0/1 chain from TDMEM and the address in TDMEM of the current TD in the chain is {TD_PTR[7:0], 000}. TD_PTR for the first TD in a chain is initialized by the CPU. As the chain progresses through TDs the TD_PTR will be automatically updated by DMAC to reflect the current TD being accessed in the chain. CHn_ORIG_TD0/1 are described in detail below.

Bits	Name	Description
31	swap_en	0: Do not perform endian swap 1: Perform endian swap. BURSTCNT and XFRCNT must be an integer multiple of SWAP_SIZE.
30	swap_size	Only valid if SWAP_EN=1. 0: Swap size = 2 bytes, meaning every 2 bytes are endian swapped during the DMA transfer. 1: Swap size = 4 bytes, meaning every 4 bytes are endian swapped during the DMA transfer.
29	auto_exec_next	0: The next TD in the chain requires a CPU_REQ or peripheral request in order to trigger 1: The next TD in the chain will trigger automatically when the current TD completes. The DMAC will create an AUTO_EXEC_NEXT_TD request for the channel when it completes the current TD.
28	termin_en	0: Do not terminate this TD based on a TERMIN signal. 1: Terminate this TD if a positive edge on the TERMIN signal selected by TERMIN_SEL is detected. Any ongoing burst will terminate as soon as any outstanding AHB requests have been completed. The TD will then complete just as if XFRCNT expired.
27	termout1_en	0: Do not toggle a TERMOUT1 signal when this TD completes 1: When this TD completes the TERMOUT1 signal selected by TERMOUT1_SEL will toggle. Because the frequency of the receiving logic for the TERMOUT1 signal is unknown by PHUB the signal is simply toggled and the receiving logic should be capable of detecting either a positive or negative edge on the TERMOUT1 signal and interpret either as the completion of the current TD.
26	termout0_en	0: Do not toggle a TERMOUT0 signal when the TD completes 1: When this TD completes the TERMOUT0 signal selected by TERMOUT0_SEL will toggle. Because the frequency of the receiving logic for the TERMOUT0 signal is unknown by PHUB the signal is simply toggled and the receiving logic should be capable of detecting either a positive or negative edge on the TERMOUT0 signal and interpret either as the completion of the current TD.
25	inc_dst_adr	0: Freeze DST_ADR throughout the burst 1: Increment DST_ADR according to the size of each data transaction in the burst
24	inc_src_adr	0: Freeze SRC_ADR throughout the burst 1: Increment SRC_ADR according to the size of each data transaction in the burst

0x40007800 + [0..127 * 0x8]

1.3.1112 PHUB_TDMEM[0..127]_ORIG_TD0 (continued)

23:16	next_td_ptr[7:0]	<p>Specifies the next TD to be executed in the chain when this TD completes. When this TD completes the value of NEXT_TD_PTR is copied into the TD_PTR status register to allow the CPU to see where in the chain the channel is.</p> <p>If NEXT_TD_PTR=0xFE or 0xFF then this is the last TD in the chain. When the last TD in a chain completes DMAC will clear CHAIN_ACTIVE and if NEXT_TD_PTR=0xFE then ENABLE will clear as well.</p>
11:0	xfrcnt[11:0]	<p>Transfer count in bytes from 1 to 4KB-1, or indefinite transfer count if set to 0.</p> <p>1. Setting XFRCNT to 0:</p> <p>This means transfer count is not used to terminate the TD. An indefinite amount of data can be transferred in this mode. The TD must be terminated either by TERMIN, CPU_TERM_TD or CPU_TERM_CHAIN.</p> <p>Data movement is broken into bursts according to BURSTCNT. Note in the special case where both XFRCNT and BURSTCNT are 0 data will be transferred indefinitely and without interruption.</p> <p>2. Setting XFRCNT to non-0:</p> <p>This means the XFRCNT is used to determine how much data will be transferred (1 to 4KB-1).</p> <p>If BURSTCNT=0 then DMAC will transfer the entire XFRCNT worth of data in one burst.</p> <p>If BURSTCNT is not 0 and BURSTCNT represents a value that is greater than or equal to XFRCNT then DMAC will transfer the entire XFRCNT worth of data in one burst.</p> <p>If BURSTCNT is not 0 and BURSTCNT represents a value that is less than XFRCNT then DMAC will break the data movement into multiple bursts as dictated by BURSTCNT. See the description for the REQ_PER_BURST bit for how subsequent bursts are triggered.</p> <p>At any point the TD can terminate before exhausting the XFRCNT due to TERMIN, CPU_TERM_TD or CPU_TERM_CHAIN.</p> <p>When DMAC updates the TD (whether it's the CHn_ORIG_TD0/1 or CHn_SEP_TD0/1) at the end of a burst it will update the XFRCNT to reflect the newly decremented value based on the number of bytes that were transferred in the burst.</p> <p>The number of valid XFRCNT bits is determined by the cfg_xfrcnt_size[4:0] input to PHUB; non-configured bits are ignored by the DMAC.</p>

1.3.1113 PHUB_TDMEM[0..127]_ORIG_TD1

PHUB Original Transaction Descriptor 0

Reset: N/A

Register : Address

PHUB_TDMEM0_ORIG_TD1: 0x40007804
 PHUB_TDMEM1_ORIG_TD1: 0x4000780C
 PHUB_TDMEM2_ORIG_TD1: 0x40007814
 PHUB_TDMEM3_ORIG_TD1: 0x4000781C
 PHUB_TDMEM4_ORIG_TD1: 0x40007824
 PHUB_TDMEM5_ORIG_TD1: 0x4000782C
 PHUB_TDMEM6_ORIG_TD1: 0x40007834
 PHUB_TDMEM7_ORIG_TD1: 0x4000783C
 PHUB_TDMEM8_ORIG_TD1: 0x40007844
 PHUB_TDMEM9_ORIG_TD1: 0x4000784C
 PHUB_TDMEM10_ORIG_TD1: 0x40007854
 PHUB_TDMEM11_ORIG_TD1: 0x4000785C
 PHUB_TDMEM12_ORIG_TD1: 0x40007864
 PHUB_TDMEM13_ORIG_TD1: 0x4000786C
 PHUB_TDMEM14_ORIG_TD1: 0x40007874
 PHUB_TDMEM15_ORIG_TD1: 0x4000787C
 PHUB_TDMEM16_ORIG_TD1: 0x40007884
 PHUB_TDMEM17_ORIG_TD1: 0x4000788C
 PHUB_TDMEM18_ORIG_TD1: 0x40007894
 PHUB_TDMEM19_ORIG_TD1: 0x4000789C
 PHUB_TDMEM20_ORIG_TD1: 0x400078A4
 PHUB_TDMEM21_ORIG_TD1: 0x400078AC
 PHUB_TDMEM22_ORIG_TD1: 0x400078B4
 PHUB_TDMEM23_ORIG_TD1: 0x400078BC
 PHUB_TDMEM24_ORIG_TD1: 0x400078C4
 PHUB_TDMEM25_ORIG_TD1: 0x400078CC
 PHUB_TDMEM26_ORIG_TD1: 0x400078D4
 PHUB_TDMEM27_ORIG_TD1: 0x400078DC
 PHUB_TDMEM28_ORIG_TD1: 0x400078E4
 PHUB_TDMEM29_ORIG_TD1: 0x400078EC
 PHUB_TDMEM30_ORIG_TD1: 0x400078F4
 PHUB_TDMEM31_ORIG_TD1: 0x400078FC
 PHUB_TDMEM32_ORIG_TD1: 0x40007904

1.3.1113 PHUB_TDMEM[0..127]_ORIG_TD1 (continued)

Register : Address

PHUB_TDMEM33_ORIG_TD1: 0x4000790C
 PHUB_TDMEM34_ORIG_TD1: 0x40007914
 PHUB_TDMEM35_ORIG_TD1: 0x4000791C
 PHUB_TDMEM36_ORIG_TD1: 0x40007924
 PHUB_TDMEM37_ORIG_TD1: 0x4000792C
 PHUB_TDMEM38_ORIG_TD1: 0x40007934
 PHUB_TDMEM39_ORIG_TD1: 0x4000793C
 PHUB_TDMEM40_ORIG_TD1: 0x40007944
 PHUB_TDMEM41_ORIG_TD1: 0x4000794C
 PHUB_TDMEM42_ORIG_TD1: 0x40007954
 PHUB_TDMEM43_ORIG_TD1: 0x4000795C
 PHUB_TDMEM44_ORIG_TD1: 0x40007964
 PHUB_TDMEM45_ORIG_TD1: 0x4000796C
 PHUB_TDMEM46_ORIG_TD1: 0x40007974
 PHUB_TDMEM47_ORIG_TD1: 0x4000797C
 PHUB_TDMEM48_ORIG_TD1: 0x40007984
 PHUB_TDMEM49_ORIG_TD1: 0x4000798C
 PHUB_TDMEM50_ORIG_TD1: 0x40007994
 PHUB_TDMEM51_ORIG_TD1: 0x4000799C
 PHUB_TDMEM52_ORIG_TD1: 0x400079A4
 PHUB_TDMEM53_ORIG_TD1: 0x400079AC
 PHUB_TDMEM54_ORIG_TD1: 0x400079B4
 PHUB_TDMEM55_ORIG_TD1: 0x400079BC
 PHUB_TDMEM56_ORIG_TD1: 0x400079C4
 PHUB_TDMEM57_ORIG_TD1: 0x400079CC
 PHUB_TDMEM58_ORIG_TD1: 0x400079D4
 PHUB_TDMEM59_ORIG_TD1: 0x400079DC
 PHUB_TDMEM60_ORIG_TD1: 0x400079E4
 PHUB_TDMEM61_ORIG_TD1: 0x400079EC
 PHUB_TDMEM62_ORIG_TD1: 0x400079F4
 PHUB_TDMEM63_ORIG_TD1: 0x400079FC
 PHUB_TDMEM64_ORIG_TD1: 0x40007A04
 PHUB_TDMEM65_ORIG_TD1: 0x40007A0C
 PHUB_TDMEM66_ORIG_TD1: 0x40007A14
 PHUB_TDMEM67_ORIG_TD1: 0x40007A1C
 PHUB_TDMEM68_ORIG_TD1: 0x40007A24

1.3.1113 PHUB_TDMEM[0..127]_ORIG_TD1 (continued)

Register : Address

PHUB_TDMEM69_ORIG_TD1: 0x40007A2C
 PHUB_TDMEM70_ORIG_TD1: 0x40007A34
 PHUB_TDMEM71_ORIG_TD1: 0x40007A3C
 PHUB_TDMEM72_ORIG_TD1: 0x40007A44
 PHUB_TDMEM73_ORIG_TD1: 0x40007A4C
 PHUB_TDMEM74_ORIG_TD1: 0x40007A54
 PHUB_TDMEM75_ORIG_TD1: 0x40007A5C
 PHUB_TDMEM76_ORIG_TD1: 0x40007A64
 PHUB_TDMEM77_ORIG_TD1: 0x40007A6C
 PHUB_TDMEM78_ORIG_TD1: 0x40007A74
 PHUB_TDMEM79_ORIG_TD1: 0x40007A7C
 PHUB_TDMEM80_ORIG_TD1: 0x40007A84
 PHUB_TDMEM81_ORIG_TD1: 0x40007A8C
 PHUB_TDMEM82_ORIG_TD1: 0x40007A94
 PHUB_TDMEM83_ORIG_TD1: 0x40007A9C
 PHUB_TDMEM84_ORIG_TD1: 0x40007AA4
 PHUB_TDMEM85_ORIG_TD1: 0x40007AAC
 PHUB_TDMEM86_ORIG_TD1: 0x40007AB4
 PHUB_TDMEM87_ORIG_TD1: 0x40007ABC
 PHUB_TDMEM88_ORIG_TD1: 0x40007AC4
 PHUB_TDMEM89_ORIG_TD1: 0x40007ACC
 PHUB_TDMEM90_ORIG_TD1: 0x40007AD4
 PHUB_TDMEM91_ORIG_TD1: 0x40007ADC
 PHUB_TDMEM92_ORIG_TD1: 0x40007AE4
 PHUB_TDMEM93_ORIG_TD1: 0x40007AEC
 PHUB_TDMEM94_ORIG_TD1: 0x40007AF4
 PHUB_TDMEM95_ORIG_TD1: 0x40007AFC
 PHUB_TDMEM96_ORIG_TD1: 0x40007B04
 PHUB_TDMEM97_ORIG_TD1: 0x40007B0C
 PHUB_TDMEM98_ORIG_TD1: 0x40007B14
 PHUB_TDMEM99_ORIG_TD1: 0x40007B1C
 PHUB_TDMEM100_ORIG_TD1: 0x40007B24
 PHUB_TDMEM101_ORIG_TD1: 0x40007B2C
 PHUB_TDMEM102_ORIG_TD1: 0x40007B34
 PHUB_TDMEM103_ORIG_TD1: 0x40007B3C
 PHUB_TDMEM104_ORIG_TD1: 0x40007B44

$0x40007800 + [0..127 * 0x8] + 0x4$

1.3.1113 PHUB_TDMEM[0..127]_ORIG_TD1 (continued)

Register : Address

PHUB_TDMEM105_ORIG_TD1: 0x40007B4C

PHUB_TDMEM106_ORIG_TD1: 0x40007B54

PHUB_TDMEM107_ORIG_TD1: 0x40007B5C

PHUB_TDMEM108_ORIG_TD1: 0x40007B64

PHUB_TDMEM109_ORIG_TD1: 0x40007B6C

PHUB_TDMEM110_ORIG_TD1: 0x40007B74

PHUB_TDMEM111_ORIG_TD1: 0x40007B7C

PHUB_TDMEM112_ORIG_TD1: 0x40007B84

PHUB_TDMEM113_ORIG_TD1: 0x40007B8C

PHUB_TDMEM114_ORIG_TD1: 0x40007B94

PHUB_TDMEM115_ORIG_TD1: 0x40007B9C

PHUB_TDMEM116_ORIG_TD1: 0x40007BA4

PHUB_TDMEM117_ORIG_TD1: 0x40007BAC

PHUB_TDMEM118_ORIG_TD1: 0x40007BB4

PHUB_TDMEM119_ORIG_TD1: 0x40007BBC

PHUB_TDMEM120_ORIG_TD1: 0x40007BC4

PHUB_TDMEM121_ORIG_TD1: 0x40007BCC

PHUB_TDMEM122_ORIG_TD1: 0x40007BD4

PHUB_TDMEM123_ORIG_TD1: 0x40007BDC

PHUB_TDMEM124_ORIG_TD1: 0x40007BE4

PHUB_TDMEM125_ORIG_TD1: 0x40007BEC

PHUB_TDMEM126_ORIG_TD1: 0x40007BF4

PHUB_TDMEM127_ORIG_TD1: 0x40007BFC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	src_adr							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	src_adr							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							

1.3.1113 PHUB_TDMEM[0..127]_ORIG_TD1 (continued)

HW Access	R/W							
Retention	RET							
Name	dst_adr							
Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	dst_adr							

Each channel will have a TD chain (as short as one TD in length) that provides instructions to the DMAC for carrying out a DMA sequence for the channel. This is described in greater detail in the 'TD Chains' section to follow. The TD chain is comprised of one or more CHn_ORIG_TD0/1 TDs. DMAC accesses the CHn_ORIG_TD0/1 chain from TDMEM and the address in TDMEM of the current TD in the chain is {TD_PTR[7:0], 000}. TD_PTR for the first TD in a chain is initialized by the CPU. As the chain progresses through TDs the TD_PTR will be automatically updated by DMAC to reflect the current TD being accessed in the chain. CHn_ORIG_TD0/1 are described in detail below.

Bits	Name	Description
31:16	dst_adr[15:0]	<p>Specifies the lower portion of the full destination address by concatenating with DST_BASE_ADR from CHn_CFG1.</p> <p>Can be incremented or not depending on the setting of INC_DST_ADR. Only DST_ADR will increment; DST_BASE_ADR will remain static. Therefore, separate TDs should be used to cross 64KB address boundaries.</p> <p>If INC_DST_ADR=1 then when DMAC updates the TD (whether it's the CHn_ORIG_TD0/1 or CHn_SEP_TD0/1) at the end of a burst it will update DST_ADR to reflect the newly incremented value based on the number of bytes that were transferred to the destination during the burst.</p>
15:0	src_adr[15:0]	<p>Specifies the lower portion of the full source address by concatenating with SRC_BASE_ADR from CHn_CFG1.</p> <p>Can be incremented or not depending on the setting of INC_SRC_ADR. Only SRC_ADR will increment; SRC_BASE_ADR will remain static. Therefore, separate TDs should be used to cross 64KB address boundaries.</p> <p>If INC_SRC_ADR=1 then when DMAC updates the TD (whether it's the CHn_ORIG_TD0/1 or CHn_SEP_TD0/1) at the end of a burst it will update SRC_ADR to reflect the newly incremented value based on the number of bytes that were transferred from the source during the burst.</p>

0x40008000 + [0..2047 * 0x1]

1.3.1114 EE_DATA[0..2047]

EEPROM Memory

Reset: N/A

Register : Address

EE_DATA: 0x40008000-0x400087FF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	data							

Bits	Name	Description
7:0	data[7:0]	(no description)

1.3.1115 CAN[0..0]_CSR_INT_SR

INT_SR

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

CAN0_CSR_INT_SR: 0x4000A000

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0	NA:00	
HW Access	R/W	R/W	R/W	R/W	R/W	R/W	NA	
Retention	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NA	
Name	form_err	ack_err	stuff_err	bit_err	ovr_load	arb_loss	RSVD	

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:000			R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0
HW Access	NA			R/W	R/W	R/W	R/W	R/W
Retention	NA			NONRET	NONRET	NONRET	NONRET	NONRET
Name	RSVD			rx_msg	tx_msg	rx_msg_loss	bus_off	crc_err

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The interrupt status register stores internal interrupt events. Once a bit is set it remains set until it is cleared by writing a '1' to it. The interrupt enable register has no effect on the interrupt status register. A pending interrupt occurs when the flag is set to '1'. To acknowledge an interrupt, set the flag to '1'

Bits	Name	Description
12	rx_msg	Msg Recieved
11	tx_msg	Tx msg Sent
10	rx_msg_loss	Rx msg loss Interrupt
9	bus_off	Bus Off State
8	crc_err	CRC Error Interrupt

1.3.1115 CAN[0..0]_CSR_INT_SR (continued)

7	form_err	Form Error Interrupt
6	ack_err	Ack Error Interrupt
5	stuff_err	Stuff Error Interrupt
4	bit_err	Bit Error Interrupt
3	ovr_load	Overload Interrupt
2	arb_loss	Arbitration Loss

1.3.1116 CAN[0..0]_CSR_INT_EN

INT_EN

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

CAN0_CSR_INT_EN: 0x4000A004

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	NA:0	R/W:0
HW Access	R	R	R	R	R	R	NA	R
Retention	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NA	NONRET
Name	form_err	ack_err	stuff_err	bit_err	ovr_load	arb_loss	RSVD	int_ebl

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:000			R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA			R	R	R	R	R
Retention	NA			NONRET	NONRET	NONRET	NONRET	NONRET
Name	RSVD			rx_msg	tx_msg	rx_msg_loss	bus_off	crc_err

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

A particular interrupt source is enabled by setting its respective flag to 1

Bits	Name	Description
12	rx_msg	Msg Recived
11	tx_msg	Tx Msg sent Interrupt
10	rx_msg_loss	Rx Msg Loss Interrupt Enable
9	bus_off	Busoff State Interrupt Enable
8	crc_err	CRC Error Interrupt Enable
7	form_err	Form Error Interrupt Enable
6	ack_err	Ack Error Interrupt Enable

1.3.1116 CAN[0..0]_CSR_INT_EN (continued)

5	stuff_err	Stuff Error Interrupt Enable
4	bit_err	Bit Error Interrupt Enable
3	ovr_load	Overload Interrupt Enable
2	arb_loss	Arbitration Loss Interrupt Enable
0	int_ebl	Global Interrupt enable Flag

1.3.1117 CAN[0..0]_CSR_BUF_SR

BUF_SR

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

CAN0_CSR_BUF_SR: 0x4000A008

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0	R:0	R:0	R:0	R:0	R:0	R:0	R:0
HW Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Retention	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET
Name	rx_msg7	rx_msg6	rx_msg5	rx_msg4	rx_msg3	rx_msg2	rx_msg1	rx_msg0

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:0	R:0	R:0	R:0	R:0	R:0	R:0	R:0
HW Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Retention	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET
Name	rx_msg15	rx_msg14	rx_msg13	rx_msg12	rx_msg11	rx_msg10	rx_msg9	rx_msg8

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:0	R:0	R:0	R:0	R:0	R:0	R:0	R:0
HW Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Retention	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET
Name	tx_msg7	tx_msg6	tx_msg5	tx_msg4	tx_msg3	tx_msg2	tx_msg1	tx_msg0

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

These status indicators bundle the respective flags from all RxMessage and TxMessage buffers. Note All flags are read only. To acknowledge a MsgAv flag, the CPU must write to the respective RxMessage buffer.

Bits	Name	Description
23	tx_msg7	Tx req Pending for Tx Msg7
22	tx_msg6	Tx req Pending for Tx Msg6
21	tx_msg5	Tx req Pending for Tx Msg5
20	tx_msg4	Tx req Pending for Tx Msg4
19	tx_msg3	Tx req Pending for Tx Msg3
18	tx_msg2	Tx req Pending for Tx Msg2
17	tx_msg1	Tx req Pending for Tx Msg1

1.3.1117 CAN[0..0]_CSR_BUF_SR (continued)

16	tx_msg0	Tx req Pending for Tx Msg0
15	rx_msg15	Rx Msg15 Available
14	rx_msg14	Rx Msg14 Available
13	rx_msg13	Rx Msg13 Available
12	rx_msg12	Rx Msg12 Available
11	rx_msg11	Rx Msg11 Available
10	rx_msg10	Rx Msg10 Available
9	rx_msg9	Rx Msg9 Available
8	rx_msg8	Rx Msg8 Available
7	rx_msg7	Rx Msg7 Available
6	rx_msg6	Rx Msg6 Available
5	rx_msg5	Rx Msg5 Available
4	rx_msg4	Rx Msg4 Available
3	rx_msg3	Rx Msg3 Available
2	rx_msg2	Rx Msg2 Available
1	rx_msg1	Rx Msg1 Available
0	rx_msg0	Rx Msg0 Available

1.3.1118 CAN[0..0]_CSR_ERR_SR

ERR_SR

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

CAN0_CSR_ERR_SR: 0x4000A00C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	tx_err_cnt							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	rx_err_cnt							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:0000				R:0	R:0	R:00	
HW Access	NA				R/W	R/W	R/W	
Retention	NA				NONRET	NONRET	NONRET	
Name	RSVD				rxgte96	txgte96	err_state	

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Status indicators are provided to report the CAN controller error state, receive error count, and transmit error count. Special flags report error counter values equal to or in excess of 96 errors are available to indicate heavily disturbed bus situations. The transmitter error counter according to the CAN standard. When it is greater than 255 Decimal, it is fixed at 255 Decimal.

Bits	Name	Description
19	rxgte96	Rx Error Count is greater or equal to 96 Decimal
18	txgte96	Tx Error Count is greater or equal to 96 Decimal
17:16	err_state[1:0]	Error State of CAN node, 00 error active, 01 error passive, 1x bus off
15:8	rx_err_cnt[7:0]	Rx error Count. When in bus-off state,this counter is used to count 128 groups of 11 recessive bits
7:0	tx_err_cnt[7:0]	Tx error Count

1.3.1119 CAN[0..0]_CSR_CMD

CMD

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

CAN0_CSR_CMD: 0x4000A010

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	NA:0	R/W:0	R/W:0
HW Access	NA				R	NA	R	R/W
Retention	NA				NONRET	NA	NONRET	NONRET
Name	RSVD				sram_test	RSVD	listen	run_stop

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The CAN can be used in different operating mode,by disabling transmitting data,it is possible to use the CAN in listen only mode,enabling feature such as automatic bit rate detection,SRAM Test Mode

Bits	Name	Description
3	sram_test	SRAM test Mode. 0 Normal operation, 1 Enable SRAM test mode
1	listen	Listen only mode. 0 Active, 1 CAN listen only
0	run_stop	Run/Stop mode. 0 Sets the CAN controller to stop mode. Returns '1' when stopped, 1 Sets the CAN controller to run mode. Returns '1' when running

1.3.1120 CAN[0..0]_CSR_CFG

CFG

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

CAN0_CSR_CFG: 0x4000A014

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:000			R/W:0	R/W:00		R/W:0	R/W:0
HW Access	R			R	R		R	R
Retention	NONRET			NONRET	NONRET		NONRET	NONRET
Name	cfg_tseg2			auto_rst	cfg_sjw		sampling_mode	edge_mode

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:000			R/W:0	R/W:0000			
HW Access	NA			R	R			
Retention	NA			NONRET	NONRET			
Name	RSVD			cfg_arbiter	cfg_tseg1			

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	cfg_bitrate							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R						
Retention	NA	NONRET						
Name	RSVD	cfg_bitrate						

CAN module has to be configured prior to use, this register defines the effective CAN data rate, CAN data synchronization, message buffer arbitration

Bits	Name	Description
30:16	cfg_bitrate[14:0]	CAN configuration Bit rate. 0 equals 1 clock cycle, 1 equals 2 clock cycles, ..., 32767 equals 32768 clock cycles
12	cfg_arbiter	Tx buffer Arbiter. 0 Round robin arbitration, 1 Fixed priority arbitration
11:8	cfg_tseg1[3:0]	Length of time segment1
7:5	cfg_tseg2[2:0]	Length of time segment2
4	auto_rst	auto_restart. 0 After bus-off, the CAN must be restarted 'by hand'. This is the recommended setting, 1 After bus-off, the CAN is restarting automatically after 128 groups of 11 recessive bits

1.3.1120 CAN[0..0]_CSR_CFG (continued)

3:2	cfg_sjw[1:0]	Synchronization Jump Width
1	sampling_mode	CAN bus Bit sampling. 0 One sampling point is used in the receiver path, 1 Three sampling points with majority decision are used
0	edge_mode	CAN bus synchronization logic. 0 Edge from 'R' to 'D' is used for synchronization, 1 Both edges are used

1.3.1121 CAN[0..0]_TX[0..7]_CMD

TXCMD

Reset: N/A

Register : Address

CAN0_TX0_CMD: 0x4000A020

CAN0_TX1_CMD: 0x4000A030

CAN0_TX2_CMD: 0x4000A040

CAN0_TX3_CMD: 0x4000A050

CAN0_TX4_CMD: 0x4000A060

CAN0_TX5_CMD: 0x4000A070

CAN0_TX6_CMD: 0x4000A080

CAN0_TX7_CMD: 0x4000A090

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				W:U	R:U	R:U	R:U
HW Access	NA				R	R/W	R/W	R/W
Retention	NA				NONRET	NONRET	NONRET	NONRET
Name	RSVD				wpn1	txint_ebl	txabort	txreq

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NA							
Name	RSVD0							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	W:U	R/W:U	R/W:U	R/W:U	R/W:UUUU			
HW Access	R	R/W	R	R	R			
Retention	NONRET	NA	NONRET	NONRET	NONRET			
Name	wpn2	RSVD1	rtr	ide	dlc			

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NA							
Name	RSVD2							

This is the Interrupt Enable bit. 0 interrupt disabled. 1 interrupt enables, successful message transmission sets the TxMsg flag in the Interrupt Controller.

Bits	Name	Description
31:24	RSVD2[7:0]	Reserved bits. Since data read from these bits is from memory, the value at reset is undefined
23	wpn2	Write protection for bits [21:16]. 0 = Bits [21:16] are write protected. 1 = Bits [21:16] are modified by writes. The wpn2 bit must always be set in the same write that is modifying bits [21:16] as these bit's states are not preserved. The readback value of the wpn2 bit is undefined.

1.3.1121 CAN[0..0]_TX[0..7]_CMD (continued)

22	RSVD1	Reserved bits. Since data read from these bits is from memory, the value at reset is undefined
21	rtr	RTR Remote bit. 0 Standard message, 1 RTR message
20	ide	Extended identifier. 0 Standard format message, 1 Extended format message
19:16	dlc[3:0]	Data Length of the Tx Msg. Invalid values are transmitted as they are, but the number of data bytes is limited to eight. 0 Message has 0 data byte, data[63:0] is not used, 1 Message has 1 data byte, data[63:56] is used, ..., 8 Message has 8 data bytes, data [63:0] is used, 9-15 Message has 8 data bytes
15:8	RSVD0[7:0]	Reserved bits. Since data read from these bits is from memory, the value at reset is undefined
3	wpn1	Write protection for bit [2]. 0 = Bit [2] is write protected. 1 = Bit [2] is modified by writes. The wpn1 bit must always be set in the same write that is modifying bit [2] as this bit's state is not preserved. The wpn1 bit is always zero for readback.
2	txint_ebl	Transmit Interrupt Enable. 0 Interrupt disabled, 1 Interrupt enabled, succesful message transmission setst the TxMsg flag in the interrupt controller
1	txabort	Transmit Abort Request. 0 idle, 1 Requests removal of a pending message. The message is removed the next time an arbitration loss happened. The flag is cleared when the message was removed or when the message won arbitration. The TxReq flag is released at the same time
0	txreq	Transmit Request. For Write: 0 Idle, 1 Message Transmit request. For Read: 0 TxReq completed, 1 TxReq pending

1.3.1122 CAN[0..0]_TX[0..7]_ID

TXID

Reset: N/A

Register : Address

CAN0_TX0_ID: 0x4000A024

CAN0_TX1_ID: 0x4000A034

CAN0_TX2_ID: 0x4000A044

CAN0_TX3_ID: 0x4000A054

CAN0_TX4_ID: 0x4000A064

CAN0_TX5_ID: 0x4000A074

CAN0_TX6_ID: 0x4000A084

CAN0_TX7_ID: 0x4000A094

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUU					NA:000		
HW Access	R					NA		
Retention	NONRET					NA		
Name	id					RSVD		

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	id							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	id							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	id							

CAN Tx Msg Identifier

Bits	Name	Description
31:3	id[28:0]	Tx Msg Identifier

1.3.1123 CAN[0..0]_TX[0..7]_DH

TXDH

Reset: N/A

Register : Address

CAN0_TX0_DH: 0x4000A028

CAN0_TX1_DH: 0x4000A038

CAN0_TX2_DH: 0x4000A048

CAN0_TX3_DH: 0x4000A058

CAN0_TX4_DH: 0x4000A068

CAN0_TX5_DH: 0x4000A078

CAN0_TX6_DH: 0x4000A088

CAN0_TX7_DH: 0x4000A098

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	data_high							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	data_high							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	data_high							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	data_high							

CAN Tx Msg Upper Data Bytes

Bits	Name	Description
31:0	data_high[31:0]	Upper Data Bytes

1.3.1124 CAN[0..0]_TX[0..7]_DL

TXDL

Reset: N/A

Register : Address

CAN0_TX0_DL: 0x4000A02C

CAN0_TX1_DL: 0x4000A03C

CAN0_TX2_DL: 0x4000A04C

CAN0_TX3_DL: 0x4000A05C

CAN0_TX4_DL: 0x4000A06C

CAN0_TX5_DL: 0x4000A07C

CAN0_TX6_DL: 0x4000A08C

CAN0_TX7_DL: 0x4000A09C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	data_low							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	data_low							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	data_low							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	data_low							

CAN Tx Msg Lower Data Bytes

Bits	Name	Description
31:0	data_low[31:0]	Lower Data Bytes

1.3.1125 CAN[0..0]_RX[0..15]_CMD

RXCMD

Reset: N/A

Register : Address

CAN0_RX0_CMD: 0x4000A0A0

CAN0_RX2_CMD: 0x4000A0E0

CAN0_RX4_CMD: 0x4000A120

CAN0_RX6_CMD: 0x4000A160

CAN0_RX8_CMD: 0x4000A1A0

CAN0_RX10_CMD: 0x4000A1E0

CAN0_RX12_CMD: 0x4000A220

CAN0_RX14_CMD: 0x4000A260

CAN0_RX1_CMD: 0x4000A0C0

CAN0_RX3_CMD: 0x4000A100

CAN0_RX5_CMD: 0x4000A140

CAN0_RX7_CMD: 0x4000A180

CAN0_RX9_CMD: 0x4000A1C0

CAN0_RX11_CMD: 0x4000A200

CAN0_RX13_CMD: 0x4000A240

CAN0_RX15_CMD: 0x4000A280

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U
HW Access	R	R	R	R	R	R	R	R
Retention	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET
Name	wpnl	lk_flg	rx_int_ebl	rtr_rply	buf_ebl	rtr_abort	rtr_rpy_pnd	msg_av

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NA							
Name	RSVD0							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	W:U	R/W:U	R/W:U	R/W:U	R/W:UUUU			
HW Access	R	R/W	R	R	R			
Retention	NONRET	NA	NONRET	NONRET	NONRET			
Name	wpnh	RSVD1	rtr	ide	dlc			

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NA							
Name	RSVD2							

Rx Msg Control register have receive interrupt enable,buffer enable,link flag,identifier

Bits **Name** **Description**

1.3.1125 CAN[0..0]_RX[0..15]_CMD (continued)

31:24	RSVD2[7:0]	Reserved bits. Since data read from these bits is from memory, the value at reset is undefined
23	wpnh	Write protection for bits [21:16]. 0 = Bits [21:16] are write protected. 1 = Bits [21:16] are modified by writes. The wpnh bit must always be set in the same write that is modifying bits [21:16] as these bit's states are not preserved. The readback value of the wpnh bit is undefined.
22	RSVD1	Reserved bits. Since data read from these bits is from memory, the value at reset is undefined
21	rtr	RTR Remote Bit. 0 This is a regular message, 1 This is an RTR message
20	ide	Extended Identifier Bit. 0 This is a standard format message, 1 This is an extended format message
19:16	dlc[3:0]	Data Length Code. 0 Message has 0 data bytes, data[63:0] is not valid, 1 Message has 1 data byte, data[63:56] is valid, ..., 8 Message has 8 data bytes, data [63:0] is valid, 9-15 Message has 8 data bytes
15:8	RSVD0[7:0]	Reserved bits. Since data read from these bits is from memory, the value at reset is undefined
7	wpnl	Write protection for bits [6:3]. 0 = Bits [6:3] are write protected. 1 = Bits [6:3] are modified by writes. The wpnl bit must always be set in the same write that is modifying bits [6:3] as these bit's states are not preserved. The wpnl bit is always zero for readback.
6	lk_flg	Link Flag used to link the Rx Buffer. 0 This buffer is not linked to the next, 1 This buffer is linked with the next buffer
5	rx_int_ebl	Receive Interrupt Enable. 0 Interrupt generation is disabled, 1 Interrupt generation is enabled
4	rtr_rply	Automatic RTR Message Handling. 0 Automatic RTR message handling disabled, 1 Automatic RTR message handling enabled
3	buf_ebl	Buffer Enable. 0 Buffer is disabled, 1 Buffer is enabled
2	rtr_abort	RTR Abort Request. 0 Idle, 1 Requests removal of a pending RTR message reply. The flag is cleared when the message was removed or when the message won arbitration. The TxReq flag is released at the same time.
1	rtr_rpy_pnd	RTR Reply request Pending. 0 No RTR reply request pending, 1 RTR reply request pending
0	msg_av	Message Available. For Read: 0 No new message available, 1 New message available. For Write: 0 Idle, 1 Acknowledges receipt of new message

1.3.1126 CAN[0..0]_RX[0..15]_ID

RXID

Reset: N/A

Register : Address

CAN0_RX0_ID: 0x4000A0A4

CAN0_RX2_ID: 0x4000A0E4

CAN0_RX4_ID: 0x4000A124

CAN0_RX6_ID: 0x4000A164

CAN0_RX8_ID: 0x4000A1A4

CAN0_RX10_ID: 0x4000A1E4

CAN0_RX12_ID: 0x4000A224

CAN0_RX14_ID: 0x4000A264

CAN0_RX1_ID: 0x4000A0C4

CAN0_RX3_ID: 0x4000A104

CAN0_RX5_ID: 0x4000A144

CAN0_RX7_ID: 0x4000A184

CAN0_RX9_ID: 0x4000A1C4

CAN0_RX11_ID: 0x4000A204

CAN0_RX13_ID: 0x4000A244

CAN0_RX15_ID: 0x4000A284

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUU					R/W:UUU		
HW Access	R					R		
Retention	NONRET					NONRET		
Name	id					zeroes		

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	id							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	id							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	id							

The register contains Rx Msg Identifier

Bits	Name	Description
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1.3.1126 CAN[0..0]_RX[0..15]_ID (continued)

31:3	id[28:0]	Rx Msg Identifier
2:0	zeroes[2:0]	zeros

1.3.1127 CAN[0..0]_RX[0..15]_DH

RXDH

Reset: N/A

Register : Address

CAN0_RX0_DH: 0x4000A0A8

CAN0_RX1_DH: 0x4000A0C8

CAN0_RX2_DH: 0x4000A0E8

CAN0_RX3_DH: 0x4000A108

CAN0_RX4_DH: 0x4000A128

CAN0_RX5_DH: 0x4000A148

CAN0_RX6_DH: 0x4000A168

CAN0_RX7_DH: 0x4000A188

CAN0_RX8_DH: 0x4000A1A8

CAN0_RX9_DH: 0x4000A1C8

CAN0_RX10_DH: 0x4000A1E8

CAN0_RX11_DH: 0x4000A208

CAN0_RX12_DH: 0x4000A228

CAN0_RX13_DH: 0x4000A248

CAN0_RX14_DH: 0x4000A268

CAN0_RX15_DH: 0x4000A288

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	data_high							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	data_high							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	data_high							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	data_high							

The register contains the Upper Data Bytes

Bits	Name	Description
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1.3.1127 CAN[0..0]_RX[0..15]_DH (continued)

31:0 data_high[31:0] Upper Data bytes

1.3.1128 CAN[0..0]_RX[0..15]_DL

RXDL

Reset: N/A

Register : Address

CAN0_RX0_DL: 0x4000A0AC

CAN0_RX1_DL: 0x4000A0CC

CAN0_RX2_DL: 0x4000A0EC

CAN0_RX3_DL: 0x4000A10C

CAN0_RX4_DL: 0x4000A12C

CAN0_RX5_DL: 0x4000A14C

CAN0_RX6_DL: 0x4000A16C

CAN0_RX7_DL: 0x4000A18C

CAN0_RX8_DL: 0x4000A1AC

CAN0_RX9_DL: 0x4000A1CC

CAN0_RX10_DL: 0x4000A1EC

CAN0_RX11_DL: 0x4000A20C

CAN0_RX12_DL: 0x4000A22C

CAN0_RX13_DL: 0x4000A24C

CAN0_RX14_DL: 0x4000A26C

CAN0_RX15_DL: 0x4000A28C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	data							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	data							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	data							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	data							

The Register Contains the Lower data bytes

Bits	Name	Description
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1.3.1128 CAN[0..0]_RX[0..15]_DL (continued)

31:0 data[31:0] Lower Data bytes

1.3.1129 CAN[0..0]_RX[0..15]_AMR

RXAMR

Reset: N/A

Register : Address

CAN0_RX0_AMR: 0x4000A0B0

CAN0_RX2_AMR: 0x4000A0F0

CAN0_RX4_AMR: 0x4000A130

CAN0_RX6_AMR: 0x4000A170

CAN0_RX8_AMR: 0x4000A1B0

CAN0_RX10_AMR: 0x4000A1F0

CAN0_RX12_AMR: 0x4000A230

CAN0_RX14_AMR: 0x4000A270

CAN0_RX1_AMR: 0x4000A0D0

CAN0_RX3_AMR: 0x4000A110

CAN0_RX5_AMR: 0x4000A150

CAN0_RX7_AMR: 0x4000A190

CAN0_RX9_AMR: 0x4000A1D0

CAN0_RX11_AMR: 0x4000A210

CAN0_RX13_AMR: 0x4000A250

CAN0_RX15_AMR: 0x4000A290

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUU					R/W:U	R/W:U	NA:0
HW Access	R					R	R	NA
Retention	NONRET					NONRET	NONRET	NA
Name	id					ide	rtr	RSVD

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	id							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	id							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	id							

The Register contains the Acceptance mask value

Bits	Name	Description
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1.3.1129 CAN[0..0]_RX[0..15]_AMR (continued)

31:3	id[28:0]	Identifier
2	ide	Extended Identifier
1	rtr	RTR Bit

1.3.1130 CAN[0..0]_RX[0..15]_ACR

RXACR

Reset: N/A

Register : Address

CAN0_RX0_ACR: 0x4000A0B4

CAN0_RX2_ACR: 0x4000A0F4

CAN0_RX4_ACR: 0x4000A134

CAN0_RX6_ACR: 0x4000A174

CAN0_RX8_ACR: 0x4000A1B4

CAN0_RX10_ACR: 0x4000A1F4

CAN0_RX12_ACR: 0x4000A234

CAN0_RX14_ACR: 0x4000A274

CAN0_RX1_ACR: 0x4000A0D4

CAN0_RX3_ACR: 0x4000A114

CAN0_RX5_ACR: 0x4000A154

CAN0_RX7_ACR: 0x4000A194

CAN0_RX9_ACR: 0x4000A1D4

CAN0_RX11_ACR: 0x4000A214

CAN0_RX13_ACR: 0x4000A254

CAN0_RX15_ACR: 0x4000A294

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUU					R/W:U	R/W:U	NA:0
HW Access	R					R	R	NA
Retention	NONRET					NONRET	NONRET	NA
Name	id					ide	rtr	RSVD

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	id							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	id							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	id							

The Register contains the Acceptance Code value

Bits	Name	Description
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1.3.1130 CAN[0..0]_RX[0..15]_ACR (continued)

31:3	id[28:0]	Identifier
2	ide	Extended Identifier
1	rtr	RTR Bit

1.3.1131 CAN[0..0]_RX[0..15]_AMRD

RXAMRD

Reset: N/A

Register : Address

CAN0_RX0_AMRD: 0x4000A0B8

CAN0_RX1_AMRD: 0x4000A0D8

CAN0_RX2_AMRD: 0x4000A0F8

CAN0_RX3_AMRD: 0x4000A118

CAN0_RX4_AMRD: 0x4000A138

CAN0_RX5_AMRD: 0x4000A158

CAN0_RX6_AMRD: 0x4000A178

CAN0_RX7_AMRD: 0x4000A198

CAN0_RX8_AMRD: 0x4000A1B8

CAN0_RX9_AMRD: 0x4000A1D8

CAN0_RX10_AMRD: 0x4000A1F8

CAN0_RX11_AMRD: 0x4000A218

CAN0_RX12_AMRD: 0x4000A238

CAN0_RX13_AMRD: 0x4000A258

CAN0_RX14_AMRD: 0x4000A278

CAN0_RX15_AMRD: 0x4000A298

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	data_lsb							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	data_lsb							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The register contains the Acceptance mask data

Bits	Name	Description
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1.3.1131 CAN[0..0]_RX[0..15]_AMRD (continued)

15:0 data_lsb[15:0] Upper 2 Bytes of Data

1.3.1132 CAN[0..0]_RX[0..15]_ACRD

RXACRD

Reset: N/A

Register : Address

CAN0_RX0_ACRD: 0x4000A0BC

CAN0_RX1_ACRD: 0x4000A0DC

CAN0_RX2_ACRD: 0x4000A0FC

CAN0_RX3_ACRD: 0x4000A11C

CAN0_RX4_ACRD: 0x4000A13C

CAN0_RX5_ACRD: 0x4000A15C

CAN0_RX6_ACRD: 0x4000A17C

CAN0_RX7_ACRD: 0x4000A19C

CAN0_RX8_ACRD: 0x4000A1BC

CAN0_RX9_ACRD: 0x4000A1DC

CAN0_RX10_ACRD: 0x4000A1FC

CAN0_RX11_ACRD: 0x4000A21C

CAN0_RX12_ACRD: 0x4000A23C

CAN0_RX13_ACRD: 0x4000A25C

CAN0_RX14_ACRD: 0x4000A27C

CAN0_RX15_ACRD: 0x4000A29C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	data_lsb							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	NONRET							
Name	data_lsb							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The register contains the Acceptance code data

Bits	Name	Description
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1.3.1132 CAN[0..0]_RX[0..15]_ACRD (continued)

15:0 data_lsb[15:0] Upper 2 Bytes of Data

1.3.1133 DFB[0..0]_DPA_SRAM_DATA[0..127]

Data RAM A

Reset: N/A

Register : Address

DFB_DPA_SRAM_DATA: 0x4000C000-0x4000C1FF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	sramdata							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	sramdata							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	sramdata							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Data Storage SRAM

Bits	Name	Description
23:0	sramdata[23:0]	(no description)

1.3.1134 DFB[0..0]_DPB_SRAM_DATA[0..127]

DFB Data RAM B

Reset: N/A

Register : Address

DFB_DPB_SRAM_DATA: 0x4000C200-0x4000C3FF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	sramdata							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	sramdata							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	sramdata							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Data Storage SRAM

Bits	Name	Description
23:0	sramdata[23:0]	(no description)

0x4000c400 + [0..63 * 0x4]

1.3.1135 DFB[0..0]_CSA_SRAM_DATA[0..63]

DFB Control Store A

Reset: N/A

Register : Address

DFB_CSA_SRAM_DATA: 0x4000C400-0x4000C4FF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	sramdata							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	sramdata							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	sramdata							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	sramdata							

Control Storage SRAM

Bits	Name	Description
31:0	sramdata[31:0]	(no description)

1.3.1136 DFB[0..0]_CSB_SRAM_DATA[0..63]

DFB Control Store B

Reset: N/A

Register : Address

DFB_CSB_SRAM_DATA: 0x4000C500-0x4000C5FF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	sramdata							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	sramdata							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	sramdata							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	sramdata							

Control Storage SRAM

Bits	Name	Description
31:0	sramdata[31:0]	(no description)

0x4000c600 + [0..63 * 0x4]

1.3.1137 DFB[0..0]_FSM_SRAM_DATA[0..63]

DFB Code Store B

Reset: N/A

Register : Address

DFB_FSM_SRAM_DATA: 0x4000C600-0x4000C6FF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	sramdata							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	sramdata							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	sramdata							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	sramdata							

Code Storage SRAM

Bits	Name	Description
31:0	sramdata[31:0]	(no description)

1.3.1138 DFB[0..0]_ACU_SRAM_DATA[0..15]

DFB Address Store

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DFB_ACU_SRAM_DATA: 0x4000C700-0x4000C73F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	sramdata							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:000000					
HW Access	NA		R/W					
Retention	NA		NONRET					
Name	RSVD		sramdata					

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Address Storage Memory

Bits	Name	Description
13:0	sramdata[13:0]	(no description)

1.3.1139 DFB[0..0]_CR

DFB Command Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DFB0_CR: 0x4000C780

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	R/W:0	R/W:0
HW Access	NA					R	R	R
Retention	NA					NONRET	NONRET	NONRET
Name	RSVD					CORECLK_DISABLE	ADDR6	RUN

This register enables/disables DFB operation and sets FSM memory bank. Also, the internal core clock gater is controlled. A read of this register produces the last value written to this register.

Bits	Name	Description
2	CORECLK_DISABLE	This bit when set high disables (gates off) the clock to the entire core of the block. This includes all FFs except those used for the AHB interface and CSRs and all 6 RAMs. When disabled (set high) the AHB interface to the CSR is still fully functional. This bit is ANDed with the primary input signal dfb_clk_en to control the clock gate. dfb_clk_en must be high and CoreCLK_Disable must be low for the clock to run. See Table 1-730.
1	ADDR6	This bit is literally address bit 5 (6th bit) of the FSM RAM when addressed by the DFB Controller. It has no affect on the FSM RAM when addressed on the AHB interface. It controls the Banking feature of the FSM. See Table 1-729.
0	RUN	Setting this bit to 1 enables the DFB to run. Setting it to 0 forces the next state address of the FSM to zero of the active Bank, reinitializes the ACU's and PC's and clears the round flag, saturation flag, saturation detect flag and all 6 extended Enables in the Controller. See Table 1-731.

Table 1-729. Bit field encoding: addr6_enum

Value	Name	Description
1'b1	ADDR6_HIGH	ADDR6 is High
1'b0	ADDR6_LOW	ADDR6 is Low

Table 1-730. Bit field encoding: coreclk_disable_enum

Value	Name	Description
1'b1	CORECLK_DISABLE_HI	Core Clock is Disabled (gated)
	GH	
1'b0	CORECLK_DISABLE_L	Core Clock is Enabled
	OW	

Table 1-731. Bit field encoding: run_bit_enum

Value	Name	Description
1'b1	RUN_EN	DFB is enabled to operate.
1'b0	RUN_DIS	DFB operation is halted.

1.3.1140 DFB[0..0]_SR

DFB Status Register

Reset: Reset Signals Listed Below

Register : Address

DFB0_SR: 0x4000C784

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0	R:U	R:U	R:U
HW Access	W	W	W	W	W	W	W	W
Retention	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET	NONRET
Name	INTR_SEM 2	INTR_SEM 1	INTR_SEM 0	INTR_HOL DB	INTR_HOL DA	RND_MOD E	SAT_MODE	RAM_SEL

This register contains 5 bits indicating the status of block generated interrupts and 3 bits of status from the Datapath unit. Of the 5 sources of interrupts, only those configured in INT_CTRL are activated. If not activated in INT_CTRL they will never assert in this register. If an interrupt source bit (7:3) is set this indicates it is at least one of the sources of the currently driven interrupt on dfb_intr. More than one of the 5 could be asserted. Note that if the system SW wishes to poll for an event and not have an interrupt generated, the interrupt must be enabled in the INT_CTRL register so that it can be polled here and then disable the interrupt in the Interrupt Controller or not connect the dfb_intr signal to the Interrupt Controller at all by not configuring the DSI path. Bits 2:0 are read-only - writes to these bits have no affect. Writes to bits 7:3 of '1' clear the bit, writes of 0 have no affect.

Bits	Name	Description
7	INTR_SEM2	If this bit is high, semaphore register bit 2 is a source of the current interrupt. Write a '1' to this bit to clear it. See Table 1-736.
6	INTR_SEM1	If this bit is high, semaphore register bit 1 is a source of the current interrupt. Write a '1' to this bit to clear it. See Table 1-735.
5	INTR_SEM0	If this bit is high, semaphore register bit 0 is a source of the current interrupt. Write a '1' to this bit to clear it. See Table 1-734.
4	INTR_HOLDB	If this bit is high, Holding register B is a source of the current interrupt. Write a '1' to this bit to clear it. Reading the Holding register B also clears this bit. See Table 1-733.
3	INTR_HOLD A	If this bit is high, Holding register A is a source of the current interrupt. Write a '1' to this bit to clear it. Reading the Holding register A also clears this bit. See Table 1-732.
2	RND_MODE	Indicates that the DP is in Round mode - meaning that any result passing out of the DP unit is being rounded to a 16-bit value. See Table 1-738.

1.3.1140 DFB[0..0]_SR (continued)

1	SAT_MODE	Indicates that the DP unit is in Saturation mode - meaning that any mathematic operation executed that produces a number outside the range of a 24-bit 2's compliment number is clamped to the mode positive or negative number allowed. Saturation mode is set/unset under Assembly control in the DFB Controller.
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[See Table 1-739.](#)

0	RAM_SEL	This bit indicates which Control Store memory is in use, RAM A or RAM B.
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[See Table 1-737.](#)

Reset Table

Reset Signal	Applicable Register Bit(s)
N/A	RAM_SEL, SAT_MODE, RND_MODE
Domain reset for non-retention flops [reset_all_nonretention]	INTR_HOLD_A, INTR_HOLD_B, INTR_SEM0, INTR_SEM1, INTR_SEM2

Table 1-732. Bit field encoding: intr_holda_enum

Value	Name	Description
1'b0	HOLDA_OFF	Indicates no pending Holding A Register Interrupt.
1'b1	HOLDA_ON	Indicates a pending Holding A Register Interrupt.

Table 1-733. Bit field encoding: intr_holdb_enum

Value	Name	Description
1'b0	HOLDB_OFF	Indicates no pending Holding B Register Interrupt.
1'b1	HOLDB_ON	Indicates a pending Holding B Register Interrupt.

Table 1-734. Bit field encoding: intr_sem0_enum

Value	Name	Description
1'b0	SEM0_OFF	Indicates no pending Semaphore 0 Interrupt.
1'b1	SEM0_ON	Indicates a pending Semaphore 0 Interrupt.

Table 1-735. Bit field encoding: intr_sem1_enum

Value	Name	Description
1'b0	SEM1_OFF	Indicates no pending Semaphore 1 Interrupt.
1'b1	SEM1_ON	Indicates a pending Semaphore 1 Interrupt.

Table 1-736. Bit field encoding: intr_sem2_enum

Value	Name	Description
1'b0	SEM2_OFF	Indicates no pending Semaphore 2 Interrupt.
1'b1	SEM2_ON	Indicates a pending Semaphore 2 Interrupt.

Table 1-737. Bit field encoding: ram_select_bit_enum

Value	Name	Description
1'b0	RAMSEL_LOW	Control Store memory A is in use.
1'b1	RAMSEL_HIGH	Control Store memory B is in use.

Table 1-738. Bit field encoding: rnd_mode_enum

Value	Name	Description
1'b0	RND_OFF	Indicates Round Mode is off.
1'b1	RND_ON	Indicates Round Mode is on.

Table 1-739. Bit field encoding: sat_mode_enum

Value	Name	Description
1'b0	SAT_OFF	Indicates Saturation mode is off.
1'b1	SAT_ON	Indicates Saturation mode is on.

1.3.1141 DFB[0..0]_RAM_EN

DFB RAM Enable Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DFB0_RAM_EN: 0x4000C788

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00		R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R		R	R	R	R	R	R
Retention	RET		RET	RET	RET	RET	RET	RET
Name	RAMWR_ADDRING		DPB_EN	DPA_EN	ACU_EN	CSB_EN	CSA_EN	FSM_EN

This register controls the DFB memory enables. These bits are tied directly to the enable pins of the RAMs in this block and should be used by System SW to power-down RAMs not in use. A read of this register produces the last value written to this register. The high two bits control the RAM overlay addressing.

Bits	Name	Description
7:6	RAMWR_ADDRING[1:0]	These two bits control the write addressing of the 4 largest RAMs embedded in the DFB (CS-A, CS-B, Data-A, Data-B). The setting of these bits allows overlaid writes to occur to these memories when it is desired to fill them with like data. This feature is primarily intended to enhance SW BIST test time but may also have functional uses as well like filling both CS RAMs concurrently as they typically hold identical data. Setting these bits to 01, for example, configures the HW to write to both CS-A and CS-B for any write to the address space of either CS-A or CS-B. Reads are not affected by these bits. See Table 1-741.
5	DPB_EN	Datapath RAM B RAM enable / disable. See Table 1-740.
4	DPA_EN	Datapath RAM A RAM enable / disable. See Table 1-740.
3	ACU_EN	ACU RAM RAM enable / disable. See Table 1-740.
2	CSB_EN	Control Store RAM B RAM enable / disable. See Table 1-740.
1	CSA_EN	Control Store RAM A RAM enable / disable. See Table 1-740.
0	FSM_EN	FSM RAM RAM enable / disable. See Table 1-740.

Table 1-740. Bit field encoding: ram_enable_bit_enum

Value	Name	Description
1'b1	RAM_EN	RAM is enabled.
1'b0	RAM_DIS	RAM is disabled.

1.3.1141 DFB[0..0]_RAM_EN (continued)

Table 1-741. Bit field encoding: ram_write_addressing_bits_enum

Value	Name	Description
2'b00	NO_OVERLAY	No overlay mapping.
2'b11	OVERLAY_CS_A_CS_B	Overlay CS A with CS B.
2'b10	OVERLAY_DATA_A_DA	Overlay Data A with Data B.
	TA_B	
2'b11	OVERLAY_CS_AB_DAT	Overlay CS A/B with Data A with DATA B.
	A_AB	

1.3.1142 DFB[0..0]_RAM_DIR

DFB RAM Direction Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DFB0_RAM_DIR: 0x4000C78C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:1	R/W:1	R/W:1	R/W:1	R/W:1	R/W:1
HW Access	NA	R	R	R	R	R	R	R
Retention	NA	RET	RET	RET	RET	RET	RET	RET
Name	RSVD	SNP_DABLE	DPB_DIR	DPA_DIR	ACU_DIR	CSB_DIR	CSA_DIR	FSM_DIR

This register controls the DFB memory direction. These bits control if each RAM of this block is embedded to the DFB function or mapped in the system address space on the AHB bus. Mapping to the bus facilitates SW BIST, Configuration filling, and Block Mode transfers. A read to this register returns what was last written. When programming code into the CSA/B and FSM RAMs the RAM_DIR bits should be set and unset together. When in normal operating mode and the CSA/B, ACU and FSM are being filled with assembly code/data, it is high recommended that all four RAMs DIR bits be set and cleared together.

Bits	Name	Description
6	SNP_DABLE	The CS and DP RAMs (optionally the FSM) have address snooping logic that watches for redundant back-to-back RD cycles and disables the RAM to conserve power. Writing a 1 to this bit disables this logic for all RAMs. See Table 1-743.
5	DPB_DIR	Datapath RAM B RAM Direction. See Table 1-742.
4	DPA_DIR	Datapath RAM A RAM Direction. See Table 1-742.
3	ACU_DIR	ACU RAM RAM Direction. See Table 1-742.
2	CSB_DIR	Control Store RAM B RAM Direction. See Table 1-742.
1	CSA_DIR	Control Store RAM A RAM Direction. See Table 1-742.
0	FSM_DIR	FSM RAM RAM Direction. See Table 1-742.

Table 1-742. Bit field encoding: ram_direction_bit_enum

Value	Name	Description
1'b1	RAM_AHB	System Bus
1'b0	RAM_DFB	DFB

1.3.1142 DFB[0..0]_RAM_DIR (continued)

Table 1-743. Bit field encoding: snoop_disable_bit_enum

Value	Name	Description
1'b1	SNP_DISABLE	Disabled
1'b0	SNP_ENABLE	Enabled

1.3.1143 DFB[0..0]_SEMA

DFB Semaphore Register

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DFB0_SEMA: 0x4000C790

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	W:000			NA:0	R/W:000		
HW Access	NA	R			NA	R		
Retention	NA	NONRET			NA	NONRET		
Name	RSVD	SEMA_MASK			RSVD	SEMA		

This register controls the DFB Semaphore register. These bits are used to pass semaphores between the DFB Controller and the System SW. Their use and purpose is user defined. A read to this register returns what was last written by either System SW or the DFB Controller.

Bits	Name	Description
6:4	SEMA_MASK[2:0]	These bits are used to mask writes to bits 2-0. They are write-only. If bit 4 is a 1 then the value on bit 0 will be written to SEM0, otherwise SEM0 will not be altered. Likewise for MASK1 and SEM1, and MASK2 and SEM2.
2:0	SEMA[2:0]	These bits are used to pass semaphores between the DFB Controller and the System SW. Their definition is user defined. There is no HW implementing an arbitration methodology should both the System and Control access the same SEM bit at the same time. Coherency of the SEM bits is the responsibility of the SW running on the Controller and the System CPU. If the same SEM bit is written by the Controller and the System in the exact same cycle (a collision), the System write takes precedence over the Controller. In this manner, each of the 3 bits are treated individually.

1.3.1144 DFB[0..0]_DSI_CTRL

DFB Global Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DFB0_DSI_CTRL: 0x4000C794

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:00		R/W:00	
HW Access	NA				R		R	
Retention	NA				RET		RET	
Name	RSVD				GBL2_OUT		GBL1_OUT	

This register controls what internal signals are mapped to the two primary output global signals dfb_globalo1 and dfb_globalo2. A read of this register produces the last value written to this register. These two outputs are registered (pclk rising) just before leaving the block - giving them a 1 cycle delay and a full clock cycle to propagate to their DSI destinations.

Bits	Name	Description
3:2	GBL2_OUT[1:0]	These bits are used to control what internal signals are mapped to the primary output signal dfb_globalo2. See Table 1-745.
1:0	GBL1_OUT[1:0]	These bits are used to control what internal signals are mapped to the primary output signal dfb_globalo1. See Table 1-744.

Table 1-744. Bit field encoding: global_output_1_encoding_bits_enum

Value	Name	Description
2'b00	DFB_RUN	DFB RUN Bit. This is the same bit as the RUN bit in the DFB0_CR register.
2'b01	SEM0	Semaphore Bit 0. This is the same signal described in the DFB0_SEMA CSR.
2'b10	SEM1	Semaphore Bit 1. This is the same signal described in the DFB0_SEMA CSR.
2'b11	DFB_INTR	DFB Interrupt. This is the same signal as the primary dfb_intr output signal.

Table 1-745. Bit field encoding: global_output_2_encoding_bits_enum

Value	Name	Description
2'b00	SEM2	Semaphore Bit 2. This is the same signal described in the DFB0_SEMA CSR.
2'b01	DPSIGN	Datapath Sign. This signal asserts anytime the output of the ALU in the Datapath unit is negative. It will remain high for each cycle this condition is true.
2'b10	DPTHREASH	Datapath Threshold Crossed. This signal asserts anytime the threshold of 0 is crossed in the ALU when one of the following instructions is executing: TDECA, TSUBA, TSUBB, TADDABSA, TADDABSB. It will remain high for each cycle this condition is true.
2'b11	DPEQ	Datapath ALU=0. This signal asserts high when the output of the ALU in the Datapath unit equals 0 and one of the following ALU commands is executing: TDECA, TSUBA, TSUBB, TADDABSA, TADDABSB. It will remain high for each cycle this condition is true.

1.3.1145 DFB[0..0]_INT_CTRL

DFB Interrupt Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DFB0_INT_CTRL: 0x4000C798

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA			R	R	R	R	R
Retention	NA			RET	RET	RET	RET	RET
Name	RSVD			SEMA2_EN	SEMA1_EN	SEMA0_EN	HOLDB_EN	HOLDA_EN

This register allows control of what events generate an interrupt. Each of the events enabled by the bits in this register are ORed together to produce the dfb_intr signal. A read to this register returns what was last written. System SW should see that a semaphore is never configured as both a DMA request and an interrupt (see DMA_CTRL).

Bits	Name	Description
4	SEMA2_EN	If this bit is set high, an interrupt is generated each time a 1 is written into the semaphore register bit 2. See Table 1-747.
3	SEMA1_EN	If this bit is set high, an interrupt is generated each time a 1 is written into the semaphore register bit 1. See Table 1-747.
2	SEMA0_EN	If this bit is set high, an interrupt is generated each time a 1 is written into the semaphore register bit 0. See Table 1-747.
1	HOLDB_EN	If this bit is set high, an interrupt is generated each time new valid data is written into the output Holding register B. See Table 1-746.
0	HOLDA_EN	If this bit is set high, an interrupt is generated each time new valid data is written into the output Holding register A. See Table 1-746.

Table 1-746. Bit field encoding: enable_holding_reg_bit_enum

Value	Name	Description
1'b1	ENABLE_HOLDING_IRQ_EN	Interrupt is generated each time new valid data is written into the output Holding register.
1'b0	ENABLE_HOLDING_IRQ_DIS	Holding register interrupt masked.

Table 1-747. Bit field encoding: enable_semaphore_bit_enum

Value	Name	Description
1'b1	ENABLE_SEMAPHORE_IRQ_EN	Interrupt is generated each time a 1 is written to the semaphore register.
1'b0	ENABLE_SEMAPHORE_IRQ_DIS	Semaphore register interrupt masked.

1.3.1146 DFB[0..0]_DMA_CTRL

DFB DMAREQ Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DFB0_DMA_CTRL: 0x4000C79C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:00		R/W:00	
HW Access	NA				R		R	
Retention	NA				RET		RET	
Name	RSVD				DMAREQ2		DMAREQ1	

This register allows control of what events generate DMAREQ events. Each field allows the user to configure what event drives each of the two DMAREQ primary output signals. Note that if a semaphore is configured as the DMAREQ the HW automatically clears the appropriate semaphore register after one pclk cycle - creating a single cycle pulse on the dmareq output as is required. Otherwise, the semaphores are sticky. If a Holding register is programmed as a DMAREQ, the DMAREQ is level sensed, instead of a pulse. The DMAREQ in this case will stay asserted until the Holding register is read. Level sensed is the preferred method of PHUB even though a strobe will work. System SW should see that a semaphore is never configured as both a DMA request and an interrupt (see INT_CTRL). A read of this register returns the last value written.

Bits	Name	Description
3:2	DMAREQ2[1:0]	The value in these two bits selects which event drives dma_req2. See Table 1-749.
1:0	DMAREQ1[1:0]	The value in these two bits selects which event drives dma_req1. See Table 1-748.

Table 1-748. Bit field encoding: dma_req_1_source_bits_enum

Value	Name	Description
2'b00	DMAREQ1_DISABLED	Disabled
2'b01	DMAREQ1_HOLDING_REG_A	New data in Holding Register A.
2'b10	DMAREQ1_SEMAPHO_RE_0	Semaphore 0.
2'b11	DMAREQ1_SEMAPHO_RE_1	Semaphore 1.

Table 1-749. Bit field encoding: dma_req_2_source_bits_enum

Value	Name	Description
2'b00	DMAREQ2_DISABLED	Disabled
2'b01	DMAREQ2_HOLDING_REG_B	New data in Holding Register B.
2'b10	DMAREQ2_SEMAPHO_RE_0	Semaphore 0.
2'b11	DMAREQ2_SEMAPHO_RE_1	Semaphore 1.

1.3.1147 DFB[0..0]_STAGEA

DFB Low Byte Staging Register A

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DFB0_STAGEA: 0x4000C7A0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	STGA_LOW							

This is the low byte of the Streaming input Staging Register - Port A. If the Staging A Data Alignment bit is set in the DALIGN register then data written to this address will be written into bits 15:8 instead. Although the Staging A/B registers are shown here as 3 byte-wide registers, it is primarily intended that they be treated as 24-bit registers at a 32-bit offset. Due to the architecture of the DFB, any value written to the Staging A or B registers that is less than 24 bits in size must be msb aligned. For example, a 16-bit value written to the Staging A register must be written to STAGExM and STAGExH with STAGEx set to 0. The Staging registers support byte and half-word accesses as well. However, if byte and half-word accesses are used then the Key Coherency Byte feature must be used. Also see the COHER register description below. In some use models it is desirable to write 16-bit values on bus bits 15:0 and have them actually writing to bits 23:8 of the register. A System SW convenience feature to accomplish this is provided. If the Data Alignment bit for these registers is set in the DALIGN register the byte written is shifted up (left) to the next byte position. This is only true of the two lower bytes. READ: AHB: What was last written. The DFB Controller reads this register (and the other 2 bytes) by asserting busrd and setting the low-order ACU RAM address bit low. WRITE: Writes the low byte of the input Staging Register for Port A or the middle byte if the Data Alignment bit is set in the DALIGN register.

Bits	Name	Description
7:0	STGA_LOW[7:0]	A write to this register sets the low byte of the input Staging Register for Port A.

1.3.1148 DFB[0..0]_STAGEAM

DFB Middle Byte Staging Register A

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DFB0_STAGEAM: 0x4000C7A1

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	STGA_MID							

This is the middle byte of the Streaming input Staging Register - Port A. If the Staging A Data Alignment bit is set in the DALIGN register then data written to this address will be written into bits 23:16 instead. See usage notes in STAGEA register description above.

Bits	Name	Description
7:0	STGA_MID[7:0]	A write to this register sets the middle byte of the input Staging Register for Port A.

1.3.1149 DFB[0..0]_STAGEAH

DFB High Byte Staging Register A

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DFB0_STAGEAH: 0x4000C7A2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	STGA_HIGH							

This is the high byte of the Streaming input Staging Register - Port A. See usage notes in STAGEA register description above.

Bits	Name	Description
7:0	STGA_HIGH[7:0]	A write to this register sets the high byte of the input Staging Register for Port A.

1.3.1150 DFB[0..0]_STAGEB

DFB Low Byte Staging Register B

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DFB0_STAGEB: 0x4000C7A4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	STGB_LOW							

This is the low byte of the Streaming input Staging Register - Port B. If the Staging B Data Alignment bit is set in the DALIGN register then data written to this address will be written into bits 15:8 instead. See usage notes in STAGEA register description above.

Bits	Name	Description
7:0	STGB_LOW[7:0]	A write to this register sets the low byte of the input Staging Register for Port B.

1.3.1151 DFB[0..0]_STAGEBM

DFB Middle Byte Staging Register B

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DFB0_STAGEBM: 0x4000C7A5

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	STGB_MID							

This is the middle byte of the Streaming input Staging Register - Port B. If the Staging B Data Alignment bit is set in the DALIGN register then data written to this address will be written into bits 23:16 instead. See usage notes in STAGEA register description above.

Bits	Name	Description
7:0	STGB_MID[7:0]	A write to this register sets the middle byte of the input Staging Register for Port B.

1.3.1152 DFB[0..0]_STAGEBH

DFB High Byte Staging Register B

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DFB0_STAGEBH: 0x4000C7A6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	STGB_HIGH							

This is the high byte of the Streaming input Staging Register - Port B. See usage notes in STAGEA register description above.

Bits	Name	Description
7:0	STGB_HIGH[7:0]	A write to this register sets the high byte of the input Staging Register for Port B.

1.3.1153 DFB[0..0]_HOLDA

DFB Low Byte Holding Register A

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DFB0_HOLDA: 0x4000C7A8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	HOLDA_LOW							

This is the low byte of the output Holding Register - Port A. If the Holding A Data Alignment bit is set in the DALIGN register then data read from this address will be bits 15:8 instead. Although the Holding A/B registers are shown here as 3 byte-wide registers, it is primarily intended that they be treated as 24-bit registers at a 32-bit offset. Due to the architecture of the DFB, any value read from the Holding A or B registers will be msb aligned unless shifted otherwise by the Datapath shifter. For example, if the resultant output samples are 16-bit values, a read of a Holding register will produce that data on bits 23:8, or HOLDxH and HOLDxM. The Holding registers support byte and half-word accesses as well. However, if byte and half-word accesses are used then the Key Coherency Byte feature must be used. Also see the COHER register description below. In some use models it is desirable to read 16-bit values on bus bits 15:0 and have them actually source from bits 23:8 of the register. A System SW convenience feature to accomplish this is provided. If the Data Alignment bit for these registers is set in the DALIGN register the byte read is shifted down (right) to the next byte position. This is only true of the two upper bytes. Also as a System SW convenience, reads of the Holding registers are sign extended up to bit 31 of the bus even though the top byte is not documented or implemented as a real register. If the DFB is configured (see INT_CTRL) to generate an interrupt based on valid data in the Holding register, the interrupt status bit in the SR register will be cleared when any portion (byte, 16-bit or full 32-bit read) of the Holding register is read, by the CPU or the DMA Controller. READ: What was last written by the DFB Controller. WRITE: Read-only by AHB, DFB Controller writes to this register (including the other 2 bytes) with a buswr command and the low-order ACU RAM address bit set low.

Bits	Name	Description
7:0	HOLDA_LOW[7:0]	Low byte of the output Holding Register, Port A.

1.3.1154 DFB[0..0]_HOLDAM

DFB Middle Byte Holding Register A

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DFB0_HOLDAM: 0x4000C7A9

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	HOLDA_MID							

This is the middle byte of the output Holding Register - Port A. If the Holding A Data Alignment bit is set in the DALIGN register then data read from this address will be bits 23:16 instead. See usage notes in HOLDA register description above.

Bits	Name	Description
7:0	HOLDA_MID[7:0]	Middle byte of the output Holding Register, Port A.

1.3.1155 DFB[0..0]_HOLDAH

DFB High Byte Holding Register A

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DFB0_HOLDAH: 0x4000C7AA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	HOLDA_HIGH							

This is the high byte of the output Holding Register - Port A. See usage notes in HOLDA register description above.

Bits	Name	Description
7:0	HOLDA_HIGH[7:0]	High byte of the output Holding Register, Port A.

1.3.1156 DFB[0..0]_HOLDAS

DFB Holding Register A Sign Extension

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DFB0_HOLDAS: 0x4000C7AB

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	HOLDA_SIGNEXT							

* This is a pseudo register. There are no FFs or even an address decode for this pseudo register. If read or written as a byte it acts the same as all other unused byte addresses in the block's address space - writes are ignored and reads produce 0 on the bus. However, if HOLDA is read as a 32-bit value or HOLDAH is read as a 16-bit value, the sign is extended onto this byte lane. This pseudo register definition is here simply to document this sign extension functionality. See usage notes in HOLDA register description above. READ: Always 0 if read as a byte. Always the sign extension if HOLDA is read as a 32-bit value or HOLDAH is read as a 16-bit value. WRITE: Ignored.

Bits	Name	Description
7:0	HOLDA_SIGNEXT[7:0]	Output Holding Register Sign Extension, Port A.

1.3.1157 DFB[0..0]_HOLDB

DFB Low Byte Holding Register B

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DFB0_HOLDB: 0x4000C7AC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	HOLDB_LOW							

This is the low byte of the output Holding Register - Port B. If the Holding B Data Alignment bit is set in the DALIGN register then data read from this address will be bits 15:8 instead. See usage notes in HOLDA register description above.

Bits	Name	Description
7:0	HOLDB_LOW[7:0]	Low byte of the output Holding Register, Port B.

1.3.1158 DFB[0..0]_HOLDBM

DFB Middle Byte Holding Register B

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DFB0_HOLDBM: 0x4000C7AD

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	HOLDB_MID							

This is the middle byte of the output Holding Register - Port B. If the Holding B Data Alignment bit is set in the DALIGN register then data read from this address will be bits 23:16 instead. See usage notes in HOLDA register description above.

Bits	Name	Description
7:0	HOLDB_MID[7:0]	Middle byte of the output Holding Register, Port B.

1.3.1159 DFB[0..0]_HOLDBH

DFB High Byte Holding Register B

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DFB0_HOLDBH: 0x4000C7AE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	HOLDB_HIGH							

This is the high byte of the output Holding Register - Port B. See usage notes in HOLDA register description above.

Bits	Name	Description
7:0	HOLDB_HIGH[7:0]	High byte of the output Holding Register, Port B.

1.3.1160 DFB[0..0]_HOLDBS

DFB Holding Register B Sign Extension

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

DFB0_HOLDBS: 0x4000C7AF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	NONRET							
Name	HOLDB_SIGNEXT							

* This is a pseudo register. There are no FFs or even an address decode for this pseudo register. If read or written as a byte it acts the same as all other unused byte addresses in the block's address space - writes are ignored and reads produce 0 on the bus. However, if HOLDB is read as a 32-bit value or HOLDBH is read as a 16-bit value, the sign is extended onto this byte lane. This pseudo register definition is here simply to document this sign extension functionality. See usage notes in HOLDA register description above. READ: Always 0 if read as a byte. Always the sign extension if HOLDB is read as a 32-bit value or HOLDBH is read as a 16-bit value. WRITE: Ignored.

Bits	Name	Description
7:0	HOLDB_SIGNEXT[7:0]	Output Holding Register Sign Extension, Port B.

1.3.1161 DFB[0..0]_COHER

DFB Coherency Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DFB0_COHER: 0x4000C7B0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:10		R/W:10		R/W:10		R/W:10	
HW Access	R		R		R		R	
Retention	RET		RET		RET		RET	
Name	holdb_key		holda_key		stgb_key		stga_key	

The 4 2-bit fields of this register are used to select which of the 3 bytes of each of the STAGEA, STAGEB, HOLDA and HOLDB will be used as the Key Coherency Byte. Coherency refers to the HW added to this block to protect against malfunctions of the block in cases where register fields are wider than the bus access, leaving intervals in time when fields are partially written/read (incoherent). The Key Coherency Byte is the SW's way of telling the HW which byte of the field will be written/read last when an update to the field is desired. When the Key byte is written/read, the field is flagged coherent. If any other byte is written/read, the field is flagged incoherent.

Bits	Name	Description
7:6	holdb_key[1:0]	Sets the Key Coherency Byte of the Holding B register See Table 1-751.
5:4	holda_key[1:0]	Sets the Key Coherency Byte of the Holding A register See Table 1-750.
3:2	stgb_key[1:0]	Sets the Key Coherency Byte of the Staging B register See Table 1-753.
1:0	stga_key[1:0]	Sets the Key Coherency Byte of the Staging A register See Table 1-752.

Table 1-750. Bit field encoding: holda_key_enum

Value	Name	Description
2'b00	HOLDA_KEY_LOW	Key Byte is low byte.
2'b01	HOLDA_KEY_MID	Key Byte is med byte.
2'b10	HOLDA_KEY_HIGH	Key Byte is high byte.

Table 1-751. Bit field encoding: holdb_key_enum

Value	Name	Description
2'b00	HOLDB_KEY_LOW	Key Byte is low byte.
2'b01	HOLDB_KEY_MID	Key Byte is med byte.
2'b10	HOLDB_KEY_HIGH	Key Byte is high byte.

Table 1-752. Bit field encoding: stga_key_enum

Value	Name	Description
2'b00	STGA_KEY_LOW	Key Byte is low byte.
2'b01	STGA_KEY_MID	Key Byte is med byte.
2'b10	STGA_KEY_HIGH	Key Byte is high byte.

1.3.1161 DFB[0..0]_COHER (continued)

Table 1-753. Bit field encoding: stgb_key_enum

Value	Name	Description
2'b00	STGB_KEY_LOW	Key Byte is low byte.
2'b01	STGB_KEY_MID	Key Byte is med byte.
2'b10	STGB_KEY_HIGH	Key Byte is high byte.

1.3.1162 DFB[0..0]_DALIGN

DFB Data Alignment Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DFB0_DALIGN: 0x4000C7B4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA				R	R	R	R
Retention	NA				RET	RET	RET	RET
Name	RSVD				holdb_dalign	holda_dalign	stgb_dalign	stga_dalign

These bits when set high causes an 8-bit shift in the data to all access of the corresponding Staging and Holding registers. The purpose of this feature is to allow 9 to 16 bit input and output samples to travel as 16-bit values on the AHB bus. Because the DFB datapath is inherently msb aligned, it is convenient to the System SW to align values on bits 23:8 of the Staging and Holding register to bits 15:0 of the bus. A read of this register produces the last value written to this register.

Bits	Name	Description
3	holdb_dalign	Shifts the read right by a byte. See Table 1-755.
2	holda_dalign	Shifts the read right by a byte. See Table 1-754.
1	stgb_dalign	Shifts the write left by a byte. See Table 1-757.
0	stga_dalign	Shifts the write left by a byte. See Table 1-756.

Table 1-754. Bit field encoding: holda_dalign_enum

Value	Name	Description
1'b0	HOLDA_DALIGN_LOW	Reads normally.
1'b1	HOLDA_DALIGN_HIGH	Reads shifted right by 8-bits.

Table 1-755. Bit field encoding: holdb_dalign_enum

Value	Name	Description
1'b0	HOLDB_DALIGN_LOW	Reads normally.
1'b1	HOLDB_DALIGN_HIGH	Reads shifted right by 8-bits.

Table 1-756. Bit field encoding: stga_dalign_enum

Value	Name	Description
1'b0	STGA_DALIGN_LOW	Writes normally.
1'b1	STGA_DALIGN_HIGH	Writes shifted left by 8-bits.

Table 1-757. Bit field encoding: stgb_dalign_enum

Value	Name	Description
1'b0	STGB_DALIGN_LOW	Writes normally.
1'b1	STGB_DALIGN_HIGH	Writes shifted left by 8-bits.

$$(((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1$$

1.3.1163 B[0..3]_P[0..7]_U[0..1]_PLD_IT[0..11]

PLD_IT

Reset: N/A

Register : Address

B0_P0_U0_PLD_IT0: 0x40010000
 B0_P0_U0_PLD_IT1: 0x40010004
 B0_P0_U0_PLD_IT2: 0x40010008
 B0_P0_U0_PLD_IT3: 0x4001000C
 B0_P0_U0_PLD_IT4: 0x40010010
 B0_P0_U0_PLD_IT5: 0x40010014
 B0_P0_U0_PLD_IT6: 0x40010018
 B0_P0_U0_PLD_IT7: 0x4001001C
 B0_P0_U0_PLD_IT8: 0x40010020
 B0_P0_U0_PLD_IT9: 0x40010024
 B0_P0_U0_PLD_IT10: 0x40010028
 B0_P0_U0_PLD_IT11: 0x4001002C
 B0_P0_U1_PLD_IT0: 0x40010080
 B0_P0_U1_PLD_IT1: 0x40010084
 B0_P0_U1_PLD_IT2: 0x40010088
 B0_P0_U1_PLD_IT3: 0x4001008C
 B0_P0_U1_PLD_IT4: 0x40010090
 B0_P0_U1_PLD_IT5: 0x40010094
 B0_P0_U1_PLD_IT6: 0x40010098
 B0_P0_U1_PLD_IT7: 0x4001009C
 B0_P0_U1_PLD_IT8: 0x400100A0
 B0_P0_U1_PLD_IT9: 0x400100A4
 B0_P0_U1_PLD_IT10: 0x400100A8
 B0_P0_U1_PLD_IT11: 0x400100AC
 B0_P1_U0_PLD_IT0: 0x40010200
 B0_P1_U0_PLD_IT1: 0x40010204
 B0_P1_U0_PLD_IT2: 0x40010208
 B0_P1_U0_PLD_IT3: 0x4001020C
 B0_P1_U0_PLD_IT4: 0x40010210
 B0_P1_U0_PLD_IT5: 0x40010214
 B0_P1_U0_PLD_IT6: 0x40010218
 B0_P1_U0_PLD_IT7: 0x4001021C
 B0_P1_U0_PLD_IT8: 0x40010220

1.3.1163 $B[0..3]_P[0..7]_U[0..1]_{PLD_IT}[0..11]$ (continued)

Register : Address

B0_P1_U0_PLD_IT9: 0x40010224
 B0_P1_U0_PLD_IT10: 0x40010228
 B0_P1_U0_PLD_IT11: 0x4001022C
 B0_P1_U1_PLD_IT0: 0x40010280
 B0_P1_U1_PLD_IT1: 0x40010284
 B0_P1_U1_PLD_IT2: 0x40010288
 B0_P1_U1_PLD_IT3: 0x4001028C
 B0_P1_U1_PLD_IT4: 0x40010290
 B0_P1_U1_PLD_IT5: 0x40010294
 B0_P1_U1_PLD_IT6: 0x40010298
 B0_P1_U1_PLD_IT7: 0x4001029C
 B0_P1_U1_PLD_IT8: 0x400102A0
 B0_P1_U1_PLD_IT9: 0x400102A4
 B0_P1_U1_PLD_IT10: 0x400102A8
 B0_P1_U1_PLD_IT11: 0x400102AC
 B0_P2_U0_PLD_IT0: 0x40010400
 B0_P2_U0_PLD_IT1: 0x40010404
 B0_P2_U0_PLD_IT2: 0x40010408
 B0_P2_U0_PLD_IT3: 0x4001040C
 B0_P2_U0_PLD_IT4: 0x40010410
 B0_P2_U0_PLD_IT5: 0x40010414
 B0_P2_U0_PLD_IT6: 0x40010418
 B0_P2_U0_PLD_IT7: 0x4001041C
 B0_P2_U0_PLD_IT8: 0x40010420
 B0_P2_U0_PLD_IT9: 0x40010424
 B0_P2_U0_PLD_IT10: 0x40010428
 B0_P2_U0_PLD_IT11: 0x4001042C
 B0_P2_U1_PLD_IT0: 0x40010480
 B0_P2_U1_PLD_IT1: 0x40010484
 B0_P2_U1_PLD_IT2: 0x40010488
 B0_P2_U1_PLD_IT3: 0x4001048C
 B0_P2_U1_PLD_IT4: 0x40010490
 B0_P2_U1_PLD_IT5: 0x40010494
 B0_P2_U1_PLD_IT6: 0x40010498
 B0_P2_U1_PLD_IT7: 0x4001049C
 B0_P2_U1_PLD_IT8: 0x400104A0

$$(((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1$$

1.3.1163 B[0..3]_P[0..7]_U[0..1]_PLD_IT[0..11] (continued)

Register : Address

B0_P2_U1_PLD_IT9: 0x400104A4
 B0_P2_U1_PLD_IT10: 0x400104A8
 B0_P2_U1_PLD_IT11: 0x400104AC
 B0_P3_U0_PLD_IT0: 0x40010600
 B0_P3_U0_PLD_IT1: 0x40010604
 B0_P3_U0_PLD_IT2: 0x40010608
 B0_P3_U0_PLD_IT3: 0x4001060C
 B0_P3_U0_PLD_IT4: 0x40010610
 B0_P3_U0_PLD_IT5: 0x40010614
 B0_P3_U0_PLD_IT6: 0x40010618
 B0_P3_U0_PLD_IT7: 0x4001061C
 B0_P3_U0_PLD_IT8: 0x40010620
 B0_P3_U0_PLD_IT9: 0x40010624
 B0_P3_U0_PLD_IT10: 0x40010628
 B0_P3_U0_PLD_IT11: 0x4001062C
 B0_P3_U1_PLD_IT0: 0x40010680
 B0_P3_U1_PLD_IT1: 0x40010684
 B0_P3_U1_PLD_IT2: 0x40010688
 B0_P3_U1_PLD_IT3: 0x4001068C
 B0_P3_U1_PLD_IT4: 0x40010690
 B0_P3_U1_PLD_IT5: 0x40010694
 B0_P3_U1_PLD_IT6: 0x40010698
 B0_P3_U1_PLD_IT7: 0x4001069C
 B0_P3_U1_PLD_IT8: 0x400106A0
 B0_P3_U1_PLD_IT9: 0x400106A4
 B0_P3_U1_PLD_IT10: 0x400106A8
 B0_P3_U1_PLD_IT11: 0x400106AC
 B0_P4_U0_PLD_IT0: 0x40010800
 B0_P4_U0_PLD_IT1: 0x40010804
 B0_P4_U0_PLD_IT2: 0x40010808
 B0_P4_U0_PLD_IT3: 0x4001080C
 B0_P4_U0_PLD_IT4: 0x40010810
 B0_P4_U0_PLD_IT5: 0x40010814
 B0_P4_U0_PLD_IT6: 0x40010818
 B0_P4_U0_PLD_IT7: 0x4001081C
 B0_P4_U0_PLD_IT8: 0x40010820

1.3.1163 B[0..3]_P[0..7]_U[0..1]_PLD_IT[0..11] (continued)

Register : Address

B0_P4_U0_PLD_IT9: 0x40010824
 B0_P4_U0_PLD_IT10: 0x40010828
 B0_P4_U0_PLD_IT11: 0x4001082C
 B0_P4_U1_PLD_IT0: 0x40010880
 B0_P4_U1_PLD_IT1: 0x40010884
 B0_P4_U1_PLD_IT2: 0x40010888
 B0_P4_U1_PLD_IT3: 0x4001088C
 B0_P4_U1_PLD_IT4: 0x40010890
 B0_P4_U1_PLD_IT5: 0x40010894
 B0_P4_U1_PLD_IT6: 0x40010898
 B0_P4_U1_PLD_IT7: 0x4001089C
 B0_P4_U1_PLD_IT8: 0x400108A0
 B0_P4_U1_PLD_IT9: 0x400108A4
 B0_P4_U1_PLD_IT10: 0x400108A8
 B0_P4_U1_PLD_IT11: 0x400108AC
 B0_P5_U0_PLD_IT0: 0x40010A00
 B0_P5_U0_PLD_IT1: 0x40010A04
 B0_P5_U0_PLD_IT2: 0x40010A08
 B0_P5_U0_PLD_IT3: 0x40010A0C
 B0_P5_U0_PLD_IT4: 0x40010A10
 B0_P5_U0_PLD_IT5: 0x40010A14
 B0_P5_U0_PLD_IT6: 0x40010A18
 B0_P5_U0_PLD_IT7: 0x40010A1C
 B0_P5_U0_PLD_IT8: 0x40010A20
 B0_P5_U0_PLD_IT9: 0x40010A24
 B0_P5_U0_PLD_IT10: 0x40010A28
 B0_P5_U0_PLD_IT11: 0x40010A2C
 B0_P5_U1_PLD_IT0: 0x40010A80
 B0_P5_U1_PLD_IT1: 0x40010A84
 B0_P5_U1_PLD_IT2: 0x40010A88
 B0_P5_U1_PLD_IT3: 0x40010A8C
 B0_P5_U1_PLD_IT4: 0x40010A90
 B0_P5_U1_PLD_IT5: 0x40010A94
 B0_P5_U1_PLD_IT6: 0x40010A98
 B0_P5_U1_PLD_IT7: 0x40010A9C
 B0_P5_U1_PLD_IT8: 0x40010AA0

$$(((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1$$

1.3.1163 B[0..3]_P[0..7]_U[0..1]_PLD_IT[0..11] (continued)

Register : Address

B0_P5_U1_PLD_IT9: 0x40010AA4
 B0_P5_U1_PLD_IT10: 0x40010AA8
 B0_P5_U1_PLD_IT11: 0x40010AAC
 B0_P6_U0_PLD_IT0: 0x40010C00
 B0_P6_U0_PLD_IT1: 0x40010C04
 B0_P6_U0_PLD_IT2: 0x40010C08
 B0_P6_U0_PLD_IT3: 0x40010C0C
 B0_P6_U0_PLD_IT4: 0x40010C10
 B0_P6_U0_PLD_IT5: 0x40010C14
 B0_P6_U0_PLD_IT6: 0x40010C18
 B0_P6_U0_PLD_IT7: 0x40010C1C
 B0_P6_U0_PLD_IT8: 0x40010C20
 B0_P6_U0_PLD_IT9: 0x40010C24
 B0_P6_U0_PLD_IT10: 0x40010C28
 B0_P6_U0_PLD_IT11: 0x40010C2C
 B0_P6_U1_PLD_IT0: 0x40010C80
 B0_P6_U1_PLD_IT1: 0x40010C84
 B0_P6_U1_PLD_IT2: 0x40010C88
 B0_P6_U1_PLD_IT3: 0x40010C8C
 B0_P6_U1_PLD_IT4: 0x40010C90
 B0_P6_U1_PLD_IT5: 0x40010C94
 B0_P6_U1_PLD_IT6: 0x40010C98
 B0_P6_U1_PLD_IT7: 0x40010C9C
 B0_P6_U1_PLD_IT8: 0x40010CA0
 B0_P6_U1_PLD_IT9: 0x40010CA4
 B0_P6_U1_PLD_IT10: 0x40010CA8
 B0_P6_U1_PLD_IT11: 0x40010CAC
 B0_P7_U0_PLD_IT0: 0x40010E00
 B0_P7_U0_PLD_IT1: 0x40010E04
 B0_P7_U0_PLD_IT2: 0x40010E08
 B0_P7_U0_PLD_IT3: 0x40010E0C
 B0_P7_U0_PLD_IT4: 0x40010E10
 B0_P7_U0_PLD_IT5: 0x40010E14
 B0_P7_U0_PLD_IT6: 0x40010E18
 B0_P7_U0_PLD_IT7: 0x40010E1C
 B0_P7_U0_PLD_IT8: 0x40010E20

1.3.1163 B[0..3]_P[0..7]_U[0..1]_PLD_IT[0..11] (continued)

Register : Address

B0_P7_U0_PLD_IT9: 0x40010E24

B0_P7_U0_PLD_IT10: 0x40010E28

B0_P7_U0_PLD_IT11: 0x40010E2C

B0_P7_U1_PLD_IT0: 0x40010E80

B0_P7_U1_PLD_IT1: 0x40010E84

B0_P7_U1_PLD_IT2: 0x40010E88

B0_P7_U1_PLD_IT3: 0x40010E8C

B0_P7_U1_PLD_IT4: 0x40010E90

B0_P7_U1_PLD_IT5: 0x40010E94

B0_P7_U1_PLD_IT6: 0x40010E98

B0_P7_U1_PLD_IT7: 0x40010E9C

B0_P7_U1_PLD_IT8: 0x40010EA0

B0_P7_U1_PLD_IT9: 0x40010EA4

B0_P7_U1_PLD_IT10: 0x40010EA8

B0_P7_U1_PLD_IT11: 0x40010EAC

B1_P2_U0_PLD_IT0: 0x40011400

B1_P2_U0_PLD_IT1: 0x40011404

B1_P2_U0_PLD_IT2: 0x40011408

B1_P2_U0_PLD_IT3: 0x4001140C

B1_P2_U0_PLD_IT4: 0x40011410

B1_P2_U0_PLD_IT5: 0x40011414

B1_P2_U0_PLD_IT6: 0x40011418

B1_P2_U0_PLD_IT7: 0x4001141C

B1_P2_U0_PLD_IT8: 0x40011420

B1_P2_U0_PLD_IT9: 0x40011424

B1_P2_U0_PLD_IT10: 0x40011428

B1_P2_U0_PLD_IT11: 0x4001142C

B1_P2_U1_PLD_IT0: 0x40011480

B1_P2_U1_PLD_IT1: 0x40011484

B1_P2_U1_PLD_IT2: 0x40011488

B1_P2_U1_PLD_IT3: 0x4001148C

B1_P2_U1_PLD_IT4: 0x40011490

B1_P2_U1_PLD_IT5: 0x40011494

B1_P2_U1_PLD_IT6: 0x40011498

B1_P2_U1_PLD_IT7: 0x4001149C

B1_P2_U1_PLD_IT8: 0x400114A0

$$(((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1$$

1.3.1163 B[0..3]_P[0..7]_U[0..1]_PLD_IT[0..11] (continued)

Register : Address

B1_P2_U1_PLD_IT9: 0x400114A4
 B1_P2_U1_PLD_IT10: 0x400114A8
 B1_P2_U1_PLD_IT11: 0x400114AC
 B1_P3_U0_PLD_IT0: 0x40011600
 B1_P3_U0_PLD_IT1: 0x40011604
 B1_P3_U0_PLD_IT2: 0x40011608
 B1_P3_U0_PLD_IT3: 0x4001160C
 B1_P3_U0_PLD_IT4: 0x40011610
 B1_P3_U0_PLD_IT5: 0x40011614
 B1_P3_U0_PLD_IT6: 0x40011618
 B1_P3_U0_PLD_IT7: 0x4001161C
 B1_P3_U0_PLD_IT8: 0x40011620
 B1_P3_U0_PLD_IT9: 0x40011624
 B1_P3_U0_PLD_IT10: 0x40011628
 B1_P3_U0_PLD_IT11: 0x4001162C
 B1_P3_U1_PLD_IT0: 0x40011680
 B1_P3_U1_PLD_IT1: 0x40011684
 B1_P3_U1_PLD_IT2: 0x40011688
 B1_P3_U1_PLD_IT3: 0x4001168C
 B1_P3_U1_PLD_IT4: 0x40011690
 B1_P3_U1_PLD_IT5: 0x40011694
 B1_P3_U1_PLD_IT6: 0x40011698
 B1_P3_U1_PLD_IT7: 0x4001169C
 B1_P3_U1_PLD_IT8: 0x400116A0
 B1_P3_U1_PLD_IT9: 0x400116A4
 B1_P3_U1_PLD_IT10: 0x400116A8
 B1_P3_U1_PLD_IT11: 0x400116AC
 B1_P4_U0_PLD_IT0: 0x40011800
 B1_P4_U0_PLD_IT1: 0x40011804
 B1_P4_U0_PLD_IT2: 0x40011808
 B1_P4_U0_PLD_IT3: 0x4001180C
 B1_P4_U0_PLD_IT4: 0x40011810
 B1_P4_U0_PLD_IT5: 0x40011814
 B1_P4_U0_PLD_IT6: 0x40011818
 B1_P4_U0_PLD_IT7: 0x4001181C
 B1_P4_U0_PLD_IT8: 0x40011820

1.3.1163 B[0..3]_P[0..7]_U[0..1]_PLD_IT[0..11] (continued)

Register : Address

B1_P4_U0_PLD_IT9: 0x40011824
 B1_P4_U0_PLD_IT10: 0x40011828
 B1_P4_U0_PLD_IT11: 0x4001182C
 B1_P4_U1_PLD_IT0: 0x40011880
 B1_P4_U1_PLD_IT1: 0x40011884
 B1_P4_U1_PLD_IT2: 0x40011888
 B1_P4_U1_PLD_IT3: 0x4001188C
 B1_P4_U1_PLD_IT4: 0x40011890
 B1_P4_U1_PLD_IT5: 0x40011894
 B1_P4_U1_PLD_IT6: 0x40011898
 B1_P4_U1_PLD_IT7: 0x4001189C
 B1_P4_U1_PLD_IT8: 0x400118A0
 B1_P4_U1_PLD_IT9: 0x400118A4
 B1_P4_U1_PLD_IT10: 0x400118A8
 B1_P4_U1_PLD_IT11: 0x400118AC
 B1_P5_U0_PLD_IT0: 0x40011A00
 B1_P5_U0_PLD_IT1: 0x40011A04
 B1_P5_U0_PLD_IT2: 0x40011A08
 B1_P5_U0_PLD_IT3: 0x40011A0C
 B1_P5_U0_PLD_IT4: 0x40011A10
 B1_P5_U0_PLD_IT5: 0x40011A14
 B1_P5_U0_PLD_IT6: 0x40011A18
 B1_P5_U0_PLD_IT7: 0x40011A1C
 B1_P5_U0_PLD_IT8: 0x40011A20
 B1_P5_U0_PLD_IT9: 0x40011A24
 B1_P5_U0_PLD_IT10: 0x40011A28
 B1_P5_U0_PLD_IT11: 0x40011A2C
 B1_P5_U1_PLD_IT0: 0x40011A80
 B1_P5_U1_PLD_IT1: 0x40011A84
 B1_P5_U1_PLD_IT2: 0x40011A88
 B1_P5_U1_PLD_IT3: 0x40011A8C
 B1_P5_U1_PLD_IT4: 0x40011A90
 B1_P5_U1_PLD_IT5: 0x40011A94
 B1_P5_U1_PLD_IT6: 0x40011A98
 B1_P5_U1_PLD_IT7: 0x40011A9C
 B1_P5_U1_PLD_IT8: 0x40011AA0

$$(((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1$$

1.3.1163 B[0..3]_P[0..7]_U[0..1]_PLD_IT[0..11] (continued)

Register : Address

B1_P5_U1_PLD_IT9: 0x40011AA4

B1_P5_U1_PLD_IT10: 0x40011AA8

B1_P5_U1_PLD_IT11: 0x40011AAC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	PLD0_ITxC _7	PLD0_ITxC _6	PLD0_ITxC _5	PLD0_ITxC _4	PLD0_ITxC _3	PLD0_ITxC _2	PLD0_ITxC _1	PLD0_ITxC _0

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	PLD1_ITxC _7	PLD1_ITxC _6	PLD1_ITxC _5	PLD1_ITxC _4	PLD1_ITxC _3	PLD1_ITxC _2	PLD1_ITxC _1	PLD1_ITxC _0

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	PLD0_ITxT _7	PLD0_ITxT _6	PLD0_ITxT _5	PLD0_ITxT _4	PLD0_ITxT _3	PLD0_ITxT _2	PLD0_ITxT _1	PLD0_ITxT _0

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	PLD1_ITxT _7	PLD1_ITxT _6	PLD1_ITxT _5	PLD1_ITxT _4	PLD1_ITxT _3	PLD1_ITxT _2	PLD1_ITxT _1	PLD1_ITxT _0

Complement input term byte

Bits	Name	Description
31	PLD1_ITxT_7	True input term. Bit position corresponds to product term.
30	PLD1_ITxT_6	True input term. Bit position corresponds to product term.
29	PLD1_ITxT_5	True input term. Bit position corresponds to product term.
28	PLD1_ITxT_4	True input term. Bit position corresponds to product term.
27	PLD1_ITxT_3	True input term. Bit position corresponds to product term.
26	PLD1_ITxT_2	True input term. Bit position corresponds to product term.

1.3.1163 B[0..3]_P[0..7]_U[0..1]_PLD_IT[0..11] (continued)

25	PLD1_ITxT_1	True input term. Bit position corresponds to product term.
24	PLD1_ITxT_0	True input term. Bit position corresponds to product term.
23	PLD0_ITxT_7	True input term. Bit position corresponds to product term.
22	PLD0_ITxT_6	True input term. Bit position corresponds to product term.
21	PLD0_ITxT_5	True input term. Bit position corresponds to product term.
20	PLD0_ITxT_4	True input term. Bit position corresponds to product term.
19	PLD0_ITxT_3	True input term. Bit position corresponds to product term.
18	PLD0_ITxT_2	True input term. Bit position corresponds to product term.
17	PLD0_ITxT_1	True input term. Bit position corresponds to product term.
16	PLD0_ITxT_0	True input term. Bit position corresponds to product term.
15	PLD1_ITxC_7	Complement input term. Bit position corresponds to product term
14	PLD1_ITxC_6	Complement input term. Bit position corresponds to product term
13	PLD1_ITxC_5	Complement input term. Bit position corresponds to product term
12	PLD1_ITxC_4	Complement input term. Bit position corresponds to product term
11	PLD1_ITxC_3	Complement input term. Bit position corresponds to product term
10	PLD1_ITxC_2	Complement input term. Bit position corresponds to product term
9	PLD1_ITxC_1	Complement input term. Bit position corresponds to product term
8	PLD1_ITxC_0	Complement input term. Bit position corresponds to product term
7	PLD0_ITxC_7	Complement input term. Bit position corresponds to product term
6	PLD0_ITxC_6	Complement input term. Bit position corresponds to product term
5	PLD0_ITxC_5	Complement input term. Bit position corresponds to product term
4	PLD0_ITxC_4	Complement input term. Bit position corresponds to product term
3	PLD0_ITxC_3	Complement input term. Bit position corresponds to product term
2	PLD0_ITxC_2	Complement input term. Bit position corresponds to product term
1	PLD0_ITxC_1	Complement input term. Bit position corresponds to product term
0	PLD0_ITxC_0	Complement input term. Bit position corresponds to product term

$$(((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1$$

1.3.1164 B[0..3]_P[0..7]_U[0..1]_PLD_OR[0..3]

PLD_OR

Reset: N/A

Register : Address

B0_P0_U0_PLD_OR0: 0x40010030

B0_P0_U0_PLD_OR1: 0x40010032

B0_P0_U0_PLD_OR2: 0x40010034

B0_P0_U0_PLD_OR3: 0x40010036

B0_P0_U1_PLD_OR0: 0x400100B0

B0_P0_U1_PLD_OR1: 0x400100B2

B0_P0_U1_PLD_OR2: 0x400100B4

B0_P0_U1_PLD_OR3: 0x400100B6

B0_P1_U0_PLD_OR0: 0x40010230

B0_P1_U0_PLD_OR1: 0x40010232

B0_P1_U0_PLD_OR2: 0x40010234

B0_P1_U0_PLD_OR3: 0x40010236

B0_P1_U1_PLD_OR0: 0x400102B0

B0_P1_U1_PLD_OR1: 0x400102B2

B0_P1_U1_PLD_OR2: 0x400102B4

B0_P1_U1_PLD_OR3: 0x400102B6

B0_P2_U0_PLD_OR0: 0x40010430

B0_P2_U0_PLD_OR1: 0x40010432

B0_P2_U0_PLD_OR2: 0x40010434

B0_P2_U0_PLD_OR3: 0x40010436

B0_P2_U1_PLD_OR0: 0x400104B0

B0_P2_U1_PLD_OR1: 0x400104B2

B0_P2_U1_PLD_OR2: 0x400104B4

B0_P2_U1_PLD_OR3: 0x400104B6

B0_P3_U0_PLD_OR0: 0x40010630

B0_P3_U0_PLD_OR1: 0x40010632

B0_P3_U0_PLD_OR2: 0x40010634

B0_P3_U0_PLD_OR3: 0x40010636

B0_P3_U1_PLD_OR0: 0x400106B0

B0_P3_U1_PLD_OR1: 0x400106B2

B0_P3_U1_PLD_OR2: 0x400106B4

B0_P3_U1_PLD_OR3: 0x400106B6

B0_P4_U0_PLD_OR0: 0x40010830

1.3.1164 B[0..3]_P[0..7]_U[0..1]_PLD_OROT[0..3] (continued)

Register : Address

B0_P4_U0_PLD_OROT1: 0x40010832

B0_P4_U0_PLD_OROT2: 0x40010834

B0_P4_U0_PLD_OROT3: 0x40010836

B0_P4_U1_PLD_OROT0: 0x400108B0

B0_P4_U1_PLD_OROT1: 0x400108B2

B0_P4_U1_PLD_OROT2: 0x400108B4

B0_P4_U1_PLD_OROT3: 0x400108B6

B0_P5_U0_PLD_OROT0: 0x40010A30

B0_P5_U0_PLD_OROT1: 0x40010A32

B0_P5_U0_PLD_OROT2: 0x40010A34

B0_P5_U0_PLD_OROT3: 0x40010A36

B0_P5_U1_PLD_OROT0: 0x40010AB0

B0_P5_U1_PLD_OROT1: 0x40010AB2

B0_P5_U1_PLD_OROT2: 0x40010AB4

B0_P5_U1_PLD_OROT3: 0x40010AB6

B0_P6_U0_PLD_OROT0: 0x40010C30

B0_P6_U0_PLD_OROT1: 0x40010C32

B0_P6_U0_PLD_OROT2: 0x40010C34

B0_P6_U0_PLD_OROT3: 0x40010C36

B0_P6_U1_PLD_OROT0: 0x40010CB0

B0_P6_U1_PLD_OROT1: 0x40010CB2

B0_P6_U1_PLD_OROT2: 0x40010CB4

B0_P6_U1_PLD_OROT3: 0x40010CB6

B0_P7_U0_PLD_OROT0: 0x40010E30

B0_P7_U0_PLD_OROT1: 0x40010E32

B0_P7_U0_PLD_OROT2: 0x40010E34

B0_P7_U0_PLD_OROT3: 0x40010E36

B0_P7_U1_PLD_OROT0: 0x40010EB0

B0_P7_U1_PLD_OROT1: 0x40010EB2

B0_P7_U1_PLD_OROT2: 0x40010EB4

B0_P7_U1_PLD_OROT3: 0x40010EB6

B1_P2_U0_PLD_OROT0: 0x40011430

B1_P2_U0_PLD_OROT1: 0x40011432

B1_P2_U0_PLD_OROT2: 0x40011434

B1_P2_U0_PLD_OROT3: 0x40011436

B1_P2_U1_PLD_OROT0: 0x400114B0

$$(((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1$$

1.3.1164 B[0..3]_P[0..7]_U[0..1]_PLD_OR[0..3] (continued)

Register : Address

B1_P2_U1_PLD_OR1: 0x400114B2

B1_P2_U1_PLD_OR2: 0x400114B4

B1_P2_U1_PLD_OR3: 0x400114B6

B1_P3_U0_PLD_OR0: 0x40011630

B1_P3_U0_PLD_OR1: 0x40011632

B1_P3_U0_PLD_OR2: 0x40011634

B1_P3_U0_PLD_OR3: 0x40011636

B1_P3_U1_PLD_OR0: 0x400116B0

B1_P3_U1_PLD_OR1: 0x400116B2

B1_P3_U1_PLD_OR2: 0x400116B4

B1_P3_U1_PLD_OR3: 0x400116B6

B1_P4_U0_PLD_OR0: 0x40011830

B1_P4_U0_PLD_OR1: 0x40011832

B1_P4_U0_PLD_OR2: 0x40011834

B1_P4_U0_PLD_OR3: 0x40011836

B1_P4_U1_PLD_OR0: 0x400118B0

B1_P4_U1_PLD_OR1: 0x400118B2

B1_P4_U1_PLD_OR2: 0x400118B4

B1_P4_U1_PLD_OR3: 0x400118B6

B1_P5_U0_PLD_OR0: 0x40011A30

B1_P5_U0_PLD_OR1: 0x40011A32

B1_P5_U0_PLD_OR2: 0x40011A34

B1_P5_U0_PLD_OR3: 0x40011A36

B1_P5_U1_PLD_OR0: 0x40011AB0

B1_P5_U1_PLD_OR1: 0x40011AB2

B1_P5_U1_PLD_OR2: 0x40011AB4

B1_P5_U1_PLD_OR3: 0x40011AB6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	PLD0_OR_PT _x _7	PLD0_OR_PT _x _6	PLD0_OR_PT _x _5	PLD0_OR_PT _x _4	PLD0_OR_PT _x _3	PLD0_OR_PT _x _2	PLD0_OR_PT _x _1	PLD0_OR_PT _x _0

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U

1.3.1164 B[0..3]_P[0..7]_U[0..1]_PLD_OR_T[0..3] (continued)

HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	PLD1_OR_T_PT_x_7	PLD1_OR_T_PT_x_6	PLD1_OR_T_PT_x_5	PLD1_OR_T_PT_x_4	PLD1_OR_T_PT_x_3	PLD1_OR_T_PT_x_2	PLD1_OR_T_PT_x_1	PLD1_OR_T_PT_x_0

OR term byte

Bits	Name	Description
15	PLD1_OR_T_PT_x_7	OR term. Bit position corresponds to product term.
14	PLD1_OR_T_PT_x_6	OR term. Bit position corresponds to product term.
13	PLD1_OR_T_PT_x_5	OR term. Bit position corresponds to product term.
12	PLD1_OR_T_PT_x_4	OR term. Bit position corresponds to product term.
11	PLD1_OR_T_PT_x_3	OR term. Bit position corresponds to product term.
10	PLD1_OR_T_PT_x_2	OR term. Bit position corresponds to product term.
9	PLD1_OR_T_PT_x_1	OR term. Bit position corresponds to product term.
8	PLD1_OR_T_PT_x_0	OR term. Bit position corresponds to product term.
7	PLD0_OR_T_PT_x_7	OR term. Bit position corresponds to product term.
6	PLD0_OR_T_PT_x_6	OR term. Bit position corresponds to product term.
5	PLD0_OR_T_PT_x_5	OR term. Bit position corresponds to product term.
4	PLD0_OR_T_PT_x_4	OR term. Bit position corresponds to product term.
3	PLD0_OR_T_PT_x_3	OR term. Bit position corresponds to product term.
2	PLD0_OR_T_PT_x_2	OR term. Bit position corresponds to product term.
1	PLD0_OR_T_PT_x_1	OR term. Bit position corresponds to product term.
0	PLD0_OR_T_PT_x_0	OR term. Bit position corresponds to product term.

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1$$

1.3.1165 B[0..3]_P[0..7]_U[0..1]_MC_CFG_CEN_CONST

MC_CFG_CEN_CONST

Reset: N/A

Register : Address

B0_P0_U0_MC_CFG_CEN_CONST: 0x40010038

B0_P0_U1_MC_CFG_CEN_CONST: 0x400100B8

B0_P1_U0_MC_CFG_CEN_CONST: 0x40010238

B0_P1_U1_MC_CFG_CEN_CONST: 0x400102B8

B0_P2_U0_MC_CFG_CEN_CONST: 0x40010438

B0_P2_U1_MC_CFG_CEN_CONST: 0x400104B8

B0_P3_U0_MC_CFG_CEN_CONST: 0x40010638

B0_P3_U1_MC_CFG_CEN_CONST: 0x400106B8

B0_P4_U0_MC_CFG_CEN_CONST: 0x40010838

B0_P4_U1_MC_CFG_CEN_CONST: 0x400108B8

B0_P5_U0_MC_CFG_CEN_CONST: 0x40010A38

B0_P5_U1_MC_CFG_CEN_CONST: 0x40010AB8

B0_P6_U0_MC_CFG_CEN_CONST: 0x40010C38

B0_P6_U1_MC_CFG_CEN_CONST: 0x40010CB8

B0_P7_U0_MC_CFG_CEN_CONST: 0x40010E38

B0_P7_U1_MC_CFG_CEN_CONST: 0x40010EB8

B1_P2_U0_MC_CFG_CEN_CONST: 0x40011438

B1_P2_U1_MC_CFG_CEN_CONST: 0x400114B8

B1_P3_U0_MC_CFG_CEN_CONST: 0x40011638

B1_P3_U1_MC_CFG_CEN_CONST: 0x400116B8

B1_P4_U0_MC_CFG_CEN_CONST: 0x40011838

B1_P4_U1_MC_CFG_CEN_CONST: 0x400118B8

B1_P5_U0_MC_CFG_CEN_CONST: 0x40011A38

B1_P5_U1_MC_CFG_CEN_CONST: 0x40011AB8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	PLD0_MC3_DFF_C	PLD0_MC3_CEN	PLD0_MC2_DFF_C	PLD0_MC2_CEN	PLD0_MC1_DFF_C	PLD0_MC1_CEN	PLD0_MC0_DFF_C	PLD0_MC0_CEN

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U

1.3.1165 B[0..3]_P[0..7]_U[0..1]_MC_CFG_CEN_CONST (continued)

HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	PLD1_MC3_DFF_C	PLD1_MC3_CEN	PLD1_MC2_DFF_C	PLD1_MC2_CEN	PLD1_MC1_DFF_C	PLD1_MC1_CEN	PLD1_MC0_DFF_C	PLD1_MC0_CEN

Macrocell configuration for Carry Enable and Constant

Bits	Name	Description
15	PLD1_MC3_DFF_C	DFF Constant See Table 1-759.
14	PLD1_MC3_CEN	Carry enable See Table 1-758.
13	PLD1_MC2_DFF_C	DFF Constant See Table 1-759.
12	PLD1_MC2_CEN	Carry enable See Table 1-758.
11	PLD1_MC1_DFF_C	DFF Constant See Table 1-759.
10	PLD1_MC1_CEN	Carry enable See Table 1-758.
9	PLD1_MC0_DFF_C	DFF Constant See Table 1-759.
8	PLD1_MC0_CEN	Carry enable See Table 1-758.
7	PLD0_MC3_DFF_C	DFF Constant See Table 1-759.
6	PLD0_MC3_CEN	Carry enable See Table 1-758.
5	PLD0_MC2_DFF_C	DFF Constant See Table 1-759.
4	PLD0_MC2_CEN	Carry enable See Table 1-758.
3	PLD0_MC1_DFF_C	DFF Constant See Table 1-759.
2	PLD0_MC1_CEN	Carry enable See Table 1-758.
1	PLD0_MC0_DFF_C	DFF Constant See Table 1-759.

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 *$$

1.3.1165 B[0..3]_P[0..7]_U[0..1]_MC_CFG_CEN_CONST (continued)

0 PLD0_MC0_CEN Carry enable

[See Table 1-758.](#)

Table 1-758. Bit field encoding: CEN_ENUM

Value	Name	Description
1'b0	DISABLE	Disabled
1'b1	ENABLE	Enabled

Table 1-759. Bit field encoding: DFF_ENUM

Value	Name	Description
1'b0	TRUE	DFF non-inverted
1'b1	INVERTED	DFF inverted

1.3.1166 B[0..3]_P[0..7]_U[0..1]_MC_CFG_XORFB

MC_CFG_XORFB

Reset: N/A

Register : Address

B0_P0_U0_MC_CFG_XORFB: 0x4001003A

B0_P0_U1_MC_CFG_XORFB: 0x400100BA

B0_P1_U0_MC_CFG_XORFB: 0x4001023A

B0_P1_U1_MC_CFG_XORFB: 0x400102BA

B0_P2_U0_MC_CFG_XORFB: 0x4001043A

B0_P2_U1_MC_CFG_XORFB: 0x400104BA

B0_P3_U0_MC_CFG_XORFB: 0x4001063A

B0_P3_U1_MC_CFG_XORFB: 0x400106BA

B0_P4_U0_MC_CFG_XORFB: 0x4001083A

B0_P4_U1_MC_CFG_XORFB: 0x400108BA

B0_P5_U0_MC_CFG_XORFB: 0x40010A3A

B0_P5_U1_MC_CFG_XORFB: 0x40010ABA

B0_P6_U0_MC_CFG_XORFB: 0x40010C3A

B0_P6_U1_MC_CFG_XORFB: 0x40010CBA

B0_P7_U0_MC_CFG_XORFB: 0x40010E3A

B0_P7_U1_MC_CFG_XORFB: 0x40010EBA

B1_P2_U0_MC_CFG_XORFB: 0x4001143A

B1_P2_U1_MC_CFG_XORFB: 0x400114BA

B1_P3_U0_MC_CFG_XORFB: 0x4001163A

B1_P3_U1_MC_CFG_XORFB: 0x400116BA

B1_P4_U0_MC_CFG_XORFB: 0x4001183A

B1_P4_U1_MC_CFG_XORFB: 0x400118BA

B1_P5_U0_MC_CFG_XORFB: 0x40011A3A

B1_P5_U1_MC_CFG_XORFB: 0x40011ABA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UU		R/W:UU		R/W:UU		R/W:UU	
HW Access	R		R		R		R	
Retention	RET		RET		RET		RET	
Name	PLD0_MC3_XORFB		PLD0_MC2_XORFB		PLD0_MC1_XORFB		PLD0_MC0_XORFB	

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UU		R/W:UU		R/W:UU		R/W:UU	
HW Access	R		R		R		R	

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 *$$

1.3.1166 B[0..3]_P[0..7]_U[0..1]_MC_CFG_XORFB (continued)

Retention	RET	RET	RET	RET
Name	PLD1_MC3_XORFB	PLD1_MC2_XORFB	PLD1_MC1_XORFB	PLD1_MC0_XORFB

Macrocell configuration for XOR feedback

Bits	Name	Description
15:14	PLD1_MC3_XORFB[1:0]	XOR feedback See Table 1-760.
13:12	PLD1_MC2_XORFB[1:0]	XOR feedback See Table 1-760.
11:10	PLD1_MC1_XORFB[1:0]	XOR feedback See Table 1-760.
9:8	PLD1_MC0_XORFB[1:0]	XOR feedback See Table 1-760.
7:6	PLD0_MC3_XORFB[1:0]	XOR feedback See Table 1-760.
5:4	PLD0_MC2_XORFB[1:0]	XOR feedback See Table 1-760.
3:2	PLD0_MC1_XORFB[1:0]	XOR feedback See Table 1-760.
1:0	PLD0_MC0_XORFB[1:0]	XOR feedback See Table 1-760.

Table 1-760. Bit field encoding: XORFB_ENUM

Value	Name	Description
2'b00	DFF	DFF
2'b01	CARRY	Carry
2'b10	TFF_H	TFF on high
2'b11	TFF_L	TFF on low

1.3.1167 B[0..3]_P[0..7]_U[0..1]_MC_CFG_SET_RESET

MC_CFG_SET_RESET

Reset: N/A

Register : Address

B0_P0_U0_MC_CFG_SET_RESET: 0x4001003C

B0_P0_U1_MC_CFG_SET_RESET: 0x400100BC

B0_P1_U0_MC_CFG_SET_RESET: 0x4001023C

B0_P1_U1_MC_CFG_SET_RESET: 0x400102BC

B0_P2_U0_MC_CFG_SET_RESET: 0x4001043C

B0_P2_U1_MC_CFG_SET_RESET: 0x400104BC

B0_P3_U0_MC_CFG_SET_RESET: 0x4001063C

B0_P3_U1_MC_CFG_SET_RESET: 0x400106BC

B0_P4_U0_MC_CFG_SET_RESET: 0x4001083C

B0_P4_U1_MC_CFG_SET_RESET: 0x400108BC

B0_P5_U0_MC_CFG_SET_RESET: 0x40010A3C

B0_P5_U1_MC_CFG_SET_RESET: 0x40010ABC

B0_P6_U0_MC_CFG_SET_RESET: 0x40010C3C

B0_P6_U1_MC_CFG_SET_RESET: 0x40010CBC

B0_P7_U0_MC_CFG_SET_RESET: 0x40010E3C

B0_P7_U1_MC_CFG_SET_RESET: 0x40010EBC

B1_P2_U0_MC_CFG_SET_RESET: 0x4001143C

B1_P2_U1_MC_CFG_SET_RESET: 0x400114BC

B1_P3_U0_MC_CFG_SET_RESET: 0x4001163C

B1_P3_U1_MC_CFG_SET_RESET: 0x400116BC

B1_P4_U0_MC_CFG_SET_RESET: 0x4001183C

B1_P4_U1_MC_CFG_SET_RESET: 0x400118BC

B1_P5_U0_MC_CFG_SET_RESET: 0x40011A3C

B1_P5_U1_MC_CFG_SET_RESET: 0x40011ABC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	PLD0_MC3 _RESET_S EL	PLD0_MC3 _SET_SEL	PLD0_MC2 _RESET_S EL	PLD0_MC2 _SET_SEL	PLD0_MC1 _RESET_S EL	PLD0_MC1 _SET_SEL	PLD0_MC0 _RESET_S EL	PLD0_MC0 _SET_SEL

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U	R/W:U

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 *$$

1.3.1167 B[0..3]_P[0..7]_U[0..1]_MC_CFG_SET_RESET (continued)

HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	PLD1_MC3_RESET_SEL	PLD1_MC3_SET_SEL	PLD1_MC2_RESET_SEL	PLD1_MC2_SET_SEL	PLD1_MC1_RESET_SEL	PLD1_MC1_SET_SEL	PLD1_MC0_RESET_SEL	PLD1_MC0_SET_SEL

Macrocell configuration for set and reset

Bits	Name	Description
15	PLD1_MC3_RESET_SEL	Reset select enable See Table 1-761.
14	PLD1_MC3_SET_SEL	Set select enable See Table 1-762.
13	PLD1_MC2_RESET_SEL	Reset select enable See Table 1-761.
12	PLD1_MC2_SET_SEL	Set select enable See Table 1-762.
11	PLD1_MC1_RESET_SEL	Reset select enable See Table 1-761.
10	PLD1_MC1_SET_SEL	Set select enable See Table 1-762.
9	PLD1_MC0_RESET_SEL	Reset select enable See Table 1-761.
8	PLD1_MC0_SET_SEL	Set select enable See Table 1-762.
7	PLD0_MC3_RESET_SEL	Reset select enable See Table 1-761.
6	PLD0_MC3_SET_SEL	Set select enable See Table 1-762.
5	PLD0_MC2_RESET_SEL	Reset select enable See Table 1-761.
4	PLD0_MC2_SET_SEL	Set select enable See Table 1-762.
3	PLD0_MC1_RESET_SEL	Reset select enable See Table 1-761.
2	PLD0_MC1_SET_SEL	Set select enable See Table 1-762.

1.3.1167 B[0..3]_P[0..7]_U[0..1]_MC_CFG_SET_RESET (continued)

1	PLD0_MC0_RESET_SEL	Reset select enable See Table 1-761.
0	PLD0_MC0_SET_SEL	Set select enable See Table 1-762.

Table 1-761. Bit field encoding: RESET_SEL_ENUM

Value	Name	Description
1'b0	DISABLE	Reset not used
1'b1	ENABLE	Reset enabled

Table 1-762. Bit field encoding: SET_SEL_ENUM

Value	Name	Description
1'b0	DISABLE	Set not used
1'b1	ENABLE	Set reset enabled

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1$$

1.3.1168 B[0..3]_P[0..7]_U[0..1]_MC_CFG_BYPASS

MC_CFG_BYPASS

Reset: N/A

Register : Address

B0_P0_U0_MC_CFG_BYPASS: 0x4001003E

B0_P0_U1_MC_CFG_BYPASS: 0x400100BE

B0_P1_U0_MC_CFG_BYPASS: 0x4001023E

B0_P1_U1_MC_CFG_BYPASS: 0x400102BE

B0_P2_U0_MC_CFG_BYPASS: 0x4001043E

B0_P2_U1_MC_CFG_BYPASS: 0x400104BE

B0_P3_U0_MC_CFG_BYPASS: 0x4001063E

B0_P3_U1_MC_CFG_BYPASS: 0x400106BE

B0_P4_U0_MC_CFG_BYPASS: 0x4001083E

B0_P4_U1_MC_CFG_BYPASS: 0x400108BE

B0_P5_U0_MC_CFG_BYPASS: 0x40010A3E

B0_P5_U1_MC_CFG_BYPASS: 0x40010ABE

B0_P6_U0_MC_CFG_BYPASS: 0x40010C3E

B0_P6_U1_MC_CFG_BYPASS: 0x40010CBE

B0_P7_U0_MC_CFG_BYPASS: 0x40010E3E

B0_P7_U1_MC_CFG_BYPASS: 0x40010EBE

B1_P2_U0_MC_CFG_BYPASS: 0x4001143E

B1_P2_U1_MC_CFG_BYPASS: 0x400114BE

B1_P3_U0_MC_CFG_BYPASS: 0x4001163E

B1_P3_U1_MC_CFG_BYPASS: 0x400116BE

B1_P4_U0_MC_CFG_BYPASS: 0x4001183E

B1_P4_U1_MC_CFG_BYPASS: 0x400118BE

B1_P5_U0_MC_CFG_BYPASS: 0x40011A3E

B1_P5_U1_MC_CFG_BYPASS: 0x40011ABE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:U	NA:0	R/W:U	NA:0	R/W:U	NA:0	R/W:U
HW Access	NA	R	NA	R	NA	R	NA	R
Retention	NA	RET	NA	RET	NA	RET	NA	RET
Name	RSVD	PLD0_MC3_BYPASS	RSVD	PLD0_MC2_BYPASS	RSVD	PLD0_MC1_BYPASS	RSVD	PLD0_MC0_BYPASS

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0	R/W:U	NA:0	R/W:U	NA:0	R/W:U	NA:0	R/W:U

1.3.1168 B[0..3]_P[0..7]_U[0..1]_MC_CFG_BYPASS (continued)

HW Access	NA	R	NA	R	NA	R	NA	R
Retention	NA	RET	NA	RET	NA	RET	NA	RET
Name	RSVD	PLD1_MC3_BYPASS	RSVD	PLD1_MC2_BYPASS	RSVD	PLD1_MC1_BYPASS	RSVD	PLD1_MC0_BYPASS

Macrocell configuration for bypass

Bits	Name	Description
14	PLD1_MC3_BYPASS	Bypass selection See Table 1-763.
12	PLD1_MC2_BYPASS	Bypass selection See Table 1-763.
10	PLD1_MC1_BYPASS	Bypass selection See Table 1-763.
8	PLD1_MC0_BYPASS	Bypass selection See Table 1-763.
6	PLD0_MC3_BYPASS	Bypass selection See Table 1-763.
4	PLD0_MC2_BYPASS	Bypass selection See Table 1-763.
2	PLD0_MC1_BYPASS	Bypass selection See Table 1-763.
0	PLD0_MC0_BYPASS	Bypass selection See Table 1-763.

Table 1-763. Bit field encoding: BYPASS_ENUM

Value	Name	Description
1'b0	REGISTER	Registered output
1'b1	COMBINATIONAL	Combinational output

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1$$

1.3.1169 B[0..3]_P[0..7]_U[0..1]_CFG0

CFG0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG0: 0x40010040	B0_P0_U1_CFG0: 0x400100C0
B0_P1_U0_CFG0: 0x40010240	B0_P1_U1_CFG0: 0x400102C0
B0_P2_U0_CFG0: 0x40010440	B0_P2_U1_CFG0: 0x400104C0
B0_P3_U0_CFG0: 0x40010640	B0_P3_U1_CFG0: 0x400106C0
B0_P4_U0_CFG0: 0x40010840	B0_P4_U1_CFG0: 0x400108C0
B0_P5_U0_CFG0: 0x40010A40	B0_P5_U1_CFG0: 0x40010AC0
B0_P6_U0_CFG0: 0x40010C40	B0_P6_U1_CFG0: 0x40010CC0
B0_P7_U0_CFG0: 0x40010E40	B0_P7_U1_CFG0: 0x40010EC0
B1_P2_U0_CFG0: 0x40011440	B1_P2_U1_CFG0: 0x400114C0
B1_P3_U0_CFG0: 0x40011640	B1_P3_U1_CFG0: 0x400116C0
B1_P4_U0_CFG0: 0x40011840	B1_P4_U1_CFG0: 0x400118C0
B1_P5_U0_CFG0: 0x40011A40	B1_P5_U1_CFG0: 0x40011AC0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:000			NA:0	R/W:000		
HW Access	NA	R			NA	R		
Retention	NA	RET			NA	RET		
Name	RSVD	RAD1			RSVD	RAD0		

Datapath Input Selection - RAD1 RAD0. Address bits 0 and 1 to the dynamic configuration RAM

Bits	Name	Description
6:4	RAD1[2:0]	Datapath Permutable Input Mux See Table 1-764.
2:0	RAD0[2:0]	Datapath Permutable Input Mux See Table 1-764.

Table 1-764. Bit field encoding: DP_INPUT_MUX_ENUM

Value	Name	Description
3'b000	OFF	Input off
3'b001	DP_IN0	Set to dp_in[0]
3'b010	DP_IN1	Set to dp_in[1]
3'b011	DP_IN2	Set to dp_in[2]
3'b100	DP_IN3	Set to dp_in[3]
3'b101	DP_IN4	Set to dp_in[4]
3'b110	DP_IN5	Set to dp_in[5]
3'b111	RESERVED	Reserved

1.3.1170 B[0..3]_P[0..7]_U[0..1]_CFG1

CFG1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG1: 0x40010041	B0_P0_U1_CFG1: 0x400100C1
B0_P1_U0_CFG1: 0x40010241	B0_P1_U1_CFG1: 0x400102C1
B0_P2_U0_CFG1: 0x40010441	B0_P2_U1_CFG1: 0x400104C1
B0_P3_U0_CFG1: 0x40010641	B0_P3_U1_CFG1: 0x400106C1
B0_P4_U0_CFG1: 0x40010841	B0_P4_U1_CFG1: 0x400108C1
B0_P5_U0_CFG1: 0x40010A41	B0_P5_U1_CFG1: 0x40010AC1
B0_P6_U0_CFG1: 0x40010C41	B0_P6_U1_CFG1: 0x40010CC1
B0_P7_U0_CFG1: 0x40010E41	B0_P7_U1_CFG1: 0x40010EC1
B1_P2_U0_CFG1: 0x40011441	B1_P2_U1_CFG1: 0x400114C1
B1_P3_U0_CFG1: 0x40011641	B1_P3_U1_CFG1: 0x400116C1
B1_P4_U0_CFG1: 0x40011841	B1_P4_U1_CFG1: 0x400118C1
B1_P5_U0_CFG1: 0x40011A41	B1_P5_U1_CFG1: 0x40011AC1

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:000		
HW Access	NA					R		
Retention	NA					RET		
Name	RSVD					RAD2		

Datapath Input Selection - RAD2. Address bit 2 to the dynamic configuration RAM

Bits	Name	Description
2:0	RAD2[2:0]	Datapath Permutable Input Mux

[See Table 1-765.](#)

Table 1-765. Bit field encoding: DP_INPUT_MUX_ENUM

Value	Name	Description
3'b000	OFF	Input off
3'b001	DP_IN0	Set to dp_in[0]
3'b010	DP_IN1	Set to dp_in[1]
3'b011	DP_IN2	Set to dp_in[2]
3'b100	DP_IN3	Set to dp_in[3]
3'b101	DP_IN4	Set to dp_in[4]
3'b110	DP_IN5	Set to dp_in[5]
3'b111	RESERVED	Reserved

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1]$$

1.3.1171 B[0..3]_P[0..7]_U[0..1]_CFG2

CFG2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG2: 0x40010042	B0_P0_U1_CFG2: 0x400100C2
B0_P1_U0_CFG2: 0x40010242	B0_P1_U1_CFG2: 0x400102C2
B0_P2_U0_CFG2: 0x40010442	B0_P2_U1_CFG2: 0x400104C2
B0_P3_U0_CFG2: 0x40010642	B0_P3_U1_CFG2: 0x400106C2
B0_P4_U0_CFG2: 0x40010842	B0_P4_U1_CFG2: 0x400108C2
B0_P5_U0_CFG2: 0x40010A42	B0_P5_U1_CFG2: 0x40010AC2
B0_P6_U0_CFG2: 0x40010C42	B0_P6_U1_CFG2: 0x40010CC2
B0_P7_U0_CFG2: 0x40010E42	B0_P7_U1_CFG2: 0x40010EC2
B1_P2_U0_CFG2: 0x40011442	B1_P2_U1_CFG2: 0x400114C2
B1_P3_U0_CFG2: 0x40011642	B1_P3_U1_CFG2: 0x400116C2
B1_P4_U0_CFG2: 0x40011842	B1_P4_U1_CFG2: 0x400118C2
B1_P5_U0_CFG2: 0x40011A42	B1_P5_U1_CFG2: 0x40011AC2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:000			NA:0	R/W:000		
HW Access	NA	R			NA	R		
Retention	NA	RET			NA	RET		
Name	RSVD	F1_LD			RSVD	F0_LD		

Datapath Input Selection - F1_LD F0_LD. FIFO load strobes. When in input mode, the FIFO loads from the system bus. When in output mode, the FIFOs load from either the A0, A1 or the ALU

Bits	Name	Description
6:4	F1_LD[2:0]	Datapath Permutable Input Mux See Table 1-766.
2:0	F0_LD[2:0]	Datapath Permutable Input Mux See Table 1-766.

Table 1-766. Bit field encoding: DP_INPUT_MUX_ENUM

Value	Name	Description
3'b000	OFF	Input off
3'b001	DP_IN0	Set to dp_in[0]
3'b010	DP_IN1	Set to dp_in[1]
3'b011	DP_IN2	Set to dp_in[2]
3'b100	DP_IN3	Set to dp_in[3]
3'b101	DP_IN4	Set to dp_in[4]
3'b110	DP_IN5	Set to dp_in[5]
3'b111	RESERVED	Reserved

1.3.1172 B[0..3]_P[0..7]_U[0..1]_CFG3

CFG3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG3: 0x40010043	B0_P0_U1_CFG3: 0x400100C3
B0_P1_U0_CFG3: 0x40010243	B0_P1_U1_CFG3: 0x400102C3
B0_P2_U0_CFG3: 0x40010443	B0_P2_U1_CFG3: 0x400104C3
B0_P3_U0_CFG3: 0x40010643	B0_P3_U1_CFG3: 0x400106C3
B0_P4_U0_CFG3: 0x40010843	B0_P4_U1_CFG3: 0x400108C3
B0_P5_U0_CFG3: 0x40010A43	B0_P5_U1_CFG3: 0x40010AC3
B0_P6_U0_CFG3: 0x40010C43	B0_P6_U1_CFG3: 0x40010CC3
B0_P7_U0_CFG3: 0x40010E43	B0_P7_U1_CFG3: 0x40010EC3
B1_P2_U0_CFG3: 0x40011443	B1_P2_U1_CFG3: 0x400114C3
B1_P3_U0_CFG3: 0x40011643	B1_P3_U1_CFG3: 0x400116C3
B1_P4_U0_CFG3: 0x40011843	B1_P4_U1_CFG3: 0x400118C3
B1_P5_U0_CFG3: 0x40011A43	B1_P5_U1_CFG3: 0x40011AC3

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:000			NA:0	R/W:000		
HW Access	NA	R			NA	R		
Retention	NA	RET			NA	RET		
Name	RSVD	D1_LD			RSVD	D0_LD		

Datapath Input Selection - D1_LD D0_LD. Data Register load strobes. These are edge sensitive signals. On the positive edge, a byte is transferred from the associated FIFO to the Data Register.

Bits	Name	Description
6:4	D1_LD[2:0]	Datapath Permutable Input Mux See Table 1-767.
2:0	D0_LD[2:0]	Datapath Permutable Input Mux See Table 1-767.

Table 1-767. Bit field encoding: DP_INPUT_MUX_ENUM

Value	Name	Description
3'b000	OFF	Input off
3'b001	DP_IN0	Set to dp_in[0]
3'b010	DP_IN1	Set to dp_in[1]
3'b011	DP_IN2	Set to dp_in[2]
3'b100	DP_IN3	Set to dp_in[3]
3'b101	DP_IN4	Set to dp_in[4]
3'b110	DP_IN5	Set to dp_in[5]
3'b111	RESERVED	Reserved

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1$$

1.3.1173 B[0..3]_P[0..7]_U[0..1]_CFG4

CFG4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG4: 0x40010044	B0_P0_U1_CFG4: 0x400100C4
B0_P1_U0_CFG4: 0x40010244	B0_P1_U1_CFG4: 0x400102C4
B0_P2_U0_CFG4: 0x40010444	B0_P2_U1_CFG4: 0x400104C4
B0_P3_U0_CFG4: 0x40010644	B0_P3_U1_CFG4: 0x400106C4
B0_P4_U0_CFG4: 0x40010844	B0_P4_U1_CFG4: 0x400108C4
B0_P5_U0_CFG4: 0x40010A44	B0_P5_U1_CFG4: 0x40010AC4
B0_P6_U0_CFG4: 0x40010C44	B0_P6_U1_CFG4: 0x40010CC4
B0_P7_U0_CFG4: 0x40010E44	B0_P7_U1_CFG4: 0x40010EC4
B1_P2_U0_CFG4: 0x40011444	B1_P2_U1_CFG4: 0x400114C4
B1_P3_U0_CFG4: 0x40011644	B1_P3_U1_CFG4: 0x400116C4
B1_P4_U0_CFG4: 0x40011844	B1_P4_U1_CFG4: 0x400118C4
B1_P5_U0_CFG4: 0x40011A44	B1_P5_U1_CFG4: 0x40011AC4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:000			NA:0	R/W:000		
HW Access	NA	R			NA	R		
Retention	NA	RET			NA	RET		
Name	RSVD	CI_MUX			RSVD	SI_MUX		

Datapath Input Selection - CI_MUX SI_MUX. Carry In data and Shift In data from routing

Bits	Name	Description
6:4	CI_MUX[2:0]	Datapath Permutable Input Mux See Table 1-768.
2:0	SI_MUX[2:0]	Datapath Permutable Input Mux See Table 1-768.

Table 1-768. Bit field encoding: DP_INPUT_MUX_ENUM

Value	Name	Description
3'b000	OFF	Input off
3'b001	DP_IN0	Set to dp_in[0]
3'b010	DP_IN1	Set to dp_in[1]
3'b011	DP_IN2	Set to dp_in[2]
3'b100	DP_IN3	Set to dp_in[3]
3'b101	DP_IN4	Set to dp_in[4]
3'b110	DP_IN5	Set to dp_in[5]
3'b111	RESERVED	Reserved

1.3.1174 B[0..3]_P[0..7]_U[0..1]_CFG5

CFG5

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG5: 0x40010045	B0_P0_U1_CFG5: 0x400100C5
B0_P1_U0_CFG5: 0x40010245	B0_P1_U1_CFG5: 0x400102C5
B0_P2_U0_CFG5: 0x40010445	B0_P2_U1_CFG5: 0x400104C5
B0_P3_U0_CFG5: 0x40010645	B0_P3_U1_CFG5: 0x400106C5
B0_P4_U0_CFG5: 0x40010845	B0_P4_U1_CFG5: 0x400108C5
B0_P5_U0_CFG5: 0x40010A45	B0_P5_U1_CFG5: 0x40010AC5
B0_P6_U0_CFG5: 0x40010C45	B0_P6_U1_CFG5: 0x40010CC5
B0_P7_U0_CFG5: 0x40010E45	B0_P7_U1_CFG5: 0x40010EC5
B1_P2_U0_CFG5: 0x40011445	B1_P2_U1_CFG5: 0x400114C5
B1_P3_U0_CFG5: 0x40011645	B1_P3_U1_CFG5: 0x400116C5
B1_P4_U0_CFG5: 0x40011845	B1_P4_U1_CFG5: 0x400118C5
B1_P5_U0_CFG5: 0x40011A45	B1_P5_U1_CFG5: 0x40011AC5

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0000				R/W:0000			
HW Access	R				R			
Retention	RET				RET			
Name	OUT1				OUT0			

Datapath Output Selection for OUT1 OUT0, a 1 of 16 select

Bits	Name	Description
7:4	OUT1[3:0]	Datapath Permutable Ouput Mux See Table 1-769.
3:0	OUT0[3:0]	Datapath Permutable Ouput Mux See Table 1-769.

Table 1-769. Bit field encoding: DP_OUTPUT_MUX_ENUM

Value	Name	Description
4'b0000	CE0	Comparator 0 equal
4'b0001	CL0	Comparator 0 less than
4'b0010	Z0	Accumulator 0 zero detect
4'b0011	FF0	Accumulator 0 ones detect
4'b0100	CE1	Comparator 1 equal
4'b0101	CL1	Comparator 1 less than
4'b0110	Z1	Accumulator 1 zero detect
4'b0111	FF1	Accumulator 1 ones detect
4'b1000	OV_MSB	Overflow of MSB
4'b1001	CO_MSB	Carry out of MSB
4'b1010	CMSBO	CRC MSB

$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 *$

1.3.1174 B[0..3]_P[0..7]_U[0..1]_CFG5 (continued)

Table 1-769. Bit field encoding: DP_OUTPUT_MUX_ENUM

4'b1011	SO	Shift out
4'b1100	F0_BLK_STAT	FIFO 0 block status defined by direction
4'b1101	F1_BLK_STAT	FIFO 1 block status defined by direction
4'b1110	F0_BUS_STAT	FIFO 0 bus status defined by direction and level
4'b1111	F1_BUS_STAT	FIFO 1 bus status defined by direction and level

1.3.1175 B[0..3]_P[0..7]_U[0..1]_CFG6

CFG6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG6: 0x40010046	B0_P0_U1_CFG6: 0x400100C6
B0_P1_U0_CFG6: 0x40010246	B0_P1_U1_CFG6: 0x400102C6
B0_P2_U0_CFG6: 0x40010446	B0_P2_U1_CFG6: 0x400104C6
B0_P3_U0_CFG6: 0x40010646	B0_P3_U1_CFG6: 0x400106C6
B0_P4_U0_CFG6: 0x40010846	B0_P4_U1_CFG6: 0x400108C6
B0_P5_U0_CFG6: 0x40010A46	B0_P5_U1_CFG6: 0x40010AC6
B0_P6_U0_CFG6: 0x40010C46	B0_P6_U1_CFG6: 0x40010CC6
B0_P7_U0_CFG6: 0x40010E46	B0_P7_U1_CFG6: 0x40010EC6
B1_P2_U0_CFG6: 0x40011446	B1_P2_U1_CFG6: 0x400114C6
B1_P3_U0_CFG6: 0x40011646	B1_P3_U1_CFG6: 0x400116C6
B1_P4_U0_CFG6: 0x40011846	B1_P4_U1_CFG6: 0x400118C6
B1_P5_U0_CFG6: 0x40011A46	B1_P5_U1_CFG6: 0x40011AC6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0000				R/W:0000			
HW Access	R				R			
Retention	RET				RET			
Name	OUT3				OUT2			

Datapath Output Selection for OUT3 OUT2, a 1 of 16 select

Bits	Name	Description
7:4	OUT3[3:0]	Datapath Permutable Ouput Mux See Table 1-770.
3:0	OUT2[3:0]	Datapath Permutable Ouput Mux See Table 1-770.

Table 1-770. Bit field encoding: DP_OUTPUT_MUX_ENUM

Value	Name	Description
4'b0000	CE0	Comparator 0 equal
4'b0001	CL0	Comparator 0 less than
4'b0010	Z0	Accumulator 0 zero detect
4'b0011	FF0	Accumulator 0 ones detect
4'b0100	CE1	Comparator 1 equal
4'b0101	CL1	Comparator 1 less than
4'b0110	Z1	Accumulator 1 zero detect
4'b0111	FF1	Accumulator 1 ones detect
4'b1000	OV_MSB	Overflow of MSB
4'b1001	CO_MSB	Carry out of MSB
4'b1010	CMSBO	CRC MSB

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 *$$



1.3.1175 B[0..3]_P[0..7]_U[0..1]_CFG6 (continued)

Table 1-770. Bit field encoding: DP_OUTPUT_MUX_ENUM

4'b1011	SO	Shift out
4'b1100	F0_BLK_STAT	FIFO 0 block status defined by direction
4'b1101	F1_BLK_STAT	FIFO 1 block status defined by direction
4'b1110	F0_BUS_STAT	FIFO 0 bus status defined by direction and level
4'b1111	F1_BUS_STAT	FIFO 1 bus status defined by direction and level

1.3.1176 B[0..3]_P[0..7]_U[0..1]_CFG7

CFG7

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG7: 0x40010047	B0_P0_U1_CFG7: 0x400100C7
B0_P1_U0_CFG7: 0x40010247	B0_P1_U1_CFG7: 0x400102C7
B0_P2_U0_CFG7: 0x40010447	B0_P2_U1_CFG7: 0x400104C7
B0_P3_U0_CFG7: 0x40010647	B0_P3_U1_CFG7: 0x400106C7
B0_P4_U0_CFG7: 0x40010847	B0_P4_U1_CFG7: 0x400108C7
B0_P5_U0_CFG7: 0x40010A47	B0_P5_U1_CFG7: 0x40010AC7
B0_P6_U0_CFG7: 0x40010C47	B0_P6_U1_CFG7: 0x40010CC7
B0_P7_U0_CFG7: 0x40010E47	B0_P7_U1_CFG7: 0x40010EC7
B1_P2_U0_CFG7: 0x40011447	B1_P2_U1_CFG7: 0x400114C7
B1_P3_U0_CFG7: 0x40011647	B1_P3_U1_CFG7: 0x400116C7
B1_P4_U0_CFG7: 0x40011847	B1_P4_U1_CFG7: 0x400118C7
B1_P5_U0_CFG7: 0x40011A47	B1_P5_U1_CFG7: 0x40011AC7

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0000				R/W:0000			
HW Access	R				R			
Retention	RET				RET			
Name	OUT5				OUT4			

Datapath Output Selection for OUT5 OUT4, a 1 of 16 select

Bits	Name	Description
7:4	OUT5[3:0]	Datapath Permutable Ouput Mux See Table 1-771.
3:0	OUT4[3:0]	Datapath Permutable Ouput Mux See Table 1-771.

Table 1-771. Bit field encoding: DP_OUTPUT_MUX_ENUM

Value	Name	Description
4'b0000	CE0	Comparator 0 equal
4'b0001	CL0	Comparator 0 less than
4'b0010	Z0	Accumulator 0 zero detect
4'b0011	FF0	Accumulator 0 ones detect
4'b0100	CE1	Comparator 1 equal
4'b0101	CL1	Comparator 1 less than
4'b0110	Z1	Accumulator 1 zero detect
4'b0111	FF1	Accumulator 1 ones detect
4'b1000	OV_MSB	Overflow of MSB
4'b1001	CO_MSB	Carry out of MSB
4'b1010	CMSBO	CRC MSB

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 *$$



1.3.1176 B[0..3]_P[0..7]_U[0..1]_CFG7 (continued)

Table 1-771. Bit field encoding: DP_OUTPUT_MUX_ENUM

4'b1011	SO	Shift out
4'b1100	F0_BLK_STAT	FIFO 0 block status defined by direction
4'b1101	F1_BLK_STAT	FIFO 1 block status defined by direction
4'b1110	F0_BUS_STAT	FIFO 0 bus status defined by direction and level
4'b1111	F1_BUS_STAT	FIFO 1 bus status defined by direction and level

1.3.1177 B[0..3]_P[0..7]_U[0..1]_CFG8

CFG8

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG8: 0x40010048	B0_P0_U1_CFG8: 0x400100C8
B0_P1_U0_CFG8: 0x40010248	B0_P1_U1_CFG8: 0x400102C8
B0_P2_U0_CFG8: 0x40010448	B0_P2_U1_CFG8: 0x400104C8
B0_P3_U0_CFG8: 0x40010648	B0_P3_U1_CFG8: 0x400106C8
B0_P4_U0_CFG8: 0x40010848	B0_P4_U1_CFG8: 0x400108C8
B0_P5_U0_CFG8: 0x40010A48	B0_P5_U1_CFG8: 0x40010AC8
B0_P6_U0_CFG8: 0x40010C48	B0_P6_U1_CFG8: 0x40010CC8
B0_P7_U0_CFG8: 0x40010E48	B0_P7_U1_CFG8: 0x40010EC8
B1_P2_U0_CFG8: 0x40011448	B1_P2_U1_CFG8: 0x400114C8
B1_P3_U0_CFG8: 0x40011648	B1_P3_U1_CFG8: 0x400116C8
B1_P4_U0_CFG8: 0x40011848	B1_P4_U1_CFG8: 0x400118C8
B1_P5_U0_CFG8: 0x40011A48	B1_P5_U1_CFG8: 0x40011AC8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:000000					
HW Access	NA		R					
Retention	NA		RET					
Name	RSVD		OUT_SYNC					

Datapath Output Synchronization Option

Bits	Name	Description
5:0	OUT_SYNC[5:0]	Datapath Output Synchronization. Each datapath output can be registered (default,0), or combinational (1)

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1]$$

1.3.1178 B[0..3]_P[0..7]_U[0..1]_CFG9

CFG9

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG9: 0x40010049	B0_P0_U1_CFG9: 0x400100C9
B0_P1_U0_CFG9: 0x40010249	B0_P1_U1_CFG9: 0x400102C9
B0_P2_U0_CFG9: 0x40010449	B0_P2_U1_CFG9: 0x400104C9
B0_P3_U0_CFG9: 0x40010649	B0_P3_U1_CFG9: 0x400106C9
B0_P4_U0_CFG9: 0x40010849	B0_P4_U1_CFG9: 0x400108C9
B0_P5_U0_CFG9: 0x40010A49	B0_P5_U1_CFG9: 0x40010AC9
B0_P6_U0_CFG9: 0x40010C49	B0_P6_U1_CFG9: 0x40010CC9
B0_P7_U0_CFG9: 0x40010E49	B0_P7_U1_CFG9: 0x40010EC9
B1_P2_U0_CFG9: 0x40011449	B1_P2_U1_CFG9: 0x400114C9
B1_P3_U0_CFG9: 0x40011649	B1_P3_U1_CFG9: 0x400116C9
B1_P4_U0_CFG9: 0x40011849	B1_P4_U1_CFG9: 0x400118C9
B1_P5_U0_CFG9: 0x40011A49	B1_P5_U1_CFG9: 0x40011AC9

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	AMASK							

Datapath ALU Mask

Bits	Name	Description
7:0	AMASK[7:0]	Datapath ALU Mask. The mask value in this register is applied to the output of the Datapath ALU result before the result is stored. The AMASK_EN bit (CFG12) must be set for the mask to be operational.

1.3.1179 B[0..3]_P[0..7]_U[0..1]_CFG10

CFG10

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG10: 0x4001004A	B0_P0_U1_CFG10: 0x400100CA
B0_P1_U0_CFG10: 0x4001024A	B0_P1_U1_CFG10: 0x400102CA
B0_P2_U0_CFG10: 0x4001044A	B0_P2_U1_CFG10: 0x400104CA
B0_P3_U0_CFG10: 0x4001064A	B0_P3_U1_CFG10: 0x400106CA
B0_P4_U0_CFG10: 0x4001084A	B0_P4_U1_CFG10: 0x400108CA
B0_P5_U0_CFG10: 0x40010A4A	B0_P5_U1_CFG10: 0x40010ACA
B0_P6_U0_CFG10: 0x40010C4A	B0_P6_U1_CFG10: 0x40010CCA
B0_P7_U0_CFG10: 0x40010E4A	B0_P7_U1_CFG10: 0x40010ECA
B1_P2_U0_CFG10: 0x4001144A	B1_P2_U1_CFG10: 0x400114CA
B1_P3_U0_CFG10: 0x4001164A	B1_P3_U1_CFG10: 0x400116CA
B1_P4_U0_CFG10: 0x4001184A	B1_P4_U1_CFG10: 0x400118CA
B1_P5_U0_CFG10: 0x40011A4A	B1_P5_U1_CFG10: 0x40011ACA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	CMASK0							

Datapath Compare 0 Mask

Bits	Name	Description
7:0	CMASK0[7:0]	Datapath Compare 0 Mask. The mask value in this register is applied to the output of the Accumulator 0 before it is used for comparison in Compare block 0. The CMASK0_EN bit (CFG12) must be set for the mask to be operational.

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1$$

1.3.1180 B[0..3]_P[0..7]_U[0..1]_CFG11

CFG11

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG11: 0x4001004B	B0_P0_U1_CFG11: 0x400100CB
B0_P1_U0_CFG11: 0x4001024B	B0_P1_U1_CFG11: 0x400102CB
B0_P2_U0_CFG11: 0x4001044B	B0_P2_U1_CFG11: 0x400104CB
B0_P3_U0_CFG11: 0x4001064B	B0_P3_U1_CFG11: 0x400106CB
B0_P4_U0_CFG11: 0x4001084B	B0_P4_U1_CFG11: 0x400108CB
B0_P5_U0_CFG11: 0x40010A4B	B0_P5_U1_CFG11: 0x40010ACB
B0_P6_U0_CFG11: 0x40010C4B	B0_P6_U1_CFG11: 0x40010CCB
B0_P7_U0_CFG11: 0x40010E4B	B0_P7_U1_CFG11: 0x40010ECB
B1_P2_U0_CFG11: 0x4001144B	B1_P2_U1_CFG11: 0x400114CB
B1_P3_U0_CFG11: 0x4001164B	B1_P3_U1_CFG11: 0x400116CB
B1_P4_U0_CFG11: 0x4001184B	B1_P4_U1_CFG11: 0x400118CB
B1_P5_U0_CFG11: 0x40011A4B	B1_P5_U1_CFG11: 0x40011ACB

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	CMASK1							

Datapath Compare 1 Mask

Bits	Name	Description
7:0	CMASK1[7:0]	Datapath Compare 1 Mask. The mask value in this register is applied to the selected Compare 1 block input (Accumulator 0 or Accumulator 1) before it is used for comparison. The CMASK1_EN bit (CFG12) must be set for the mask to be operational.

1.3.1181 B[0..3]_P[0..7]_U[0..1]_CFG12

CFG12

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG12: 0x4001004C	B0_P0_U1_CFG12: 0x400100CC
B0_P1_U0_CFG12: 0x4001024C	B0_P1_U1_CFG12: 0x400102CC
B0_P2_U0_CFG12: 0x4001044C	B0_P2_U1_CFG12: 0x400104CC
B0_P3_U0_CFG12: 0x4001064C	B0_P3_U1_CFG12: 0x400106CC
B0_P4_U0_CFG12: 0x4001084C	B0_P4_U1_CFG12: 0x400108CC
B0_P5_U0_CFG12: 0x40010A4C	B0_P5_U1_CFG12: 0x40010ACC
B0_P6_U0_CFG12: 0x40010C4C	B0_P6_U1_CFG12: 0x40010CCC
B0_P7_U0_CFG12: 0x40010E4C	B0_P7_U1_CFG12: 0x40010ECC
B1_P2_U0_CFG12: 0x4001144C	B1_P2_U1_CFG12: 0x400114CC
B1_P3_U0_CFG12: 0x4001164C	B1_P3_U1_CFG12: 0x400116CC
B1_P4_U0_CFG12: 0x4001184C	B1_P4_U1_CFG12: 0x400118CC
B1_P5_U0_CFG12: 0x40011A4C	B1_P5_U1_CFG12: 0x40011ACC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:00		R/W:00	
HW Access	R	R	R	R	R		R	
Retention	RET	RET	RET	RET	RET		RET	
Name	CMASK1_EN	CMASK0_EN	AMASK_EN	DEF_SI	SI_SELB		SI_SELA	

Datapath mask enables and shift in configuration

Bits	Name	Description
7	CMASK1_EN	Datapath mask enable See Table 1-773.
6	CMASK0_EN	Datapath mask enable See Table 1-773.
5	AMASK_EN	Datapath mask enable See Table 1-773.
4	DEF_SI	Datapath default shift value See Table 1-772.
3:2	SI_SELB[1:0]	Datapath shift in source select See Table 1-774.
1:0	SI_SELA[1:0]	Datapath shift in source select See Table 1-774.

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 *$$

1.3.1181 B[0..3]_P[0..7]_U[0..1]_CFG12 (continued)

Table 1-772. Bit field encoding: DEF_SHIFT_ENUM

Value	Name	Description
1'b0	DEFAULT_0	Default shift is 0
1'b1	DEFAULT_1	Default shift is 1

Table 1-773. Bit field encoding: MASK_ENABLE_ENUM

Value	Name	Description
1'b0	DISABLE	Masking disabled
1'b1	ENABLE	Masking enabled

Table 1-774. Bit field encoding: SI_SEL_ENUM

Value	Name	Description
2'b00	DEFAULT	Default value specified in default shift field
2'b01	REGISTERED	Shift in is the shift out registered from previous cycle
2'b10	ROUTE	Shift in is selected from datapath routing input
2'b11	CHAIN	Shift in is chained from the previous datapath

1.3.1182 B[0..3]_P[0..7]_U[0..1]_CFG13

CFG13

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG13: 0x4001004D	B0_P0_U1_CFG13: 0x400100CD
B0_P1_U0_CFG13: 0x4001024D	B0_P1_U1_CFG13: 0x400102CD
B0_P2_U0_CFG13: 0x4001044D	B0_P2_U1_CFG13: 0x400104CD
B0_P3_U0_CFG13: 0x4001064D	B0_P3_U1_CFG13: 0x400106CD
B0_P4_U0_CFG13: 0x4001084D	B0_P4_U1_CFG13: 0x400108CD
B0_P5_U0_CFG13: 0x40010A4D	B0_P5_U1_CFG13: 0x40010ACD
B0_P6_U0_CFG13: 0x40010C4D	B0_P6_U1_CFG13: 0x40010CCD
B0_P7_U0_CFG13: 0x40010E4D	B0_P7_U1_CFG13: 0x40010ECD
B1_P2_U0_CFG13: 0x4001144D	B1_P2_U1_CFG13: 0x400114CD
B1_P3_U0_CFG13: 0x4001164D	B1_P3_U1_CFG13: 0x400116CD
B1_P4_U0_CFG13: 0x4001184D	B1_P4_U1_CFG13: 0x400118CD
B1_P5_U0_CFG13: 0x40011A4D	B1_P5_U1_CFG13: 0x40011ACD

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00		R/W:00		R/W:00		R/W:00	
HW Access	R		R		R		R	
Retention	RET		RET		RET		RET	
Name	CMP_SELB		CMP_SELA		CI_SELB		CI_SELA	

Datapath carry in and compare configuration

Bits	Name	Description
7:6	CMP_SELB[1:0]	Datapath compare select See Table 1-776.
5:4	CMP_SELA[1:0]	Datapath compare select See Table 1-776.
3:2	CI_SELB[1:0]	Datapath carry in source select See Table 1-775.
1:0	CI_SELA[1:0]	Datapath carry in source select See Table 1-775.

Table 1-775. Bit field encoding: CI_SEL_ENUM

Value	Name	Description
2'b00	DEFAULT	Default arithmetic mode
2'b01	REGISTERED	Carry in is the carry out registered from previous cycle
2'b10	ROUTE	Carry in is selected from datapath routing input
2'b11	CHAIN	Carry in is chained from the previous datapath

$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 *$

1.3.1182 B[0..3]_P[0..7]_U[0..1]_CFG13 (continued)

Table 1-776. Bit field encoding: CMP_SEL_ENUM

Value	Name	Description
2'b00	A1_D1	Compare A1 to D1
2'b01	A1_A0	Compare A1 to A0
2'b10	A0_D1	Compare A0 to D1
2'b11	A0_A0	Compare A0 to A0

1.3.1183 B[0..3]_P[0..7]_U[0..1]_CFG14

CFG14

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG14: 0x4001004E	B0_P0_U1_CFG14: 0x400100CE
B0_P1_U0_CFG14: 0x4001024E	B0_P1_U1_CFG14: 0x400102CE
B0_P2_U0_CFG14: 0x4001044E	B0_P2_U1_CFG14: 0x400104CE
B0_P3_U0_CFG14: 0x4001064E	B0_P3_U1_CFG14: 0x400106CE
B0_P4_U0_CFG14: 0x4001084E	B0_P4_U1_CFG14: 0x400108CE
B0_P5_U0_CFG14: 0x40010A4E	B0_P5_U1_CFG14: 0x40010ACE
B0_P6_U0_CFG14: 0x40010C4E	B0_P6_U1_CFG14: 0x40010CCE
B0_P7_U0_CFG14: 0x40010E4E	B0_P7_U1_CFG14: 0x40010ECE
B1_P2_U0_CFG14: 0x4001144E	B1_P2_U1_CFG14: 0x400114CE
B1_P3_U0_CFG14: 0x4001164E	B1_P3_U1_CFG14: 0x400116CE
B1_P4_U0_CFG14: 0x4001184E	B1_P4_U1_CFG14: 0x400118CE
B1_P5_U0_CFG14: 0x40011A4E	B1_P5_U1_CFG14: 0x40011ACE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:000			R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R			R	R	R	R
Retention	RET	RET			RET	RET	RET	RET
Name	MSB_EN	MSB_SEL			CHAIN_CM SB	CHAIN_FB	CHAIN1	CHAIN0

Datapath chaining and MSB configuration

Bits	Name	Description
7	MSB_EN	Datapath MSB selection enable See Table 1-780.
6:4	MSB_SEL[2:0]	Datapath MSB Selection See Table 1-781.
3	CHAIN_CMSB	Datapath CRC MSB chaining enable See Table 1-777.
2	CHAIN_FB	Datapath CRC feedback chaining enable See Table 1-779.
1	CHAIN1	Datapath condition chaining enable See Table 1-778.
0	CHAIN0	Datapath condition chaining enable See Table 1-778.

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 *$$

1.3.1183 B[0..3]_P[0..7]_U[0..1]_CFG14 (continued)

Table 1-777. Bit field encoding: CHAIN_CMSB_ENUM

Value	Name	Description
1'b0	DISABLE	CRC MSB is not chained
1'b1	ENABLE	CRC MSB is chained from the next (MSB) datapath

Table 1-778. Bit field encoding: CHAIN_EN_ENUM

Value	Name	Description
1'b0	DISABLE	Conditions are not chained
1'b1	ENABLE	Conditions are chained from the previous (LSB) datapath

Table 1-779. Bit field encoding: CHAIN_FB_ENUM

Value	Name	Description
1'b0	DISABLE	CRC feedback is not chained
1'b1	ENABLE	CRC feedback is chained from the previous (LSB) datapath

Table 1-780. Bit field encoding: MSB_EN_ENUM

Value	Name	Description
1'b0	DISABLE	MSB selection is disabled, MSB is bit 7
1'b1	ENABLE	MSB selection is controlled by MSB_SEL

Table 1-781. Bit field encoding: MSB_SEL_ENUM

Value	Name	Description
3'b000	BIT0	MSB is bit 0
3'b001	BIT1	MSB is bit 1
3'b010	BIT2	MSB is bit 2
3'b011	BIT3	MSB is bit 3
3'b100	BIT4	MSB is bit 4
3'b101	BIT5	MSB is bit 5
3'b110	BIT6	MSB is bit 6
3'b111	BIT7	MSB is bit 7 - equivalent to MSB EN = 0

1.3.1184 B[0..3]_P[0..7]_U[0..1]_CFG15

CFG15

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG15: 0x4001004F	B0_P0_U1_CFG15: 0x400100CF
B0_P1_U0_CFG15: 0x4001024F	B0_P1_U1_CFG15: 0x400102CF
B0_P2_U0_CFG15: 0x4001044F	B0_P2_U1_CFG15: 0x400104CF
B0_P3_U0_CFG15: 0x4001064F	B0_P3_U1_CFG15: 0x400106CF
B0_P4_U0_CFG15: 0x4001084F	B0_P4_U1_CFG15: 0x400108CF
B0_P5_U0_CFG15: 0x40010A4F	B0_P5_U1_CFG15: 0x40010ACF
B0_P6_U0_CFG15: 0x40010C4F	B0_P6_U1_CFG15: 0x40010CCF
B0_P7_U0_CFG15: 0x40010E4F	B0_P7_U1_CFG15: 0x40010ECF
B1_P2_U0_CFG15: 0x4001144F	B1_P2_U1_CFG15: 0x400114CF
B1_P3_U0_CFG15: 0x4001164F	B1_P3_U1_CFG15: 0x400116CF
B1_P4_U0_CFG15: 0x4001184F	B1_P4_U1_CFG15: 0x400118CF
B1_P5_U0_CFG15: 0x40011A4F	B1_P5_U1_CFG15: 0x40011ACF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:00		R/W:00	
HW Access	R	R	R	R	R		R	
Retention	RET	RET	RET	RET	RET		RET	
Name	PI_SEL	SHIFT_SEL	PI_DYN	MSB_SI	F1_INSEL		F0_INSEL	

Datapath FIFO, shift and parallel input control

Bits	Name	Description
7	PI_SEL	Datapath parallel input selection See Table 1-785.
6	SHIFT_SEL	Datapath shift out selection See Table 1-786.
5	PI_DYN	Enable for dynamic control of parallel data input (PI) mux. See Table 1-784.
4	MSB_SI	Arithmetic shift right operation shift in selection See Table 1-783.
3:2	F1_INSEL[1:0]	Datapath FIFO Configuration See Table 1-782.
1:0	F0_INSEL[1:0]	Datapath FIFO Configuration See Table 1-782.

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 *$$

1.3.1184 B[0..3]_P[0..7]_U[0..1]_CFG15 (continued)

Table 1-782. Bit field encoding: FIFO_CFG_ENUM

Value	Name	Description
2'b00	INPUT	Input Mode: Write source is the system bus; read destination is corresponding data register or accumulator
2'b01	OUTPUT_A0	Output Mode: Write source is A0, read destination is the system bus
2'b10	OUTPUT_A1	Output Mode: Write source is A1, read destination is the system bus
2'b11	OUTPUT_ALU	Output Mode: Write source is the ALU output, read destination is the system bus

Table 1-783. Bit field encoding: MSB_SI_ENUM

Value	Name	Description
1'b0	DEFAULT	Shift in default value (when SI_SELA and/or SI_SELB == 0)
1'b1	MSB	Override default and shift in MSB value

Table 1-784. Bit field encoding: PI_DYN_ENUM

Value	Name	Description
1'b0	DISABLED	Parallel input mux select is only controlled by static configuration (PI_SEL).
1'b1	ENABLED	Parallel input mux to the Datapath is controlled by CFB_EN field in Datapath Dynamic RAM. When this mode is enabled, the CFB_EN usage for CRC/PRS functionality is disabled.

Table 1-785. Bit field encoding: PI_SEL_ENUM

Value	Name	Description
1'b0	NORMAL	Normal operation, ALU source is from accumulator selection
1'b1	PARALLEL	ALU source A input is from the parallel data input

Table 1-786. Bit field encoding: SHIFT_SEL_ENUM

Value	Name	Description
1'b0	SOL_MSB	Routed shift out is shift out left (sol_msb)
1'b1	SOR	Routed shift out is shift out right (sor)

1.3.1185 B[0..3]_P[0..7]_U[0..1]_CFG16

CFG16

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG16: 0x40010050	B0_P0_U1_CFG16: 0x400100D0
B0_P1_U0_CFG16: 0x40010250	B0_P1_U1_CFG16: 0x400102D0
B0_P2_U0_CFG16: 0x40010450	B0_P2_U1_CFG16: 0x400104D0
B0_P3_U0_CFG16: 0x40010650	B0_P3_U1_CFG16: 0x400106D0
B0_P4_U0_CFG16: 0x40010850	B0_P4_U1_CFG16: 0x400108D0
B0_P5_U0_CFG16: 0x40010A50	B0_P5_U1_CFG16: 0x40010AD0
B0_P6_U0_CFG16: 0x40010C50	B0_P6_U1_CFG16: 0x40010CD0
B0_P7_U0_CFG16: 0x40010E50	B0_P7_U1_CFG16: 0x40010ED0
B1_P2_U0_CFG16: 0x40011450	B1_P2_U1_CFG16: 0x400114D0
B1_P3_U0_CFG16: 0x40011650	B1_P3_U1_CFG16: 0x400116D0
B1_P4_U0_CFG16: 0x40011850	B1_P4_U1_CFG16: 0x400118D0
B1_P5_U0_CFG16: 0x40011A50	B1_P5_U1_CFG16: 0x40011AD0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	F1_CK_INV	F0_CK_INV	FIFO_FAST	FIFO_CAP	FIFO_EDG E	FIFO_ASY NC	EXT_CRCP RS	WRK16_CO NCAT

Datapath FIFO and register access configuration control

Bits	Name	Description
7	F1_CK_INV	FIFO Clock Invert. When this bit is set, the polarity of the clock for the given FIFO will be inverted, with respect to the polarity of the selected Datapath clock. See Table 1-790.
6	F0_CK_INV	FIFO Clock Invert. When this bit is set, the polarity of the clock for the given FIFO will be inverted, with respect to the polarity of the selected Datapath clock. See Table 1-790.
5	FIFO_FAST	FIFO Fast Mode. When this bit is set, the FIFO write logic is clocked by the application bus clock. Lowers the latency of capture timing, at the expense of additional power. See Table 1-792.
4	FIFO_CAP	FIFO Software Capture Mode. When this bit is set, a read of A0 or A1 triggers a capture into F0 or F1 respectively. This function follows the chaining configuration. All accumulators in the chain from a given block to the MS block in the chain are captured. Captured data may be read immediately from the FIFO. Only applies to FIFOs configured in output mode. See Table 1-789.

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 *$$

1.3.1185 B[0..3]_P[0..7]_U[0..1]_CFG16 (continued)

3	FIFO_EDGE	Edge/level sensitive FIFO write control (Fx_LD). Only applies to FIFO configured in output mode See Table 1-791.
2	FIFO_ASYNC	Asynchronous FIFO clocking support See Table 1-788.
1	EXT_CRCPRS	External CRC/PRS mode See Table 1-787.
0	WRK16_CONCAT	Datapath register access mode See Table 1-793.

Table 1-787. Bit field encoding: EXT_CRCPRS_ENUM

Value	Name	Description
1'b0	INTERNAL	Internal CRC/PRS routing
1'b1	EXTERNAL	External CRC/PRS routing

Table 1-788. Bit field encoding: FIFO_ASYNC_ENUM

Value	Name	Description
1'b0	DISABLED	FIFO clocks are synchronous
1'b1	ENABLED	FIFO clocks are asynchronous

Table 1-789. Bit field encoding: FIFO_CAP_ENUM

Value	Name	Description
1'b0	DISABLED	FIFO capture is disabled.
1'b1	ENABLED	FIFO capture is enabled (FIFO must be in output mode). A read of A0 or A1 will write into F0 or F1.

Table 1-790. Bit field encoding: FIFO_CK_INV_ENUM

Value	Name	Description
1'b0	NORMAL	FIFO clock is the same polarity as the Datapath clock.
1'b1	INVERTED	FIFO clock is inverted with respect to the Datapath clock.

Table 1-791. Bit field encoding: FIFO_EDGE_ENUM

Value	Name	Description
1'b0	LEVEL	FIFO write from accumulators/ALU is level sensitive. FIFO write occurs on a clock edge whenever the write control is sampled high on that edge.
1'b1	EDGE	FIFO write from accumulators/ALU is edge sensitive. FIFO write occurs on a clock edge following a 0 to 1 transition on the write control. The write control must be negated for at least one full cycle of the FIFO clock for a subsequent transition to be detected.

Table 1-792. Bit field encoding: FIFO_FAST_ENUM

Value	Name	Description
1'b0	DISABLED	FIFO is clocked with selected Datapath clock.
1'b1	ENABLED	FIFO is clocked with application bus clock. Master and quadrant bus clock gating must be enabled.

Table 1-793. Bit field encoding: WRK16_SEL_ENUM

Value	Name	Description
1'b0	DEFAULT	16-bit default access mode: selects registers in two consecutive UDBs in chaining order
1'b1	CONCATENATE	16-bit concat access mode: selects concatenated registers in a single UDB

1.3.1186 B[0..3]_P[0..7]_U[0..1]_CFG17

CFG17

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG17: 0x40010051	B0_P0_U1_CFG17: 0x400100D1
B0_P1_U0_CFG17: 0x40010251	B0_P1_U1_CFG17: 0x400102D1
B0_P2_U0_CFG17: 0x40010451	B0_P2_U1_CFG17: 0x400104D1
B0_P3_U0_CFG17: 0x40010651	B0_P3_U1_CFG17: 0x400106D1
B0_P4_U0_CFG17: 0x40010851	B0_P4_U1_CFG17: 0x400108D1
B0_P5_U0_CFG17: 0x40010A51	B0_P5_U1_CFG17: 0x40010AD1
B0_P6_U0_CFG17: 0x40010C51	B0_P6_U1_CFG17: 0x40010CD1
B0_P7_U0_CFG17: 0x40010E51	B0_P7_U1_CFG17: 0x40010ED1
B1_P2_U0_CFG17: 0x40011451	B1_P2_U1_CFG17: 0x400114D1
B1_P3_U0_CFG17: 0x40011651	B1_P3_U1_CFG17: 0x400116D1
B1_P4_U0_CFG17: 0x40011851	B1_P4_U1_CFG17: 0x400118D1
B1_P5_U0_CFG17: 0x40011A51	B1_P5_U1_CFG17: 0x40011AD1

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA			R	R	R	R	R
Retention	NA			RET	RET	RET	RET	RET
Name	RSVD			FIFO_ADD_SYNC	NC1	NC0	F1_DYN	F0_DYN

Datapath FIFO control

Bits	Name	Description
4	FIFO_ADD_SYNC	Adds an additional sync flip-flop to FIFO block status. See Table 1-794.
3	NC1	Spare register bit
2	NC0	Spare register bit
1	F1_DYN	When this bit is set, the associated FIFO configuration may be dynamically controlled. See Table 1-795.
0	F0_DYN	When this bit is set, the associated FIFO configuration may be dynamically controlled. See Table 1-795.

Table 1-794. Bit field encoding: FIFO_ADD_SYNC_ENUM

Value	Name	Description
1'b0	DISABLED	Compatible Mode: FIFO block status sync configuration is 'none' (FIFO_ASYNC = 0) and 1 sync flip-flop (FIFO_ASYNC = 1)

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 *$$

1.3.1186 B[0..3]_P[0..7]_U[0..1]_CFG17 (continued)

Table 1-794. Bit field encoding: FIFO_ADD_SYNC_ENUM

1'b1	ENABLED	Add Sync Mode: FIFO block status sync configuration 1 sync flip-flop (FIFO_ASYNC = 0) and 2 sync flip-flops (FIFO_ASYNC = 1)
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Table 1-795. Bit field encoding: FIFO_DYN_ENUM

Value	Name	Description
1'b0	STATIC	Default. FIFO direction is static and controlled by the associated Fx_INSEL bits (CFG15).
1'b1	DYNAMIC	The associated FIFO direction is dynamically controlled by the associated 'dx_load' Datapath input signal. When the 'dx_load' signal is '0', the access is internal, where the FIFO is both a source for the Datapath, and a destination for the Datapath (destination path from Fx_INSEL bits). When the 'dx_load' signal is '1', the access is external, where the CPU can both write and read the FIFO. When dynamic mode is activated, the dx_load signals are disabled for use as Data Register load signals.

1.3.1187 B[0..3]_P[0..7]_U[0..1]_CFG18

CFG18

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG18: 0x40010052	B0_P0_U1_CFG18: 0x400100D2
B0_P1_U0_CFG18: 0x40010252	B0_P1_U1_CFG18: 0x400102D2
B0_P2_U0_CFG18: 0x40010452	B0_P2_U1_CFG18: 0x400104D2
B0_P3_U0_CFG18: 0x40010652	B0_P3_U1_CFG18: 0x400106D2
B0_P4_U0_CFG18: 0x40010852	B0_P4_U1_CFG18: 0x400108D2
B0_P5_U0_CFG18: 0x40010A52	B0_P5_U1_CFG18: 0x40010AD2
B0_P6_U0_CFG18: 0x40010C52	B0_P6_U1_CFG18: 0x40010CD2
B0_P7_U0_CFG18: 0x40010E52	B0_P7_U1_CFG18: 0x40010ED2
B1_P2_U0_CFG18: 0x40011452	B1_P2_U1_CFG18: 0x400114D2
B1_P3_U0_CFG18: 0x40011652	B1_P3_U1_CFG18: 0x400116D2
B1_P4_U0_CFG18: 0x40011852	B1_P4_U1_CFG18: 0x400118D2
B1_P5_U0_CFG18: 0x40011A52	B1_P5_U1_CFG18: 0x40011AD2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	CTL_MD0							

Control Register Mode 0 (used in conjunction with Control Register Mode 1)

Bits	Name	Description
7:0	CTL_MD0[7:0]	CTL_MD1 and CTL_MD0 are concatenated to form an encoding for the mode of each control bit in the control register. Value '00' is Direct Mode, where the value written to that bit drives directly in the the routing. Value '01' is Sync Mode, where the control bit input is resampled by the selected SC clock before it is driven into the routing. Value '11' is Pulse Mode. Similar to Sync Mode, the control bit is resampled, then driven into the routing for a duration of 1 SC clock period. In addition, the control bit accessible by the CPU is reset at the end of the pulse period. The control bit can be polled for feedback with regard to this timing.

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1$$

1.3.1188 B[0..3]_P[0..7]_U[0..1]_CFG19

CFG19

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG19: 0x40010053	B0_P0_U1_CFG19: 0x400100D3
B0_P1_U0_CFG19: 0x40010253	B0_P1_U1_CFG19: 0x400102D3
B0_P2_U0_CFG19: 0x40010453	B0_P2_U1_CFG19: 0x400104D3
B0_P3_U0_CFG19: 0x40010653	B0_P3_U1_CFG19: 0x400106D3
B0_P4_U0_CFG19: 0x40010853	B0_P4_U1_CFG19: 0x400108D3
B0_P5_U0_CFG19: 0x40010A53	B0_P5_U1_CFG19: 0x40010AD3
B0_P6_U0_CFG19: 0x40010C53	B0_P6_U1_CFG19: 0x40010CD3
B0_P7_U0_CFG19: 0x40010E53	B0_P7_U1_CFG19: 0x40010ED3
B1_P2_U0_CFG19: 0x40011453	B1_P2_U1_CFG19: 0x400114D3
B1_P3_U0_CFG19: 0x40011653	B1_P3_U1_CFG19: 0x400116D3
B1_P4_U0_CFG19: 0x40011853	B1_P4_U1_CFG19: 0x400118D3
B1_P5_U0_CFG19: 0x40011A53	B1_P5_U1_CFG19: 0x40011AD3

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	CTL_MD1							

Control Register Mode 1 (used in conjunction with Control Register Mode 0)

Bits	Name	Description
7:0	CTL_MD1[7:0]	CTL_MD1 and CTL_MD0 are concatenated to form an encoding for the mode of each control bit in the control register. Value '00' is Direct Mode, where the value written to that bit drives directly in the the routing. Value '01' is Sync Mode, where the control bit input is resampled by the selected SC clock before it is driven into the routing. Value '11' is Pulse Mode. Similar to Sync Mode, the control bit is resampled, then driven into the routing for a duration of 1 SC clock period. In addition, the control bit accessible by the CPU is reset at the end of the pulse period. The control bit can be polled for feedback with regard to this timing.

1.3.1189 B[0..3]_P[0..7]_U[0..1]_CFG20

CFG20

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG20: 0x40010054	B0_P0_U1_CFG20: 0x400100D4
B0_P1_U0_CFG20: 0x40010254	B0_P1_U1_CFG20: 0x400102D4
B0_P2_U0_CFG20: 0x40010454	B0_P2_U1_CFG20: 0x400104D4
B0_P3_U0_CFG20: 0x40010654	B0_P3_U1_CFG20: 0x400106D4
B0_P4_U0_CFG20: 0x40010854	B0_P4_U1_CFG20: 0x400108D4
B0_P5_U0_CFG20: 0x40010A54	B0_P5_U1_CFG20: 0x40010AD4
B0_P6_U0_CFG20: 0x40010C54	B0_P6_U1_CFG20: 0x40010CD4
B0_P7_U0_CFG20: 0x40010E54	B0_P7_U1_CFG20: 0x40010ED4
B1_P2_U0_CFG20: 0x40011454	B1_P2_U1_CFG20: 0x400114D4
B1_P3_U0_CFG20: 0x40011654	B1_P3_U1_CFG20: 0x400116D4
B1_P4_U0_CFG20: 0x40011854	B1_P4_U1_CFG20: 0x400118D4
B1_P5_U0_CFG20: 0x40011A54	B1_P5_U1_CFG20: 0x40011AD4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	STAT_MD							

Status Register input mode selection

Bits	Name	Description
7:0	STAT_MD[7:0]	Mode selection for each bit of the status register. A '0' is transparent mode, where internal routing is read directly by CPU firmware. A '1' is sticky-clear-on-read mode, where once the given bit is set, it will stay set until the CPU reads the bit.

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1$$

1.3.1190 B[0..3]_P[0..7]_U[0..1]_CFG21

CFG21

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG21: 0x40010055	B0_P0_U1_CFG21: 0x400100D5
B0_P1_U0_CFG21: 0x40010255	B0_P1_U1_CFG21: 0x400102D5
B0_P2_U0_CFG21: 0x40010455	B0_P2_U1_CFG21: 0x400104D5
B0_P3_U0_CFG21: 0x40010655	B0_P3_U1_CFG21: 0x400106D5
B0_P4_U0_CFG21: 0x40010855	B0_P4_U1_CFG21: 0x400108D5
B0_P5_U0_CFG21: 0x40010A55	B0_P5_U1_CFG21: 0x40010AD5
B0_P6_U0_CFG21: 0x40010C55	B0_P6_U1_CFG21: 0x40010CD5
B0_P7_U0_CFG21: 0x40010E55	B0_P7_U1_CFG21: 0x40010ED5
B1_P2_U0_CFG21: 0x40011455	B1_P2_U1_CFG21: 0x400114D5
B1_P3_U0_CFG21: 0x40011655	B1_P3_U1_CFG21: 0x400116D5
B1_P4_U0_CFG21: 0x40011855	B1_P4_U1_CFG21: 0x400118D5
B1_P5_U0_CFG21: 0x40011A55	B1_P5_U1_CFG21: 0x40011AD5

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:0	R/W:0
HW Access	NA						R	R
Retention	NA						RET	RET
Name	RSVD						NC1	NC0

Spare register bits

Bits	Name	Description
1	NC1	Spare register bit
0	NC0	Spare register bit

1.3.1191 B[0..3]_P[0..7]_U[0..1]_CFG22

CFG22

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG22: 0x40010056	B0_P0_U1_CFG22: 0x400100D6
B0_P1_U0_CFG22: 0x40010256	B0_P1_U1_CFG22: 0x400102D6
B0_P2_U0_CFG22: 0x40010456	B0_P2_U1_CFG22: 0x400104D6
B0_P3_U0_CFG22: 0x40010656	B0_P3_U1_CFG22: 0x400106D6
B0_P4_U0_CFG22: 0x40010856	B0_P4_U1_CFG22: 0x400108D6
B0_P5_U0_CFG22: 0x40010A56	B0_P5_U1_CFG22: 0x40010AD6
B0_P6_U0_CFG22: 0x40010C56	B0_P6_U1_CFG22: 0x40010CD6
B0_P7_U0_CFG22: 0x40010E56	B0_P7_U1_CFG22: 0x40010ED6
B1_P2_U0_CFG22: 0x40011456	B1_P2_U1_CFG22: 0x400114D6
B1_P3_U0_CFG22: 0x40011656	B1_P3_U1_CFG22: 0x400116D6
B1_P4_U0_CFG22: 0x40011856	B1_P4_U1_CFG22: 0x400118D6
B1_P5_U0_CFG22: 0x40011A56	B1_P5_U1_CFG22: 0x40011AD6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0	R/W:0	R/W:00	
HW Access	NA			R	R	R	R	
Retention	NA			RET	RET	RET	RET	
Name	RSVD			SC_EXT_R ES	SC_SYNC_ MD	SC_INT_M D	SC_OUT_CTL	

SC block configuration control

Bits	Name	Description
4	SC_EXT_RES	Control register external reset operation. This bit supports autonomous usage of the control register, where a routed reset should clear the writable input registers. By default this is off because the CPU writable register can be cleared in firmware. In other usage models, such as DMA data writing, an asynchronous routed reset may be needed. See Table 1-797.
3	SC_SYNC_MD	SC Sync Mode - controls when the status register operates as a 4-bit double synchronizer module See Table 1-799.
2	SC_INT_MD	SC Interrupt Mode - controls when the UDB driving an interrupt generated from the masked OR reduction of status bits 6 to 0 See Table 1-798.
1:0	SC_OUT_CTL[1:0]	Selects the output source for the Status and Control routing connections See Table 1-796.

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 *$$

1.3.1191 B[0..3]_P[0..7]_U[0..1]_CFG22 (continued)

Table 1-796. Bit field encoding: OUT_CTL_ENUM

Value	Name	Description
2'b00	CONTROL	Control out, 8-bits of control are driven to the routing connections
2'b01	PARALLEL	Datapath parallel output, 8-bits of datapath parallel output data are driven to the routing connections
2'b10	COUNTER	Counter out, 7-bits of count and 1 bit (MSB) of terminal count are driven to the routing connections
2'b11	RESERVED	Reserved

Table 1-797. Bit field encoding: SC_EXT_RES_ENUM

Value	Name	Description
1'b0	DISABLED	When a routed reset is applied to the control register, only embedded state (sampling registers) are cleared
1'b1	ENABLED	When a routed reset is applied to the control register, all state is cleared, including the CPU writable control bits.

Table 1-798. Bit field encoding: SC_INT_MD_ENUM

Value	Name	Description
1'b0	NORMAL	Normal Mode - Routing connection sc_io[3] is a normal input to the status register
1'b1	INT_MODE	Interrupt Mode - Routing connection sc_io[3] operates as the UDB interrupt output

Table 1-799. Bit field encoding: SC_SYNC_MD_ENUM

Value	Name	Description
1'b0	NORMAL	Normal Mode - Status register operation
1'b1	SYNC_MODE	Sync Mode - Routing inputs sc_in[3:0] are the 4 sync inputs, and connections sc_io[3:0] operate as the sync outputs

1.3.1192 B[0..3]_P[0..7]_U[0..1]_CFG23

CFG23

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG23: 0x40010057	B0_P0_U1_CFG23: 0x400100D7
B0_P1_U0_CFG23: 0x40010257	B0_P1_U1_CFG23: 0x400102D7
B0_P2_U0_CFG23: 0x40010457	B0_P2_U1_CFG23: 0x400104D7
B0_P3_U0_CFG23: 0x40010657	B0_P3_U1_CFG23: 0x400106D7
B0_P4_U0_CFG23: 0x40010857	B0_P4_U1_CFG23: 0x400108D7
B0_P5_U0_CFG23: 0x40010A57	B0_P5_U1_CFG23: 0x40010AD7
B0_P6_U0_CFG23: 0x40010C57	B0_P6_U1_CFG23: 0x40010CD7
B0_P7_U0_CFG23: 0x40010E57	B0_P7_U1_CFG23: 0x40010ED7
B1_P2_U0_CFG23: 0x40011457	B1_P2_U1_CFG23: 0x400114D7
B1_P3_U0_CFG23: 0x40011657	B1_P3_U1_CFG23: 0x400116D7
B1_P4_U0_CFG23: 0x40011857	B1_P4_U1_CFG23: 0x400118D7
B1_P5_U0_CFG23: 0x40011A57	B1_P5_U1_CFG23: 0x40011AD7

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:0	R/W:0	R/W:00		R/W:00	
HW Access	NA	R	R	R	R		R	
Retention	NA	RET	RET	RET	RET		RET	
Name	RSVD	ALT_CNT	ROUTE_EN	ROUTE_LD	CNT_EN_SEL		CNT_LD_SEL	

Counter Control

Bits	Name	Description
6	ALT_CNT	Configure the alternate operating mode of the counter See Table 1-800.
5	ROUTE_EN	Configure the counter enable signal for routing input See Table 1-803.
4	ROUTE_LD	Configure the counter load signal for routing input See Table 1-804.
3:2	CNT_EN_SEL[1:0]	Selects the routing inputs for the counter enable signal See Table 1-801.
1:0	CNT_LD_SEL[1:0]	Selects the routing inputs for the counter load signal See Table 1-802.

Table 1-800. Bit field encoding: SC_ALT_CNT_ENUM

Value	Name	Description
1'b0	DEFAULT_MODE	Default counter operating mode

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 *$$

1.3.1192 B[0..3]_P[0..7]_U[0..1]_CFG23 (continued)

Table 1-800. Bit field encoding: SC_ALT_CNT_ENUM

1'b1	ALT_MODE	Alternate counter operating mode
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Table 1-801. Bit field encoding: SC_CNT_EN_ENUM

Value	Name	Description
2'b00	SC_IN4	sc_in[4]
2'b01	SC_IN5	sc_in[5]
2'b10	SC_IN6	sc_in[6]
2'b11	SC_IO	sc_io, (SC_IO_CTL must be set to Input Mode)

Table 1-802. Bit field encoding: SC_CNT_LD_ENUM

Value	Name	Description
2'b00	SC_IN0	sc_in[0]
2'b01	SC_IN1	sc_in[1]
2'b10	SC_IN2	sc_in[2]
2'b11	SC_IN3	sc_in[3]

Table 1-803. Bit field encoding: SC_ROUTE_EN_ENUM

Value	Name	Description
1'b0	DISABLE	Routed EN signal is not used. EN signal is only controlled by firmware CNT START (ACTL register)
1'b1	ROUTED	Routed EN signal is used, CNT START must be set

Table 1-804. Bit field encoding: SC_ROUTE_LD_ENUM

Value	Name	Description
1'b0	DISABLE	Routed LD signal is not used
1'b1	ROUTED	Routed LD signal is used

1.3.1193 B[0..3]_P[0..7]_U[0..1]_CFG24

CFG24

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG24: 0x40010058	B0_P0_U1_CFG24: 0x400100D8
B0_P1_U0_CFG24: 0x40010258	B0_P1_U1_CFG24: 0x400102D8
B0_P2_U0_CFG24: 0x40010458	B0_P2_U1_CFG24: 0x400104D8
B0_P3_U0_CFG24: 0x40010658	B0_P3_U1_CFG24: 0x400106D8
B0_P4_U0_CFG24: 0x40010858	B0_P4_U1_CFG24: 0x400108D8
B0_P5_U0_CFG24: 0x40010A58	B0_P5_U1_CFG24: 0x40010AD8
B0_P6_U0_CFG24: 0x40010C58	B0_P6_U1_CFG24: 0x40010CD8
B0_P7_U0_CFG24: 0x40010E58	B0_P7_U1_CFG24: 0x40010ED8
B1_P2_U0_CFG24: 0x40011458	B1_P2_U1_CFG24: 0x400114D8
B1_P3_U0_CFG24: 0x40011658	B1_P3_U1_CFG24: 0x400116D8
B1_P4_U0_CFG24: 0x40011858	B1_P4_U1_CFG24: 0x400118D8
B1_P5_U0_CFG24: 0x40011A58	B1_P5_U1_CFG24: 0x40011AD8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:00		R/W:00	
HW Access	R	R	R	R	R		R	
Retention	RET	RET	RET	RET	RET		RET	
Name	RC_RES_SEL1	RC_RES_SEL0_OR_FRES	RC_INV	RC_EN_INV	RC_EN_MODE		RC_EN_SEL	

PLD0 Clock and Reset control

Bits	Name	Description
7	RC_RES_SEL1	Configures the routed reset for the associated UDB component block. The meaning of this bit depends on the value of ALT RES (CFG31). When ALT RES = '0' - This bit is not used. When ALT RES = '1' - The bits {RC_SEL1,RC_SEL0_OR_FRES} select the RC routing for routed reset control according to the following: 00 : rc_in [0] 01 : rc_in [1] 10 : rc_in [2] 11 : rc_in [3]
6	RC_RES_SEL0_OR_FRES	Configures the routed or firmware reset for the associated UDB component block. The meaning of this bit depends on the value of ALT RES (CFG31). When ALT RES = '0' - This bit is a firmware reset. When ALT RES = '1' - The bits {RC_SEL1,RC_SEL0_OR_FRES} select the RC routing for routed reset control according to the following: 00 : rc_in [0] 01 : rc_in [1] 10 : rc_in [2] 11 : rc_in [3]
5	RC_INV	Optionally inverts the clock selection for the associated UDB component block. See Table 1-808.
4	RC_EN_INV	Optionally inverts the clock enable selection for the associated UDB component blocks. See Table 1-805.

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 *$$

1.3.1193 B[0..3]_P[0..7]_U[0..1]_CFG24 (continued)

3:2 RC_EN_MODE[1:0] Selects the operating mode for the clock to the associated UDB component block.

[See Table 1-806.](#)

1:0 RC_EN_SEL[1:0] Selects channel route for enable control to the associated UDB component block

[See Table 1-807.](#)

Table 1-805. Bit field encoding: RC_EN_INV_ENUM

Value	Name	Description
1'b0	TRUE	Non-inverted
1'b1	INVERTED	Inverted

Table 1-806. Bit field encoding: RC_EN_MODE_ENUM

Value	Name	Description
2'b00	OFF	Always off
2'b01	ON	Always on
2'b10	POSEDGE	Positive edge
2'b11	LEVEL	Level sensitive

Table 1-807. Bit field encoding: RC_EN_SEL_ENUM

Value	Name	Description
2'b00	RC_IN0	rc_in[0]
2'b01	RC_IN1	rc_in[1]
2'b10	RC_IN2	rc_in[2]
2'b11	RC_IN3	rc_in[3]

Table 1-808. Bit field encoding: RC_INV_ENUM

Value	Name	Description
1'b0	TRUE	Non-inverted
1'b1	INVERTED	Inverted

1.3.1194 B[0..3]_P[0..7]_U[0..1]_CFG25

CFG25

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG25: 0x40010059	B0_P0_U1_CFG25: 0x400100D9
B0_P1_U0_CFG25: 0x40010259	B0_P1_U1_CFG25: 0x400102D9
B0_P2_U0_CFG25: 0x40010459	B0_P2_U1_CFG25: 0x400104D9
B0_P3_U0_CFG25: 0x40010659	B0_P3_U1_CFG25: 0x400106D9
B0_P4_U0_CFG25: 0x40010859	B0_P4_U1_CFG25: 0x400108D9
B0_P5_U0_CFG25: 0x40010A59	B0_P5_U1_CFG25: 0x40010AD9
B0_P6_U0_CFG25: 0x40010C59	B0_P6_U1_CFG25: 0x40010CD9
B0_P7_U0_CFG25: 0x40010E59	B0_P7_U1_CFG25: 0x40010ED9
B1_P2_U0_CFG25: 0x40011459	B1_P2_U1_CFG25: 0x400114D9
B1_P3_U0_CFG25: 0x40011659	B1_P3_U1_CFG25: 0x400116D9
B1_P4_U0_CFG25: 0x40011859	B1_P4_U1_CFG25: 0x400118D9
B1_P5_U0_CFG25: 0x40011A59	B1_P5_U1_CFG25: 0x40011AD9

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:00		R/W:00	
HW Access	R	R	R	R	R		R	
Retention	RET	RET	RET	RET	RET		RET	
Name	RC_RES_SEL1	RC_RES_SEL0_OR_FRES	RC_INV	RC_EN_INV	RC_EN_MODE		RC_EN_SEL	

PLD1 Clock and Reset control. Note: In alternate reset mode (ALT RES = 1), The PLD0 routed reset selection controls both PLD0 and PLD1, therefore the RC_SEL bits for PLD1 are not used.

Bits	Name	Description
7	RC_RES_SEL1	Configures the routed reset for the associated UDB component block. The meaning of this bit depends on the value of ALT RES (CFG31). When ALT RES = '0' - This bit is not used. When ALT RES = '1' - The bits {RC_SEL1,RC_SEL0_OR_FRES} select the RC routing for routed reset control according to the following: 00 : rc_in [0] 01 : rc_in [1] 10 : rc_in [2] 11 : rc_in [3]
6	RC_RES_SEL0_OR_FRES	Configures the routed or firmware reset for the associated UDB component block. The meaning of this bit depends on the value of ALT RES (CFG31). When ALT RES = '0' - This bit is a firmware reset. When ALT RES = '1' - The bits {RC_SEL1,RC_SEL0_OR_FRES} select the RC routing for routed reset control according to the following: 00 : rc_in [0] 01 : rc_in [1] 10 : rc_in [2] 11 : rc_in [3]
5	RC_INV	Optionally inverts the clock selection for the associated UDB component block.

[See Table 1-812.](#)

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 *$$

1.3.1194 B[0..3]_P[0..7]_U[0..1]_CFG25 (continued)

4	RC_EN_INV	Optionally inverts the clock enable selection for the associated UDB component blocks. See Table 1-809.
3:2	RC_EN_MODE[1:0]	Selects the operating mode for the clock to the associated UDB component block. See Table 1-810.
1:0	RC_EN_SEL[1:0]	Selects channel route for enable control to the associated UDB component block See Table 1-811.

Table 1-809. Bit field encoding: RC_EN_INV_ENUM

Value	Name	Description
1'b0	TRUE	Non-inverted
1'b1	INVERTED	Inverted

Table 1-810. Bit field encoding: RC_EN_MODE_ENUM

Value	Name	Description
2'b00	OFF	Always off
2'b01	ON	Always on
2'b10	POSEDGE	Positive edge
2'b11	LEVEL	Level sensitive

Table 1-811. Bit field encoding: RC_EN_SEL_ENUM

Value	Name	Description
2'b00	RC_IN0	rc_in[0]
2'b01	RC_IN1	rc_in[1]
2'b10	RC_IN2	rc_in[2]
2'b11	RC_IN3	rc_in[3]

Table 1-812. Bit field encoding: RC_INV_ENUM

Value	Name	Description
1'b0	TRUE	Non-inverted
1'b1	INVERTED	Inverted

1.3.1195 B[0..3]_P[0..7]_U[0..1]_CFG26

CFG26

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG26: 0x4001005A	B0_P0_U1_CFG26: 0x400100DA
B0_P1_U0_CFG26: 0x4001025A	B0_P1_U1_CFG26: 0x400102DA
B0_P2_U0_CFG26: 0x4001045A	B0_P2_U1_CFG26: 0x400104DA
B0_P3_U0_CFG26: 0x4001065A	B0_P3_U1_CFG26: 0x400106DA
B0_P4_U0_CFG26: 0x4001085A	B0_P4_U1_CFG26: 0x400108DA
B0_P5_U0_CFG26: 0x40010A5A	B0_P5_U1_CFG26: 0x40010ADA
B0_P6_U0_CFG26: 0x40010C5A	B0_P6_U1_CFG26: 0x40010CDA
B0_P7_U0_CFG26: 0x40010E5A	B0_P7_U1_CFG26: 0x40010EDA
B1_P2_U0_CFG26: 0x4001145A	B1_P2_U1_CFG26: 0x400114DA
B1_P3_U0_CFG26: 0x4001165A	B1_P3_U1_CFG26: 0x400116DA
B1_P4_U0_CFG26: 0x4001185A	B1_P4_U1_CFG26: 0x400118DA
B1_P5_U0_CFG26: 0x40011A5A	B1_P5_U1_CFG26: 0x40011ADA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:00		R/W:00	
HW Access	R	R	R	R	R		R	
Retention	RET	RET	RET	RET	RET		RET	
Name	RC_RES_SEL1	RC_RES_SEL0_OR_FRES	RC_INV	RC_EN_INV	RC_EN_MODE		RC_EN_SEL	

Datapath Clock and Reset control

Bits	Name	Description
7	RC_RES_SEL1	Configures the routed reset for the associated UDB component block. The meaning of this bit depends on the value of ALT RES (CFG31). When ALT RES = '0' - This bit is not used. When ALT RES = '1' - The bits {RC_SEL1,RC_SEL0_OR_FRES} select the RC routing for routed reset control according to the following: 00 : rc_in [0] 01 : rc_in [1] 10 : rc_in [2] 11 : rc_in [3]
6	RC_RES_SEL0_OR_FRES	Configures the routed or firmware reset for the associated UDB component block. The meaning of this bit depends on the value of ALT RES (CFG31). When ALT RES = '0' - This bit is a firmware reset. When ALT RES = '1' - The bits {RC_SEL1,RC_SEL0_OR_FRES} select the RC routing for routed reset control according to the following: 00 : rc_in [0] 01 : rc_in [1] 10 : rc_in [2] 11 : rc_in [3]
5	RC_INV	Optionally inverts the clock selection for the associated UDB component block. See Table 1-816.
4	RC_EN_INV	Optionally inverts the clock enable selection for the associated UDB component blocks. See Table 1-813.

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 *$$

1.3.1195 B[0..3]_P[0..7]_U[0..1]_CFG26 (continued)

3:2 RC_EN_MODE[1:0] Selects the operating mode for the clock to the associated UDB component block.

[See Table 1-814.](#)

1:0 RC_EN_SEL[1:0] Selects channel route for enable control to the associated UDB component block

[See Table 1-815.](#)

Table 1-813. Bit field encoding: RC_EN_INV_ENUM

Value	Name	Description
1'b0	TRUE	Non-inverted
1'b1	INVERTED	Inverted

Table 1-814. Bit field encoding: RC_EN_MODE_ENUM

Value	Name	Description
2'b00	OFF	Always off
2'b01	ON	Always on
2'b10	POSEDGE	Positive edge
2'b11	LEVEL	Level sensitive

Table 1-815. Bit field encoding: RC_EN_SEL_ENUM

Value	Name	Description
2'b00	RC_IN0	rc_in[0]
2'b01	RC_IN1	rc_in[1]
2'b10	RC_IN2	rc_in[2]
2'b11	RC_IN3	rc_in[3]

Table 1-816. Bit field encoding: RC_INV_ENUM

Value	Name	Description
1'b0	TRUE	Non-inverted
1'b1	INVERTED	Inverted

1.3.1196 B[0..3]_P[0..7]_U[0..1]_CFG27

CFG27

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG27: 0x4001005B	B0_P0_U1_CFG27: 0x400100DB
B0_P1_U0_CFG27: 0x4001025B	B0_P1_U1_CFG27: 0x400102DB
B0_P2_U0_CFG27: 0x4001045B	B0_P2_U1_CFG27: 0x400104DB
B0_P3_U0_CFG27: 0x4001065B	B0_P3_U1_CFG27: 0x400106DB
B0_P4_U0_CFG27: 0x4001085B	B0_P4_U1_CFG27: 0x400108DB
B0_P5_U0_CFG27: 0x40010A5B	B0_P5_U1_CFG27: 0x40010ADB
B0_P6_U0_CFG27: 0x40010C5B	B0_P6_U1_CFG27: 0x40010CDB
B0_P7_U0_CFG27: 0x40010E5B	B0_P7_U1_CFG27: 0x40010EDB
B1_P2_U0_CFG27: 0x4001145B	B1_P2_U1_CFG27: 0x400114DB
B1_P3_U0_CFG27: 0x4001165B	B1_P3_U1_CFG27: 0x400116DB
B1_P4_U0_CFG27: 0x4001185B	B1_P4_U1_CFG27: 0x400118DB
B1_P5_U0_CFG27: 0x40011A5B	B1_P5_U1_CFG27: 0x40011ADB

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:00		R/W:00	
HW Access	R	R	R	R	R		R	
Retention	RET	RET	RET	RET	RET		RET	
Name	RC_RES_SEL1	RC_RES_SEL0_OR_FRES	RC_INV	RC_EN_INV	RC_EN_MODE		RC_EN_SEL	

Status/Control Clock and Reset control

Bits	Name	Description
7	RC_RES_SEL1	Configures the routed reset for the associated UDB component block. The meaning of this bit depends on the value of ALT RES (CFG31). When ALT RES = '0' - This bit is not used. When ALT RES = '1' - The bits {RC_SEL1,RC_SEL0_OR_FRES} select the RC routing for routed reset control according to the following: 00 : rc_in [0] 01 : rc_in [1] 10 : rc_in [2] 11 : rc_in [3]
6	RC_RES_SEL0_OR_FRES	Configures the routed or firmware reset for the associated UDB component block. The meaning of this bit depends on the value of ALT RES (CFG31). When ALT RES = '0' - This bit is a firmware reset. When ALT RES = '1' - The bits {RC_SEL1,RC_SEL0_OR_FRES} select the RC routing for routed reset control according to the following: 00 : rc_in [0] 01 : rc_in [1] 10 : rc_in [2] 11 : rc_in [3]
5	RC_INV	Optionally inverts the clock selection for the associated UDB component block. See Table 1-820.
4	RC_EN_INV	Optionally inverts the clock enable selection for the associated UDB component blocks. See Table 1-817.

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 *$$

1.3.1196 B[0..3]_P[0..7]_U[0..1]_CFG27 (continued)

3:2 RC_EN_MODE[1:0] Selects the operating mode for the clock to the associated UDB component block.

[See Table 1-818.](#)

1:0 RC_EN_SEL[1:0] Selects channel route for enable control to the associated UDB component block

[See Table 1-819.](#)

Table 1-817. Bit field encoding: RC_EN_INV_ENUM

Value	Name	Description
1'b0	TRUE	Non-inverted
1'b1	INVERTED	Inverted

Table 1-818. Bit field encoding: RC_EN_MODE_ENUM

Value	Name	Description
2'b00	OFF	Always off
2'b01	ON	Always on
2'b10	POSEDGE	Positive edge
2'b11	LEVEL	Level sensitive

Table 1-819. Bit field encoding: RC_EN_SEL_ENUM

Value	Name	Description
2'b00	RC_IN0	rc_in[0]
2'b01	RC_IN1	rc_in[1]
2'b10	RC_IN2	rc_in[2]
2'b11	RC_IN3	rc_in[3]

Table 1-820. Bit field encoding: RC_INV_ENUM

Value	Name	Description
1'b0	TRUE	Non-inverted
1'b1	INVERTED	Inverted

1.3.1197 B[0..3]_P[0..7]_U[0..1]_CFG28

CFG28

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG28: 0x4001005C	B0_P0_U1_CFG28: 0x400100DC
B0_P1_U0_CFG28: 0x4001025C	B0_P1_U1_CFG28: 0x400102DC
B0_P2_U0_CFG28: 0x4001045C	B0_P2_U1_CFG28: 0x400104DC
B0_P3_U0_CFG28: 0x4001065C	B0_P3_U1_CFG28: 0x400106DC
B0_P4_U0_CFG28: 0x4001085C	B0_P4_U1_CFG28: 0x400108DC
B0_P5_U0_CFG28: 0x40010A5C	B0_P5_U1_CFG28: 0x40010ADC
B0_P6_U0_CFG28: 0x40010C5C	B0_P6_U1_CFG28: 0x40010CDC
B0_P7_U0_CFG28: 0x40010E5C	B0_P7_U1_CFG28: 0x40010EDC
B1_P2_U0_CFG28: 0x4001145C	B1_P2_U1_CFG28: 0x400114DC
B1_P3_U0_CFG28: 0x4001165C	B1_P3_U1_CFG28: 0x400116DC
B1_P4_U0_CFG28: 0x4001185C	B1_P4_U1_CFG28: 0x400118DC
B1_P5_U0_CFG28: 0x40011A5C	B1_P5_U1_CFG28: 0x40011ADC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0000				R/W:0000			
HW Access	R				R			
Retention	RET				RET			
Name	PLD1_CK_SEL				PLD0_CK_SEL			

Clock Selection for PLD1 and PLD0

Bits	Name	Description
7:4	PLD1_CK_SEL[3:0]	Clock selection registers See Table 1-821.
3:0	PLD0_CK_SEL[3:0]	Clock selection registers See Table 1-821.

Table 1-821. Bit field encoding: RC_CK_SEL_ENUM

Value	Name	Description
4'b0000	GCLK0	gclk[0]
4'b0001	GCLK1	gclk[1]
4'b0010	GCLK2	gclk[2]
4'b0011	GCLK3	gclk[3]
4'b0100	GCLK4	gclk[4]
4'b0101	GCLK5	gclk[5]
4'b0110	GCLK6	gclk[6]
4'b0111	GCLK7	gclk[7]
4'b1000	EXT_CLK	ext_clk
4'b1001	SYSCLK	sysclk

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1]$$

1.3.1198 B[0..3]_P[0..7]_U[0..1]_CFG29

CFG29

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG29: 0x4001005D	B0_P0_U1_CFG29: 0x400100DD
B0_P1_U0_CFG29: 0x4001025D	B0_P1_U1_CFG29: 0x400102DD
B0_P2_U0_CFG29: 0x4001045D	B0_P2_U1_CFG29: 0x400104DD
B0_P3_U0_CFG29: 0x4001065D	B0_P3_U1_CFG29: 0x400106DD
B0_P4_U0_CFG29: 0x4001085D	B0_P4_U1_CFG29: 0x400108DD
B0_P5_U0_CFG29: 0x40010A5D	B0_P5_U1_CFG29: 0x40010ADD
B0_P6_U0_CFG29: 0x40010C5D	B0_P6_U1_CFG29: 0x40010CDD
B0_P7_U0_CFG29: 0x40010E5D	B0_P7_U1_CFG29: 0x40010EDD
B1_P2_U0_CFG29: 0x4001145D	B1_P2_U1_CFG29: 0x400114DD
B1_P3_U0_CFG29: 0x4001165D	B1_P3_U1_CFG29: 0x400116DD
B1_P4_U0_CFG29: 0x4001185D	B1_P4_U1_CFG29: 0x400118DD
B1_P5_U0_CFG29: 0x40011A5D	B1_P5_U1_CFG29: 0x40011ADD

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0000				R/W:0000			
HW Access	R				R			
Retention	RET				RET			
Name	SC_CK_SEL				DP_CK_SEL			

Clock Selection for Datapath, Status and Control

Bits	Name	Description
7:4	SC_CK_SEL[3:0]	Clock selection registers See Table 1-822.
3:0	DP_CK_SEL[3:0]	Clock selection registers See Table 1-822.

Table 1-822. Bit field encoding: RC_CK_SEL_ENUM

Value	Name	Description
4'b0000	GCLK0	gclk[0]
4'b0001	GCLK1	gclk[1]
4'b0010	GCLK2	gclk[2]
4'b0011	GCLK3	gclk[3]
4'b0100	GCLK4	gclk[4]
4'b0101	GCLK5	gclk[5]
4'b0110	GCLK6	gclk[6]
4'b0111	GCLK7	gclk[7]
4'b1000	EXT_CLK	ext_clk
4'b1001	SYSCLK	sysclk

1.3.1199 B[0..3]_P[0..7]_U[0..1]_CFG30

CFG30

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG30: 0x4001005E	B0_P0_U1_CFG30: 0x400100DE
B0_P1_U0_CFG30: 0x4001025E	B0_P1_U1_CFG30: 0x400102DE
B0_P2_U0_CFG30: 0x4001045E	B0_P2_U1_CFG30: 0x400104DE
B0_P3_U0_CFG30: 0x4001065E	B0_P3_U1_CFG30: 0x400106DE
B0_P4_U0_CFG30: 0x4001085E	B0_P4_U1_CFG30: 0x400108DE
B0_P5_U0_CFG30: 0x40010A5E	B0_P5_U1_CFG30: 0x40010ADE
B0_P6_U0_CFG30: 0x40010C5E	B0_P6_U1_CFG30: 0x40010CDE
B0_P7_U0_CFG30: 0x40010E5E	B0_P7_U1_CFG30: 0x40010EDE
B1_P2_U0_CFG30: 0x4001145E	B1_P2_U1_CFG30: 0x400114DE
B1_P3_U0_CFG30: 0x4001165E	B1_P3_U1_CFG30: 0x400116DE
B1_P4_U0_CFG30: 0x4001185E	B1_P4_U1_CFG30: 0x400118DE
B1_P5_U0_CFG30: 0x40011A5E	B1_P5_U1_CFG30: 0x40011ADE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	NA:0	R/W:0	R/W:0	R/W:0	R/W:00	
HW Access	R	R	NA	R	R	R	R	
Retention	RET	RET	NA	RET	RET	RET	RET	
Name	SC_RES_P OL	DP_RES_P OL	RSVD	GUDB_WR	EN_RES_C NTCTL	RES_POL	RES_SEL	

Reset control

Bits	Name	Description
7	SC_RES_POL	Only valid when ALT RES (CFG31) is '1'. This bit controls the polarity of the selected SC routed reset. See Table 1-828.
6	DP_RES_POL	Only valid when ALT RES (CFG31) is '1'. This bit controls the polarity of the selected Datapath routed reset. See Table 1-823.
4	GUDB_WR	Enable global write operation for the configuration and working registers in this UDB. When this bit is set, the UDB ID select decoding is bypassed. See Table 1-825.
3	EN_RES_CNTCTL	This bit gates the routed reset to the counter/control register. By default, the operation is compatible, i.e., it only applies to the counter. However, if the updated control register modes are used (sync mode, pulse mode, or the ext res bit) then the routed reset applies to the control register also. See Table 1-824.

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 *$$

1.3.1199 B[0..3]_P[0..7]_U[0..1]_CFG30 (continued)

2	RES_POL	The meaning of this bit depends on the value of the ALT RES bit in CFG31. When ALT RES is '0' (compatible mode), this bit sets the polarity of the routed reset. When ALT RES is '1', this bit is unused. See Table 1-826.
1:0	RES_SEL[1:0]	The meaning of this bit depends on the value of ALT RES (CFG31). When ALT RES is '0' (compatible mode), this 2 bit field selects the RC routing input for the compatible reset scheme. When the ALT RES bit is '1', these bits are not used. See Table 1-827.

Table 1-823. Bit field encoding: RC_DP_RES_POL_ENUM

Value	Name	Description
1'b0	TRUE	Routed reset to the Datapath block is true polarity.
1'b1	INVERTED	Routed reset to the Datapath block is inverted polarity.

Table 1-824. Bit field encoding: RC_EN_RES_CNTCTL_ENUM

Value	Name	Description
1'b0	DISABLE	Routed reset is not applied to counter/control register
1'b1	ENABLE	Routed reset is applied to the counter/control register

Table 1-825. Bit field encoding: RC_GUDB_WR_ENUM

Value	Name	Description
1'b0	DISABLE	Global UDB configuration/working register write is disabled
1'b1	ENABLE	Global UDB configuration/working register write is enabled

Table 1-826. Bit field encoding: RC_RES_POL_ENUM

Value	Name	Description
1'b0	NEGATED	Polarity of the routed reset is true.
1'b1	ASSERTED	Polarity of the routed reset is inverted.

Table 1-827. Bit field encoding: RC_RES_SEL_ENUM

Value	Name	Description
2'b00	RC_IN0	rc_in[0]
2'b01	RC_IN1	rc_in[1]
2'b10	RC_IN2	rc_in[2]
2'b11	RC_IN3	rc_in[3]

Table 1-828. Bit field encoding: RC_SC_RES_POL_ENUM

Value	Name	Description
1'b0	TRUE	Routed reset to the Status and Control block is true polarity.
1'b1	INVERTED	Routed reset to the Status and Control block is inverted polarity.

1.3.1200 B[0..3]_P[0..7]_U[0..1]_CFG31

CFG31

Reset: System reset for retention flops [reset_all_retention]

Register : Address

B0_P0_U0_CFG31: 0x4001005F	B0_P0_U1_CFG31: 0x400100DF
B0_P1_U0_CFG31: 0x4001025F	B0_P1_U1_CFG31: 0x400102DF
B0_P2_U0_CFG31: 0x4001045F	B0_P2_U1_CFG31: 0x400104DF
B0_P3_U0_CFG31: 0x4001065F	B0_P3_U1_CFG31: 0x400106DF
B0_P4_U0_CFG31: 0x4001085F	B0_P4_U1_CFG31: 0x400108DF
B0_P5_U0_CFG31: 0x40010A5F	B0_P5_U1_CFG31: 0x40010ADF
B0_P6_U0_CFG31: 0x40010C5F	B0_P6_U1_CFG31: 0x40010CDF
B0_P7_U0_CFG31: 0x40010E5F	B0_P7_U1_CFG31: 0x40010EDF
B1_P2_U0_CFG31: 0x4001145F	B1_P2_U1_CFG31: 0x400114DF
B1_P3_U0_CFG31: 0x4001165F	B1_P3_U1_CFG31: 0x400116DF
B1_P4_U0_CFG31: 0x4001185F	B1_P4_U1_CFG31: 0x400118DF
B1_P5_U0_CFG31: 0x40011A5F	B1_P5_U1_CFG31: 0x40011ADF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:00		R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R		R	R	R	R
Retention	RET	RET	RET		RET	RET	RET	RET
Name	PLD1_RES_POL	PLD0_RES_POL	EXT_CK_SEL		EN_RES_DP	EN_RES_STAT	EXT_SYNC	ALT_RES

Reset control

Bits	Name	Description
7	PLD1_RES_POL	Not connected. NOTE: There is only one routed reset available to both PLDs in the UDB. When ALT RES is '1', PLD0 RES SEL controls the polarity of the routed reset for both PLDs. See Table 1-835.
6	PLD0_RES_POL	The meaning of this bit depends on the value of ALT RES. When ALT RES (CFG31) is '1', this bit controls the polarity of the selected PLD0 routed reset. NOTE: There is only one routed reset available in the PLD block for both PLDs, therefore this bit controls the reset polarity to both PLD0 and PLD1. When ALT RES is '0' this bit is not used. See Table 1-834.
5:4	EXT_CK_SEL[1:0]	External clock selection See Table 1-832.
3	EN_RES_DP	Only valid when ALT RES (CFG31) is '1'. This bit gates the routed reset to the Datapath block. See Table 1-830.

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1 *$$

1.3.1200 B[0..3]_P[0..7]_U[0..1]_CFG31 (continued)

2	EN_RES_STAT	Only valid when ALT RES (CFG31) is '1'. This bit gates the routed reset to the status register. See Table 1-831.
1	EXT_SYNC	Enable synchronization of selected external clock See Table 1-833.
0	ALT_RES	This bit toggles between two reset configurations. When this bit is '0', one routed reset is shared by all components in this UDB (compatible mode). When this bit is a 1, each block can select a unique routed reset from the available RC inputs.; See Table 1-829.

Table 1-829. Bit field encoding: RC_ALT_RES_ENUM

Value	Name	Description
1'b0	COMPATIBLE	All UDB blocks share a common routed reset.
1'b1	ALTERNAT	Each UDB component block can select and control it's individual routed reset.

Table 1-830. Bit field encoding: RC_EN_RES_DP_ENUM

Value	Name	Description
1'b0	DISABLE	Routed reset to the Datapath block is gated off.
1'b1	ENABLE	Routed reset to the Datapath block is on. ALT RES must be '1' and routed reset must be selected in CFG26

Table 1-831. Bit field encoding: RC_EN_RES_STAT_ENUM

Value	Name	Description
1'b0	NEGATED	Status register routed reset is gated off
1'b1	ASSERTED	Status register routed reset is on

Table 1-832. Bit field encoding: RC_EXT_CK_SEL_ENUM

Value	Name	Description
2'b00	RC_IN0	rc_in[0]
2'b01	RC_IN1	rc_in[1]
2'b10	RC_IN2	rc_in[2]
2'b11	RC_IN3	rc_in[3]

Table 1-833. Bit field encoding: RC_EXT_SYNC_ENUM

Value	Name	Description
1'b0	DISABLE	Selected external clock input is not synchronized
1'b1	ENABLE	Selected external clock input is synchronized

Table 1-834. Bit field encoding: RC_PLD0_RES_POL_ENUM

Value	Name	Description
1'b0	TRUE	Routed reset to the PLD0/PLD1 block is true polarity.
1'b1	INVERTED	Routed reset to the PLD0/PLD1 block is inverted polarity.

Table 1-835. Bit field encoding: RC_PLD1_RES_POL_ENUM

Value	Name	Description
1'b0	TRUE	NU
1'b1	INVERTED	NU

1.3.1201 B[0..3]_P[0..7]_U[0..1]_DCFG[0..7]

DCFG

Reset: N/A

Register : Address

B0_P0_U0_DCFG0: 0x40010060	B0_P0_U0_DCFG1: 0x40010062
B0_P0_U0_DCFG2: 0x40010064	B0_P0_U0_DCFG3: 0x40010066
B0_P0_U0_DCFG4: 0x40010068	B0_P0_U0_DCFG5: 0x4001006A
B0_P0_U0_DCFG6: 0x4001006C	B0_P0_U0_DCFG7: 0x4001006E
B0_P0_U1_DCFG0: 0x400100E0	B0_P0_U1_DCFG1: 0x400100E2
B0_P0_U1_DCFG2: 0x400100E4	B0_P0_U1_DCFG3: 0x400100E6
B0_P0_U1_DCFG4: 0x400100E8	B0_P0_U1_DCFG5: 0x400100EA
B0_P0_U1_DCFG6: 0x400100EC	B0_P0_U1_DCFG7: 0x400100EE
B0_P1_U0_DCFG0: 0x40010260	B0_P1_U0_DCFG1: 0x40010262
B0_P1_U0_DCFG2: 0x40010264	B0_P1_U0_DCFG3: 0x40010266
B0_P1_U0_DCFG4: 0x40010268	B0_P1_U0_DCFG5: 0x4001026A
B0_P1_U0_DCFG6: 0x4001026C	B0_P1_U0_DCFG7: 0x4001026E
B0_P1_U1_DCFG0: 0x400102E0	B0_P1_U1_DCFG1: 0x400102E2
B0_P1_U1_DCFG2: 0x400102E4	B0_P1_U1_DCFG3: 0x400102E6
B0_P1_U1_DCFG4: 0x400102E8	B0_P1_U1_DCFG5: 0x400102EA
B0_P1_U1_DCFG6: 0x400102EC	B0_P1_U1_DCFG7: 0x400102EE
B0_P2_U0_DCFG0: 0x40010460	B0_P2_U0_DCFG1: 0x40010462
B0_P2_U0_DCFG2: 0x40010464	B0_P2_U0_DCFG3: 0x40010466
B0_P2_U0_DCFG4: 0x40010468	B0_P2_U0_DCFG5: 0x4001046A
B0_P2_U0_DCFG6: 0x4001046C	B0_P2_U0_DCFG7: 0x4001046E
B0_P2_U1_DCFG0: 0x400104E0	B0_P2_U1_DCFG1: 0x400104E2
B0_P2_U1_DCFG2: 0x400104E4	B0_P2_U1_DCFG3: 0x400104E6
B0_P2_U1_DCFG4: 0x400104E8	B0_P2_U1_DCFG5: 0x400104EA
B0_P2_U1_DCFG6: 0x400104EC	B0_P2_U1_DCFG7: 0x400104EE
B0_P3_U0_DCFG0: 0x40010660	B0_P3_U0_DCFG1: 0x40010662
B0_P3_U0_DCFG2: 0x40010664	B0_P3_U0_DCFG3: 0x40010666
B0_P3_U0_DCFG4: 0x40010668	B0_P3_U0_DCFG5: 0x4001066A
B0_P3_U0_DCFG6: 0x4001066C	B0_P3_U0_DCFG7: 0x4001066E
B0_P3_U1_DCFG0: 0x400106E0	B0_P3_U1_DCFG1: 0x400106E2
B0_P3_U1_DCFG2: 0x400106E4	B0_P3_U1_DCFG3: 0x400106E6
B0_P3_U1_DCFG4: 0x400106E8	B0_P3_U1_DCFG5: 0x400106EA
B0_P3_U1_DCFG6: 0x400106EC	B0_P3_U1_DCFG7: 0x400106EE
B0_P4_U0_DCFG0: 0x40010860	B0_P4_U0_DCFG1: 0x40010862

$$(((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1$$

1.3.1201 B[0..3]_P[0..7]_U[0..1]_DCFG[0..7] (continued)

Register : Address

B0_P4_U0_DCFG2: 0x40010864	B0_P4_U0_DCFG3: 0x40010866
B0_P4_U0_DCFG4: 0x40010868	B0_P4_U0_DCFG5: 0x4001086A
B0_P4_U0_DCFG6: 0x4001086C	B0_P4_U0_DCFG7: 0x4001086E
B0_P4_U1_DCFG0: 0x400108E0	B0_P4_U1_DCFG1: 0x400108E2
B0_P4_U1_DCFG2: 0x400108E4	B0_P4_U1_DCFG3: 0x400108E6
B0_P4_U1_DCFG4: 0x400108E8	B0_P4_U1_DCFG5: 0x400108EA
B0_P4_U1_DCFG6: 0x400108EC	B0_P4_U1_DCFG7: 0x400108EE
B0_P5_U0_DCFG0: 0x40010A60	B0_P5_U0_DCFG1: 0x40010A62
B0_P5_U0_DCFG2: 0x40010A64	B0_P5_U0_DCFG3: 0x40010A66
B0_P5_U0_DCFG4: 0x40010A68	B0_P5_U0_DCFG5: 0x40010A6A
B0_P5_U0_DCFG6: 0x40010A6C	B0_P5_U0_DCFG7: 0x40010A6E
B0_P5_U1_DCFG0: 0x40010AE0	B0_P5_U1_DCFG1: 0x40010AE2
B0_P5_U1_DCFG2: 0x40010AE4	B0_P5_U1_DCFG3: 0x40010AE6
B0_P5_U1_DCFG4: 0x40010AE8	B0_P5_U1_DCFG5: 0x40010AEA
B0_P5_U1_DCFG6: 0x40010AEC	B0_P5_U1_DCFG7: 0x40010AEE
B0_P6_U0_DCFG0: 0x40010C60	B0_P6_U0_DCFG1: 0x40010C62
B0_P6_U0_DCFG2: 0x40010C64	B0_P6_U0_DCFG3: 0x40010C66
B0_P6_U0_DCFG4: 0x40010C68	B0_P6_U0_DCFG5: 0x40010C6A
B0_P6_U0_DCFG6: 0x40010C6C	B0_P6_U0_DCFG7: 0x40010C6E
B0_P6_U1_DCFG0: 0x40010CE0	B0_P6_U1_DCFG1: 0x40010CE2
B0_P6_U1_DCFG2: 0x40010CE4	B0_P6_U1_DCFG3: 0x40010CE6
B0_P6_U1_DCFG4: 0x40010CE8	B0_P6_U1_DCFG5: 0x40010CEA
B0_P6_U1_DCFG6: 0x40010CEC	B0_P6_U1_DCFG7: 0x40010CEE
B0_P7_U0_DCFG0: 0x40010E60	B0_P7_U0_DCFG1: 0x40010E62
B0_P7_U0_DCFG2: 0x40010E64	B0_P7_U0_DCFG3: 0x40010E66
B0_P7_U0_DCFG4: 0x40010E68	B0_P7_U0_DCFG5: 0x40010E6A
B0_P7_U0_DCFG6: 0x40010E6C	B0_P7_U0_DCFG7: 0x40010E6E
B0_P7_U1_DCFG0: 0x40010EE0	B0_P7_U1_DCFG1: 0x40010EE2
B0_P7_U1_DCFG2: 0x40010EE4	B0_P7_U1_DCFG3: 0x40010EE6
B0_P7_U1_DCFG4: 0x40010EE8	B0_P7_U1_DCFG5: 0x40010EEA
B0_P7_U1_DCFG6: 0x40010EEC	B0_P7_U1_DCFG7: 0x40010EEE
B1_P2_U0_DCFG0: 0x40011460	B1_P2_U0_DCFG1: 0x40011462
B1_P2_U0_DCFG2: 0x40011464	B1_P2_U0_DCFG3: 0x40011466
B1_P2_U0_DCFG4: 0x40011468	B1_P2_U0_DCFG5: 0x4001146A
B1_P2_U0_DCFG6: 0x4001146C	B1_P2_U0_DCFG7: 0x4001146E
B1_P2_U1_DCFG0: 0x400114E0	B1_P2_U1_DCFG1: 0x400114E2

1.3.1201 B[0..3]_P[0..7]_U[0..1]_DCFG[0..7] (continued)

Register : Address

B1_P2_U1_DCFG2: 0x400114E4	B1_P2_U1_DCFG3: 0x400114E6
B1_P2_U1_DCFG4: 0x400114E8	B1_P2_U1_DCFG5: 0x400114EA
B1_P2_U1_DCFG6: 0x400114EC	B1_P2_U1_DCFG7: 0x400114EE
B1_P3_U0_DCFG0: 0x40011660	B1_P3_U0_DCFG1: 0x40011662
B1_P3_U0_DCFG2: 0x40011664	B1_P3_U0_DCFG3: 0x40011666
B1_P3_U0_DCFG4: 0x40011668	B1_P3_U0_DCFG5: 0x4001166A
B1_P3_U0_DCFG6: 0x4001166C	B1_P3_U0_DCFG7: 0x4001166E
B1_P3_U1_DCFG0: 0x400116E0	B1_P3_U1_DCFG1: 0x400116E2
B1_P3_U1_DCFG2: 0x400116E4	B1_P3_U1_DCFG3: 0x400116E6
B1_P3_U1_DCFG4: 0x400116E8	B1_P3_U1_DCFG5: 0x400116EA
B1_P3_U1_DCFG6: 0x400116EC	B1_P3_U1_DCFG7: 0x400116EE
B1_P4_U0_DCFG0: 0x40011860	B1_P4_U0_DCFG1: 0x40011862
B1_P4_U0_DCFG2: 0x40011864	B1_P4_U0_DCFG3: 0x40011866
B1_P4_U0_DCFG4: 0x40011868	B1_P4_U0_DCFG5: 0x4001186A
B1_P4_U0_DCFG6: 0x4001186C	B1_P4_U0_DCFG7: 0x4001186E
B1_P4_U1_DCFG0: 0x400118E0	B1_P4_U1_DCFG1: 0x400118E2
B1_P4_U1_DCFG2: 0x400118E4	B1_P4_U1_DCFG3: 0x400118E6
B1_P4_U1_DCFG4: 0x400118E8	B1_P4_U1_DCFG5: 0x400118EA
B1_P4_U1_DCFG6: 0x400118EC	B1_P4_U1_DCFG7: 0x400118EE
B1_P5_U0_DCFG0: 0x40011A60	B1_P5_U0_DCFG1: 0x40011A62
B1_P5_U0_DCFG2: 0x40011A64	B1_P5_U0_DCFG3: 0x40011A66
B1_P5_U0_DCFG4: 0x40011A68	B1_P5_U0_DCFG5: 0x40011A6A
B1_P5_U0_DCFG6: 0x40011A6C	B1_P5_U0_DCFG7: 0x40011A6E
B1_P5_U1_DCFG0: 0x40011AE0	B1_P5_U1_DCFG1: 0x40011AE2
B1_P5_U1_DCFG2: 0x40011AE4	B1_P5_U1_DCFG3: 0x40011AE6
B1_P5_U1_DCFG4: 0x40011AE8	B1_P5_U1_DCFG5: 0x40011AEA
B1_P5_U1_DCFG6: 0x40011AEC	B1_P5_U1_DCFG7: 0x40011AEE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UU		R/W:UU		R/W:U	R/W:U	R/W:U	R/W:U
HW Access	R		R		R	R	R	R
Retention	RET		RET		RET	RET	RET	RET
Name	A0_WR_SRC		A1_WR_SRC		CFB_EN	CI_SEL	SI_SEL	CMP_SEL

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUU			R/W:U	R/W:UU		R/W:UU	
HW Access	R			R	R		R	

$$(((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) + [0..1$$

1.3.1201 B[0..3]_P[0..7]_U[0..1]_DCFG[0..7] (continued)

Retention	RET	RET	RET	RET
Name	FUNC	SRC_A	SRC_B	SHIFT

Dynamic Configuration RAM

Bits	Name	Description
15:13	FUNC[2:0]	Dynamic ALU function selection See Table 1-841.
12	SRC_A	Dynamic ALU source A selection See Table 1-844.
11:10	SRC_B[1:0]	Dynamic ALU source B selection See Table 1-845.
9:8	SHIFT[1:0]	Dynamic shift selection See Table 1-842.
7:6	A0_WR_SRC[1:0]	Dynamic A0 write source selection See Table 1-836.
5:4	A1_WR_SRC[1:0]	Dynamic A1 write source selection See Table 1-837.
3	CFB_EN	Dynamic CRC feedback selection See Table 1-838.
2	CI_SEL	Dynamic carry in selection See Table 1-839.
1	SI_SEL	Dynamic shift in selection See Table 1-843.
0	CMP_SEL	Dynamic compare selection See Table 1-840.

Table 1-836. Bit field encoding: A0_WR_SRC_ENUM

Value	Name	Description
2'b00	NOWRITE	no value written to A0
2'b01	ALU	ALU output written to A0
2'b10	D0	D0 value written to A0
2'b11	F0	F0 value written to A0

Table 1-837. Bit field encoding: A1_WR_SRC_ENUM

Value	Name	Description
2'b00	NOWRITE	no value written to A1
2'b01	ALU	ALU output written to A1
2'b10	D1	D1 value written to A1
2'b11	F1	F1 value written to A1

Table 1-838. Bit field encoding: CFB_EN_ENUM

Value	Name	Description
1'b0	DISABLE	CRC feedback disabled

1.3.1201 B[0..3]_P[0..7]_U[0..1]_DCFG[0..7] (continued)

Table 1-838. Bit field encoding: CFB_EN_ENUM

1'b1	ENABLE	CRC feedback enabled
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Table 1-839. Bit field encoding: CI_SEL_ENUM

Value	Name	Description
1'b0	CFG_A	Configuration A
1'b1	CFG_B	Configuration B

Table 1-840. Bit field encoding: CMP_SEL_ENUM

Value	Name	Description
1'b0	CFG_A	Configuration A
1'b1	CFG_B	Configuration B

Table 1-841. Bit field encoding: FUNC_ENUM

Value	Name	Description
3'b000	PASS	Pass
3'b001	INC_A	Increment source A
3'b010	DEC_A	Decrement source A
3'b011	ADD	Add
3'b100	SUB	Subtract
3'b101	XOR	Bitwise XOR
3'b110	AND	Bitwise AND
3'b111	OR	Bitwise OR

Table 1-842. Bit field encoding: SHIFT_ENUM

Value	Name	Description
2'b00	NOSHIFT	No shift
2'b01	LEFT	Left shift
2'b10	RIGHT	Right shift
2'b11	SWAP	Nibble swap

Table 1-843. Bit field encoding: SI_SEL_ENUM

Value	Name	Description
1'b0	CFG_A	Configuration A
1'b1	CFG_B	Configuration B

Table 1-844. Bit field encoding: SRC_A_ENUM

Value	Name	Description
1'b0	A0	ALU source A is A0
1'b1	A1	ALU source A is A1

Table 1-845. Bit field encoding: SRC_B_ENUM

Value	Name	Description
2'b00	D0	ALU source B is D0
2'b01	D1	ALU source B is D1
2'b10	A0	ALU source B is A0
2'b11	A1	ALU source B is A1

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) +$$

1.3.1202 B[0..3]_P[0..7]_ROUTE_HC[0..127]

HC

Reset: N/A

Register : Address

B0_P0_ROUTE_HC0: 0x40010100	B0_P0_ROUTE_HC1: 0x40010101
B0_P0_ROUTE_HC2: 0x40010102	B0_P0_ROUTE_HC3: 0x40010103
B0_P0_ROUTE_HC4: 0x40010104	B0_P0_ROUTE_HC5: 0x40010105
B0_P0_ROUTE_HC6: 0x40010106	B0_P0_ROUTE_HC7: 0x40010107
B0_P0_ROUTE_HC8: 0x40010108	B0_P0_ROUTE_HC9: 0x40010109
B0_P0_ROUTE_HC10: 0x4001010A	B0_P0_ROUTE_HC11: 0x4001010B
B0_P0_ROUTE_HC12: 0x4001010C	B0_P0_ROUTE_HC13: 0x4001010D
B0_P0_ROUTE_HC14: 0x4001010E	B0_P0_ROUTE_HC15: 0x4001010F
B0_P0_ROUTE_HC16: 0x40010110	B0_P0_ROUTE_HC17: 0x40010111
B0_P0_ROUTE_HC18: 0x40010112	B0_P0_ROUTE_HC19: 0x40010113
B0_P0_ROUTE_HC20: 0x40010114	B0_P0_ROUTE_HC21: 0x40010115
B0_P0_ROUTE_HC22: 0x40010116	B0_P0_ROUTE_HC23: 0x40010117
B0_P0_ROUTE_HC24: 0x40010118	B0_P0_ROUTE_HC25: 0x40010119
B0_P0_ROUTE_HC26: 0x4001011A	B0_P0_ROUTE_HC27: 0x4001011B
B0_P0_ROUTE_HC28: 0x4001011C	B0_P0_ROUTE_HC29: 0x4001011D
B0_P0_ROUTE_HC30: 0x4001011E	B0_P0_ROUTE_HC31: 0x4001011F
B0_P0_ROUTE_HC32: 0x40010120	B0_P0_ROUTE_HC33: 0x40010121
B0_P0_ROUTE_HC34: 0x40010122	B0_P0_ROUTE_HC35: 0x40010123
B0_P0_ROUTE_HC36: 0x40010124	B0_P0_ROUTE_HC37: 0x40010125
B0_P0_ROUTE_HC38: 0x40010126	B0_P0_ROUTE_HC39: 0x40010127
B0_P0_ROUTE_HC40: 0x40010128	B0_P0_ROUTE_HC41: 0x40010129
B0_P0_ROUTE_HC42: 0x4001012A	B0_P0_ROUTE_HC43: 0x4001012B
B0_P0_ROUTE_HC44: 0x4001012C	B0_P0_ROUTE_HC45: 0x4001012D
B0_P0_ROUTE_HC46: 0x4001012E	B0_P0_ROUTE_HC47: 0x4001012F
B0_P0_ROUTE_HC48: 0x40010130	B0_P0_ROUTE_HC49: 0x40010131
B0_P0_ROUTE_HC50: 0x40010132	B0_P0_ROUTE_HC51: 0x40010133
B0_P0_ROUTE_HC52: 0x40010134	B0_P0_ROUTE_HC53: 0x40010135
B0_P0_ROUTE_HC54: 0x40010136	B0_P0_ROUTE_HC55: 0x40010137
B0_P0_ROUTE_HC56: 0x40010138	B0_P0_ROUTE_HC57: 0x40010139
B0_P0_ROUTE_HC58: 0x4001013A	B0_P0_ROUTE_HC59: 0x4001013B
B0_P0_ROUTE_HC60: 0x4001013C	B0_P0_ROUTE_HC61: 0x4001013D
B0_P0_ROUTE_HC62: 0x4001013E	B0_P0_ROUTE_HC63: 0x4001013F
B0_P0_ROUTE_HC64: 0x40010140	B0_P0_ROUTE_HC65: 0x40010141

1.3.1202 B[0..3]_P[0..7]_ROUTE_HC[0..127] (continued)

Register : Address

B0_P0_ROUTE_HC66: 0x40010142	B0_P0_ROUTE_HC67: 0x40010143
B0_P0_ROUTE_HC68: 0x40010144	B0_P0_ROUTE_HC69: 0x40010145
B0_P0_ROUTE_HC70: 0x40010146	B0_P0_ROUTE_HC71: 0x40010147
B0_P0_ROUTE_HC72: 0x40010148	B0_P0_ROUTE_HC73: 0x40010149
B0_P0_ROUTE_HC74: 0x4001014A	B0_P0_ROUTE_HC75: 0x4001014B
B0_P0_ROUTE_HC76: 0x4001014C	B0_P0_ROUTE_HC77: 0x4001014D
B0_P0_ROUTE_HC78: 0x4001014E	B0_P0_ROUTE_HC79: 0x4001014F
B0_P0_ROUTE_HC80: 0x40010150	B0_P0_ROUTE_HC81: 0x40010151
B0_P0_ROUTE_HC82: 0x40010152	B0_P0_ROUTE_HC83: 0x40010153
B0_P0_ROUTE_HC84: 0x40010154	B0_P0_ROUTE_HC85: 0x40010155
B0_P0_ROUTE_HC86: 0x40010156	B0_P0_ROUTE_HC87: 0x40010157
B0_P0_ROUTE_HC88: 0x40010158	B0_P0_ROUTE_HC89: 0x40010159
B0_P0_ROUTE_HC90: 0x4001015A	B0_P0_ROUTE_HC91: 0x4001015B
B0_P0_ROUTE_HC92: 0x4001015C	B0_P0_ROUTE_HC93: 0x4001015D
B0_P0_ROUTE_HC94: 0x4001015E	B0_P0_ROUTE_HC95: 0x4001015F
B0_P0_ROUTE_HC96: 0x40010160	B0_P0_ROUTE_HC97: 0x40010161
B0_P0_ROUTE_HC98: 0x40010162	B0_P0_ROUTE_HC99: 0x40010163
B0_P0_ROUTE_HC100: 0x40010164	B0_P0_ROUTE_HC101: 0x40010165
B0_P0_ROUTE_HC102: 0x40010166	B0_P0_ROUTE_HC103: 0x40010167
B0_P0_ROUTE_HC104: 0x40010168	B0_P0_ROUTE_HC105: 0x40010169
B0_P0_ROUTE_HC106: 0x4001016A	B0_P0_ROUTE_HC107: 0x4001016B
B0_P0_ROUTE_HC108: 0x4001016C	B0_P0_ROUTE_HC109: 0x4001016D
B0_P0_ROUTE_HC110: 0x4001016E	B0_P0_ROUTE_HC111: 0x4001016F
B0_P0_ROUTE_HC112: 0x40010170	B0_P0_ROUTE_HC113: 0x40010171
B0_P0_ROUTE_HC114: 0x40010172	B0_P0_ROUTE_HC115: 0x40010173
B0_P0_ROUTE_HC116: 0x40010174	B0_P0_ROUTE_HC117: 0x40010175
B0_P0_ROUTE_HC118: 0x40010176	B0_P0_ROUTE_HC119: 0x40010177
B0_P0_ROUTE_HC120: 0x40010178	B0_P0_ROUTE_HC121: 0x40010179
B0_P0_ROUTE_HC122: 0x4001017A	B0_P0_ROUTE_HC123: 0x4001017B
B0_P0_ROUTE_HC124: 0x4001017C	B0_P0_ROUTE_HC125: 0x4001017D
B0_P0_ROUTE_HC126: 0x4001017E	B0_P0_ROUTE_HC127: 0x4001017F
B0_P1_ROUTE_HC0: 0x40010300	B0_P1_ROUTE_HC1: 0x40010301
B0_P1_ROUTE_HC2: 0x40010302	B0_P1_ROUTE_HC3: 0x40010303
B0_P1_ROUTE_HC4: 0x40010304	B0_P1_ROUTE_HC5: 0x40010305
B0_P1_ROUTE_HC6: 0x40010306	B0_P1_ROUTE_HC7: 0x40010307
B0_P1_ROUTE_HC8: 0x40010308	B0_P1_ROUTE_HC9: 0x40010309

1.3.1202 B[0..3]_P[0..7]_ROUTE_HC[0..127] (continued)

Register : Address

B0_P1_ROUTE_HC10: 0x4001030A	B0_P1_ROUTE_HC11: 0x4001030B
B0_P1_ROUTE_HC12: 0x4001030C	B0_P1_ROUTE_HC13: 0x4001030D
B0_P1_ROUTE_HC14: 0x4001030E	B0_P1_ROUTE_HC15: 0x4001030F
B0_P1_ROUTE_HC16: 0x40010310	B0_P1_ROUTE_HC17: 0x40010311
B0_P1_ROUTE_HC18: 0x40010312	B0_P1_ROUTE_HC19: 0x40010313
B0_P1_ROUTE_HC20: 0x40010314	B0_P1_ROUTE_HC21: 0x40010315
B0_P1_ROUTE_HC22: 0x40010316	B0_P1_ROUTE_HC23: 0x40010317
B0_P1_ROUTE_HC24: 0x40010318	B0_P1_ROUTE_HC25: 0x40010319
B0_P1_ROUTE_HC26: 0x4001031A	B0_P1_ROUTE_HC27: 0x4001031B
B0_P1_ROUTE_HC28: 0x4001031C	B0_P1_ROUTE_HC29: 0x4001031D
B0_P1_ROUTE_HC30: 0x4001031E	B0_P1_ROUTE_HC31: 0x4001031F
B0_P1_ROUTE_HC32: 0x40010320	B0_P1_ROUTE_HC33: 0x40010321
B0_P1_ROUTE_HC34: 0x40010322	B0_P1_ROUTE_HC35: 0x40010323
B0_P1_ROUTE_HC36: 0x40010324	B0_P1_ROUTE_HC37: 0x40010325
B0_P1_ROUTE_HC38: 0x40010326	B0_P1_ROUTE_HC39: 0x40010327
B0_P1_ROUTE_HC40: 0x40010328	B0_P1_ROUTE_HC41: 0x40010329
B0_P1_ROUTE_HC42: 0x4001032A	B0_P1_ROUTE_HC43: 0x4001032B
B0_P1_ROUTE_HC44: 0x4001032C	B0_P1_ROUTE_HC45: 0x4001032D
B0_P1_ROUTE_HC46: 0x4001032E	B0_P1_ROUTE_HC47: 0x4001032F
B0_P1_ROUTE_HC48: 0x40010330	B0_P1_ROUTE_HC49: 0x40010331
B0_P1_ROUTE_HC50: 0x40010332	B0_P1_ROUTE_HC51: 0x40010333
B0_P1_ROUTE_HC52: 0x40010334	B0_P1_ROUTE_HC53: 0x40010335
B0_P1_ROUTE_HC54: 0x40010336	B0_P1_ROUTE_HC55: 0x40010337
B0_P1_ROUTE_HC56: 0x40010338	B0_P1_ROUTE_HC57: 0x40010339
B0_P1_ROUTE_HC58: 0x4001033A	B0_P1_ROUTE_HC59: 0x4001033B
B0_P1_ROUTE_HC60: 0x4001033C	B0_P1_ROUTE_HC61: 0x4001033D
B0_P1_ROUTE_HC62: 0x4001033E	B0_P1_ROUTE_HC63: 0x4001033F
B0_P1_ROUTE_HC64: 0x40010340	B0_P1_ROUTE_HC65: 0x40010341
B0_P1_ROUTE_HC66: 0x40010342	B0_P1_ROUTE_HC67: 0x40010343
B0_P1_ROUTE_HC68: 0x40010344	B0_P1_ROUTE_HC69: 0x40010345
B0_P1_ROUTE_HC70: 0x40010346	B0_P1_ROUTE_HC71: 0x40010347
B0_P1_ROUTE_HC72: 0x40010348	B0_P1_ROUTE_HC73: 0x40010349
B0_P1_ROUTE_HC74: 0x4001034A	B0_P1_ROUTE_HC75: 0x4001034B
B0_P1_ROUTE_HC76: 0x4001034C	B0_P1_ROUTE_HC77: 0x4001034D
B0_P1_ROUTE_HC78: 0x4001034E	B0_P1_ROUTE_HC79: 0x4001034F
B0_P1_ROUTE_HC80: 0x40010350	B0_P1_ROUTE_HC81: 0x40010351

1.3.1202 B[0..3]_P[0..7]_ROUTE_HC[0..127] (continued)

Register : Address

B0_P1_ROUTE_HC82: 0x40010352	B0_P1_ROUTE_HC83: 0x40010353
B0_P1_ROUTE_HC84: 0x40010354	B0_P1_ROUTE_HC85: 0x40010355
B0_P1_ROUTE_HC86: 0x40010356	B0_P1_ROUTE_HC87: 0x40010357
B0_P1_ROUTE_HC88: 0x40010358	B0_P1_ROUTE_HC89: 0x40010359
B0_P1_ROUTE_HC90: 0x4001035A	B0_P1_ROUTE_HC91: 0x4001035B
B0_P1_ROUTE_HC92: 0x4001035C	B0_P1_ROUTE_HC93: 0x4001035D
B0_P1_ROUTE_HC94: 0x4001035E	B0_P1_ROUTE_HC95: 0x4001035F
B0_P1_ROUTE_HC96: 0x40010360	B0_P1_ROUTE_HC97: 0x40010361
B0_P1_ROUTE_HC98: 0x40010362	B0_P1_ROUTE_HC99: 0x40010363
B0_P1_ROUTE_HC100: 0x40010364	B0_P1_ROUTE_HC101: 0x40010365
B0_P1_ROUTE_HC102: 0x40010366	B0_P1_ROUTE_HC103: 0x40010367
B0_P1_ROUTE_HC104: 0x40010368	B0_P1_ROUTE_HC105: 0x40010369
B0_P1_ROUTE_HC106: 0x4001036A	B0_P1_ROUTE_HC107: 0x4001036B
B0_P1_ROUTE_HC108: 0x4001036C	B0_P1_ROUTE_HC109: 0x4001036D
B0_P1_ROUTE_HC110: 0x4001036E	B0_P1_ROUTE_HC111: 0x4001036F
B0_P1_ROUTE_HC112: 0x40010370	B0_P1_ROUTE_HC113: 0x40010371
B0_P1_ROUTE_HC114: 0x40010372	B0_P1_ROUTE_HC115: 0x40010373
B0_P1_ROUTE_HC116: 0x40010374	B0_P1_ROUTE_HC117: 0x40010375
B0_P1_ROUTE_HC118: 0x40010376	B0_P1_ROUTE_HC119: 0x40010377
B0_P1_ROUTE_HC120: 0x40010378	B0_P1_ROUTE_HC121: 0x40010379
B0_P1_ROUTE_HC122: 0x4001037A	B0_P1_ROUTE_HC123: 0x4001037B
B0_P1_ROUTE_HC124: 0x4001037C	B0_P1_ROUTE_HC125: 0x4001037D
B0_P1_ROUTE_HC126: 0x4001037E	B0_P1_ROUTE_HC127: 0x4001037F
B0_P2_ROUTE_HC0: 0x40010500	B0_P2_ROUTE_HC1: 0x40010501
B0_P2_ROUTE_HC2: 0x40010502	B0_P2_ROUTE_HC3: 0x40010503
B0_P2_ROUTE_HC4: 0x40010504	B0_P2_ROUTE_HC5: 0x40010505
B0_P2_ROUTE_HC6: 0x40010506	B0_P2_ROUTE_HC7: 0x40010507
B0_P2_ROUTE_HC8: 0x40010508	B0_P2_ROUTE_HC9: 0x40010509
B0_P2_ROUTE_HC10: 0x4001050A	B0_P2_ROUTE_HC11: 0x4001050B
B0_P2_ROUTE_HC12: 0x4001050C	B0_P2_ROUTE_HC13: 0x4001050D
B0_P2_ROUTE_HC14: 0x4001050E	B0_P2_ROUTE_HC15: 0x4001050F
B0_P2_ROUTE_HC16: 0x40010510	B0_P2_ROUTE_HC17: 0x40010511
B0_P2_ROUTE_HC18: 0x40010512	B0_P2_ROUTE_HC19: 0x40010513
B0_P2_ROUTE_HC20: 0x40010514	B0_P2_ROUTE_HC21: 0x40010515
B0_P2_ROUTE_HC22: 0x40010516	B0_P2_ROUTE_HC23: 0x40010517
B0_P2_ROUTE_HC24: 0x40010518	B0_P2_ROUTE_HC25: 0x40010519

1.3.1202 B[0..3]_P[0..7]_ROUTE_HC[0..127] (continued)

Register : Address

B0_P2_ROUTE_HC26: 0x4001051A	B0_P2_ROUTE_HC27: 0x4001051B
B0_P2_ROUTE_HC28: 0x4001051C	B0_P2_ROUTE_HC29: 0x4001051D
B0_P2_ROUTE_HC30: 0x4001051E	B0_P2_ROUTE_HC31: 0x4001051F
B0_P2_ROUTE_HC32: 0x40010520	B0_P2_ROUTE_HC33: 0x40010521
B0_P2_ROUTE_HC34: 0x40010522	B0_P2_ROUTE_HC35: 0x40010523
B0_P2_ROUTE_HC36: 0x40010524	B0_P2_ROUTE_HC37: 0x40010525
B0_P2_ROUTE_HC38: 0x40010526	B0_P2_ROUTE_HC39: 0x40010527
B0_P2_ROUTE_HC40: 0x40010528	B0_P2_ROUTE_HC41: 0x40010529
B0_P2_ROUTE_HC42: 0x4001052A	B0_P2_ROUTE_HC43: 0x4001052B
B0_P2_ROUTE_HC44: 0x4001052C	B0_P2_ROUTE_HC45: 0x4001052D
B0_P2_ROUTE_HC46: 0x4001052E	B0_P2_ROUTE_HC47: 0x4001052F
B0_P2_ROUTE_HC48: 0x40010530	B0_P2_ROUTE_HC49: 0x40010531
B0_P2_ROUTE_HC50: 0x40010532	B0_P2_ROUTE_HC51: 0x40010533
B0_P2_ROUTE_HC52: 0x40010534	B0_P2_ROUTE_HC53: 0x40010535
B0_P2_ROUTE_HC54: 0x40010536	B0_P2_ROUTE_HC55: 0x40010537
B0_P2_ROUTE_HC56: 0x40010538	B0_P2_ROUTE_HC57: 0x40010539
B0_P2_ROUTE_HC58: 0x4001053A	B0_P2_ROUTE_HC59: 0x4001053B
B0_P2_ROUTE_HC60: 0x4001053C	B0_P2_ROUTE_HC61: 0x4001053D
B0_P2_ROUTE_HC62: 0x4001053E	B0_P2_ROUTE_HC63: 0x4001053F
B0_P2_ROUTE_HC64: 0x40010540	B0_P2_ROUTE_HC65: 0x40010541
B0_P2_ROUTE_HC66: 0x40010542	B0_P2_ROUTE_HC67: 0x40010543
B0_P2_ROUTE_HC68: 0x40010544	B0_P2_ROUTE_HC69: 0x40010545
B0_P2_ROUTE_HC70: 0x40010546	B0_P2_ROUTE_HC71: 0x40010547
B0_P2_ROUTE_HC72: 0x40010548	B0_P2_ROUTE_HC73: 0x40010549
B0_P2_ROUTE_HC74: 0x4001054A	B0_P2_ROUTE_HC75: 0x4001054B
B0_P2_ROUTE_HC76: 0x4001054C	B0_P2_ROUTE_HC77: 0x4001054D
B0_P2_ROUTE_HC78: 0x4001054E	B0_P2_ROUTE_HC79: 0x4001054F
B0_P2_ROUTE_HC80: 0x40010550	B0_P2_ROUTE_HC81: 0x40010551
B0_P2_ROUTE_HC82: 0x40010552	B0_P2_ROUTE_HC83: 0x40010553
B0_P2_ROUTE_HC84: 0x40010554	B0_P2_ROUTE_HC85: 0x40010555
B0_P2_ROUTE_HC86: 0x40010556	B0_P2_ROUTE_HC87: 0x40010557
B0_P2_ROUTE_HC88: 0x40010558	B0_P2_ROUTE_HC89: 0x40010559
B0_P2_ROUTE_HC90: 0x4001055A	B0_P2_ROUTE_HC91: 0x4001055B
B0_P2_ROUTE_HC92: 0x4001055C	B0_P2_ROUTE_HC93: 0x4001055D
B0_P2_ROUTE_HC94: 0x4001055E	B0_P2_ROUTE_HC95: 0x4001055F
B0_P2_ROUTE_HC96: 0x40010560	B0_P2_ROUTE_HC97: 0x40010561

1.3.1202 B[0..3]_P[0..7]_ROUTE_HC[0..127] (continued)

Register : Address

B0_P2_ROUTE_HC98: 0x40010562	B0_P2_ROUTE_HC99: 0x40010563
B0_P2_ROUTE_HC100: 0x40010564	B0_P2_ROUTE_HC101: 0x40010565
B0_P2_ROUTE_HC102: 0x40010566	B0_P2_ROUTE_HC103: 0x40010567
B0_P2_ROUTE_HC104: 0x40010568	B0_P2_ROUTE_HC105: 0x40010569
B0_P2_ROUTE_HC106: 0x4001056A	B0_P2_ROUTE_HC107: 0x4001056B
B0_P2_ROUTE_HC108: 0x4001056C	B0_P2_ROUTE_HC109: 0x4001056D
B0_P2_ROUTE_HC110: 0x4001056E	B0_P2_ROUTE_HC111: 0x4001056F
B0_P2_ROUTE_HC112: 0x40010570	B0_P2_ROUTE_HC113: 0x40010571
B0_P2_ROUTE_HC114: 0x40010572	B0_P2_ROUTE_HC115: 0x40010573
B0_P2_ROUTE_HC116: 0x40010574	B0_P2_ROUTE_HC117: 0x40010575
B0_P2_ROUTE_HC118: 0x40010576	B0_P2_ROUTE_HC119: 0x40010577
B0_P2_ROUTE_HC120: 0x40010578	B0_P2_ROUTE_HC121: 0x40010579
B0_P2_ROUTE_HC122: 0x4001057A	B0_P2_ROUTE_HC123: 0x4001057B
B0_P2_ROUTE_HC124: 0x4001057C	B0_P2_ROUTE_HC125: 0x4001057D
B0_P2_ROUTE_HC126: 0x4001057E	B0_P2_ROUTE_HC127: 0x4001057F
B0_P3_ROUTE_HC0: 0x40010700	B0_P3_ROUTE_HC1: 0x40010701
B0_P3_ROUTE_HC2: 0x40010702	B0_P3_ROUTE_HC3: 0x40010703
B0_P3_ROUTE_HC4: 0x40010704	B0_P3_ROUTE_HC5: 0x40010705
B0_P3_ROUTE_HC6: 0x40010706	B0_P3_ROUTE_HC7: 0x40010707
B0_P3_ROUTE_HC8: 0x40010708	B0_P3_ROUTE_HC9: 0x40010709
B0_P3_ROUTE_HC10: 0x4001070A	B0_P3_ROUTE_HC11: 0x4001070B
B0_P3_ROUTE_HC12: 0x4001070C	B0_P3_ROUTE_HC13: 0x4001070D
B0_P3_ROUTE_HC14: 0x4001070E	B0_P3_ROUTE_HC15: 0x4001070F
B0_P3_ROUTE_HC16: 0x40010710	B0_P3_ROUTE_HC17: 0x40010711
B0_P3_ROUTE_HC18: 0x40010712	B0_P3_ROUTE_HC19: 0x40010713
B0_P3_ROUTE_HC20: 0x40010714	B0_P3_ROUTE_HC21: 0x40010715
B0_P3_ROUTE_HC22: 0x40010716	B0_P3_ROUTE_HC23: 0x40010717
B0_P3_ROUTE_HC24: 0x40010718	B0_P3_ROUTE_HC25: 0x40010719
B0_P3_ROUTE_HC26: 0x4001071A	B0_P3_ROUTE_HC27: 0x4001071B
B0_P3_ROUTE_HC28: 0x4001071C	B0_P3_ROUTE_HC29: 0x4001071D
B0_P3_ROUTE_HC30: 0x4001071E	B0_P3_ROUTE_HC31: 0x4001071F
B0_P3_ROUTE_HC32: 0x40010720	B0_P3_ROUTE_HC33: 0x40010721
B0_P3_ROUTE_HC34: 0x40010722	B0_P3_ROUTE_HC35: 0x40010723
B0_P3_ROUTE_HC36: 0x40010724	B0_P3_ROUTE_HC37: 0x40010725
B0_P3_ROUTE_HC38: 0x40010726	B0_P3_ROUTE_HC39: 0x40010727
B0_P3_ROUTE_HC40: 0x40010728	B0_P3_ROUTE_HC41: 0x40010729

1.3.1202 B[0..3]_P[0..7]_ROUTE_HC[0..127] (continued)

Register : Address

B0_P3_ROUTE_HC42: 0x4001072A	B0_P3_ROUTE_HC43: 0x4001072B
B0_P3_ROUTE_HC44: 0x4001072C	B0_P3_ROUTE_HC45: 0x4001072D
B0_P3_ROUTE_HC46: 0x4001072E	B0_P3_ROUTE_HC47: 0x4001072F
B0_P3_ROUTE_HC48: 0x40010730	B0_P3_ROUTE_HC49: 0x40010731
B0_P3_ROUTE_HC50: 0x40010732	B0_P3_ROUTE_HC51: 0x40010733
B0_P3_ROUTE_HC52: 0x40010734	B0_P3_ROUTE_HC53: 0x40010735
B0_P3_ROUTE_HC54: 0x40010736	B0_P3_ROUTE_HC55: 0x40010737
B0_P3_ROUTE_HC56: 0x40010738	B0_P3_ROUTE_HC57: 0x40010739
B0_P3_ROUTE_HC58: 0x4001073A	B0_P3_ROUTE_HC59: 0x4001073B
B0_P3_ROUTE_HC60: 0x4001073C	B0_P3_ROUTE_HC61: 0x4001073D
B0_P3_ROUTE_HC62: 0x4001073E	B0_P3_ROUTE_HC63: 0x4001073F
B0_P3_ROUTE_HC64: 0x40010740	B0_P3_ROUTE_HC65: 0x40010741
B0_P3_ROUTE_HC66: 0x40010742	B0_P3_ROUTE_HC67: 0x40010743
B0_P3_ROUTE_HC68: 0x40010744	B0_P3_ROUTE_HC69: 0x40010745
B0_P3_ROUTE_HC70: 0x40010746	B0_P3_ROUTE_HC71: 0x40010747
B0_P3_ROUTE_HC72: 0x40010748	B0_P3_ROUTE_HC73: 0x40010749
B0_P3_ROUTE_HC74: 0x4001074A	B0_P3_ROUTE_HC75: 0x4001074B
B0_P3_ROUTE_HC76: 0x4001074C	B0_P3_ROUTE_HC77: 0x4001074D
B0_P3_ROUTE_HC78: 0x4001074E	B0_P3_ROUTE_HC79: 0x4001074F
B0_P3_ROUTE_HC80: 0x40010750	B0_P3_ROUTE_HC81: 0x40010751
B0_P3_ROUTE_HC82: 0x40010752	B0_P3_ROUTE_HC83: 0x40010753
B0_P3_ROUTE_HC84: 0x40010754	B0_P3_ROUTE_HC85: 0x40010755
B0_P3_ROUTE_HC86: 0x40010756	B0_P3_ROUTE_HC87: 0x40010757
B0_P3_ROUTE_HC88: 0x40010758	B0_P3_ROUTE_HC89: 0x40010759
B0_P3_ROUTE_HC90: 0x4001075A	B0_P3_ROUTE_HC91: 0x4001075B
B0_P3_ROUTE_HC92: 0x4001075C	B0_P3_ROUTE_HC93: 0x4001075D
B0_P3_ROUTE_HC94: 0x4001075E	B0_P3_ROUTE_HC95: 0x4001075F
B0_P3_ROUTE_HC96: 0x40010760	B0_P3_ROUTE_HC97: 0x40010761
B0_P3_ROUTE_HC98: 0x40010762	B0_P3_ROUTE_HC99: 0x40010763
B0_P3_ROUTE_HC100: 0x40010764	B0_P3_ROUTE_HC101: 0x40010765
B0_P3_ROUTE_HC102: 0x40010766	B0_P3_ROUTE_HC103: 0x40010767
B0_P3_ROUTE_HC104: 0x40010768	B0_P3_ROUTE_HC105: 0x40010769
B0_P3_ROUTE_HC106: 0x4001076A	B0_P3_ROUTE_HC107: 0x4001076B
B0_P3_ROUTE_HC108: 0x4001076C	B0_P3_ROUTE_HC109: 0x4001076D
B0_P3_ROUTE_HC110: 0x4001076E	B0_P3_ROUTE_HC111: 0x4001076F
B0_P3_ROUTE_HC112: 0x40010770	B0_P3_ROUTE_HC113: 0x40010771

1.3.1202 B[0..3]_P[0..7]_ROUTE_HC[0..127] (continued)

Register : Address

B0_P3_ROUTE_HC114: 0x40010772	B0_P3_ROUTE_HC115: 0x40010773
B0_P3_ROUTE_HC116: 0x40010774	B0_P3_ROUTE_HC117: 0x40010775
B0_P3_ROUTE_HC118: 0x40010776	B0_P3_ROUTE_HC119: 0x40010777
B0_P3_ROUTE_HC120: 0x40010778	B0_P3_ROUTE_HC121: 0x40010779
B0_P3_ROUTE_HC122: 0x4001077A	B0_P3_ROUTE_HC123: 0x4001077B
B0_P3_ROUTE_HC124: 0x4001077C	B0_P3_ROUTE_HC125: 0x4001077D
B0_P3_ROUTE_HC126: 0x4001077E	B0_P3_ROUTE_HC127: 0x4001077F
B0_P4_ROUTE_HC0: 0x40010900	B0_P4_ROUTE_HC1: 0x40010901
B0_P4_ROUTE_HC2: 0x40010902	B0_P4_ROUTE_HC3: 0x40010903
B0_P4_ROUTE_HC4: 0x40010904	B0_P4_ROUTE_HC5: 0x40010905
B0_P4_ROUTE_HC6: 0x40010906	B0_P4_ROUTE_HC7: 0x40010907
B0_P4_ROUTE_HC8: 0x40010908	B0_P4_ROUTE_HC9: 0x40010909
B0_P4_ROUTE_HC10: 0x4001090A	B0_P4_ROUTE_HC11: 0x4001090B
B0_P4_ROUTE_HC12: 0x4001090C	B0_P4_ROUTE_HC13: 0x4001090D
B0_P4_ROUTE_HC14: 0x4001090E	B0_P4_ROUTE_HC15: 0x4001090F
B0_P4_ROUTE_HC16: 0x40010910	B0_P4_ROUTE_HC17: 0x40010911
B0_P4_ROUTE_HC18: 0x40010912	B0_P4_ROUTE_HC19: 0x40010913
B0_P4_ROUTE_HC20: 0x40010914	B0_P4_ROUTE_HC21: 0x40010915
B0_P4_ROUTE_HC22: 0x40010916	B0_P4_ROUTE_HC23: 0x40010917
B0_P4_ROUTE_HC24: 0x40010918	B0_P4_ROUTE_HC25: 0x40010919
B0_P4_ROUTE_HC26: 0x4001091A	B0_P4_ROUTE_HC27: 0x4001091B
B0_P4_ROUTE_HC28: 0x4001091C	B0_P4_ROUTE_HC29: 0x4001091D
B0_P4_ROUTE_HC30: 0x4001091E	B0_P4_ROUTE_HC31: 0x4001091F
B0_P4_ROUTE_HC32: 0x40010920	B0_P4_ROUTE_HC33: 0x40010921
B0_P4_ROUTE_HC34: 0x40010922	B0_P4_ROUTE_HC35: 0x40010923
B0_P4_ROUTE_HC36: 0x40010924	B0_P4_ROUTE_HC37: 0x40010925
B0_P4_ROUTE_HC38: 0x40010926	B0_P4_ROUTE_HC39: 0x40010927
B0_P4_ROUTE_HC40: 0x40010928	B0_P4_ROUTE_HC41: 0x40010929
B0_P4_ROUTE_HC42: 0x4001092A	B0_P4_ROUTE_HC43: 0x4001092B
B0_P4_ROUTE_HC44: 0x4001092C	B0_P4_ROUTE_HC45: 0x4001092D
B0_P4_ROUTE_HC46: 0x4001092E	B0_P4_ROUTE_HC47: 0x4001092F
B0_P4_ROUTE_HC48: 0x40010930	B0_P4_ROUTE_HC49: 0x40010931
B0_P4_ROUTE_HC50: 0x40010932	B0_P4_ROUTE_HC51: 0x40010933
B0_P4_ROUTE_HC52: 0x40010934	B0_P4_ROUTE_HC53: 0x40010935
B0_P4_ROUTE_HC54: 0x40010936	B0_P4_ROUTE_HC55: 0x40010937
B0_P4_ROUTE_HC56: 0x40010938	B0_P4_ROUTE_HC57: 0x40010939

1.3.1202 B[0..3]_P[0..7]_ROUTE_HC[0..127] (continued)

Register : Address

B0_P4_ROUTE_HC58: 0x4001093A	B0_P4_ROUTE_HC59: 0x4001093B
B0_P4_ROUTE_HC60: 0x4001093C	B0_P4_ROUTE_HC61: 0x4001093D
B0_P4_ROUTE_HC62: 0x4001093E	B0_P4_ROUTE_HC63: 0x4001093F
B0_P4_ROUTE_HC64: 0x40010940	B0_P4_ROUTE_HC65: 0x40010941
B0_P4_ROUTE_HC66: 0x40010942	B0_P4_ROUTE_HC67: 0x40010943
B0_P4_ROUTE_HC68: 0x40010944	B0_P4_ROUTE_HC69: 0x40010945
B0_P4_ROUTE_HC70: 0x40010946	B0_P4_ROUTE_HC71: 0x40010947
B0_P4_ROUTE_HC72: 0x40010948	B0_P4_ROUTE_HC73: 0x40010949
B0_P4_ROUTE_HC74: 0x4001094A	B0_P4_ROUTE_HC75: 0x4001094B
B0_P4_ROUTE_HC76: 0x4001094C	B0_P4_ROUTE_HC77: 0x4001094D
B0_P4_ROUTE_HC78: 0x4001094E	B0_P4_ROUTE_HC79: 0x4001094F
B0_P4_ROUTE_HC80: 0x40010950	B0_P4_ROUTE_HC81: 0x40010951
B0_P4_ROUTE_HC82: 0x40010952	B0_P4_ROUTE_HC83: 0x40010953
B0_P4_ROUTE_HC84: 0x40010954	B0_P4_ROUTE_HC85: 0x40010955
B0_P4_ROUTE_HC86: 0x40010956	B0_P4_ROUTE_HC87: 0x40010957
B0_P4_ROUTE_HC88: 0x40010958	B0_P4_ROUTE_HC89: 0x40010959
B0_P4_ROUTE_HC90: 0x4001095A	B0_P4_ROUTE_HC91: 0x4001095B
B0_P4_ROUTE_HC92: 0x4001095C	B0_P4_ROUTE_HC93: 0x4001095D
B0_P4_ROUTE_HC94: 0x4001095E	B0_P4_ROUTE_HC95: 0x4001095F
B0_P4_ROUTE_HC96: 0x40010960	B0_P4_ROUTE_HC97: 0x40010961
B0_P4_ROUTE_HC98: 0x40010962	B0_P4_ROUTE_HC99: 0x40010963
B0_P4_ROUTE_HC100: 0x40010964	B0_P4_ROUTE_HC101: 0x40010965
B0_P4_ROUTE_HC102: 0x40010966	B0_P4_ROUTE_HC103: 0x40010967
B0_P4_ROUTE_HC104: 0x40010968	B0_P4_ROUTE_HC105: 0x40010969
B0_P4_ROUTE_HC106: 0x4001096A	B0_P4_ROUTE_HC107: 0x4001096B
B0_P4_ROUTE_HC108: 0x4001096C	B0_P4_ROUTE_HC109: 0x4001096D
B0_P4_ROUTE_HC110: 0x4001096E	B0_P4_ROUTE_HC111: 0x4001096F
B0_P4_ROUTE_HC112: 0x40010970	B0_P4_ROUTE_HC113: 0x40010971
B0_P4_ROUTE_HC114: 0x40010972	B0_P4_ROUTE_HC115: 0x40010973
B0_P4_ROUTE_HC116: 0x40010974	B0_P4_ROUTE_HC117: 0x40010975
B0_P4_ROUTE_HC118: 0x40010976	B0_P4_ROUTE_HC119: 0x40010977
B0_P4_ROUTE_HC120: 0x40010978	B0_P4_ROUTE_HC121: 0x40010979
B0_P4_ROUTE_HC122: 0x4001097A	B0_P4_ROUTE_HC123: 0x4001097B
B0_P4_ROUTE_HC124: 0x4001097C	B0_P4_ROUTE_HC125: 0x4001097D
B0_P4_ROUTE_HC126: 0x4001097E	B0_P4_ROUTE_HC127: 0x4001097F
B0_P5_ROUTE_HC0: 0x40010B00	B0_P5_ROUTE_HC1: 0x40010B01

1.3.1202 B[0..3]_P[0..7]_ROUTE_HC[0..127] (continued)

Register : Address

B0_P5_ROUTE_HC2: 0x40010B02	B0_P5_ROUTE_HC3: 0x40010B03
B0_P5_ROUTE_HC4: 0x40010B04	B0_P5_ROUTE_HC5: 0x40010B05
B0_P5_ROUTE_HC6: 0x40010B06	B0_P5_ROUTE_HC7: 0x40010B07
B0_P5_ROUTE_HC8: 0x40010B08	B0_P5_ROUTE_HC9: 0x40010B09
B0_P5_ROUTE_HC10: 0x40010B0A	B0_P5_ROUTE_HC11: 0x40010B0B
B0_P5_ROUTE_HC12: 0x40010B0C	B0_P5_ROUTE_HC13: 0x40010B0D
B0_P5_ROUTE_HC14: 0x40010B0E	B0_P5_ROUTE_HC15: 0x40010B0F
B0_P5_ROUTE_HC16: 0x40010B10	B0_P5_ROUTE_HC17: 0x40010B11
B0_P5_ROUTE_HC18: 0x40010B12	B0_P5_ROUTE_HC19: 0x40010B13
B0_P5_ROUTE_HC20: 0x40010B14	B0_P5_ROUTE_HC21: 0x40010B15
B0_P5_ROUTE_HC22: 0x40010B16	B0_P5_ROUTE_HC23: 0x40010B17
B0_P5_ROUTE_HC24: 0x40010B18	B0_P5_ROUTE_HC25: 0x40010B19
B0_P5_ROUTE_HC26: 0x40010B1A	B0_P5_ROUTE_HC27: 0x40010B1B
B0_P5_ROUTE_HC28: 0x40010B1C	B0_P5_ROUTE_HC29: 0x40010B1D
B0_P5_ROUTE_HC30: 0x40010B1E	B0_P5_ROUTE_HC31: 0x40010B1F
B0_P5_ROUTE_HC32: 0x40010B20	B0_P5_ROUTE_HC33: 0x40010B21
B0_P5_ROUTE_HC34: 0x40010B22	B0_P5_ROUTE_HC35: 0x40010B23
B0_P5_ROUTE_HC36: 0x40010B24	B0_P5_ROUTE_HC37: 0x40010B25
B0_P5_ROUTE_HC38: 0x40010B26	B0_P5_ROUTE_HC39: 0x40010B27
B0_P5_ROUTE_HC40: 0x40010B28	B0_P5_ROUTE_HC41: 0x40010B29
B0_P5_ROUTE_HC42: 0x40010B2A	B0_P5_ROUTE_HC43: 0x40010B2B
B0_P5_ROUTE_HC44: 0x40010B2C	B0_P5_ROUTE_HC45: 0x40010B2D
B0_P5_ROUTE_HC46: 0x40010B2E	B0_P5_ROUTE_HC47: 0x40010B2F
B0_P5_ROUTE_HC48: 0x40010B30	B0_P5_ROUTE_HC49: 0x40010B31
B0_P5_ROUTE_HC50: 0x40010B32	B0_P5_ROUTE_HC51: 0x40010B33
B0_P5_ROUTE_HC52: 0x40010B34	B0_P5_ROUTE_HC53: 0x40010B35
B0_P5_ROUTE_HC54: 0x40010B36	B0_P5_ROUTE_HC55: 0x40010B37
B0_P5_ROUTE_HC56: 0x40010B38	B0_P5_ROUTE_HC57: 0x40010B39
B0_P5_ROUTE_HC58: 0x40010B3A	B0_P5_ROUTE_HC59: 0x40010B3B
B0_P5_ROUTE_HC60: 0x40010B3C	B0_P5_ROUTE_HC61: 0x40010B3D
B0_P5_ROUTE_HC62: 0x40010B3E	B0_P5_ROUTE_HC63: 0x40010B3F
B0_P5_ROUTE_HC64: 0x40010B40	B0_P5_ROUTE_HC65: 0x40010B41
B0_P5_ROUTE_HC66: 0x40010B42	B0_P5_ROUTE_HC67: 0x40010B43
B0_P5_ROUTE_HC68: 0x40010B44	B0_P5_ROUTE_HC69: 0x40010B45
B0_P5_ROUTE_HC70: 0x40010B46	B0_P5_ROUTE_HC71: 0x40010B47
B0_P5_ROUTE_HC72: 0x40010B48	B0_P5_ROUTE_HC73: 0x40010B49

1.3.1202 B[0..3]_P[0..7]_ROUTE_HC[0..127] (continued)

Register : Address

B0_P5_ROUTE_HC74: 0x40010B4A	B0_P5_ROUTE_HC75: 0x40010B4B
B0_P5_ROUTE_HC76: 0x40010B4C	B0_P5_ROUTE_HC77: 0x40010B4D
B0_P5_ROUTE_HC78: 0x40010B4E	B0_P5_ROUTE_HC79: 0x40010B4F
B0_P5_ROUTE_HC80: 0x40010B50	B0_P5_ROUTE_HC81: 0x40010B51
B0_P5_ROUTE_HC82: 0x40010B52	B0_P5_ROUTE_HC83: 0x40010B53
B0_P5_ROUTE_HC84: 0x40010B54	B0_P5_ROUTE_HC85: 0x40010B55
B0_P5_ROUTE_HC86: 0x40010B56	B0_P5_ROUTE_HC87: 0x40010B57
B0_P5_ROUTE_HC88: 0x40010B58	B0_P5_ROUTE_HC89: 0x40010B59
B0_P5_ROUTE_HC90: 0x40010B5A	B0_P5_ROUTE_HC91: 0x40010B5B
B0_P5_ROUTE_HC92: 0x40010B5C	B0_P5_ROUTE_HC93: 0x40010B5D
B0_P5_ROUTE_HC94: 0x40010B5E	B0_P5_ROUTE_HC95: 0x40010B5F
B0_P5_ROUTE_HC96: 0x40010B60	B0_P5_ROUTE_HC97: 0x40010B61
B0_P5_ROUTE_HC98: 0x40010B62	B0_P5_ROUTE_HC99: 0x40010B63
B0_P5_ROUTE_HC100: 0x40010B64	B0_P5_ROUTE_HC101: 0x40010B65
B0_P5_ROUTE_HC102: 0x40010B66	B0_P5_ROUTE_HC103: 0x40010B67
B0_P5_ROUTE_HC104: 0x40010B68	B0_P5_ROUTE_HC105: 0x40010B69
B0_P5_ROUTE_HC106: 0x40010B6A	B0_P5_ROUTE_HC107: 0x40010B6B
B0_P5_ROUTE_HC108: 0x40010B6C	B0_P5_ROUTE_HC109: 0x40010B6D
B0_P5_ROUTE_HC110: 0x40010B6E	B0_P5_ROUTE_HC111: 0x40010B6F
B0_P5_ROUTE_HC112: 0x40010B70	B0_P5_ROUTE_HC113: 0x40010B71
B0_P5_ROUTE_HC114: 0x40010B72	B0_P5_ROUTE_HC115: 0x40010B73
B0_P5_ROUTE_HC116: 0x40010B74	B0_P5_ROUTE_HC117: 0x40010B75
B0_P5_ROUTE_HC118: 0x40010B76	B0_P5_ROUTE_HC119: 0x40010B77
B0_P5_ROUTE_HC120: 0x40010B78	B0_P5_ROUTE_HC121: 0x40010B79
B0_P5_ROUTE_HC122: 0x40010B7A	B0_P5_ROUTE_HC123: 0x40010B7B
B0_P5_ROUTE_HC124: 0x40010B7C	B0_P5_ROUTE_HC125: 0x40010B7D
B0_P5_ROUTE_HC126: 0x40010B7E	B0_P5_ROUTE_HC127: 0x40010B7F
B0_P6_ROUTE_HC0: 0x40010D00	B0_P6_ROUTE_HC1: 0x40010D01
B0_P6_ROUTE_HC2: 0x40010D02	B0_P6_ROUTE_HC3: 0x40010D03
B0_P6_ROUTE_HC4: 0x40010D04	B0_P6_ROUTE_HC5: 0x40010D05
B0_P6_ROUTE_HC6: 0x40010D06	B0_P6_ROUTE_HC7: 0x40010D07
B0_P6_ROUTE_HC8: 0x40010D08	B0_P6_ROUTE_HC9: 0x40010D09
B0_P6_ROUTE_HC10: 0x40010D0A	B0_P6_ROUTE_HC11: 0x40010D0B
B0_P6_ROUTE_HC12: 0x40010D0C	B0_P6_ROUTE_HC13: 0x40010D0D
B0_P6_ROUTE_HC14: 0x40010D0E	B0_P6_ROUTE_HC15: 0x40010D0F
B0_P6_ROUTE_HC16: 0x40010D10	B0_P6_ROUTE_HC17: 0x40010D11

1.3.1202 B[0..3]_P[0..7]_ROUTE_HC[0..127] (continued)

Register : Address

B0_P6_ROUTE_HC18: 0x40010D12	B0_P6_ROUTE_HC19: 0x40010D13
B0_P6_ROUTE_HC20: 0x40010D14	B0_P6_ROUTE_HC21: 0x40010D15
B0_P6_ROUTE_HC22: 0x40010D16	B0_P6_ROUTE_HC23: 0x40010D17
B0_P6_ROUTE_HC24: 0x40010D18	B0_P6_ROUTE_HC25: 0x40010D19
B0_P6_ROUTE_HC26: 0x40010D1A	B0_P6_ROUTE_HC27: 0x40010D1B
B0_P6_ROUTE_HC28: 0x40010D1C	B0_P6_ROUTE_HC29: 0x40010D1D
B0_P6_ROUTE_HC30: 0x40010D1E	B0_P6_ROUTE_HC31: 0x40010D1F
B0_P6_ROUTE_HC32: 0x40010D20	B0_P6_ROUTE_HC33: 0x40010D21
B0_P6_ROUTE_HC34: 0x40010D22	B0_P6_ROUTE_HC35: 0x40010D23
B0_P6_ROUTE_HC36: 0x40010D24	B0_P6_ROUTE_HC37: 0x40010D25
B0_P6_ROUTE_HC38: 0x40010D26	B0_P6_ROUTE_HC39: 0x40010D27
B0_P6_ROUTE_HC40: 0x40010D28	B0_P6_ROUTE_HC41: 0x40010D29
B0_P6_ROUTE_HC42: 0x40010D2A	B0_P6_ROUTE_HC43: 0x40010D2B
B0_P6_ROUTE_HC44: 0x40010D2C	B0_P6_ROUTE_HC45: 0x40010D2D
B0_P6_ROUTE_HC46: 0x40010D2E	B0_P6_ROUTE_HC47: 0x40010D2F
B0_P6_ROUTE_HC48: 0x40010D30	B0_P6_ROUTE_HC49: 0x40010D31
B0_P6_ROUTE_HC50: 0x40010D32	B0_P6_ROUTE_HC51: 0x40010D33
B0_P6_ROUTE_HC52: 0x40010D34	B0_P6_ROUTE_HC53: 0x40010D35
B0_P6_ROUTE_HC54: 0x40010D36	B0_P6_ROUTE_HC55: 0x40010D37
B0_P6_ROUTE_HC56: 0x40010D38	B0_P6_ROUTE_HC57: 0x40010D39
B0_P6_ROUTE_HC58: 0x40010D3A	B0_P6_ROUTE_HC59: 0x40010D3B
B0_P6_ROUTE_HC60: 0x40010D3C	B0_P6_ROUTE_HC61: 0x40010D3D
B0_P6_ROUTE_HC62: 0x40010D3E	B0_P6_ROUTE_HC63: 0x40010D3F
B0_P6_ROUTE_HC64: 0x40010D40	B0_P6_ROUTE_HC65: 0x40010D41
B0_P6_ROUTE_HC66: 0x40010D42	B0_P6_ROUTE_HC67: 0x40010D43
B0_P6_ROUTE_HC68: 0x40010D44	B0_P6_ROUTE_HC69: 0x40010D45
B0_P6_ROUTE_HC70: 0x40010D46	B0_P6_ROUTE_HC71: 0x40010D47
B0_P6_ROUTE_HC72: 0x40010D48	B0_P6_ROUTE_HC73: 0x40010D49
B0_P6_ROUTE_HC74: 0x40010D4A	B0_P6_ROUTE_HC75: 0x40010D4B
B0_P6_ROUTE_HC76: 0x40010D4C	B0_P6_ROUTE_HC77: 0x40010D4D
B0_P6_ROUTE_HC78: 0x40010D4E	B0_P6_ROUTE_HC79: 0x40010D4F
B0_P6_ROUTE_HC80: 0x40010D50	B0_P6_ROUTE_HC81: 0x40010D51
B0_P6_ROUTE_HC82: 0x40010D52	B0_P6_ROUTE_HC83: 0x40010D53
B0_P6_ROUTE_HC84: 0x40010D54	B0_P6_ROUTE_HC85: 0x40010D55
B0_P6_ROUTE_HC86: 0x40010D56	B0_P6_ROUTE_HC87: 0x40010D57
B0_P6_ROUTE_HC88: 0x40010D58	B0_P6_ROUTE_HC89: 0x40010D59

1.3.1202 B[0..3]_P[0..7]_ROUTE_HC[0..127] (continued)

Register : Address

B0_P6_ROUTE_HC90: 0x40010D5A	B0_P6_ROUTE_HC91: 0x40010D5B
B0_P6_ROUTE_HC92: 0x40010D5C	B0_P6_ROUTE_HC93: 0x40010D5D
B0_P6_ROUTE_HC94: 0x40010D5E	B0_P6_ROUTE_HC95: 0x40010D5F
B0_P6_ROUTE_HC96: 0x40010D60	B0_P6_ROUTE_HC97: 0x40010D61
B0_P6_ROUTE_HC98: 0x40010D62	B0_P6_ROUTE_HC99: 0x40010D63
B0_P6_ROUTE_HC100: 0x40010D64	B0_P6_ROUTE_HC101: 0x40010D65
B0_P6_ROUTE_HC102: 0x40010D66	B0_P6_ROUTE_HC103: 0x40010D67
B0_P6_ROUTE_HC104: 0x40010D68	B0_P6_ROUTE_HC105: 0x40010D69
B0_P6_ROUTE_HC106: 0x40010D6A	B0_P6_ROUTE_HC107: 0x40010D6B
B0_P6_ROUTE_HC108: 0x40010D6C	B0_P6_ROUTE_HC109: 0x40010D6D
B0_P6_ROUTE_HC110: 0x40010D6E	B0_P6_ROUTE_HC111: 0x40010D6F
B0_P6_ROUTE_HC112: 0x40010D70	B0_P6_ROUTE_HC113: 0x40010D71
B0_P6_ROUTE_HC114: 0x40010D72	B0_P6_ROUTE_HC115: 0x40010D73
B0_P6_ROUTE_HC116: 0x40010D74	B0_P6_ROUTE_HC117: 0x40010D75
B0_P6_ROUTE_HC118: 0x40010D76	B0_P6_ROUTE_HC119: 0x40010D77
B0_P6_ROUTE_HC120: 0x40010D78	B0_P6_ROUTE_HC121: 0x40010D79
B0_P6_ROUTE_HC122: 0x40010D7A	B0_P6_ROUTE_HC123: 0x40010D7B
B0_P6_ROUTE_HC124: 0x40010D7C	B0_P6_ROUTE_HC125: 0x40010D7D
B0_P6_ROUTE_HC126: 0x40010D7E	B0_P6_ROUTE_HC127: 0x40010D7F
B0_P7_ROUTE_HC0: 0x40010F00	B0_P7_ROUTE_HC1: 0x40010F01
B0_P7_ROUTE_HC2: 0x40010F02	B0_P7_ROUTE_HC3: 0x40010F03
B0_P7_ROUTE_HC4: 0x40010F04	B0_P7_ROUTE_HC5: 0x40010F05
B0_P7_ROUTE_HC6: 0x40010F06	B0_P7_ROUTE_HC7: 0x40010F07
B0_P7_ROUTE_HC8: 0x40010F08	B0_P7_ROUTE_HC9: 0x40010F09
B0_P7_ROUTE_HC10: 0x40010F0A	B0_P7_ROUTE_HC11: 0x40010F0B
B0_P7_ROUTE_HC12: 0x40010F0C	B0_P7_ROUTE_HC13: 0x40010F0D
B0_P7_ROUTE_HC14: 0x40010F0E	B0_P7_ROUTE_HC15: 0x40010F0F
B0_P7_ROUTE_HC16: 0x40010F10	B0_P7_ROUTE_HC17: 0x40010F11
B0_P7_ROUTE_HC18: 0x40010F12	B0_P7_ROUTE_HC19: 0x40010F13
B0_P7_ROUTE_HC20: 0x40010F14	B0_P7_ROUTE_HC21: 0x40010F15
B0_P7_ROUTE_HC22: 0x40010F16	B0_P7_ROUTE_HC23: 0x40010F17
B0_P7_ROUTE_HC24: 0x40010F18	B0_P7_ROUTE_HC25: 0x40010F19
B0_P7_ROUTE_HC26: 0x40010F1A	B0_P7_ROUTE_HC27: 0x40010F1B
B0_P7_ROUTE_HC28: 0x40010F1C	B0_P7_ROUTE_HC29: 0x40010F1D
B0_P7_ROUTE_HC30: 0x40010F1E	B0_P7_ROUTE_HC31: 0x40010F1F
B0_P7_ROUTE_HC32: 0x40010F20	B0_P7_ROUTE_HC33: 0x40010F21

1.3.1202 B[0..3]_P[0..7]_ROUTE_HC[0..127] (continued)

Register : Address

B0_P7_ROUTE_HC34: 0x40010F22	B0_P7_ROUTE_HC35: 0x40010F23
B0_P7_ROUTE_HC36: 0x40010F24	B0_P7_ROUTE_HC37: 0x40010F25
B0_P7_ROUTE_HC38: 0x40010F26	B0_P7_ROUTE_HC39: 0x40010F27
B0_P7_ROUTE_HC40: 0x40010F28	B0_P7_ROUTE_HC41: 0x40010F29
B0_P7_ROUTE_HC42: 0x40010F2A	B0_P7_ROUTE_HC43: 0x40010F2B
B0_P7_ROUTE_HC44: 0x40010F2C	B0_P7_ROUTE_HC45: 0x40010F2D
B0_P7_ROUTE_HC46: 0x40010F2E	B0_P7_ROUTE_HC47: 0x40010F2F
B0_P7_ROUTE_HC48: 0x40010F30	B0_P7_ROUTE_HC49: 0x40010F31
B0_P7_ROUTE_HC50: 0x40010F32	B0_P7_ROUTE_HC51: 0x40010F33
B0_P7_ROUTE_HC52: 0x40010F34	B0_P7_ROUTE_HC53: 0x40010F35
B0_P7_ROUTE_HC54: 0x40010F36	B0_P7_ROUTE_HC55: 0x40010F37
B0_P7_ROUTE_HC56: 0x40010F38	B0_P7_ROUTE_HC57: 0x40010F39
B0_P7_ROUTE_HC58: 0x40010F3A	B0_P7_ROUTE_HC59: 0x40010F3B
B0_P7_ROUTE_HC60: 0x40010F3C	B0_P7_ROUTE_HC61: 0x40010F3D
B0_P7_ROUTE_HC62: 0x40010F3E	B0_P7_ROUTE_HC63: 0x40010F3F
B0_P7_ROUTE_HC64: 0x40010F40	B0_P7_ROUTE_HC65: 0x40010F41
B0_P7_ROUTE_HC66: 0x40010F42	B0_P7_ROUTE_HC67: 0x40010F43
B0_P7_ROUTE_HC68: 0x40010F44	B0_P7_ROUTE_HC69: 0x40010F45
B0_P7_ROUTE_HC70: 0x40010F46	B0_P7_ROUTE_HC71: 0x40010F47
B0_P7_ROUTE_HC72: 0x40010F48	B0_P7_ROUTE_HC73: 0x40010F49
B0_P7_ROUTE_HC74: 0x40010F4A	B0_P7_ROUTE_HC75: 0x40010F4B
B0_P7_ROUTE_HC76: 0x40010F4C	B0_P7_ROUTE_HC77: 0x40010F4D
B0_P7_ROUTE_HC78: 0x40010F4E	B0_P7_ROUTE_HC79: 0x40010F4F
B0_P7_ROUTE_HC80: 0x40010F50	B0_P7_ROUTE_HC81: 0x40010F51
B0_P7_ROUTE_HC82: 0x40010F52	B0_P7_ROUTE_HC83: 0x40010F53
B0_P7_ROUTE_HC84: 0x40010F54	B0_P7_ROUTE_HC85: 0x40010F55
B0_P7_ROUTE_HC86: 0x40010F56	B0_P7_ROUTE_HC87: 0x40010F57
B0_P7_ROUTE_HC88: 0x40010F58	B0_P7_ROUTE_HC89: 0x40010F59
B0_P7_ROUTE_HC90: 0x40010F5A	B0_P7_ROUTE_HC91: 0x40010F5B
B0_P7_ROUTE_HC92: 0x40010F5C	B0_P7_ROUTE_HC93: 0x40010F5D
B0_P7_ROUTE_HC94: 0x40010F5E	B0_P7_ROUTE_HC95: 0x40010F5F
B0_P7_ROUTE_HC96: 0x40010F60	B0_P7_ROUTE_HC97: 0x40010F61
B0_P7_ROUTE_HC98: 0x40010F62	B0_P7_ROUTE_HC99: 0x40010F63
B0_P7_ROUTE_HC100: 0x40010F64	B0_P7_ROUTE_HC101: 0x40010F65
B0_P7_ROUTE_HC102: 0x40010F66	B0_P7_ROUTE_HC103: 0x40010F67
B0_P7_ROUTE_HC104: 0x40010F68	B0_P7_ROUTE_HC105: 0x40010F69

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) +$$

1.3.1202 B[0..3]_P[0..7]_ROUTE_HC[0..127] (continued)

Register : Address

B0_P7_ROUTE_HC106: 0x40010F6A	B0_P7_ROUTE_HC107: 0x40010F6B
B0_P7_ROUTE_HC108: 0x40010F6C	B0_P7_ROUTE_HC109: 0x40010F6D
B0_P7_ROUTE_HC110: 0x40010F6E	B0_P7_ROUTE_HC111: 0x40010F6F
B0_P7_ROUTE_HC112: 0x40010F70	B0_P7_ROUTE_HC113: 0x40010F71
B0_P7_ROUTE_HC114: 0x40010F72	B0_P7_ROUTE_HC115: 0x40010F73
B0_P7_ROUTE_HC116: 0x40010F74	B0_P7_ROUTE_HC117: 0x40010F75
B0_P7_ROUTE_HC118: 0x40010F76	B0_P7_ROUTE_HC119: 0x40010F77
B0_P7_ROUTE_HC120: 0x40010F78	B0_P7_ROUTE_HC121: 0x40010F79
B0_P7_ROUTE_HC122: 0x40010F7A	B0_P7_ROUTE_HC123: 0x40010F7B
B0_P7_ROUTE_HC124: 0x40010F7C	B0_P7_ROUTE_HC125: 0x40010F7D
B0_P7_ROUTE_HC126: 0x40010F7E	B0_P7_ROUTE_HC127: 0x40010F7F
B1_P2_ROUTE_HC0: 0x40011500	B1_P2_ROUTE_HC1: 0x40011501
B1_P2_ROUTE_HC2: 0x40011502	B1_P2_ROUTE_HC3: 0x40011503
B1_P2_ROUTE_HC4: 0x40011504	B1_P2_ROUTE_HC5: 0x40011505
B1_P2_ROUTE_HC6: 0x40011506	B1_P2_ROUTE_HC7: 0x40011507
B1_P2_ROUTE_HC8: 0x40011508	B1_P2_ROUTE_HC9: 0x40011509
B1_P2_ROUTE_HC10: 0x4001150A	B1_P2_ROUTE_HC11: 0x4001150B
B1_P2_ROUTE_HC12: 0x4001150C	B1_P2_ROUTE_HC13: 0x4001150D
B1_P2_ROUTE_HC14: 0x4001150E	B1_P2_ROUTE_HC15: 0x4001150F
B1_P2_ROUTE_HC16: 0x40011510	B1_P2_ROUTE_HC17: 0x40011511
B1_P2_ROUTE_HC18: 0x40011512	B1_P2_ROUTE_HC19: 0x40011513
B1_P2_ROUTE_HC20: 0x40011514	B1_P2_ROUTE_HC21: 0x40011515
B1_P2_ROUTE_HC22: 0x40011516	B1_P2_ROUTE_HC23: 0x40011517
B1_P2_ROUTE_HC24: 0x40011518	B1_P2_ROUTE_HC25: 0x40011519
B1_P2_ROUTE_HC26: 0x4001151A	B1_P2_ROUTE_HC27: 0x4001151B
B1_P2_ROUTE_HC28: 0x4001151C	B1_P2_ROUTE_HC29: 0x4001151D
B1_P2_ROUTE_HC30: 0x4001151E	B1_P2_ROUTE_HC31: 0x4001151F
B1_P2_ROUTE_HC32: 0x40011520	B1_P2_ROUTE_HC33: 0x40011521
B1_P2_ROUTE_HC34: 0x40011522	B1_P2_ROUTE_HC35: 0x40011523
B1_P2_ROUTE_HC36: 0x40011524	B1_P2_ROUTE_HC37: 0x40011525
B1_P2_ROUTE_HC38: 0x40011526	B1_P2_ROUTE_HC39: 0x40011527
B1_P2_ROUTE_HC40: 0x40011528	B1_P2_ROUTE_HC41: 0x40011529
B1_P2_ROUTE_HC42: 0x4001152A	B1_P2_ROUTE_HC43: 0x4001152B
B1_P2_ROUTE_HC44: 0x4001152C	B1_P2_ROUTE_HC45: 0x4001152D
B1_P2_ROUTE_HC46: 0x4001152E	B1_P2_ROUTE_HC47: 0x4001152F
B1_P2_ROUTE_HC48: 0x40011530	B1_P2_ROUTE_HC49: 0x40011531

1.3.1202 B[0..3]_P[0..7]_ROUTE_HC[0..127] (continued)

Register : Address

B1_P2_ROUTE_HC50: 0x40011532	B1_P2_ROUTE_HC51: 0x40011533
B1_P2_ROUTE_HC52: 0x40011534	B1_P2_ROUTE_HC53: 0x40011535
B1_P2_ROUTE_HC54: 0x40011536	B1_P2_ROUTE_HC55: 0x40011537
B1_P2_ROUTE_HC56: 0x40011538	B1_P2_ROUTE_HC57: 0x40011539
B1_P2_ROUTE_HC58: 0x4001153A	B1_P2_ROUTE_HC59: 0x4001153B
B1_P2_ROUTE_HC60: 0x4001153C	B1_P2_ROUTE_HC61: 0x4001153D
B1_P2_ROUTE_HC62: 0x4001153E	B1_P2_ROUTE_HC63: 0x4001153F
B1_P2_ROUTE_HC64: 0x40011540	B1_P2_ROUTE_HC65: 0x40011541
B1_P2_ROUTE_HC66: 0x40011542	B1_P2_ROUTE_HC67: 0x40011543
B1_P2_ROUTE_HC68: 0x40011544	B1_P2_ROUTE_HC69: 0x40011545
B1_P2_ROUTE_HC70: 0x40011546	B1_P2_ROUTE_HC71: 0x40011547
B1_P2_ROUTE_HC72: 0x40011548	B1_P2_ROUTE_HC73: 0x40011549
B1_P2_ROUTE_HC74: 0x4001154A	B1_P2_ROUTE_HC75: 0x4001154B
B1_P2_ROUTE_HC76: 0x4001154C	B1_P2_ROUTE_HC77: 0x4001154D
B1_P2_ROUTE_HC78: 0x4001154E	B1_P2_ROUTE_HC79: 0x4001154F
B1_P2_ROUTE_HC80: 0x40011550	B1_P2_ROUTE_HC81: 0x40011551
B1_P2_ROUTE_HC82: 0x40011552	B1_P2_ROUTE_HC83: 0x40011553
B1_P2_ROUTE_HC84: 0x40011554	B1_P2_ROUTE_HC85: 0x40011555
B1_P2_ROUTE_HC86: 0x40011556	B1_P2_ROUTE_HC87: 0x40011557
B1_P2_ROUTE_HC88: 0x40011558	B1_P2_ROUTE_HC89: 0x40011559
B1_P2_ROUTE_HC90: 0x4001155A	B1_P2_ROUTE_HC91: 0x4001155B
B1_P2_ROUTE_HC92: 0x4001155C	B1_P2_ROUTE_HC93: 0x4001155D
B1_P2_ROUTE_HC94: 0x4001155E	B1_P2_ROUTE_HC95: 0x4001155F
B1_P2_ROUTE_HC96: 0x40011560	B1_P2_ROUTE_HC97: 0x40011561
B1_P2_ROUTE_HC98: 0x40011562	B1_P2_ROUTE_HC99: 0x40011563
B1_P2_ROUTE_HC100: 0x40011564	B1_P2_ROUTE_HC101: 0x40011565
B1_P2_ROUTE_HC102: 0x40011566	B1_P2_ROUTE_HC103: 0x40011567
B1_P2_ROUTE_HC104: 0x40011568	B1_P2_ROUTE_HC105: 0x40011569
B1_P2_ROUTE_HC106: 0x4001156A	B1_P2_ROUTE_HC107: 0x4001156B
B1_P2_ROUTE_HC108: 0x4001156C	B1_P2_ROUTE_HC109: 0x4001156D
B1_P2_ROUTE_HC110: 0x4001156E	B1_P2_ROUTE_HC111: 0x4001156F
B1_P2_ROUTE_HC112: 0x40011570	B1_P2_ROUTE_HC113: 0x40011571
B1_P2_ROUTE_HC114: 0x40011572	B1_P2_ROUTE_HC115: 0x40011573
B1_P2_ROUTE_HC116: 0x40011574	B1_P2_ROUTE_HC117: 0x40011575
B1_P2_ROUTE_HC118: 0x40011576	B1_P2_ROUTE_HC119: 0x40011577
B1_P2_ROUTE_HC120: 0x40011578	B1_P2_ROUTE_HC121: 0x40011579

1.3.1202 B[0..3]_P[0..7]_ROUTE_HC[0..127] (continued)

Register : Address

B1_P2_ROUTE_HC122: 0x4001157A	B1_P2_ROUTE_HC123: 0x4001157B
B1_P2_ROUTE_HC124: 0x4001157C	B1_P2_ROUTE_HC125: 0x4001157D
B1_P2_ROUTE_HC126: 0x4001157E	B1_P2_ROUTE_HC127: 0x4001157F
B1_P3_ROUTE_HC0: 0x40011700	B1_P3_ROUTE_HC1: 0x40011701
B1_P3_ROUTE_HC2: 0x40011702	B1_P3_ROUTE_HC3: 0x40011703
B1_P3_ROUTE_HC4: 0x40011704	B1_P3_ROUTE_HC5: 0x40011705
B1_P3_ROUTE_HC6: 0x40011706	B1_P3_ROUTE_HC7: 0x40011707
B1_P3_ROUTE_HC8: 0x40011708	B1_P3_ROUTE_HC9: 0x40011709
B1_P3_ROUTE_HC10: 0x4001170A	B1_P3_ROUTE_HC11: 0x4001170B
B1_P3_ROUTE_HC12: 0x4001170C	B1_P3_ROUTE_HC13: 0x4001170D
B1_P3_ROUTE_HC14: 0x4001170E	B1_P3_ROUTE_HC15: 0x4001170F
B1_P3_ROUTE_HC16: 0x40011710	B1_P3_ROUTE_HC17: 0x40011711
B1_P3_ROUTE_HC18: 0x40011712	B1_P3_ROUTE_HC19: 0x40011713
B1_P3_ROUTE_HC20: 0x40011714	B1_P3_ROUTE_HC21: 0x40011715
B1_P3_ROUTE_HC22: 0x40011716	B1_P3_ROUTE_HC23: 0x40011717
B1_P3_ROUTE_HC24: 0x40011718	B1_P3_ROUTE_HC25: 0x40011719
B1_P3_ROUTE_HC26: 0x4001171A	B1_P3_ROUTE_HC27: 0x4001171B
B1_P3_ROUTE_HC28: 0x4001171C	B1_P3_ROUTE_HC29: 0x4001171D
B1_P3_ROUTE_HC30: 0x4001171E	B1_P3_ROUTE_HC31: 0x4001171F
B1_P3_ROUTE_HC32: 0x40011720	B1_P3_ROUTE_HC33: 0x40011721
B1_P3_ROUTE_HC34: 0x40011722	B1_P3_ROUTE_HC35: 0x40011723
B1_P3_ROUTE_HC36: 0x40011724	B1_P3_ROUTE_HC37: 0x40011725
B1_P3_ROUTE_HC38: 0x40011726	B1_P3_ROUTE_HC39: 0x40011727
B1_P3_ROUTE_HC40: 0x40011728	B1_P3_ROUTE_HC41: 0x40011729
B1_P3_ROUTE_HC42: 0x4001172A	B1_P3_ROUTE_HC43: 0x4001172B
B1_P3_ROUTE_HC44: 0x4001172C	B1_P3_ROUTE_HC45: 0x4001172D
B1_P3_ROUTE_HC46: 0x4001172E	B1_P3_ROUTE_HC47: 0x4001172F
B1_P3_ROUTE_HC48: 0x40011730	B1_P3_ROUTE_HC49: 0x40011731
B1_P3_ROUTE_HC50: 0x40011732	B1_P3_ROUTE_HC51: 0x40011733
B1_P3_ROUTE_HC52: 0x40011734	B1_P3_ROUTE_HC53: 0x40011735
B1_P3_ROUTE_HC54: 0x40011736	B1_P3_ROUTE_HC55: 0x40011737
B1_P3_ROUTE_HC56: 0x40011738	B1_P3_ROUTE_HC57: 0x40011739
B1_P3_ROUTE_HC58: 0x4001173A	B1_P3_ROUTE_HC59: 0x4001173B
B1_P3_ROUTE_HC60: 0x4001173C	B1_P3_ROUTE_HC61: 0x4001173D
B1_P3_ROUTE_HC62: 0x4001173E	B1_P3_ROUTE_HC63: 0x4001173F
B1_P3_ROUTE_HC64: 0x40011740	B1_P3_ROUTE_HC65: 0x40011741

1.3.1202 B[0..3]_P[0..7]_ROUTE_HC[0..127] (continued)

Register : Address

B1_P3_ROUTE_HC66: 0x40011742	B1_P3_ROUTE_HC67: 0x40011743
B1_P3_ROUTE_HC68: 0x40011744	B1_P3_ROUTE_HC69: 0x40011745
B1_P3_ROUTE_HC70: 0x40011746	B1_P3_ROUTE_HC71: 0x40011747
B1_P3_ROUTE_HC72: 0x40011748	B1_P3_ROUTE_HC73: 0x40011749
B1_P3_ROUTE_HC74: 0x4001174A	B1_P3_ROUTE_HC75: 0x4001174B
B1_P3_ROUTE_HC76: 0x4001174C	B1_P3_ROUTE_HC77: 0x4001174D
B1_P3_ROUTE_HC78: 0x4001174E	B1_P3_ROUTE_HC79: 0x4001174F
B1_P3_ROUTE_HC80: 0x40011750	B1_P3_ROUTE_HC81: 0x40011751
B1_P3_ROUTE_HC82: 0x40011752	B1_P3_ROUTE_HC83: 0x40011753
B1_P3_ROUTE_HC84: 0x40011754	B1_P3_ROUTE_HC85: 0x40011755
B1_P3_ROUTE_HC86: 0x40011756	B1_P3_ROUTE_HC87: 0x40011757
B1_P3_ROUTE_HC88: 0x40011758	B1_P3_ROUTE_HC89: 0x40011759
B1_P3_ROUTE_HC90: 0x4001175A	B1_P3_ROUTE_HC91: 0x4001175B
B1_P3_ROUTE_HC92: 0x4001175C	B1_P3_ROUTE_HC93: 0x4001175D
B1_P3_ROUTE_HC94: 0x4001175E	B1_P3_ROUTE_HC95: 0x4001175F
B1_P3_ROUTE_HC96: 0x40011760	B1_P3_ROUTE_HC97: 0x40011761
B1_P3_ROUTE_HC98: 0x40011762	B1_P3_ROUTE_HC99: 0x40011763
B1_P3_ROUTE_HC100: 0x40011764	B1_P3_ROUTE_HC101: 0x40011765
B1_P3_ROUTE_HC102: 0x40011766	B1_P3_ROUTE_HC103: 0x40011767
B1_P3_ROUTE_HC104: 0x40011768	B1_P3_ROUTE_HC105: 0x40011769
B1_P3_ROUTE_HC106: 0x4001176A	B1_P3_ROUTE_HC107: 0x4001176B
B1_P3_ROUTE_HC108: 0x4001176C	B1_P3_ROUTE_HC109: 0x4001176D
B1_P3_ROUTE_HC110: 0x4001176E	B1_P3_ROUTE_HC111: 0x4001176F
B1_P3_ROUTE_HC112: 0x40011770	B1_P3_ROUTE_HC113: 0x40011771
B1_P3_ROUTE_HC114: 0x40011772	B1_P3_ROUTE_HC115: 0x40011773
B1_P3_ROUTE_HC116: 0x40011774	B1_P3_ROUTE_HC117: 0x40011775
B1_P3_ROUTE_HC118: 0x40011776	B1_P3_ROUTE_HC119: 0x40011777
B1_P3_ROUTE_HC120: 0x40011778	B1_P3_ROUTE_HC121: 0x40011779
B1_P3_ROUTE_HC122: 0x4001177A	B1_P3_ROUTE_HC123: 0x4001177B
B1_P3_ROUTE_HC124: 0x4001177C	B1_P3_ROUTE_HC125: 0x4001177D
B1_P3_ROUTE_HC126: 0x4001177E	B1_P3_ROUTE_HC127: 0x4001177F
B1_P4_ROUTE_HC0: 0x40011900	B1_P4_ROUTE_HC1: 0x40011901
B1_P4_ROUTE_HC2: 0x40011902	B1_P4_ROUTE_HC3: 0x40011903
B1_P4_ROUTE_HC4: 0x40011904	B1_P4_ROUTE_HC5: 0x40011905
B1_P4_ROUTE_HC6: 0x40011906	B1_P4_ROUTE_HC7: 0x40011907
B1_P4_ROUTE_HC8: 0x40011908	B1_P4_ROUTE_HC9: 0x40011909

1.3.1202 B[0..3]_P[0..7]_ROUTE_HC[0..127] (continued)

Register : Address

B1_P4_ROUTE_HC10: 0x4001190A	B1_P4_ROUTE_HC11: 0x4001190B
B1_P4_ROUTE_HC12: 0x4001190C	B1_P4_ROUTE_HC13: 0x4001190D
B1_P4_ROUTE_HC14: 0x4001190E	B1_P4_ROUTE_HC15: 0x4001190F
B1_P4_ROUTE_HC16: 0x40011910	B1_P4_ROUTE_HC17: 0x40011911
B1_P4_ROUTE_HC18: 0x40011912	B1_P4_ROUTE_HC19: 0x40011913
B1_P4_ROUTE_HC20: 0x40011914	B1_P4_ROUTE_HC21: 0x40011915
B1_P4_ROUTE_HC22: 0x40011916	B1_P4_ROUTE_HC23: 0x40011917
B1_P4_ROUTE_HC24: 0x40011918	B1_P4_ROUTE_HC25: 0x40011919
B1_P4_ROUTE_HC26: 0x4001191A	B1_P4_ROUTE_HC27: 0x4001191B
B1_P4_ROUTE_HC28: 0x4001191C	B1_P4_ROUTE_HC29: 0x4001191D
B1_P4_ROUTE_HC30: 0x4001191E	B1_P4_ROUTE_HC31: 0x4001191F
B1_P4_ROUTE_HC32: 0x40011920	B1_P4_ROUTE_HC33: 0x40011921
B1_P4_ROUTE_HC34: 0x40011922	B1_P4_ROUTE_HC35: 0x40011923
B1_P4_ROUTE_HC36: 0x40011924	B1_P4_ROUTE_HC37: 0x40011925
B1_P4_ROUTE_HC38: 0x40011926	B1_P4_ROUTE_HC39: 0x40011927
B1_P4_ROUTE_HC40: 0x40011928	B1_P4_ROUTE_HC41: 0x40011929
B1_P4_ROUTE_HC42: 0x4001192A	B1_P4_ROUTE_HC43: 0x4001192B
B1_P4_ROUTE_HC44: 0x4001192C	B1_P4_ROUTE_HC45: 0x4001192D
B1_P4_ROUTE_HC46: 0x4001192E	B1_P4_ROUTE_HC47: 0x4001192F
B1_P4_ROUTE_HC48: 0x40011930	B1_P4_ROUTE_HC49: 0x40011931
B1_P4_ROUTE_HC50: 0x40011932	B1_P4_ROUTE_HC51: 0x40011933
B1_P4_ROUTE_HC52: 0x40011934	B1_P4_ROUTE_HC53: 0x40011935
B1_P4_ROUTE_HC54: 0x40011936	B1_P4_ROUTE_HC55: 0x40011937
B1_P4_ROUTE_HC56: 0x40011938	B1_P4_ROUTE_HC57: 0x40011939
B1_P4_ROUTE_HC58: 0x4001193A	B1_P4_ROUTE_HC59: 0x4001193B
B1_P4_ROUTE_HC60: 0x4001193C	B1_P4_ROUTE_HC61: 0x4001193D
B1_P4_ROUTE_HC62: 0x4001193E	B1_P4_ROUTE_HC63: 0x4001193F
B1_P4_ROUTE_HC64: 0x40011940	B1_P4_ROUTE_HC65: 0x40011941
B1_P4_ROUTE_HC66: 0x40011942	B1_P4_ROUTE_HC67: 0x40011943
B1_P4_ROUTE_HC68: 0x40011944	B1_P4_ROUTE_HC69: 0x40011945
B1_P4_ROUTE_HC70: 0x40011946	B1_P4_ROUTE_HC71: 0x40011947
B1_P4_ROUTE_HC72: 0x40011948	B1_P4_ROUTE_HC73: 0x40011949
B1_P4_ROUTE_HC74: 0x4001194A	B1_P4_ROUTE_HC75: 0x4001194B
B1_P4_ROUTE_HC76: 0x4001194C	B1_P4_ROUTE_HC77: 0x4001194D
B1_P4_ROUTE_HC78: 0x4001194E	B1_P4_ROUTE_HC79: 0x4001194F
B1_P4_ROUTE_HC80: 0x40011950	B1_P4_ROUTE_HC81: 0x40011951

1.3.1202 B[0..3]_P[0..7]_ROUTE_HC[0..127] (continued)

Register : Address

B1_P4_ROUTE_HC82: 0x40011952	B1_P4_ROUTE_HC83: 0x40011953
B1_P4_ROUTE_HC84: 0x40011954	B1_P4_ROUTE_HC85: 0x40011955
B1_P4_ROUTE_HC86: 0x40011956	B1_P4_ROUTE_HC87: 0x40011957
B1_P4_ROUTE_HC88: 0x40011958	B1_P4_ROUTE_HC89: 0x40011959
B1_P4_ROUTE_HC90: 0x4001195A	B1_P4_ROUTE_HC91: 0x4001195B
B1_P4_ROUTE_HC92: 0x4001195C	B1_P4_ROUTE_HC93: 0x4001195D
B1_P4_ROUTE_HC94: 0x4001195E	B1_P4_ROUTE_HC95: 0x4001195F
B1_P4_ROUTE_HC96: 0x40011960	B1_P4_ROUTE_HC97: 0x40011961
B1_P4_ROUTE_HC98: 0x40011962	B1_P4_ROUTE_HC99: 0x40011963
B1_P4_ROUTE_HC100: 0x40011964	B1_P4_ROUTE_HC101: 0x40011965
B1_P4_ROUTE_HC102: 0x40011966	B1_P4_ROUTE_HC103: 0x40011967
B1_P4_ROUTE_HC104: 0x40011968	B1_P4_ROUTE_HC105: 0x40011969
B1_P4_ROUTE_HC106: 0x4001196A	B1_P4_ROUTE_HC107: 0x4001196B
B1_P4_ROUTE_HC108: 0x4001196C	B1_P4_ROUTE_HC109: 0x4001196D
B1_P4_ROUTE_HC110: 0x4001196E	B1_P4_ROUTE_HC111: 0x4001196F
B1_P4_ROUTE_HC112: 0x40011970	B1_P4_ROUTE_HC113: 0x40011971
B1_P4_ROUTE_HC114: 0x40011972	B1_P4_ROUTE_HC115: 0x40011973
B1_P4_ROUTE_HC116: 0x40011974	B1_P4_ROUTE_HC117: 0x40011975
B1_P4_ROUTE_HC118: 0x40011976	B1_P4_ROUTE_HC119: 0x40011977
B1_P4_ROUTE_HC120: 0x40011978	B1_P4_ROUTE_HC121: 0x40011979
B1_P4_ROUTE_HC122: 0x4001197A	B1_P4_ROUTE_HC123: 0x4001197B
B1_P4_ROUTE_HC124: 0x4001197C	B1_P4_ROUTE_HC125: 0x4001197D
B1_P4_ROUTE_HC126: 0x4001197E	B1_P4_ROUTE_HC127: 0x4001197F
B1_P5_ROUTE_HC0: 0x40011B00	B1_P5_ROUTE_HC1: 0x40011B01
B1_P5_ROUTE_HC2: 0x40011B02	B1_P5_ROUTE_HC3: 0x40011B03
B1_P5_ROUTE_HC4: 0x40011B04	B1_P5_ROUTE_HC5: 0x40011B05
B1_P5_ROUTE_HC6: 0x40011B06	B1_P5_ROUTE_HC7: 0x40011B07
B1_P5_ROUTE_HC8: 0x40011B08	B1_P5_ROUTE_HC9: 0x40011B09
B1_P5_ROUTE_HC10: 0x40011B0A	B1_P5_ROUTE_HC11: 0x40011B0B
B1_P5_ROUTE_HC12: 0x40011B0C	B1_P5_ROUTE_HC13: 0x40011B0D
B1_P5_ROUTE_HC14: 0x40011B0E	B1_P5_ROUTE_HC15: 0x40011B0F
B1_P5_ROUTE_HC16: 0x40011B10	B1_P5_ROUTE_HC17: 0x40011B11
B1_P5_ROUTE_HC18: 0x40011B12	B1_P5_ROUTE_HC19: 0x40011B13
B1_P5_ROUTE_HC20: 0x40011B14	B1_P5_ROUTE_HC21: 0x40011B15
B1_P5_ROUTE_HC22: 0x40011B16	B1_P5_ROUTE_HC23: 0x40011B17
B1_P5_ROUTE_HC24: 0x40011B18	B1_P5_ROUTE_HC25: 0x40011B19

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) +$$

1.3.1202 B[0..3]_P[0..7]_ROUTE_HC[0..127] (continued)

Register : Address

B1_P5_ROUTE_HC26: 0x40011B1A	B1_P5_ROUTE_HC27: 0x40011B1B
B1_P5_ROUTE_HC28: 0x40011B1C	B1_P5_ROUTE_HC29: 0x40011B1D
B1_P5_ROUTE_HC30: 0x40011B1E	B1_P5_ROUTE_HC31: 0x40011B1F
B1_P5_ROUTE_HC32: 0x40011B20	B1_P5_ROUTE_HC33: 0x40011B21
B1_P5_ROUTE_HC34: 0x40011B22	B1_P5_ROUTE_HC35: 0x40011B23
B1_P5_ROUTE_HC36: 0x40011B24	B1_P5_ROUTE_HC37: 0x40011B25
B1_P5_ROUTE_HC38: 0x40011B26	B1_P5_ROUTE_HC39: 0x40011B27
B1_P5_ROUTE_HC40: 0x40011B28	B1_P5_ROUTE_HC41: 0x40011B29
B1_P5_ROUTE_HC42: 0x40011B2A	B1_P5_ROUTE_HC43: 0x40011B2B
B1_P5_ROUTE_HC44: 0x40011B2C	B1_P5_ROUTE_HC45: 0x40011B2D
B1_P5_ROUTE_HC46: 0x40011B2E	B1_P5_ROUTE_HC47: 0x40011B2F
B1_P5_ROUTE_HC48: 0x40011B30	B1_P5_ROUTE_HC49: 0x40011B31
B1_P5_ROUTE_HC50: 0x40011B32	B1_P5_ROUTE_HC51: 0x40011B33
B1_P5_ROUTE_HC52: 0x40011B34	B1_P5_ROUTE_HC53: 0x40011B35
B1_P5_ROUTE_HC54: 0x40011B36	B1_P5_ROUTE_HC55: 0x40011B37
B1_P5_ROUTE_HC56: 0x40011B38	B1_P5_ROUTE_HC57: 0x40011B39
B1_P5_ROUTE_HC58: 0x40011B3A	B1_P5_ROUTE_HC59: 0x40011B3B
B1_P5_ROUTE_HC60: 0x40011B3C	B1_P5_ROUTE_HC61: 0x40011B3D
B1_P5_ROUTE_HC62: 0x40011B3E	B1_P5_ROUTE_HC63: 0x40011B3F
B1_P5_ROUTE_HC64: 0x40011B40	B1_P5_ROUTE_HC65: 0x40011B41
B1_P5_ROUTE_HC66: 0x40011B42	B1_P5_ROUTE_HC67: 0x40011B43
B1_P5_ROUTE_HC68: 0x40011B44	B1_P5_ROUTE_HC69: 0x40011B45
B1_P5_ROUTE_HC70: 0x40011B46	B1_P5_ROUTE_HC71: 0x40011B47
B1_P5_ROUTE_HC72: 0x40011B48	B1_P5_ROUTE_HC73: 0x40011B49
B1_P5_ROUTE_HC74: 0x40011B4A	B1_P5_ROUTE_HC75: 0x40011B4B
B1_P5_ROUTE_HC76: 0x40011B4C	B1_P5_ROUTE_HC77: 0x40011B4D
B1_P5_ROUTE_HC78: 0x40011B4E	B1_P5_ROUTE_HC79: 0x40011B4F
B1_P5_ROUTE_HC80: 0x40011B50	B1_P5_ROUTE_HC81: 0x40011B51
B1_P5_ROUTE_HC82: 0x40011B52	B1_P5_ROUTE_HC83: 0x40011B53
B1_P5_ROUTE_HC84: 0x40011B54	B1_P5_ROUTE_HC85: 0x40011B55
B1_P5_ROUTE_HC86: 0x40011B56	B1_P5_ROUTE_HC87: 0x40011B57
B1_P5_ROUTE_HC88: 0x40011B58	B1_P5_ROUTE_HC89: 0x40011B59
B1_P5_ROUTE_HC90: 0x40011B5A	B1_P5_ROUTE_HC91: 0x40011B5B
B1_P5_ROUTE_HC92: 0x40011B5C	B1_P5_ROUTE_HC93: 0x40011B5D
B1_P5_ROUTE_HC94: 0x40011B5E	B1_P5_ROUTE_HC95: 0x40011B5F
B1_P5_ROUTE_HC96: 0x40011B60	B1_P5_ROUTE_HC97: 0x40011B61

1.3.1202 B[0..3]_P[0..7]_ROUTE_HC[0..127] (continued)

Register : Address

B1_P5_ROUTE_HC98: 0x40011B62	B1_P5_ROUTE_HC99: 0x40011B63
B1_P5_ROUTE_HC100: 0x40011B64	B1_P5_ROUTE_HC101: 0x40011B65
B1_P5_ROUTE_HC102: 0x40011B66	B1_P5_ROUTE_HC103: 0x40011B67
B1_P5_ROUTE_HC104: 0x40011B68	B1_P5_ROUTE_HC105: 0x40011B69
B1_P5_ROUTE_HC106: 0x40011B6A	B1_P5_ROUTE_HC107: 0x40011B6B
B1_P5_ROUTE_HC108: 0x40011B6C	B1_P5_ROUTE_HC109: 0x40011B6D
B1_P5_ROUTE_HC110: 0x40011B6E	B1_P5_ROUTE_HC111: 0x40011B6F
B1_P5_ROUTE_HC112: 0x40011B70	B1_P5_ROUTE_HC113: 0x40011B71
B1_P5_ROUTE_HC114: 0x40011B72	B1_P5_ROUTE_HC115: 0x40011B73
B1_P5_ROUTE_HC116: 0x40011B74	B1_P5_ROUTE_HC117: 0x40011B75
B1_P5_ROUTE_HC118: 0x40011B76	B1_P5_ROUTE_HC119: 0x40011B77
B1_P5_ROUTE_HC120: 0x40011B78	B1_P5_ROUTE_HC121: 0x40011B79
B1_P5_ROUTE_HC122: 0x40011B7A	B1_P5_ROUTE_HC123: 0x40011B7B
B1_P5_ROUTE_HC124: 0x40011B7C	B1_P5_ROUTE_HC125: 0x40011B7D
B1_P5_ROUTE_HC126: 0x40011B7E	B1_P5_ROUTE_HC127: 0x40011B7F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	RW:UUUUUUUU							
HW Access	R							
Retention	RET							
Name	hc_byte							

UDB Channel HC Tile Configuration

Bits	Name	Description
7:0	hc_byte[7:0]	RAM configuration bytes for channel

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) +$$

1.3.1203 B[0..3]_P[0..7]_ROUTE_HV_L[0..15]

HV_L

Reset: N/A

Register : Address

B0_P0_ROUTE_HV_L0: 0x40010180
 B0_P0_ROUTE_HV_L1: 0x40010181
 B0_P0_ROUTE_HV_L2: 0x40010182
 B0_P0_ROUTE_HV_L3: 0x40010183
 B0_P0_ROUTE_HV_L4: 0x40010184
 B0_P0_ROUTE_HV_L5: 0x40010185
 B0_P0_ROUTE_HV_L6: 0x40010186
 B0_P0_ROUTE_HV_L7: 0x40010187
 B0_P0_ROUTE_HV_L8: 0x40010188
 B0_P0_ROUTE_HV_L9: 0x40010189
 B0_P0_ROUTE_HV_L10: 0x4001018A
 B0_P0_ROUTE_HV_L11: 0x4001018B
 B0_P0_ROUTE_HV_L12: 0x4001018C
 B0_P0_ROUTE_HV_L13: 0x4001018D
 B0_P0_ROUTE_HV_L14: 0x4001018E
 B0_P0_ROUTE_HV_L15: 0x4001018F
 B0_P1_ROUTE_HV_L0: 0x40010380
 B0_P1_ROUTE_HV_L1: 0x40010381
 B0_P1_ROUTE_HV_L2: 0x40010382
 B0_P1_ROUTE_HV_L3: 0x40010383
 B0_P1_ROUTE_HV_L4: 0x40010384
 B0_P1_ROUTE_HV_L5: 0x40010385
 B0_P1_ROUTE_HV_L6: 0x40010386
 B0_P1_ROUTE_HV_L7: 0x40010387
 B0_P1_ROUTE_HV_L8: 0x40010388
 B0_P1_ROUTE_HV_L9: 0x40010389
 B0_P1_ROUTE_HV_L10: 0x4001038A
 B0_P1_ROUTE_HV_L11: 0x4001038B
 B0_P1_ROUTE_HV_L12: 0x4001038C
 B0_P1_ROUTE_HV_L13: 0x4001038D
 B0_P1_ROUTE_HV_L14: 0x4001038E
 B0_P1_ROUTE_HV_L15: 0x4001038F
 B0_P2_ROUTE_HV_L0: 0x40010580

1.3.1203 B[0..3]_P[0..7]_ROUTE_HV_L[0..15] (continued)

Register : Address

B0_P2_ROUTE_HV_L1: 0x40010581
 B0_P2_ROUTE_HV_L2: 0x40010582
 B0_P2_ROUTE_HV_L3: 0x40010583
 B0_P2_ROUTE_HV_L4: 0x40010584
 B0_P2_ROUTE_HV_L5: 0x40010585
 B0_P2_ROUTE_HV_L6: 0x40010586
 B0_P2_ROUTE_HV_L7: 0x40010587
 B0_P2_ROUTE_HV_L8: 0x40010588
 B0_P2_ROUTE_HV_L9: 0x40010589
 B0_P2_ROUTE_HV_L10: 0x4001058A
 B0_P2_ROUTE_HV_L11: 0x4001058B
 B0_P2_ROUTE_HV_L12: 0x4001058C
 B0_P2_ROUTE_HV_L13: 0x4001058D
 B0_P2_ROUTE_HV_L14: 0x4001058E
 B0_P2_ROUTE_HV_L15: 0x4001058F
 B0_P3_ROUTE_HV_L0: 0x40010780
 B0_P3_ROUTE_HV_L1: 0x40010781
 B0_P3_ROUTE_HV_L2: 0x40010782
 B0_P3_ROUTE_HV_L3: 0x40010783
 B0_P3_ROUTE_HV_L4: 0x40010784
 B0_P3_ROUTE_HV_L5: 0x40010785
 B0_P3_ROUTE_HV_L6: 0x40010786
 B0_P3_ROUTE_HV_L7: 0x40010787
 B0_P3_ROUTE_HV_L8: 0x40010788
 B0_P3_ROUTE_HV_L9: 0x40010789
 B0_P3_ROUTE_HV_L10: 0x4001078A
 B0_P3_ROUTE_HV_L11: 0x4001078B
 B0_P3_ROUTE_HV_L12: 0x4001078C
 B0_P3_ROUTE_HV_L13: 0x4001078D
 B0_P3_ROUTE_HV_L14: 0x4001078E
 B0_P3_ROUTE_HV_L15: 0x4001078F
 B0_P4_ROUTE_HV_L0: 0x40010980
 B0_P4_ROUTE_HV_L1: 0x40010981
 B0_P4_ROUTE_HV_L2: 0x40010982
 B0_P4_ROUTE_HV_L3: 0x40010983
 B0_P4_ROUTE_HV_L4: 0x40010984

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) +$$

1.3.1203 B[0..3]_P[0..7]_ROUTE_HV_L[0..15] (continued)

Register : Address

B0_P4_ROUTE_HV_L5: 0x40010985

B0_P4_ROUTE_HV_L6: 0x40010986

B0_P4_ROUTE_HV_L7: 0x40010987

B0_P4_ROUTE_HV_L8: 0x40010988

B0_P4_ROUTE_HV_L9: 0x40010989

B0_P4_ROUTE_HV_L10: 0x4001098A

B0_P4_ROUTE_HV_L11: 0x4001098B

B0_P4_ROUTE_HV_L12: 0x4001098C

B0_P4_ROUTE_HV_L13: 0x4001098D

B0_P4_ROUTE_HV_L14: 0x4001098E

B0_P4_ROUTE_HV_L15: 0x4001098F

B0_P5_ROUTE_HV_L0: 0x40010B80

B0_P5_ROUTE_HV_L1: 0x40010B81

B0_P5_ROUTE_HV_L2: 0x40010B82

B0_P5_ROUTE_HV_L3: 0x40010B83

B0_P5_ROUTE_HV_L4: 0x40010B84

B0_P5_ROUTE_HV_L5: 0x40010B85

B0_P5_ROUTE_HV_L6: 0x40010B86

B0_P5_ROUTE_HV_L7: 0x40010B87

B0_P5_ROUTE_HV_L8: 0x40010B88

B0_P5_ROUTE_HV_L9: 0x40010B89

B0_P5_ROUTE_HV_L10: 0x40010B8A

B0_P5_ROUTE_HV_L11: 0x40010B8B

B0_P5_ROUTE_HV_L12: 0x40010B8C

B0_P5_ROUTE_HV_L13: 0x40010B8D

B0_P5_ROUTE_HV_L14: 0x40010B8E

B0_P5_ROUTE_HV_L15: 0x40010B8F

B0_P6_ROUTE_HV_L0: 0x40010D80

B0_P6_ROUTE_HV_L1: 0x40010D81

B0_P6_ROUTE_HV_L2: 0x40010D82

B0_P6_ROUTE_HV_L3: 0x40010D83

B0_P6_ROUTE_HV_L4: 0x40010D84

B0_P6_ROUTE_HV_L5: 0x40010D85

B0_P6_ROUTE_HV_L6: 0x40010D86

B0_P6_ROUTE_HV_L7: 0x40010D87

B0_P6_ROUTE_HV_L8: 0x40010D88

1.3.1203 B[0..3]_P[0..7]_ROUTE_HV_L[0..15] (continued)

Register : Address

B0_P6_ROUTE_HV_L9: 0x40010D89
 B0_P6_ROUTE_HV_L10: 0x40010D8A
 B0_P6_ROUTE_HV_L11: 0x40010D8B
 B0_P6_ROUTE_HV_L12: 0x40010D8C
 B0_P6_ROUTE_HV_L13: 0x40010D8D
 B0_P6_ROUTE_HV_L14: 0x40010D8E
 B0_P6_ROUTE_HV_L15: 0x40010D8F
 B0_P7_ROUTE_HV_L0: 0x40010F80
 B0_P7_ROUTE_HV_L1: 0x40010F81
 B0_P7_ROUTE_HV_L2: 0x40010F82
 B0_P7_ROUTE_HV_L3: 0x40010F83
 B0_P7_ROUTE_HV_L4: 0x40010F84
 B0_P7_ROUTE_HV_L5: 0x40010F85
 B0_P7_ROUTE_HV_L6: 0x40010F86
 B0_P7_ROUTE_HV_L7: 0x40010F87
 B0_P7_ROUTE_HV_L8: 0x40010F88
 B0_P7_ROUTE_HV_L9: 0x40010F89
 B0_P7_ROUTE_HV_L10: 0x40010F8A
 B0_P7_ROUTE_HV_L11: 0x40010F8B
 B0_P7_ROUTE_HV_L12: 0x40010F8C
 B0_P7_ROUTE_HV_L13: 0x40010F8D
 B0_P7_ROUTE_HV_L14: 0x40010F8E
 B0_P7_ROUTE_HV_L15: 0x40010F8F
 B1_P2_ROUTE_HV_L0: 0x40011580
 B1_P2_ROUTE_HV_L1: 0x40011581
 B1_P2_ROUTE_HV_L2: 0x40011582
 B1_P2_ROUTE_HV_L3: 0x40011583
 B1_P2_ROUTE_HV_L4: 0x40011584
 B1_P2_ROUTE_HV_L5: 0x40011585
 B1_P2_ROUTE_HV_L6: 0x40011586
 B1_P2_ROUTE_HV_L7: 0x40011587
 B1_P2_ROUTE_HV_L8: 0x40011588
 B1_P2_ROUTE_HV_L9: 0x40011589
 B1_P2_ROUTE_HV_L10: 0x4001158A
 B1_P2_ROUTE_HV_L11: 0x4001158B
 B1_P2_ROUTE_HV_L12: 0x4001158C

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) +$$

1.3.1203 B[0..3]_P[0..7]_ROUTE_HV_L[0..15] (continued)

Register : Address

B1_P2_ROUTE_HV_L13: 0x4001158D

B1_P2_ROUTE_HV_L14: 0x4001158E

B1_P2_ROUTE_HV_L15: 0x4001158F

B1_P3_ROUTE_HV_L0: 0x40011780

B1_P3_ROUTE_HV_L1: 0x40011781

B1_P3_ROUTE_HV_L2: 0x40011782

B1_P3_ROUTE_HV_L3: 0x40011783

B1_P3_ROUTE_HV_L4: 0x40011784

B1_P3_ROUTE_HV_L5: 0x40011785

B1_P3_ROUTE_HV_L6: 0x40011786

B1_P3_ROUTE_HV_L7: 0x40011787

B1_P3_ROUTE_HV_L8: 0x40011788

B1_P3_ROUTE_HV_L9: 0x40011789

B1_P3_ROUTE_HV_L10: 0x4001178A

B1_P3_ROUTE_HV_L11: 0x4001178B

B1_P3_ROUTE_HV_L12: 0x4001178C

B1_P3_ROUTE_HV_L13: 0x4001178D

B1_P3_ROUTE_HV_L14: 0x4001178E

B1_P3_ROUTE_HV_L15: 0x4001178F

B1_P4_ROUTE_HV_L0: 0x40011980

B1_P4_ROUTE_HV_L1: 0x40011981

B1_P4_ROUTE_HV_L2: 0x40011982

B1_P4_ROUTE_HV_L3: 0x40011983

B1_P4_ROUTE_HV_L4: 0x40011984

B1_P4_ROUTE_HV_L5: 0x40011985

B1_P4_ROUTE_HV_L6: 0x40011986

B1_P4_ROUTE_HV_L7: 0x40011987

B1_P4_ROUTE_HV_L8: 0x40011988

B1_P4_ROUTE_HV_L9: 0x40011989

B1_P4_ROUTE_HV_L10: 0x4001198A

B1_P4_ROUTE_HV_L11: 0x4001198B

B1_P4_ROUTE_HV_L12: 0x4001198C

B1_P4_ROUTE_HV_L13: 0x4001198D

B1_P4_ROUTE_HV_L14: 0x4001198E

B1_P4_ROUTE_HV_L15: 0x4001198F

B1_P5_ROUTE_HV_L0: 0x40011B80

1.3.1203 B[0..3]_P[0..7]_ROUTE_HV_L[0..15] (continued)

Register : Address

B1_P5_ROUTE_HV_L1: 0x40011B81

B1_P5_ROUTE_HV_L2: 0x40011B82

B1_P5_ROUTE_HV_L3: 0x40011B83

B1_P5_ROUTE_HV_L4: 0x40011B84

B1_P5_ROUTE_HV_L5: 0x40011B85

B1_P5_ROUTE_HV_L6: 0x40011B86

B1_P5_ROUTE_HV_L7: 0x40011B87

B1_P5_ROUTE_HV_L8: 0x40011B88

B1_P5_ROUTE_HV_L9: 0x40011B89

B1_P5_ROUTE_HV_L10: 0x40011B8A

B1_P5_ROUTE_HV_L11: 0x40011B8B

B1_P5_ROUTE_HV_L12: 0x40011B8C

B1_P5_ROUTE_HV_L13: 0x40011B8D

B1_P5_ROUTE_HV_L14: 0x40011B8E

B1_P5_ROUTE_HV_L15: 0x40011B8F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	RW:UUUUUUUU							
HW Access	R							
Retention	RET							
Name	hv_byte							

UDB Channel HV Tile Configuration

Bits	Name	Description
7:0	hv_byte[7:0]	RAM configuration bytes for channel

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) +$$

1.3.1204 B[0..3]_P[0..7]_ROUTE_HS[0..23]

HS

Reset: N/A

Register : Address

B0_P0_ROUTE_HS0: 0x40010190	B0_P0_ROUTE_HS1: 0x40010191
B0_P0_ROUTE_HS2: 0x40010192	B0_P0_ROUTE_HS3: 0x40010193
B0_P0_ROUTE_HS4: 0x40010194	B0_P0_ROUTE_HS5: 0x40010195
B0_P0_ROUTE_HS6: 0x40010196	B0_P0_ROUTE_HS7: 0x40010197
B0_P0_ROUTE_HS8: 0x40010198	B0_P0_ROUTE_HS9: 0x40010199
B0_P0_ROUTE_HS10: 0x4001019A	B0_P0_ROUTE_HS11: 0x4001019B
B0_P0_ROUTE_HS12: 0x4001019C	B0_P0_ROUTE_HS13: 0x4001019D
B0_P0_ROUTE_HS14: 0x4001019E	B0_P0_ROUTE_HS15: 0x4001019F
B0_P0_ROUTE_HS16: 0x400101A0	B0_P0_ROUTE_HS17: 0x400101A1
B0_P0_ROUTE_HS18: 0x400101A2	B0_P0_ROUTE_HS19: 0x400101A3
B0_P0_ROUTE_HS20: 0x400101A4	B0_P0_ROUTE_HS21: 0x400101A5
B0_P0_ROUTE_HS22: 0x400101A6	B0_P0_ROUTE_HS23: 0x400101A7
B0_P1_ROUTE_HS0: 0x40010390	B0_P1_ROUTE_HS1: 0x40010391
B0_P1_ROUTE_HS2: 0x40010392	B0_P1_ROUTE_HS3: 0x40010393
B0_P1_ROUTE_HS4: 0x40010394	B0_P1_ROUTE_HS5: 0x40010395
B0_P1_ROUTE_HS6: 0x40010396	B0_P1_ROUTE_HS7: 0x40010397
B0_P1_ROUTE_HS8: 0x40010398	B0_P1_ROUTE_HS9: 0x40010399
B0_P1_ROUTE_HS10: 0x4001039A	B0_P1_ROUTE_HS11: 0x4001039B
B0_P1_ROUTE_HS12: 0x4001039C	B0_P1_ROUTE_HS13: 0x4001039D
B0_P1_ROUTE_HS14: 0x4001039E	B0_P1_ROUTE_HS15: 0x4001039F
B0_P1_ROUTE_HS16: 0x400103A0	B0_P1_ROUTE_HS17: 0x400103A1
B0_P1_ROUTE_HS18: 0x400103A2	B0_P1_ROUTE_HS19: 0x400103A3
B0_P1_ROUTE_HS20: 0x400103A4	B0_P1_ROUTE_HS21: 0x400103A5
B0_P1_ROUTE_HS22: 0x400103A6	B0_P1_ROUTE_HS23: 0x400103A7
B0_P2_ROUTE_HS0: 0x40010590	B0_P2_ROUTE_HS1: 0x40010591
B0_P2_ROUTE_HS2: 0x40010592	B0_P2_ROUTE_HS3: 0x40010593
B0_P2_ROUTE_HS4: 0x40010594	B0_P2_ROUTE_HS5: 0x40010595
B0_P2_ROUTE_HS6: 0x40010596	B0_P2_ROUTE_HS7: 0x40010597
B0_P2_ROUTE_HS8: 0x40010598	B0_P2_ROUTE_HS9: 0x40010599
B0_P2_ROUTE_HS10: 0x4001059A	B0_P2_ROUTE_HS11: 0x4001059B
B0_P2_ROUTE_HS12: 0x4001059C	B0_P2_ROUTE_HS13: 0x4001059D
B0_P2_ROUTE_HS14: 0x4001059E	B0_P2_ROUTE_HS15: 0x4001059F
B0_P2_ROUTE_HS16: 0x400105A0	B0_P2_ROUTE_HS17: 0x400105A1

1.3.1204 B[0..3]_P[0..7]_ROUTE_HS[0..23] (continued)

Register : Address

B0_P2_ROUTE_HS18: 0x400105A2	B0_P2_ROUTE_HS19: 0x400105A3
B0_P2_ROUTE_HS20: 0x400105A4	B0_P2_ROUTE_HS21: 0x400105A5
B0_P2_ROUTE_HS22: 0x400105A6	B0_P2_ROUTE_HS23: 0x400105A7
B0_P3_ROUTE_HS0: 0x40010790	B0_P3_ROUTE_HS1: 0x40010791
B0_P3_ROUTE_HS2: 0x40010792	B0_P3_ROUTE_HS3: 0x40010793
B0_P3_ROUTE_HS4: 0x40010794	B0_P3_ROUTE_HS5: 0x40010795
B0_P3_ROUTE_HS6: 0x40010796	B0_P3_ROUTE_HS7: 0x40010797
B0_P3_ROUTE_HS8: 0x40010798	B0_P3_ROUTE_HS9: 0x40010799
B0_P3_ROUTE_HS10: 0x4001079A	B0_P3_ROUTE_HS11: 0x4001079B
B0_P3_ROUTE_HS12: 0x4001079C	B0_P3_ROUTE_HS13: 0x4001079D
B0_P3_ROUTE_HS14: 0x4001079E	B0_P3_ROUTE_HS15: 0x4001079F
B0_P3_ROUTE_HS16: 0x400107A0	B0_P3_ROUTE_HS17: 0x400107A1
B0_P3_ROUTE_HS18: 0x400107A2	B0_P3_ROUTE_HS19: 0x400107A3
B0_P3_ROUTE_HS20: 0x400107A4	B0_P3_ROUTE_HS21: 0x400107A5
B0_P3_ROUTE_HS22: 0x400107A6	B0_P3_ROUTE_HS23: 0x400107A7
B0_P4_ROUTE_HS0: 0x40010990	B0_P4_ROUTE_HS1: 0x40010991
B0_P4_ROUTE_HS2: 0x40010992	B0_P4_ROUTE_HS3: 0x40010993
B0_P4_ROUTE_HS4: 0x40010994	B0_P4_ROUTE_HS5: 0x40010995
B0_P4_ROUTE_HS6: 0x40010996	B0_P4_ROUTE_HS7: 0x40010997
B0_P4_ROUTE_HS8: 0x40010998	B0_P4_ROUTE_HS9: 0x40010999
B0_P4_ROUTE_HS10: 0x4001099A	B0_P4_ROUTE_HS11: 0x4001099B
B0_P4_ROUTE_HS12: 0x4001099C	B0_P4_ROUTE_HS13: 0x4001099D
B0_P4_ROUTE_HS14: 0x4001099E	B0_P4_ROUTE_HS15: 0x4001099F
B0_P4_ROUTE_HS16: 0x400109A0	B0_P4_ROUTE_HS17: 0x400109A1
B0_P4_ROUTE_HS18: 0x400109A2	B0_P4_ROUTE_HS19: 0x400109A3
B0_P4_ROUTE_HS20: 0x400109A4	B0_P4_ROUTE_HS21: 0x400109A5
B0_P4_ROUTE_HS22: 0x400109A6	B0_P4_ROUTE_HS23: 0x400109A7
B0_P5_ROUTE_HS0: 0x40010B90	B0_P5_ROUTE_HS1: 0x40010B91
B0_P5_ROUTE_HS2: 0x40010B92	B0_P5_ROUTE_HS3: 0x40010B93
B0_P5_ROUTE_HS4: 0x40010B94	B0_P5_ROUTE_HS5: 0x40010B95
B0_P5_ROUTE_HS6: 0x40010B96	B0_P5_ROUTE_HS7: 0x40010B97
B0_P5_ROUTE_HS8: 0x40010B98	B0_P5_ROUTE_HS9: 0x40010B99
B0_P5_ROUTE_HS10: 0x40010B9A	B0_P5_ROUTE_HS11: 0x40010B9B
B0_P5_ROUTE_HS12: 0x40010B9C	B0_P5_ROUTE_HS13: 0x40010B9D
B0_P5_ROUTE_HS14: 0x40010B9E	B0_P5_ROUTE_HS15: 0x40010B9F
B0_P5_ROUTE_HS16: 0x40010BA0	B0_P5_ROUTE_HS17: 0x40010BA1

1.3.1204 B[0..3]_P[0..7]_ROUTE_HS[0..23] (continued)

Register : Address

B0_P5_ROUTE_HS18: 0x40010BA2	B0_P5_ROUTE_HS19: 0x40010BA3
B0_P5_ROUTE_HS20: 0x40010BA4	B0_P5_ROUTE_HS21: 0x40010BA5
B0_P5_ROUTE_HS22: 0x40010BA6	B0_P5_ROUTE_HS23: 0x40010BA7
B0_P6_ROUTE_HS0: 0x40010D90	B0_P6_ROUTE_HS1: 0x40010D91
B0_P6_ROUTE_HS2: 0x40010D92	B0_P6_ROUTE_HS3: 0x40010D93
B0_P6_ROUTE_HS4: 0x40010D94	B0_P6_ROUTE_HS5: 0x40010D95
B0_P6_ROUTE_HS6: 0x40010D96	B0_P6_ROUTE_HS7: 0x40010D97
B0_P6_ROUTE_HS8: 0x40010D98	B0_P6_ROUTE_HS9: 0x40010D99
B0_P6_ROUTE_HS10: 0x40010D9A	B0_P6_ROUTE_HS11: 0x40010D9B
B0_P6_ROUTE_HS12: 0x40010D9C	B0_P6_ROUTE_HS13: 0x40010D9D
B0_P6_ROUTE_HS14: 0x40010D9E	B0_P6_ROUTE_HS15: 0x40010D9F
B0_P6_ROUTE_HS16: 0x40010DA0	B0_P6_ROUTE_HS17: 0x40010DA1
B0_P6_ROUTE_HS18: 0x40010DA2	B0_P6_ROUTE_HS19: 0x40010DA3
B0_P6_ROUTE_HS20: 0x40010DA4	B0_P6_ROUTE_HS21: 0x40010DA5
B0_P6_ROUTE_HS22: 0x40010DA6	B0_P6_ROUTE_HS23: 0x40010DA7
B0_P7_ROUTE_HS0: 0x40010F90	B0_P7_ROUTE_HS1: 0x40010F91
B0_P7_ROUTE_HS2: 0x40010F92	B0_P7_ROUTE_HS3: 0x40010F93
B0_P7_ROUTE_HS4: 0x40010F94	B0_P7_ROUTE_HS5: 0x40010F95
B0_P7_ROUTE_HS6: 0x40010F96	B0_P7_ROUTE_HS7: 0x40010F97
B0_P7_ROUTE_HS8: 0x40010F98	B0_P7_ROUTE_HS9: 0x40010F99
B0_P7_ROUTE_HS10: 0x40010F9A	B0_P7_ROUTE_HS11: 0x40010F9B
B0_P7_ROUTE_HS12: 0x40010F9C	B0_P7_ROUTE_HS13: 0x40010F9D
B0_P7_ROUTE_HS14: 0x40010F9E	B0_P7_ROUTE_HS15: 0x40010F9F
B0_P7_ROUTE_HS16: 0x40010FA0	B0_P7_ROUTE_HS17: 0x40010FA1
B0_P7_ROUTE_HS18: 0x40010FA2	B0_P7_ROUTE_HS19: 0x40010FA3
B0_P7_ROUTE_HS20: 0x40010FA4	B0_P7_ROUTE_HS21: 0x40010FA5
B0_P7_ROUTE_HS22: 0x40010FA6	B0_P7_ROUTE_HS23: 0x40010FA7
B1_P2_ROUTE_HS0: 0x40011590	B1_P2_ROUTE_HS1: 0x40011591
B1_P2_ROUTE_HS2: 0x40011592	B1_P2_ROUTE_HS3: 0x40011593
B1_P2_ROUTE_HS4: 0x40011594	B1_P2_ROUTE_HS5: 0x40011595
B1_P2_ROUTE_HS6: 0x40011596	B1_P2_ROUTE_HS7: 0x40011597
B1_P2_ROUTE_HS8: 0x40011598	B1_P2_ROUTE_HS9: 0x40011599
B1_P2_ROUTE_HS10: 0x4001159A	B1_P2_ROUTE_HS11: 0x4001159B
B1_P2_ROUTE_HS12: 0x4001159C	B1_P2_ROUTE_HS13: 0x4001159D
B1_P2_ROUTE_HS14: 0x4001159E	B1_P2_ROUTE_HS15: 0x4001159F
B1_P2_ROUTE_HS16: 0x400115A0	B1_P2_ROUTE_HS17: 0x400115A1

1.3.1204 B[0..3]_P[0..7]_ROUTE_HS[0..23] (continued)

Register : Address

B1_P2_ROUTE_HS18: 0x400115A2	B1_P2_ROUTE_HS19: 0x400115A3
B1_P2_ROUTE_HS20: 0x400115A4	B1_P2_ROUTE_HS21: 0x400115A5
B1_P2_ROUTE_HS22: 0x400115A6	B1_P2_ROUTE_HS23: 0x400115A7
B1_P3_ROUTE_HS0: 0x40011790	B1_P3_ROUTE_HS1: 0x40011791
B1_P3_ROUTE_HS2: 0x40011792	B1_P3_ROUTE_HS3: 0x40011793
B1_P3_ROUTE_HS4: 0x40011794	B1_P3_ROUTE_HS5: 0x40011795
B1_P3_ROUTE_HS6: 0x40011796	B1_P3_ROUTE_HS7: 0x40011797
B1_P3_ROUTE_HS8: 0x40011798	B1_P3_ROUTE_HS9: 0x40011799
B1_P3_ROUTE_HS10: 0x4001179A	B1_P3_ROUTE_HS11: 0x4001179B
B1_P3_ROUTE_HS12: 0x4001179C	B1_P3_ROUTE_HS13: 0x4001179D
B1_P3_ROUTE_HS14: 0x4001179E	B1_P3_ROUTE_HS15: 0x4001179F
B1_P3_ROUTE_HS16: 0x400117A0	B1_P3_ROUTE_HS17: 0x400117A1
B1_P3_ROUTE_HS18: 0x400117A2	B1_P3_ROUTE_HS19: 0x400117A3
B1_P3_ROUTE_HS20: 0x400117A4	B1_P3_ROUTE_HS21: 0x400117A5
B1_P3_ROUTE_HS22: 0x400117A6	B1_P3_ROUTE_HS23: 0x400117A7
B1_P4_ROUTE_HS0: 0x40011990	B1_P4_ROUTE_HS1: 0x40011991
B1_P4_ROUTE_HS2: 0x40011992	B1_P4_ROUTE_HS3: 0x40011993
B1_P4_ROUTE_HS4: 0x40011994	B1_P4_ROUTE_HS5: 0x40011995
B1_P4_ROUTE_HS6: 0x40011996	B1_P4_ROUTE_HS7: 0x40011997
B1_P4_ROUTE_HS8: 0x40011998	B1_P4_ROUTE_HS9: 0x40011999
B1_P4_ROUTE_HS10: 0x4001199A	B1_P4_ROUTE_HS11: 0x4001199B
B1_P4_ROUTE_HS12: 0x4001199C	B1_P4_ROUTE_HS13: 0x4001199D
B1_P4_ROUTE_HS14: 0x4001199E	B1_P4_ROUTE_HS15: 0x4001199F
B1_P4_ROUTE_HS16: 0x400119A0	B1_P4_ROUTE_HS17: 0x400119A1
B1_P4_ROUTE_HS18: 0x400119A2	B1_P4_ROUTE_HS19: 0x400119A3
B1_P4_ROUTE_HS20: 0x400119A4	B1_P4_ROUTE_HS21: 0x400119A5
B1_P4_ROUTE_HS22: 0x400119A6	B1_P4_ROUTE_HS23: 0x400119A7
B1_P5_ROUTE_HS0: 0x40011B90	B1_P5_ROUTE_HS1: 0x40011B91
B1_P5_ROUTE_HS2: 0x40011B92	B1_P5_ROUTE_HS3: 0x40011B93
B1_P5_ROUTE_HS4: 0x40011B94	B1_P5_ROUTE_HS5: 0x40011B95
B1_P5_ROUTE_HS6: 0x40011B96	B1_P5_ROUTE_HS7: 0x40011B97
B1_P5_ROUTE_HS8: 0x40011B98	B1_P5_ROUTE_HS9: 0x40011B99
B1_P5_ROUTE_HS10: 0x40011B9A	B1_P5_ROUTE_HS11: 0x40011B9B
B1_P5_ROUTE_HS12: 0x40011B9C	B1_P5_ROUTE_HS13: 0x40011B9D
B1_P5_ROUTE_HS14: 0x40011B9E	B1_P5_ROUTE_HS15: 0x40011B9F
B1_P5_ROUTE_HS16: 0x40011BA0	B1_P5_ROUTE_HS17: 0x40011BA1

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) +$$

1.3.1204 B[0..3]_P[0..7]_ROUTE_HS[0..23] (continued)

Register : Address

B1_P5_ROUTE_HS18: 0x40011BA2

B1_P5_ROUTE_HS19: 0x40011BA3

B1_P5_ROUTE_HS20: 0x40011BA4

B1_P5_ROUTE_HS21: 0x40011BA5

B1_P5_ROUTE_HS22: 0x40011BA6

B1_P5_ROUTE_HS23: 0x40011BA7

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	RET							
Name	hs_byte							

UDB Channel HS Tile Configuration

Bits	Name	Description
7:0	hs_byte[7:0]	RAM configuration bytes for channel

1.3.1205 B[0..3]_P[0..7]_ROUTE_HV_R[0..15]

HV_R

Reset: N/A

Register : Address

B0_P0_ROUTE_HV_R0: 0x400101A8
 B0_P0_ROUTE_HV_R1: 0x400101A9
 B0_P0_ROUTE_HV_R2: 0x400101AA
 B0_P0_ROUTE_HV_R3: 0x400101AB
 B0_P0_ROUTE_HV_R4: 0x400101AC
 B0_P0_ROUTE_HV_R5: 0x400101AD
 B0_P0_ROUTE_HV_R6: 0x400101AE
 B0_P0_ROUTE_HV_R7: 0x400101AF
 B0_P0_ROUTE_HV_R8: 0x400101B0
 B0_P0_ROUTE_HV_R9: 0x400101B1
 B0_P0_ROUTE_HV_R10: 0x400101B2
 B0_P0_ROUTE_HV_R11: 0x400101B3
 B0_P0_ROUTE_HV_R12: 0x400101B4
 B0_P0_ROUTE_HV_R13: 0x400101B5
 B0_P0_ROUTE_HV_R14: 0x400101B6
 B0_P0_ROUTE_HV_R15: 0x400101B7
 B0_P1_ROUTE_HV_R0: 0x400103A8
 B0_P1_ROUTE_HV_R1: 0x400103A9
 B0_P1_ROUTE_HV_R2: 0x400103AA
 B0_P1_ROUTE_HV_R3: 0x400103AB
 B0_P1_ROUTE_HV_R4: 0x400103AC
 B0_P1_ROUTE_HV_R5: 0x400103AD
 B0_P1_ROUTE_HV_R6: 0x400103AE
 B0_P1_ROUTE_HV_R7: 0x400103AF
 B0_P1_ROUTE_HV_R8: 0x400103B0
 B0_P1_ROUTE_HV_R9: 0x400103B1
 B0_P1_ROUTE_HV_R10: 0x400103B2
 B0_P1_ROUTE_HV_R11: 0x400103B3
 B0_P1_ROUTE_HV_R12: 0x400103B4
 B0_P1_ROUTE_HV_R13: 0x400103B5
 B0_P1_ROUTE_HV_R14: 0x400103B6
 B0_P1_ROUTE_HV_R15: 0x400103B7
 B0_P2_ROUTE_HV_R0: 0x400105A8

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) +$$

1.3.1205 B[0..3]_P[0..7]_ROUTE_HV_R[0..15] (continued)

Register : Address

B0_P2_ROUTE_HV_R1: 0x400105A9

B0_P2_ROUTE_HV_R2: 0x400105AA

B0_P2_ROUTE_HV_R3: 0x400105AB

B0_P2_ROUTE_HV_R4: 0x400105AC

B0_P2_ROUTE_HV_R5: 0x400105AD

B0_P2_ROUTE_HV_R6: 0x400105AE

B0_P2_ROUTE_HV_R7: 0x400105AF

B0_P2_ROUTE_HV_R8: 0x400105B0

B0_P2_ROUTE_HV_R9: 0x400105B1

B0_P2_ROUTE_HV_R10: 0x400105B2

B0_P2_ROUTE_HV_R11: 0x400105B3

B0_P2_ROUTE_HV_R12: 0x400105B4

B0_P2_ROUTE_HV_R13: 0x400105B5

B0_P2_ROUTE_HV_R14: 0x400105B6

B0_P2_ROUTE_HV_R15: 0x400105B7

B0_P3_ROUTE_HV_R0: 0x400107A8

B0_P3_ROUTE_HV_R1: 0x400107A9

B0_P3_ROUTE_HV_R2: 0x400107AA

B0_P3_ROUTE_HV_R3: 0x400107AB

B0_P3_ROUTE_HV_R4: 0x400107AC

B0_P3_ROUTE_HV_R5: 0x400107AD

B0_P3_ROUTE_HV_R6: 0x400107AE

B0_P3_ROUTE_HV_R7: 0x400107AF

B0_P3_ROUTE_HV_R8: 0x400107B0

B0_P3_ROUTE_HV_R9: 0x400107B1

B0_P3_ROUTE_HV_R10: 0x400107B2

B0_P3_ROUTE_HV_R11: 0x400107B3

B0_P3_ROUTE_HV_R12: 0x400107B4

B0_P3_ROUTE_HV_R13: 0x400107B5

B0_P3_ROUTE_HV_R14: 0x400107B6

B0_P3_ROUTE_HV_R15: 0x400107B7

B0_P4_ROUTE_HV_R0: 0x400109A8

B0_P4_ROUTE_HV_R1: 0x400109A9

B0_P4_ROUTE_HV_R2: 0x400109AA

B0_P4_ROUTE_HV_R3: 0x400109AB

B0_P4_ROUTE_HV_R4: 0x400109AC

1.3.1205 B[0..3]_P[0..7]_ROUTE_HV_R[0..15] (continued)

Register : Address

B0_P4_ROUTE_HV_R5: 0x400109AD
 B0_P4_ROUTE_HV_R6: 0x400109AE
 B0_P4_ROUTE_HV_R7: 0x400109AF
 B0_P4_ROUTE_HV_R8: 0x400109B0
 B0_P4_ROUTE_HV_R9: 0x400109B1
 B0_P4_ROUTE_HV_R10: 0x400109B2
 B0_P4_ROUTE_HV_R11: 0x400109B3
 B0_P4_ROUTE_HV_R12: 0x400109B4
 B0_P4_ROUTE_HV_R13: 0x400109B5
 B0_P4_ROUTE_HV_R14: 0x400109B6
 B0_P4_ROUTE_HV_R15: 0x400109B7
 B0_P5_ROUTE_HV_R0: 0x40010BA8
 B0_P5_ROUTE_HV_R1: 0x40010BA9
 B0_P5_ROUTE_HV_R2: 0x40010BAA
 B0_P5_ROUTE_HV_R3: 0x40010BAB
 B0_P5_ROUTE_HV_R4: 0x40010BAC
 B0_P5_ROUTE_HV_R5: 0x40010BAD
 B0_P5_ROUTE_HV_R6: 0x40010BAE
 B0_P5_ROUTE_HV_R7: 0x40010BAF
 B0_P5_ROUTE_HV_R8: 0x40010BB0
 B0_P5_ROUTE_HV_R9: 0x40010BB1
 B0_P5_ROUTE_HV_R10: 0x40010BB2
 B0_P5_ROUTE_HV_R11: 0x40010BB3
 B0_P5_ROUTE_HV_R12: 0x40010BB4
 B0_P5_ROUTE_HV_R13: 0x40010BB5
 B0_P5_ROUTE_HV_R14: 0x40010BB6
 B0_P5_ROUTE_HV_R15: 0x40010BB7
 B0_P6_ROUTE_HV_R0: 0x40010DA8
 B0_P6_ROUTE_HV_R1: 0x40010DA9
 B0_P6_ROUTE_HV_R2: 0x40010DAA
 B0_P6_ROUTE_HV_R3: 0x40010DAB
 B0_P6_ROUTE_HV_R4: 0x40010DAC
 B0_P6_ROUTE_HV_R5: 0x40010DAD
 B0_P6_ROUTE_HV_R6: 0x40010DAE
 B0_P6_ROUTE_HV_R7: 0x40010DAF
 B0_P6_ROUTE_HV_R8: 0x40010DB0

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) +$$

1.3.1205 B[0..3]_P[0..7]_ROUTE_HV_R[0..15] (continued)

Register : Address

B0_P6_ROUTE_HV_R9: 0x40010DB1
 B0_P6_ROUTE_HV_R10: 0x40010DB2
 B0_P6_ROUTE_HV_R11: 0x40010DB3
 B0_P6_ROUTE_HV_R12: 0x40010DB4
 B0_P6_ROUTE_HV_R13: 0x40010DB5
 B0_P6_ROUTE_HV_R14: 0x40010DB6
 B0_P6_ROUTE_HV_R15: 0x40010DB7
 B0_P7_ROUTE_HV_R0: 0x40010FA8
 B0_P7_ROUTE_HV_R1: 0x40010FA9
 B0_P7_ROUTE_HV_R2: 0x40010FAA
 B0_P7_ROUTE_HV_R3: 0x40010FAB
 B0_P7_ROUTE_HV_R4: 0x40010FAC
 B0_P7_ROUTE_HV_R5: 0x40010FAD
 B0_P7_ROUTE_HV_R6: 0x40010FAE
 B0_P7_ROUTE_HV_R7: 0x40010FAF
 B0_P7_ROUTE_HV_R8: 0x40010FB0
 B0_P7_ROUTE_HV_R9: 0x40010FB1
 B0_P7_ROUTE_HV_R10: 0x40010FB2
 B0_P7_ROUTE_HV_R11: 0x40010FB3
 B0_P7_ROUTE_HV_R12: 0x40010FB4
 B0_P7_ROUTE_HV_R13: 0x40010FB5
 B0_P7_ROUTE_HV_R14: 0x40010FB6
 B0_P7_ROUTE_HV_R15: 0x40010FB7
 B1_P2_ROUTE_HV_R0: 0x400115A8
 B1_P2_ROUTE_HV_R1: 0x400115A9
 B1_P2_ROUTE_HV_R2: 0x400115AA
 B1_P2_ROUTE_HV_R3: 0x400115AB
 B1_P2_ROUTE_HV_R4: 0x400115AC
 B1_P2_ROUTE_HV_R5: 0x400115AD
 B1_P2_ROUTE_HV_R6: 0x400115AE
 B1_P2_ROUTE_HV_R7: 0x400115AF
 B1_P2_ROUTE_HV_R8: 0x400115B0
 B1_P2_ROUTE_HV_R9: 0x400115B1
 B1_P2_ROUTE_HV_R10: 0x400115B2
 B1_P2_ROUTE_HV_R11: 0x400115B3
 B1_P2_ROUTE_HV_R12: 0x400115B4

1.3.1205 B[0..3]_P[0..7]_ROUTE_HV_R[0..15] (continued)

Register : Address

B1_P2_ROUTE_HV_R13: 0x400115B5

B1_P2_ROUTE_HV_R14: 0x400115B6

B1_P2_ROUTE_HV_R15: 0x400115B7

B1_P3_ROUTE_HV_R0: 0x400117A8

B1_P3_ROUTE_HV_R1: 0x400117A9

B1_P3_ROUTE_HV_R2: 0x400117AA

B1_P3_ROUTE_HV_R3: 0x400117AB

B1_P3_ROUTE_HV_R4: 0x400117AC

B1_P3_ROUTE_HV_R5: 0x400117AD

B1_P3_ROUTE_HV_R6: 0x400117AE

B1_P3_ROUTE_HV_R7: 0x400117AF

B1_P3_ROUTE_HV_R8: 0x400117B0

B1_P3_ROUTE_HV_R9: 0x400117B1

B1_P3_ROUTE_HV_R10: 0x400117B2

B1_P3_ROUTE_HV_R11: 0x400117B3

B1_P3_ROUTE_HV_R12: 0x400117B4

B1_P3_ROUTE_HV_R13: 0x400117B5

B1_P3_ROUTE_HV_R14: 0x400117B6

B1_P3_ROUTE_HV_R15: 0x400117B7

B1_P4_ROUTE_HV_R0: 0x400119A8

B1_P4_ROUTE_HV_R1: 0x400119A9

B1_P4_ROUTE_HV_R2: 0x400119AA

B1_P4_ROUTE_HV_R3: 0x400119AB

B1_P4_ROUTE_HV_R4: 0x400119AC

B1_P4_ROUTE_HV_R5: 0x400119AD

B1_P4_ROUTE_HV_R6: 0x400119AE

B1_P4_ROUTE_HV_R7: 0x400119AF

B1_P4_ROUTE_HV_R8: 0x400119B0

B1_P4_ROUTE_HV_R9: 0x400119B1

B1_P4_ROUTE_HV_R10: 0x400119B2

B1_P4_ROUTE_HV_R11: 0x400119B3

B1_P4_ROUTE_HV_R12: 0x400119B4

B1_P4_ROUTE_HV_R13: 0x400119B5

B1_P4_ROUTE_HV_R14: 0x400119B6

B1_P4_ROUTE_HV_R15: 0x400119B7

B1_P5_ROUTE_HV_R0: 0x40011BA8

$$((0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200]) +$$

1.3.1205 B[0..3]_P[0..7]_ROUTE_HV_R[0..15] (continued)

Register : Address

B1_P5_ROUTE_HV_R1: 0x40011BA9

B1_P5_ROUTE_HV_R2: 0x40011BAA

B1_P5_ROUTE_HV_R3: 0x40011BAB

B1_P5_ROUTE_HV_R4: 0x40011BAC

B1_P5_ROUTE_HV_R5: 0x40011BAD

B1_P5_ROUTE_HV_R6: 0x40011BAE

B1_P5_ROUTE_HV_R7: 0x40011BAF

B1_P5_ROUTE_HV_R8: 0x40011BB0

B1_P5_ROUTE_HV_R9: 0x40011BB1

B1_P5_ROUTE_HV_R10: 0x40011BB2

B1_P5_ROUTE_HV_R11: 0x40011BB3

B1_P5_ROUTE_HV_R12: 0x40011BB4

B1_P5_ROUTE_HV_R13: 0x40011BB5

B1_P5_ROUTE_HV_R14: 0x40011BB6

B1_P5_ROUTE_HV_R15: 0x40011BB7

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	RET							
Name	hv_byte							

UDB Channel HV Tile Configuration

Bits	Name	Description
7:0	hv_byte[7:0]	RAM configuration bytes for channel

1.3.1206 B[0..3]_P[0..7]_ROUTE_PLD0IN0

PLD0IN0

Reset: N/A

Register : Address

B0_P0_ROUTE_PLD0IN0: 0x400101C0

B0_P1_ROUTE_PLD0IN0: 0x400103C0

B0_P2_ROUTE_PLD0IN0: 0x400105C0

B0_P3_ROUTE_PLD0IN0: 0x400107C0

B0_P4_ROUTE_PLD0IN0: 0x400109C0

B0_P5_ROUTE_PLD0IN0: 0x40010BC0

B0_P6_ROUTE_PLD0IN0: 0x40010DC0

B0_P7_ROUTE_PLD0IN0: 0x40010FC0

B1_P2_ROUTE_PLD0IN0: 0x400115C0

B1_P3_ROUTE_PLD0IN0: 0x400117C0

B1_P4_ROUTE_PLD0IN0: 0x400119C0

B1_P5_ROUTE_PLD0IN0: 0x40011BC0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

UDB Channel PI Tile Configuration

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration nibble for BOTTOM UDB port interface configuration
3:0	pi_top[3:0]	RAM configuration nibble for TOP UDB port interface configuration

$$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1c2$$

1.3.1207 B[0..3]_P[0..7]_ROUTE_PLD0IN1

PLD0IN1

Reset: N/A

Register : Address

B0_P0_ROUTE_PLD0IN1: 0x400101C2

B0_P1_ROUTE_PLD0IN1: 0x400103C2

B0_P2_ROUTE_PLD0IN1: 0x400105C2

B0_P3_ROUTE_PLD0IN1: 0x400107C2

B0_P4_ROUTE_PLD0IN1: 0x400109C2

B0_P5_ROUTE_PLD0IN1: 0x40010BC2

B0_P6_ROUTE_PLD0IN1: 0x40010DC2

B0_P7_ROUTE_PLD0IN1: 0x40010FC2

B1_P2_ROUTE_PLD0IN1: 0x400115C2

B1_P3_ROUTE_PLD0IN1: 0x400117C2

B1_P4_ROUTE_PLD0IN1: 0x400119C2

B1_P5_ROUTE_PLD0IN1: 0x40011BC2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

UDB Channel PI Tile Configuration

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration nibble for BOTTOM UDB port interface configuration
3:0	pi_top[3:0]	RAM configuration nibble for TOP UDB port interface configuration

1.3.1208 B[0..3]_P[0..7]_ROUTE_PLD0IN2

PLD0IN2

Reset: N/A

Register : Address

B0_P0_ROUTE_PLD0IN2: 0x400101C4

B0_P1_ROUTE_PLD0IN2: 0x400103C4

B0_P2_ROUTE_PLD0IN2: 0x400105C4

B0_P3_ROUTE_PLD0IN2: 0x400107C4

B0_P4_ROUTE_PLD0IN2: 0x400109C4

B0_P5_ROUTE_PLD0IN2: 0x40010BC4

B0_P6_ROUTE_PLD0IN2: 0x40010DC4

B0_P7_ROUTE_PLD0IN2: 0x40010FC4

B1_P2_ROUTE_PLD0IN2: 0x400115C4

B1_P3_ROUTE_PLD0IN2: 0x400117C4

B1_P4_ROUTE_PLD0IN2: 0x400119C4

B1_P5_ROUTE_PLD0IN2: 0x40011BC4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

UDB Channel PI Tile Configuration

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration nibble for BOTTOM UDB port interface configuration
3:0	pi_top[3:0]	RAM configuration nibble for TOP UDB port interface configuration

$$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1ca$$

1.3.1209 B[0..3]_P[0..7]_ROUTE_PLD1IN0

PLD1IN0

Reset: N/A

Register : Address

B0_P0_ROUTE_PLD1IN0: 0x400101CA

B0_P1_ROUTE_PLD1IN0: 0x400103CA

B0_P2_ROUTE_PLD1IN0: 0x400105CA

B0_P3_ROUTE_PLD1IN0: 0x400107CA

B0_P4_ROUTE_PLD1IN0: 0x400109CA

B0_P5_ROUTE_PLD1IN0: 0x40010BCA

B0_P6_ROUTE_PLD1IN0: 0x40010DCA

B0_P7_ROUTE_PLD1IN0: 0x40010FCA

B1_P2_ROUTE_PLD1IN0: 0x400115CA

B1_P3_ROUTE_PLD1IN0: 0x400117CA

B1_P4_ROUTE_PLD1IN0: 0x400119CA

B1_P5_ROUTE_PLD1IN0: 0x40011BCA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

UDB Channel PI Tile Configuration

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration nibble for BOTTOM UDB port interface configuration
3:0	pi_top[3:0]	RAM configuration nibble for TOP UDB port interface configuration

1.3.1210 B[0..3]_P[0..7]_ROUTE_PLD1IN1

PLD1IN1

Reset: N/A

Register : Address

B0_P0_ROUTE_PLD1IN1: 0x400101CC

B0_P1_ROUTE_PLD1IN1: 0x400103CC

B0_P2_ROUTE_PLD1IN1: 0x400105CC

B0_P3_ROUTE_PLD1IN1: 0x400107CC

B0_P4_ROUTE_PLD1IN1: 0x400109CC

B0_P5_ROUTE_PLD1IN1: 0x40010BCC

B0_P6_ROUTE_PLD1IN1: 0x40010DCC

B0_P7_ROUTE_PLD1IN1: 0x40010FCC

B1_P2_ROUTE_PLD1IN1: 0x400115CC

B1_P3_ROUTE_PLD1IN1: 0x400117CC

B1_P4_ROUTE_PLD1IN1: 0x400119CC

B1_P5_ROUTE_PLD1IN1: 0x40011BCC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

UDB Channel PI Tile Configuration

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration nibble for BOTTOM UDB port interface configuration
3:0	pi_top[3:0]	RAM configuration nibble for TOP UDB port interface configuration

$$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1ce$$

1.3.1211 B[0..3]_P[0..7]_ROUTE_PLD1IN2

PLD1IN2

Reset: N/A

Register : Address

B0_P0_ROUTE_PLD1IN2: 0x400101CE

B0_P1_ROUTE_PLD1IN2: 0x400103CE

B0_P2_ROUTE_PLD1IN2: 0x400105CE

B0_P3_ROUTE_PLD1IN2: 0x400107CE

B0_P4_ROUTE_PLD1IN2: 0x400109CE

B0_P5_ROUTE_PLD1IN2: 0x40010BCE

B0_P6_ROUTE_PLD1IN2: 0x40010DCE

B0_P7_ROUTE_PLD1IN2: 0x40010FCE

B1_P2_ROUTE_PLD1IN2: 0x400115CE

B1_P3_ROUTE_PLD1IN2: 0x400117CE

B1_P4_ROUTE_PLD1IN2: 0x400119CE

B1_P5_ROUTE_PLD1IN2: 0x40011BCE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

UDB Channel PI Tile Configuration

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration nibble for BOTTOM UDB port interface configuration
3:0	pi_top[3:0]	RAM configuration nibble for TOP UDB port interface configuration

1.3.1212 B[0..3]_P[0..7]_ROUTE_DPINO

DPINO

Reset: N/A

Register : Address

B0_P0_ROUTE_DPINO: 0x400101D0

B0_P1_ROUTE_DPINO: 0x400103D0

B0_P2_ROUTE_DPINO: 0x400105D0

B0_P3_ROUTE_DPINO: 0x400107D0

B0_P4_ROUTE_DPINO: 0x400109D0

B0_P5_ROUTE_DPINO: 0x40010BD0

B0_P6_ROUTE_DPINO: 0x40010DD0

B0_P7_ROUTE_DPINO: 0x40010FD0

B1_P2_ROUTE_DPINO: 0x400115D0

B1_P3_ROUTE_DPINO: 0x400117D0

B1_P4_ROUTE_DPINO: 0x400119D0

B1_P5_ROUTE_DPINO: 0x40011BD0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

UDB Channel PI Tile Configuration

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration nibble for BOTTOM UDB port interface configuration
3:0	pi_top[3:0]	RAM configuration nibble for TOP UDB port interface configuration

$$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1d2$$

1.3.1213 B[0..3]_P[0..7]_ROUTE_DPIN1

DPIN1

Reset: N/A

Register : Address

B0_P0_ROUTE_DPIN1: 0x400101D2

B0_P1_ROUTE_DPIN1: 0x400103D2

B0_P2_ROUTE_DPIN1: 0x400105D2

B0_P3_ROUTE_DPIN1: 0x400107D2

B0_P4_ROUTE_DPIN1: 0x400109D2

B0_P5_ROUTE_DPIN1: 0x40010BD2

B0_P6_ROUTE_DPIN1: 0x40010DD2

B0_P7_ROUTE_DPIN1: 0x40010FD2

B1_P2_ROUTE_DPIN1: 0x400115D2

B1_P3_ROUTE_DPIN1: 0x400117D2

B1_P4_ROUTE_DPIN1: 0x400119D2

B1_P5_ROUTE_DPIN1: 0x40011BD2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:UU		R/W:UU		NA:00	
HW Access	NA		R		R		NA	
Retention	NA		RET		RET		NA	
Name	RSVD		pi_bot		pi_top		RSVD	

UDB Channel PI Tile Configuration (half populated)

Bits	Name	Description
5:4	pi_bot[1:0]	RAM configuration bits (2) for BOTTOM UDB port interface configuration
3:2	pi_top[1:0]	RAM configuration bits (2) for TOP UDB port interface configuration

1.3.1214 B[0..3]_P[0..7]_ROUTE_SCIN

SCIN

Reset: N/A

Register : Address

B0_P0_ROUTE_SCIN: 0x400101D6

B0_P1_ROUTE_SCIN: 0x400103D6

B0_P2_ROUTE_SCIN: 0x400105D6

B0_P3_ROUTE_SCIN: 0x400107D6

B0_P4_ROUTE_SCIN: 0x400109D6

B0_P5_ROUTE_SCIN: 0x40010BD6

B0_P6_ROUTE_SCIN: 0x40010DD6

B0_P7_ROUTE_SCIN: 0x40010FD6

B1_P2_ROUTE_SCIN: 0x400115D6

B1_P3_ROUTE_SCIN: 0x400117D6

B1_P4_ROUTE_SCIN: 0x400119D6

B1_P5_ROUTE_SCIN: 0x40011BD6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

UDB Channel PI Tile Configuration

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration nibble for BOTTOM UDB port interface configuration
3:0	pi_top[3:0]	RAM configuration nibble for TOP UDB port interface configuration

$$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1d8$$

1.3.1215 B[0..3]_P[0..7]_ROUTE_SCI0IN

SCI0IN

Reset: N/A

Register : Address

B0_P0_ROUTE_SCI0IN: 0x400101D8

B0_P1_ROUTE_SCI0IN: 0x400103D8

B0_P2_ROUTE_SCI0IN: 0x400105D8

B0_P3_ROUTE_SCI0IN: 0x400107D8

B0_P4_ROUTE_SCI0IN: 0x400109D8

B0_P5_ROUTE_SCI0IN: 0x40010BD8

B0_P6_ROUTE_SCI0IN: 0x40010DD8

B0_P7_ROUTE_SCI0IN: 0x40010FD8

B1_P2_ROUTE_SCI0IN: 0x400115D8

B1_P3_ROUTE_SCI0IN: 0x400117D8

B1_P4_ROUTE_SCI0IN: 0x400119D8

B1_P5_ROUTE_SCI0IN: 0x40011BD8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

UDB Channel PI Tile Configuration

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration nibble for BOTTOM UDB port interface configuration
3:0	pi_top[3:0]	RAM configuration nibble for TOP UDB port interface configuration

1.3.1216 B[0..3]_P[0..7]_ROUTE_RCIN

RCIN

Reset: N/A

Register : Address

B0_P0_ROUTE_RCIN: 0x400101DE

B0_P1_ROUTE_RCIN: 0x400103DE

B0_P2_ROUTE_RCIN: 0x400105DE

B0_P3_ROUTE_RCIN: 0x400107DE

B0_P4_ROUTE_RCIN: 0x400109DE

B0_P5_ROUTE_RCIN: 0x40010BDE

B0_P6_ROUTE_RCIN: 0x40010DDE

B0_P7_ROUTE_RCIN: 0x40010FDE

B1_P2_ROUTE_RCIN: 0x400115DE

B1_P3_ROUTE_RCIN: 0x400117DE

B1_P4_ROUTE_RCIN: 0x400119DE

B1_P5_ROUTE_RCIN: 0x40011BDE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

UDB Channel PI Tile Configuration

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration nibble for BOTTOM UDB port interface configuration
3:0	pi_top[3:0]	RAM configuration nibble for TOP UDB port interface configuration

$$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1e0$$

1.3.1217 B[0..3]_P[0..7]_ROUTE_VS0

VS0

Reset: N/A

Register : Address

B0_P0_ROUTE_VS0: 0x400101E0

B0_P1_ROUTE_VS0: 0x400103E0

B0_P2_ROUTE_VS0: 0x400105E0

B0_P3_ROUTE_VS0: 0x400107E0

B0_P4_ROUTE_VS0: 0x400109E0

B0_P5_ROUTE_VS0: 0x40010BE0

B0_P6_ROUTE_VS0: 0x40010DE0

B0_P7_ROUTE_VS0: 0x40010FE0

B1_P2_ROUTE_VS0: 0x400115E0

B1_P3_ROUTE_VS0: 0x400117E0

B1_P4_ROUTE_VS0: 0x400119E0

B1_P5_ROUTE_VS0: 0x40011BE0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	vs_bot				vs_top			

UDB Channel VS Tile Configuration

Bits	Name	Description
7:4	vs_bot[3:0]	RAM configuration nibble for BOTTOM UDB vertical segmentation configuration
3:0	vs_top[3:0]	RAM configuration nibble for TOP UDB vertical segmentation configuration

1.3.1218 B[0..3]_P[0..7]_ROUTE_VS1

VS1

Reset: N/A

Register : Address

B0_P0_ROUTE_VS1: 0x400101E2

B0_P1_ROUTE_VS1: 0x400103E2

B0_P2_ROUTE_VS1: 0x400105E2

B0_P3_ROUTE_VS1: 0x400107E2

B0_P4_ROUTE_VS1: 0x400109E2

B0_P5_ROUTE_VS1: 0x40010BE2

B0_P6_ROUTE_VS1: 0x40010DE2

B0_P7_ROUTE_VS1: 0x40010FE2

B1_P2_ROUTE_VS1: 0x400115E2

B1_P3_ROUTE_VS1: 0x400117E2

B1_P4_ROUTE_VS1: 0x400119E2

B1_P5_ROUTE_VS1: 0x40011BE2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	vs_bot				vs_top			

UDB Channel VS Tile Configuration

Bits	Name	Description
7:4	vs_bot[3:0]	RAM configuration nibble for BOTTOM UDB vertical segmentation configuration
3:0	vs_top[3:0]	RAM configuration nibble for TOP UDB vertical segmentation configuration

$$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1e4$$

1.3.1219 B[0..3]_P[0..7]_ROUTE_VS2

VS2

Reset: N/A

Register : Address

B0_P0_ROUTE_VS2: 0x400101E4

B0_P1_ROUTE_VS2: 0x400103E4

B0_P2_ROUTE_VS2: 0x400105E4

B0_P3_ROUTE_VS2: 0x400107E4

B0_P4_ROUTE_VS2: 0x400109E4

B0_P5_ROUTE_VS2: 0x40010BE4

B0_P6_ROUTE_VS2: 0x40010DE4

B0_P7_ROUTE_VS2: 0x40010FE4

B1_P2_ROUTE_VS2: 0x400115E4

B1_P3_ROUTE_VS2: 0x400117E4

B1_P4_ROUTE_VS2: 0x400119E4

B1_P5_ROUTE_VS2: 0x40011BE4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	vs_bot				vs_top			

UDB Channel VS Tile Configuration

Bits	Name	Description
7:4	vs_bot[3:0]	RAM configuration nibble for BOTTOM UDB vertical segmentation configuration
3:0	vs_top[3:0]	RAM configuration nibble for TOP UDB vertical segmentation configuration

1.3.1220 B[0..3]_P[0..7]_ROUTE_VS3

VS3

Reset: N/A

Register : Address

B0_P0_ROUTE_VS3: 0x400101E6

B0_P1_ROUTE_VS3: 0x400103E6

B0_P2_ROUTE_VS3: 0x400105E6

B0_P3_ROUTE_VS3: 0x400107E6

B0_P4_ROUTE_VS3: 0x400109E6

B0_P5_ROUTE_VS3: 0x40010BE6

B0_P6_ROUTE_VS3: 0x40010DE6

B0_P7_ROUTE_VS3: 0x40010FE6

B1_P2_ROUTE_VS3: 0x400115E6

B1_P3_ROUTE_VS3: 0x400117E6

B1_P4_ROUTE_VS3: 0x400119E6

B1_P5_ROUTE_VS3: 0x40011BE6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	vs_bot				vs_top			

UDB Channel VS Tile Configuration

Bits	Name	Description
7:4	vs_bot[3:0]	RAM configuration nibble for BOTTOM UDB vertical segmentation configuration
3:0	vs_top[3:0]	RAM configuration nibble for TOP UDB vertical segmentation configuration

$$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1e8$$

1.3.1221 B[0..3]_P[0..7]_ROUTE_VS4

VS4

Reset: N/A

Register : Address

B0_P0_ROUTE_VS4: 0x400101E8

B0_P1_ROUTE_VS4: 0x400103E8

B0_P2_ROUTE_VS4: 0x400105E8

B0_P3_ROUTE_VS4: 0x400107E8

B0_P4_ROUTE_VS4: 0x400109E8

B0_P5_ROUTE_VS4: 0x40010BE8

B0_P6_ROUTE_VS4: 0x40010DE8

B0_P7_ROUTE_VS4: 0x40010FE8

B1_P2_ROUTE_VS4: 0x400115E8

B1_P3_ROUTE_VS4: 0x400117E8

B1_P4_ROUTE_VS4: 0x400119E8

B1_P5_ROUTE_VS4: 0x40011BE8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	vs_bot				vs_top			

UDB Channel VS Tile Configuration

Bits	Name	Description
7:4	vs_bot[3:0]	RAM configuration nibble for BOTTOM UDB vertical segmentation configuration
3:0	vs_top[3:0]	RAM configuration nibble for TOP UDB vertical segmentation configuration

1.3.1222 B[0..3]_P[0..7]_ROUTE_VS5

VS5

Reset: N/A

Register : Address

B0_P0_ROUTE_VS5: 0x400101EA

B0_P1_ROUTE_VS5: 0x400103EA

B0_P2_ROUTE_VS5: 0x400105EA

B0_P3_ROUTE_VS5: 0x400107EA

B0_P4_ROUTE_VS5: 0x400109EA

B0_P5_ROUTE_VS5: 0x40010BEA

B0_P6_ROUTE_VS5: 0x40010DEA

B0_P7_ROUTE_VS5: 0x40010FEA

B1_P2_ROUTE_VS5: 0x400115EA

B1_P3_ROUTE_VS5: 0x400117EA

B1_P4_ROUTE_VS5: 0x400119EA

B1_P5_ROUTE_VS5: 0x40011BEA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	vs_bot				vs_top			

UDB Channel VS Tile Configuration

Bits	Name	Description
7:4	vs_bot[3:0]	RAM configuration nibble for BOTTOM UDB vertical segmentation configuration
3:0	vs_top[3:0]	RAM configuration nibble for TOP UDB vertical segmentation configuration

$$(0x40010000 + [0..3 * 0x1000]) + [0..7 * 0x200] + 0x1ec$$

1.3.1223 B[0..3]_P[0..7]_ROUTE_VS6

VS6

Reset: N/A

Register : Address

B0_P0_ROUTE_VS6: 0x400101EC

B0_P1_ROUTE_VS6: 0x400103EC

B0_P2_ROUTE_VS6: 0x400105EC

B0_P3_ROUTE_VS6: 0x400107EC

B0_P4_ROUTE_VS6: 0x400109EC

B0_P5_ROUTE_VS6: 0x40010BEC

B0_P6_ROUTE_VS6: 0x40010DEC

B0_P7_ROUTE_VS6: 0x40010FEC

B1_P2_ROUTE_VS6: 0x400115EC

B1_P3_ROUTE_VS6: 0x400117EC

B1_P4_ROUTE_VS6: 0x400119EC

B1_P5_ROUTE_VS6: 0x40011BEC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	vs_bot				vs_top			

UDB Channel VS Tile Configuration

Bits	Name	Description
7:4	vs_bot[3:0]	RAM configuration nibble for BOTTOM UDB vertical segmentation configuration
3:0	vs_top[3:0]	RAM configuration nibble for TOP UDB vertical segmentation configuration

1.3.1224 B[0..3]_P[0..7]_ROUTE_VS7

VS7

Reset: N/A

Register : Address

B0_P0_ROUTE_VS7: 0x400101EE

B0_P1_ROUTE_VS7: 0x400103EE

B0_P2_ROUTE_VS7: 0x400105EE

B0_P3_ROUTE_VS7: 0x400107EE

B0_P4_ROUTE_VS7: 0x400109EE

B0_P5_ROUTE_VS7: 0x40010BEE

B0_P6_ROUTE_VS7: 0x40010DEE

B0_P7_ROUTE_VS7: 0x40010FEE

B1_P2_ROUTE_VS7: 0x400115EE

B1_P3_ROUTE_VS7: 0x400117EE

B1_P4_ROUTE_VS7: 0x400119EE

B1_P5_ROUTE_VS7: 0x40011BEE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	vs_bot				vs_top			

UDB Channel VS Tile Configuration

Bits	Name	Description
7:4	vs_bot[3:0]	RAM configuration nibble for BOTTOM UDB vertical segmentation configuration
3:0	vs_top[3:0]	RAM configuration nibble for TOP UDB vertical segmentation configuration

1.3.1225 DSI[0..15]_HC[0..127]

HC

Reset: N/A

Register : Address

DSI0_HC0: 0x40014000	DSI0_HC1: 0x40014001
DSI0_HC2: 0x40014002	DSI0_HC3: 0x40014003
DSI0_HC4: 0x40014004	DSI0_HC5: 0x40014005
DSI0_HC6: 0x40014006	DSI0_HC7: 0x40014007
DSI0_HC8: 0x40014008	DSI0_HC9: 0x40014009
DSI0_HC10: 0x4001400A	DSI0_HC11: 0x4001400B
DSI0_HC12: 0x4001400C	DSI0_HC13: 0x4001400D
DSI0_HC14: 0x4001400E	DSI0_HC15: 0x4001400F
DSI0_HC16: 0x40014010	DSI0_HC17: 0x40014011
DSI0_HC18: 0x40014012	DSI0_HC19: 0x40014013
DSI0_HC20: 0x40014014	DSI0_HC21: 0x40014015
DSI0_HC22: 0x40014016	DSI0_HC23: 0x40014017
DSI0_HC24: 0x40014018	DSI0_HC25: 0x40014019
DSI0_HC26: 0x4001401A	DSI0_HC27: 0x4001401B
DSI0_HC28: 0x4001401C	DSI0_HC29: 0x4001401D
DSI0_HC30: 0x4001401E	DSI0_HC31: 0x4001401F
DSI0_HC32: 0x40014020	DSI0_HC33: 0x40014021
DSI0_HC34: 0x40014022	DSI0_HC35: 0x40014023
DSI0_HC36: 0x40014024	DSI0_HC37: 0x40014025
DSI0_HC38: 0x40014026	DSI0_HC39: 0x40014027
DSI0_HC40: 0x40014028	DSI0_HC41: 0x40014029
DSI0_HC42: 0x4001402A	DSI0_HC43: 0x4001402B
DSI0_HC44: 0x4001402C	DSI0_HC45: 0x4001402D
DSI0_HC46: 0x4001402E	DSI0_HC47: 0x4001402F
DSI0_HC48: 0x40014030	DSI0_HC49: 0x40014031
DSI0_HC50: 0x40014032	DSI0_HC51: 0x40014033
DSI0_HC52: 0x40014034	DSI0_HC53: 0x40014035
DSI0_HC54: 0x40014036	DSI0_HC55: 0x40014037
DSI0_HC56: 0x40014038	DSI0_HC57: 0x40014039
DSI0_HC58: 0x4001403A	DSI0_HC59: 0x4001403B
DSI0_HC60: 0x4001403C	DSI0_HC61: 0x4001403D
DSI0_HC62: 0x4001403E	DSI0_HC63: 0x4001403F
DSI0_HC64: 0x40014040	DSI0_HC65: 0x40014041

1.3.1225 DSI[0..15]_HC[0..127] (continued)

Register : Address

DSI0_HC66: 0x40014042	DSI0_HC67: 0x40014043
DSI0_HC68: 0x40014044	DSI0_HC69: 0x40014045
DSI0_HC70: 0x40014046	DSI0_HC71: 0x40014047
DSI0_HC72: 0x40014048	DSI0_HC73: 0x40014049
DSI0_HC74: 0x4001404A	DSI0_HC75: 0x4001404B
DSI0_HC76: 0x4001404C	DSI0_HC77: 0x4001404D
DSI0_HC78: 0x4001404E	DSI0_HC79: 0x4001404F
DSI0_HC80: 0x40014050	DSI0_HC81: 0x40014051
DSI0_HC82: 0x40014052	DSI0_HC83: 0x40014053
DSI0_HC84: 0x40014054	DSI0_HC85: 0x40014055
DSI0_HC86: 0x40014056	DSI0_HC87: 0x40014057
DSI0_HC88: 0x40014058	DSI0_HC89: 0x40014059
DSI0_HC90: 0x4001405A	DSI0_HC91: 0x4001405B
DSI0_HC92: 0x4001405C	DSI0_HC93: 0x4001405D
DSI0_HC94: 0x4001405E	DSI0_HC95: 0x4001405F
DSI0_HC96: 0x40014060	DSI0_HC97: 0x40014061
DSI0_HC98: 0x40014062	DSI0_HC99: 0x40014063
DSI0_HC100: 0x40014064	DSI0_HC101: 0x40014065
DSI0_HC102: 0x40014066	DSI0_HC103: 0x40014067
DSI0_HC104: 0x40014068	DSI0_HC105: 0x40014069
DSI0_HC106: 0x4001406A	DSI0_HC107: 0x4001406B
DSI0_HC108: 0x4001406C	DSI0_HC109: 0x4001406D
DSI0_HC110: 0x4001406E	DSI0_HC111: 0x4001406F
DSI0_HC112: 0x40014070	DSI0_HC113: 0x40014071
DSI0_HC114: 0x40014072	DSI0_HC115: 0x40014073
DSI0_HC116: 0x40014074	DSI0_HC117: 0x40014075
DSI0_HC118: 0x40014076	DSI0_HC119: 0x40014077
DSI0_HC120: 0x40014078	DSI0_HC121: 0x40014079
DSI0_HC122: 0x4001407A	DSI0_HC123: 0x4001407B
DSI0_HC124: 0x4001407C	DSI0_HC125: 0x4001407D
DSI0_HC126: 0x4001407E	DSI0_HC127: 0x4001407F
DSI1_HC0: 0x40014100	DSI1_HC1: 0x40014101
DSI1_HC2: 0x40014102	DSI1_HC3: 0x40014103
DSI1_HC4: 0x40014104	DSI1_HC5: 0x40014105
DSI1_HC6: 0x40014106	DSI1_HC7: 0x40014107
DSI1_HC8: 0x40014108	DSI1_HC9: 0x40014109

1.3.1225 DSI[0..15]_HC[0..127] (continued)

Register : Address

DSI1_HC10: 0x4001410A	DSI1_HC11: 0x4001410B
DSI1_HC12: 0x4001410C	DSI1_HC13: 0x4001410D
DSI1_HC14: 0x4001410E	DSI1_HC15: 0x4001410F
DSI1_HC16: 0x40014110	DSI1_HC17: 0x40014111
DSI1_HC18: 0x40014112	DSI1_HC19: 0x40014113
DSI1_HC20: 0x40014114	DSI1_HC21: 0x40014115
DSI1_HC22: 0x40014116	DSI1_HC23: 0x40014117
DSI1_HC24: 0x40014118	DSI1_HC25: 0x40014119
DSI1_HC26: 0x4001411A	DSI1_HC27: 0x4001411B
DSI1_HC28: 0x4001411C	DSI1_HC29: 0x4001411D
DSI1_HC30: 0x4001411E	DSI1_HC31: 0x4001411F
DSI1_HC32: 0x40014120	DSI1_HC33: 0x40014121
DSI1_HC34: 0x40014122	DSI1_HC35: 0x40014123
DSI1_HC36: 0x40014124	DSI1_HC37: 0x40014125
DSI1_HC38: 0x40014126	DSI1_HC39: 0x40014127
DSI1_HC40: 0x40014128	DSI1_HC41: 0x40014129
DSI1_HC42: 0x4001412A	DSI1_HC43: 0x4001412B
DSI1_HC44: 0x4001412C	DSI1_HC45: 0x4001412D
DSI1_HC46: 0x4001412E	DSI1_HC47: 0x4001412F
DSI1_HC48: 0x40014130	DSI1_HC49: 0x40014131
DSI1_HC50: 0x40014132	DSI1_HC51: 0x40014133
DSI1_HC52: 0x40014134	DSI1_HC53: 0x40014135
DSI1_HC54: 0x40014136	DSI1_HC55: 0x40014137
DSI1_HC56: 0x40014138	DSI1_HC57: 0x40014139
DSI1_HC58: 0x4001413A	DSI1_HC59: 0x4001413B
DSI1_HC60: 0x4001413C	DSI1_HC61: 0x4001413D
DSI1_HC62: 0x4001413E	DSI1_HC63: 0x4001413F
DSI1_HC64: 0x40014140	DSI1_HC65: 0x40014141
DSI1_HC66: 0x40014142	DSI1_HC67: 0x40014143
DSI1_HC68: 0x40014144	DSI1_HC69: 0x40014145
DSI1_HC70: 0x40014146	DSI1_HC71: 0x40014147
DSI1_HC72: 0x40014148	DSI1_HC73: 0x40014149
DSI1_HC74: 0x4001414A	DSI1_HC75: 0x4001414B
DSI1_HC76: 0x4001414C	DSI1_HC77: 0x4001414D
DSI1_HC78: 0x4001414E	DSI1_HC79: 0x4001414F
DSI1_HC80: 0x40014150	DSI1_HC81: 0x40014151

1.3.1225 DSI[0..15]_HC[0..127] (continued)

Register : Address

DSI1_HC82: 0x40014152	DSI1_HC83: 0x40014153
DSI1_HC84: 0x40014154	DSI1_HC85: 0x40014155
DSI1_HC86: 0x40014156	DSI1_HC87: 0x40014157
DSI1_HC88: 0x40014158	DSI1_HC89: 0x40014159
DSI1_HC90: 0x4001415A	DSI1_HC91: 0x4001415B
DSI1_HC92: 0x4001415C	DSI1_HC93: 0x4001415D
DSI1_HC94: 0x4001415E	DSI1_HC95: 0x4001415F
DSI1_HC96: 0x40014160	DSI1_HC97: 0x40014161
DSI1_HC98: 0x40014162	DSI1_HC99: 0x40014163
DSI1_HC100: 0x40014164	DSI1_HC101: 0x40014165
DSI1_HC102: 0x40014166	DSI1_HC103: 0x40014167
DSI1_HC104: 0x40014168	DSI1_HC105: 0x40014169
DSI1_HC106: 0x4001416A	DSI1_HC107: 0x4001416B
DSI1_HC108: 0x4001416C	DSI1_HC109: 0x4001416D
DSI1_HC110: 0x4001416E	DSI1_HC111: 0x4001416F
DSI1_HC112: 0x40014170	DSI1_HC113: 0x40014171
DSI1_HC114: 0x40014172	DSI1_HC115: 0x40014173
DSI1_HC116: 0x40014174	DSI1_HC117: 0x40014175
DSI1_HC118: 0x40014176	DSI1_HC119: 0x40014177
DSI1_HC120: 0x40014178	DSI1_HC121: 0x40014179
DSI1_HC122: 0x4001417A	DSI1_HC123: 0x4001417B
DSI1_HC124: 0x4001417C	DSI1_HC125: 0x4001417D
DSI1_HC126: 0x4001417E	DSI1_HC127: 0x4001417F
DSI2_HC0: 0x40014200	DSI2_HC1: 0x40014201
DSI2_HC2: 0x40014202	DSI2_HC3: 0x40014203
DSI2_HC4: 0x40014204	DSI2_HC5: 0x40014205
DSI2_HC6: 0x40014206	DSI2_HC7: 0x40014207
DSI2_HC8: 0x40014208	DSI2_HC9: 0x40014209
DSI2_HC10: 0x4001420A	DSI2_HC11: 0x4001420B
DSI2_HC12: 0x4001420C	DSI2_HC13: 0x4001420D
DSI2_HC14: 0x4001420E	DSI2_HC15: 0x4001420F
DSI2_HC16: 0x40014210	DSI2_HC17: 0x40014211
DSI2_HC18: 0x40014212	DSI2_HC19: 0x40014213
DSI2_HC20: 0x40014214	DSI2_HC21: 0x40014215
DSI2_HC22: 0x40014216	DSI2_HC23: 0x40014217
DSI2_HC24: 0x40014218	DSI2_HC25: 0x40014219

1.3.1225 DSI[0..15]_HC[0..127] (continued)

Register : Address

DSI2_HC26: 0x4001421A	DSI2_HC27: 0x4001421B
DSI2_HC28: 0x4001421C	DSI2_HC29: 0x4001421D
DSI2_HC30: 0x4001421E	DSI2_HC31: 0x4001421F
DSI2_HC32: 0x40014220	DSI2_HC33: 0x40014221
DSI2_HC34: 0x40014222	DSI2_HC35: 0x40014223
DSI2_HC36: 0x40014224	DSI2_HC37: 0x40014225
DSI2_HC38: 0x40014226	DSI2_HC39: 0x40014227
DSI2_HC40: 0x40014228	DSI2_HC41: 0x40014229
DSI2_HC42: 0x4001422A	DSI2_HC43: 0x4001422B
DSI2_HC44: 0x4001422C	DSI2_HC45: 0x4001422D
DSI2_HC46: 0x4001422E	DSI2_HC47: 0x4001422F
DSI2_HC48: 0x40014230	DSI2_HC49: 0x40014231
DSI2_HC50: 0x40014232	DSI2_HC51: 0x40014233
DSI2_HC52: 0x40014234	DSI2_HC53: 0x40014235
DSI2_HC54: 0x40014236	DSI2_HC55: 0x40014237
DSI2_HC56: 0x40014238	DSI2_HC57: 0x40014239
DSI2_HC58: 0x4001423A	DSI2_HC59: 0x4001423B
DSI2_HC60: 0x4001423C	DSI2_HC61: 0x4001423D
DSI2_HC62: 0x4001423E	DSI2_HC63: 0x4001423F
DSI2_HC64: 0x40014240	DSI2_HC65: 0x40014241
DSI2_HC66: 0x40014242	DSI2_HC67: 0x40014243
DSI2_HC68: 0x40014244	DSI2_HC69: 0x40014245
DSI2_HC70: 0x40014246	DSI2_HC71: 0x40014247
DSI2_HC72: 0x40014248	DSI2_HC73: 0x40014249
DSI2_HC74: 0x4001424A	DSI2_HC75: 0x4001424B
DSI2_HC76: 0x4001424C	DSI2_HC77: 0x4001424D
DSI2_HC78: 0x4001424E	DSI2_HC79: 0x4001424F
DSI2_HC80: 0x40014250	DSI2_HC81: 0x40014251
DSI2_HC82: 0x40014252	DSI2_HC83: 0x40014253
DSI2_HC84: 0x40014254	DSI2_HC85: 0x40014255
DSI2_HC86: 0x40014256	DSI2_HC87: 0x40014257
DSI2_HC88: 0x40014258	DSI2_HC89: 0x40014259
DSI2_HC90: 0x4001425A	DSI2_HC91: 0x4001425B
DSI2_HC92: 0x4001425C	DSI2_HC93: 0x4001425D
DSI2_HC94: 0x4001425E	DSI2_HC95: 0x4001425F
DSI2_HC96: 0x40014260	DSI2_HC97: 0x40014261

1.3.1225 DSI[0..15]_HC[0..127] (continued)

Register : Address

DSI2_HC98: 0x40014262	DSI2_HC99: 0x40014263
DSI2_HC100: 0x40014264	DSI2_HC101: 0x40014265
DSI2_HC102: 0x40014266	DSI2_HC103: 0x40014267
DSI2_HC104: 0x40014268	DSI2_HC105: 0x40014269
DSI2_HC106: 0x4001426A	DSI2_HC107: 0x4001426B
DSI2_HC108: 0x4001426C	DSI2_HC109: 0x4001426D
DSI2_HC110: 0x4001426E	DSI2_HC111: 0x4001426F
DSI2_HC112: 0x40014270	DSI2_HC113: 0x40014271
DSI2_HC114: 0x40014272	DSI2_HC115: 0x40014273
DSI2_HC116: 0x40014274	DSI2_HC117: 0x40014275
DSI2_HC118: 0x40014276	DSI2_HC119: 0x40014277
DSI2_HC120: 0x40014278	DSI2_HC121: 0x40014279
DSI2_HC122: 0x4001427A	DSI2_HC123: 0x4001427B
DSI2_HC124: 0x4001427C	DSI2_HC125: 0x4001427D
DSI2_HC126: 0x4001427E	DSI2_HC127: 0x4001427F
DSI3_HC0: 0x40014300	DSI3_HC1: 0x40014301
DSI3_HC2: 0x40014302	DSI3_HC3: 0x40014303
DSI3_HC4: 0x40014304	DSI3_HC5: 0x40014305
DSI3_HC6: 0x40014306	DSI3_HC7: 0x40014307
DSI3_HC8: 0x40014308	DSI3_HC9: 0x40014309
DSI3_HC10: 0x4001430A	DSI3_HC11: 0x4001430B
DSI3_HC12: 0x4001430C	DSI3_HC13: 0x4001430D
DSI3_HC14: 0x4001430E	DSI3_HC15: 0x4001430F
DSI3_HC16: 0x40014310	DSI3_HC17: 0x40014311
DSI3_HC18: 0x40014312	DSI3_HC19: 0x40014313
DSI3_HC20: 0x40014314	DSI3_HC21: 0x40014315
DSI3_HC22: 0x40014316	DSI3_HC23: 0x40014317
DSI3_HC24: 0x40014318	DSI3_HC25: 0x40014319
DSI3_HC26: 0x4001431A	DSI3_HC27: 0x4001431B
DSI3_HC28: 0x4001431C	DSI3_HC29: 0x4001431D
DSI3_HC30: 0x4001431E	DSI3_HC31: 0x4001431F
DSI3_HC32: 0x40014320	DSI3_HC33: 0x40014321
DSI3_HC34: 0x40014322	DSI3_HC35: 0x40014323
DSI3_HC36: 0x40014324	DSI3_HC37: 0x40014325
DSI3_HC38: 0x40014326	DSI3_HC39: 0x40014327
DSI3_HC40: 0x40014328	DSI3_HC41: 0x40014329

1.3.1225 DSI[0..15]_HC[0..127] (continued)

Register : Address

DSI3_HC42: 0x4001432A	DSI3_HC43: 0x4001432B
DSI3_HC44: 0x4001432C	DSI3_HC45: 0x4001432D
DSI3_HC46: 0x4001432E	DSI3_HC47: 0x4001432F
DSI3_HC48: 0x40014330	DSI3_HC49: 0x40014331
DSI3_HC50: 0x40014332	DSI3_HC51: 0x40014333
DSI3_HC52: 0x40014334	DSI3_HC53: 0x40014335
DSI3_HC54: 0x40014336	DSI3_HC55: 0x40014337
DSI3_HC56: 0x40014338	DSI3_HC57: 0x40014339
DSI3_HC58: 0x4001433A	DSI3_HC59: 0x4001433B
DSI3_HC60: 0x4001433C	DSI3_HC61: 0x4001433D
DSI3_HC62: 0x4001433E	DSI3_HC63: 0x4001433F
DSI3_HC64: 0x40014340	DSI3_HC65: 0x40014341
DSI3_HC66: 0x40014342	DSI3_HC67: 0x40014343
DSI3_HC68: 0x40014344	DSI3_HC69: 0x40014345
DSI3_HC70: 0x40014346	DSI3_HC71: 0x40014347
DSI3_HC72: 0x40014348	DSI3_HC73: 0x40014349
DSI3_HC74: 0x4001434A	DSI3_HC75: 0x4001434B
DSI3_HC76: 0x4001434C	DSI3_HC77: 0x4001434D
DSI3_HC78: 0x4001434E	DSI3_HC79: 0x4001434F
DSI3_HC80: 0x40014350	DSI3_HC81: 0x40014351
DSI3_HC82: 0x40014352	DSI3_HC83: 0x40014353
DSI3_HC84: 0x40014354	DSI3_HC85: 0x40014355
DSI3_HC86: 0x40014356	DSI3_HC87: 0x40014357
DSI3_HC88: 0x40014358	DSI3_HC89: 0x40014359
DSI3_HC90: 0x4001435A	DSI3_HC91: 0x4001435B
DSI3_HC92: 0x4001435C	DSI3_HC93: 0x4001435D
DSI3_HC94: 0x4001435E	DSI3_HC95: 0x4001435F
DSI3_HC96: 0x40014360	DSI3_HC97: 0x40014361
DSI3_HC98: 0x40014362	DSI3_HC99: 0x40014363
DSI3_HC100: 0x40014364	DSI3_HC101: 0x40014365
DSI3_HC102: 0x40014366	DSI3_HC103: 0x40014367
DSI3_HC104: 0x40014368	DSI3_HC105: 0x40014369
DSI3_HC106: 0x4001436A	DSI3_HC107: 0x4001436B
DSI3_HC108: 0x4001436C	DSI3_HC109: 0x4001436D
DSI3_HC110: 0x4001436E	DSI3_HC111: 0x4001436F
DSI3_HC112: 0x40014370	DSI3_HC113: 0x40014371

1.3.1225 DSI[0..15]_HC[0..127] (continued)

Register : Address

DSI3_HC114: 0x40014372	DSI3_HC115: 0x40014373
DSI3_HC116: 0x40014374	DSI3_HC117: 0x40014375
DSI3_HC118: 0x40014376	DSI3_HC119: 0x40014377
DSI3_HC120: 0x40014378	DSI3_HC121: 0x40014379
DSI3_HC122: 0x4001437A	DSI3_HC123: 0x4001437B
DSI3_HC124: 0x4001437C	DSI3_HC125: 0x4001437D
DSI3_HC126: 0x4001437E	DSI3_HC127: 0x4001437F
DSI4_HC0: 0x40014400	DSI4_HC1: 0x40014401
DSI4_HC2: 0x40014402	DSI4_HC3: 0x40014403
DSI4_HC4: 0x40014404	DSI4_HC5: 0x40014405
DSI4_HC6: 0x40014406	DSI4_HC7: 0x40014407
DSI4_HC8: 0x40014408	DSI4_HC9: 0x40014409
DSI4_HC10: 0x4001440A	DSI4_HC11: 0x4001440B
DSI4_HC12: 0x4001440C	DSI4_HC13: 0x4001440D
DSI4_HC14: 0x4001440E	DSI4_HC15: 0x4001440F
DSI4_HC16: 0x40014410	DSI4_HC17: 0x40014411
DSI4_HC18: 0x40014412	DSI4_HC19: 0x40014413
DSI4_HC20: 0x40014414	DSI4_HC21: 0x40014415
DSI4_HC22: 0x40014416	DSI4_HC23: 0x40014417
DSI4_HC24: 0x40014418	DSI4_HC25: 0x40014419
DSI4_HC26: 0x4001441A	DSI4_HC27: 0x4001441B
DSI4_HC28: 0x4001441C	DSI4_HC29: 0x4001441D
DSI4_HC30: 0x4001441E	DSI4_HC31: 0x4001441F
DSI4_HC32: 0x40014420	DSI4_HC33: 0x40014421
DSI4_HC34: 0x40014422	DSI4_HC35: 0x40014423
DSI4_HC36: 0x40014424	DSI4_HC37: 0x40014425
DSI4_HC38: 0x40014426	DSI4_HC39: 0x40014427
DSI4_HC40: 0x40014428	DSI4_HC41: 0x40014429
DSI4_HC42: 0x4001442A	DSI4_HC43: 0x4001442B
DSI4_HC44: 0x4001442C	DSI4_HC45: 0x4001442D
DSI4_HC46: 0x4001442E	DSI4_HC47: 0x4001442F
DSI4_HC48: 0x40014430	DSI4_HC49: 0x40014431
DSI4_HC50: 0x40014432	DSI4_HC51: 0x40014433
DSI4_HC52: 0x40014434	DSI4_HC53: 0x40014435
DSI4_HC54: 0x40014436	DSI4_HC55: 0x40014437
DSI4_HC56: 0x40014438	DSI4_HC57: 0x40014439

1.3.1225 DSI[0..15]_HC[0..127] (continued)

Register : Address

DSI4_HC58: 0x4001443A	DSI4_HC59: 0x4001443B
DSI4_HC60: 0x4001443C	DSI4_HC61: 0x4001443D
DSI4_HC62: 0x4001443E	DSI4_HC63: 0x4001443F
DSI4_HC64: 0x40014440	DSI4_HC65: 0x40014441
DSI4_HC66: 0x40014442	DSI4_HC67: 0x40014443
DSI4_HC68: 0x40014444	DSI4_HC69: 0x40014445
DSI4_HC70: 0x40014446	DSI4_HC71: 0x40014447
DSI4_HC72: 0x40014448	DSI4_HC73: 0x40014449
DSI4_HC74: 0x4001444A	DSI4_HC75: 0x4001444B
DSI4_HC76: 0x4001444C	DSI4_HC77: 0x4001444D
DSI4_HC78: 0x4001444E	DSI4_HC79: 0x4001444F
DSI4_HC80: 0x40014450	DSI4_HC81: 0x40014451
DSI4_HC82: 0x40014452	DSI4_HC83: 0x40014453
DSI4_HC84: 0x40014454	DSI4_HC85: 0x40014455
DSI4_HC86: 0x40014456	DSI4_HC87: 0x40014457
DSI4_HC88: 0x40014458	DSI4_HC89: 0x40014459
DSI4_HC90: 0x4001445A	DSI4_HC91: 0x4001445B
DSI4_HC92: 0x4001445C	DSI4_HC93: 0x4001445D
DSI4_HC94: 0x4001445E	DSI4_HC95: 0x4001445F
DSI4_HC96: 0x40014460	DSI4_HC97: 0x40014461
DSI4_HC98: 0x40014462	DSI4_HC99: 0x40014463
DSI4_HC100: 0x40014464	DSI4_HC101: 0x40014465
DSI4_HC102: 0x40014466	DSI4_HC103: 0x40014467
DSI4_HC104: 0x40014468	DSI4_HC105: 0x40014469
DSI4_HC106: 0x4001446A	DSI4_HC107: 0x4001446B
DSI4_HC108: 0x4001446C	DSI4_HC109: 0x4001446D
DSI4_HC110: 0x4001446E	DSI4_HC111: 0x4001446F
DSI4_HC112: 0x40014470	DSI4_HC113: 0x40014471
DSI4_HC114: 0x40014472	DSI4_HC115: 0x40014473
DSI4_HC116: 0x40014474	DSI4_HC117: 0x40014475
DSI4_HC118: 0x40014476	DSI4_HC119: 0x40014477
DSI4_HC120: 0x40014478	DSI4_HC121: 0x40014479
DSI4_HC122: 0x4001447A	DSI4_HC123: 0x4001447B
DSI4_HC124: 0x4001447C	DSI4_HC125: 0x4001447D
DSI4_HC126: 0x4001447E	DSI4_HC127: 0x4001447F
DSI5_HC0: 0x40014500	DSI5_HC1: 0x40014501

1.3.1225 DSI[0..15]_HC[0..127] (continued)

Register : Address

DSI5_HC2: 0x40014502	DSI5_HC3: 0x40014503
DSI5_HC4: 0x40014504	DSI5_HC5: 0x40014505
DSI5_HC6: 0x40014506	DSI5_HC7: 0x40014507
DSI5_HC8: 0x40014508	DSI5_HC9: 0x40014509
DSI5_HC10: 0x4001450A	DSI5_HC11: 0x4001450B
DSI5_HC12: 0x4001450C	DSI5_HC13: 0x4001450D
DSI5_HC14: 0x4001450E	DSI5_HC15: 0x4001450F
DSI5_HC16: 0x40014510	DSI5_HC17: 0x40014511
DSI5_HC18: 0x40014512	DSI5_HC19: 0x40014513
DSI5_HC20: 0x40014514	DSI5_HC21: 0x40014515
DSI5_HC22: 0x40014516	DSI5_HC23: 0x40014517
DSI5_HC24: 0x40014518	DSI5_HC25: 0x40014519
DSI5_HC26: 0x4001451A	DSI5_HC27: 0x4001451B
DSI5_HC28: 0x4001451C	DSI5_HC29: 0x4001451D
DSI5_HC30: 0x4001451E	DSI5_HC31: 0x4001451F
DSI5_HC32: 0x40014520	DSI5_HC33: 0x40014521
DSI5_HC34: 0x40014522	DSI5_HC35: 0x40014523
DSI5_HC36: 0x40014524	DSI5_HC37: 0x40014525
DSI5_HC38: 0x40014526	DSI5_HC39: 0x40014527
DSI5_HC40: 0x40014528	DSI5_HC41: 0x40014529
DSI5_HC42: 0x4001452A	DSI5_HC43: 0x4001452B
DSI5_HC44: 0x4001452C	DSI5_HC45: 0x4001452D
DSI5_HC46: 0x4001452E	DSI5_HC47: 0x4001452F
DSI5_HC48: 0x40014530	DSI5_HC49: 0x40014531
DSI5_HC50: 0x40014532	DSI5_HC51: 0x40014533
DSI5_HC52: 0x40014534	DSI5_HC53: 0x40014535
DSI5_HC54: 0x40014536	DSI5_HC55: 0x40014537
DSI5_HC56: 0x40014538	DSI5_HC57: 0x40014539
DSI5_HC58: 0x4001453A	DSI5_HC59: 0x4001453B
DSI5_HC60: 0x4001453C	DSI5_HC61: 0x4001453D
DSI5_HC62: 0x4001453E	DSI5_HC63: 0x4001453F
DSI5_HC64: 0x40014540	DSI5_HC65: 0x40014541
DSI5_HC66: 0x40014542	DSI5_HC67: 0x40014543
DSI5_HC68: 0x40014544	DSI5_HC69: 0x40014545
DSI5_HC70: 0x40014546	DSI5_HC71: 0x40014547
DSI5_HC72: 0x40014548	DSI5_HC73: 0x40014549

1.3.1225 DSI[0..15]_HC[0..127] (continued)

Register : Address

DSI5_HC74: 0x4001454A	DSI5_HC75: 0x4001454B
DSI5_HC76: 0x4001454C	DSI5_HC77: 0x4001454D
DSI5_HC78: 0x4001454E	DSI5_HC79: 0x4001454F
DSI5_HC80: 0x40014550	DSI5_HC81: 0x40014551
DSI5_HC82: 0x40014552	DSI5_HC83: 0x40014553
DSI5_HC84: 0x40014554	DSI5_HC85: 0x40014555
DSI5_HC86: 0x40014556	DSI5_HC87: 0x40014557
DSI5_HC88: 0x40014558	DSI5_HC89: 0x40014559
DSI5_HC90: 0x4001455A	DSI5_HC91: 0x4001455B
DSI5_HC92: 0x4001455C	DSI5_HC93: 0x4001455D
DSI5_HC94: 0x4001455E	DSI5_HC95: 0x4001455F
DSI5_HC96: 0x40014560	DSI5_HC97: 0x40014561
DSI5_HC98: 0x40014562	DSI5_HC99: 0x40014563
DSI5_HC100: 0x40014564	DSI5_HC101: 0x40014565
DSI5_HC102: 0x40014566	DSI5_HC103: 0x40014567
DSI5_HC104: 0x40014568	DSI5_HC105: 0x40014569
DSI5_HC106: 0x4001456A	DSI5_HC107: 0x4001456B
DSI5_HC108: 0x4001456C	DSI5_HC109: 0x4001456D
DSI5_HC110: 0x4001456E	DSI5_HC111: 0x4001456F
DSI5_HC112: 0x40014570	DSI5_HC113: 0x40014571
DSI5_HC114: 0x40014572	DSI5_HC115: 0x40014573
DSI5_HC116: 0x40014574	DSI5_HC117: 0x40014575
DSI5_HC118: 0x40014576	DSI5_HC119: 0x40014577
DSI5_HC120: 0x40014578	DSI5_HC121: 0x40014579
DSI5_HC122: 0x4001457A	DSI5_HC123: 0x4001457B
DSI5_HC124: 0x4001457C	DSI5_HC125: 0x4001457D
DSI5_HC126: 0x4001457E	DSI5_HC127: 0x4001457F
DSI6_HC0: 0x40014600	DSI6_HC1: 0x40014601
DSI6_HC2: 0x40014602	DSI6_HC3: 0x40014603
DSI6_HC4: 0x40014604	DSI6_HC5: 0x40014605
DSI6_HC6: 0x40014606	DSI6_HC7: 0x40014607
DSI6_HC8: 0x40014608	DSI6_HC9: 0x40014609
DSI6_HC10: 0x4001460A	DSI6_HC11: 0x4001460B
DSI6_HC12: 0x4001460C	DSI6_HC13: 0x4001460D
DSI6_HC14: 0x4001460E	DSI6_HC15: 0x4001460F
DSI6_HC16: 0x40014610	DSI6_HC17: 0x40014611

1.3.1225 DSI[0..15]_HC[0..127] (continued)

Register : Address

DSI6_HC18: 0x40014612	DSI6_HC19: 0x40014613
DSI6_HC20: 0x40014614	DSI6_HC21: 0x40014615
DSI6_HC22: 0x40014616	DSI6_HC23: 0x40014617
DSI6_HC24: 0x40014618	DSI6_HC25: 0x40014619
DSI6_HC26: 0x4001461A	DSI6_HC27: 0x4001461B
DSI6_HC28: 0x4001461C	DSI6_HC29: 0x4001461D
DSI6_HC30: 0x4001461E	DSI6_HC31: 0x4001461F
DSI6_HC32: 0x40014620	DSI6_HC33: 0x40014621
DSI6_HC34: 0x40014622	DSI6_HC35: 0x40014623
DSI6_HC36: 0x40014624	DSI6_HC37: 0x40014625
DSI6_HC38: 0x40014626	DSI6_HC39: 0x40014627
DSI6_HC40: 0x40014628	DSI6_HC41: 0x40014629
DSI6_HC42: 0x4001462A	DSI6_HC43: 0x4001462B
DSI6_HC44: 0x4001462C	DSI6_HC45: 0x4001462D
DSI6_HC46: 0x4001462E	DSI6_HC47: 0x4001462F
DSI6_HC48: 0x40014630	DSI6_HC49: 0x40014631
DSI6_HC50: 0x40014632	DSI6_HC51: 0x40014633
DSI6_HC52: 0x40014634	DSI6_HC53: 0x40014635
DSI6_HC54: 0x40014636	DSI6_HC55: 0x40014637
DSI6_HC56: 0x40014638	DSI6_HC57: 0x40014639
DSI6_HC58: 0x4001463A	DSI6_HC59: 0x4001463B
DSI6_HC60: 0x4001463C	DSI6_HC61: 0x4001463D
DSI6_HC62: 0x4001463E	DSI6_HC63: 0x4001463F
DSI6_HC64: 0x40014640	DSI6_HC65: 0x40014641
DSI6_HC66: 0x40014642	DSI6_HC67: 0x40014643
DSI6_HC68: 0x40014644	DSI6_HC69: 0x40014645
DSI6_HC70: 0x40014646	DSI6_HC71: 0x40014647
DSI6_HC72: 0x40014648	DSI6_HC73: 0x40014649
DSI6_HC74: 0x4001464A	DSI6_HC75: 0x4001464B
DSI6_HC76: 0x4001464C	DSI6_HC77: 0x4001464D
DSI6_HC78: 0x4001464E	DSI6_HC79: 0x4001464F
DSI6_HC80: 0x40014650	DSI6_HC81: 0x40014651
DSI6_HC82: 0x40014652	DSI6_HC83: 0x40014653
DSI6_HC84: 0x40014654	DSI6_HC85: 0x40014655
DSI6_HC86: 0x40014656	DSI6_HC87: 0x40014657
DSI6_HC88: 0x40014658	DSI6_HC89: 0x40014659

1.3.1225 DSI[0..15]_HC[0..127] (continued)

Register : Address

DSI6_HC90: 0x4001465A	DSI6_HC91: 0x4001465B
DSI6_HC92: 0x4001465C	DSI6_HC93: 0x4001465D
DSI6_HC94: 0x4001465E	DSI6_HC95: 0x4001465F
DSI6_HC96: 0x40014660	DSI6_HC97: 0x40014661
DSI6_HC98: 0x40014662	DSI6_HC99: 0x40014663
DSI6_HC100: 0x40014664	DSI6_HC101: 0x40014665
DSI6_HC102: 0x40014666	DSI6_HC103: 0x40014667
DSI6_HC104: 0x40014668	DSI6_HC105: 0x40014669
DSI6_HC106: 0x4001466A	DSI6_HC107: 0x4001466B
DSI6_HC108: 0x4001466C	DSI6_HC109: 0x4001466D
DSI6_HC110: 0x4001466E	DSI6_HC111: 0x4001466F
DSI6_HC112: 0x40014670	DSI6_HC113: 0x40014671
DSI6_HC114: 0x40014672	DSI6_HC115: 0x40014673
DSI6_HC116: 0x40014674	DSI6_HC117: 0x40014675
DSI6_HC118: 0x40014676	DSI6_HC119: 0x40014677
DSI6_HC120: 0x40014678	DSI6_HC121: 0x40014679
DSI6_HC122: 0x4001467A	DSI6_HC123: 0x4001467B
DSI6_HC124: 0x4001467C	DSI6_HC125: 0x4001467D
DSI6_HC126: 0x4001467E	DSI6_HC127: 0x4001467F
DSI7_HC0: 0x40014700	DSI7_HC1: 0x40014701
DSI7_HC2: 0x40014702	DSI7_HC3: 0x40014703
DSI7_HC4: 0x40014704	DSI7_HC5: 0x40014705
DSI7_HC6: 0x40014706	DSI7_HC7: 0x40014707
DSI7_HC8: 0x40014708	DSI7_HC9: 0x40014709
DSI7_HC10: 0x4001470A	DSI7_HC11: 0x4001470B
DSI7_HC12: 0x4001470C	DSI7_HC13: 0x4001470D
DSI7_HC14: 0x4001470E	DSI7_HC15: 0x4001470F
DSI7_HC16: 0x40014710	DSI7_HC17: 0x40014711
DSI7_HC18: 0x40014712	DSI7_HC19: 0x40014713
DSI7_HC20: 0x40014714	DSI7_HC21: 0x40014715
DSI7_HC22: 0x40014716	DSI7_HC23: 0x40014717
DSI7_HC24: 0x40014718	DSI7_HC25: 0x40014719
DSI7_HC26: 0x4001471A	DSI7_HC27: 0x4001471B
DSI7_HC28: 0x4001471C	DSI7_HC29: 0x4001471D
DSI7_HC30: 0x4001471E	DSI7_HC31: 0x4001471F
DSI7_HC32: 0x40014720	DSI7_HC33: 0x40014721

1.3.1225 DSI[0..15]_HC[0..127] (continued)

Register : Address

DSI7_HC34: 0x40014722	DSI7_HC35: 0x40014723
DSI7_HC36: 0x40014724	DSI7_HC37: 0x40014725
DSI7_HC38: 0x40014726	DSI7_HC39: 0x40014727
DSI7_HC40: 0x40014728	DSI7_HC41: 0x40014729
DSI7_HC42: 0x4001472A	DSI7_HC43: 0x4001472B
DSI7_HC44: 0x4001472C	DSI7_HC45: 0x4001472D
DSI7_HC46: 0x4001472E	DSI7_HC47: 0x4001472F
DSI7_HC48: 0x40014730	DSI7_HC49: 0x40014731
DSI7_HC50: 0x40014732	DSI7_HC51: 0x40014733
DSI7_HC52: 0x40014734	DSI7_HC53: 0x40014735
DSI7_HC54: 0x40014736	DSI7_HC55: 0x40014737
DSI7_HC56: 0x40014738	DSI7_HC57: 0x40014739
DSI7_HC58: 0x4001473A	DSI7_HC59: 0x4001473B
DSI7_HC60: 0x4001473C	DSI7_HC61: 0x4001473D
DSI7_HC62: 0x4001473E	DSI7_HC63: 0x4001473F
DSI7_HC64: 0x40014740	DSI7_HC65: 0x40014741
DSI7_HC66: 0x40014742	DSI7_HC67: 0x40014743
DSI7_HC68: 0x40014744	DSI7_HC69: 0x40014745
DSI7_HC70: 0x40014746	DSI7_HC71: 0x40014747
DSI7_HC72: 0x40014748	DSI7_HC73: 0x40014749
DSI7_HC74: 0x4001474A	DSI7_HC75: 0x4001474B
DSI7_HC76: 0x4001474C	DSI7_HC77: 0x4001474D
DSI7_HC78: 0x4001474E	DSI7_HC79: 0x4001474F
DSI7_HC80: 0x40014750	DSI7_HC81: 0x40014751
DSI7_HC82: 0x40014752	DSI7_HC83: 0x40014753
DSI7_HC84: 0x40014754	DSI7_HC85: 0x40014755
DSI7_HC86: 0x40014756	DSI7_HC87: 0x40014757
DSI7_HC88: 0x40014758	DSI7_HC89: 0x40014759
DSI7_HC90: 0x4001475A	DSI7_HC91: 0x4001475B
DSI7_HC92: 0x4001475C	DSI7_HC93: 0x4001475D
DSI7_HC94: 0x4001475E	DSI7_HC95: 0x4001475F
DSI7_HC96: 0x40014760	DSI7_HC97: 0x40014761
DSI7_HC98: 0x40014762	DSI7_HC99: 0x40014763
DSI7_HC100: 0x40014764	DSI7_HC101: 0x40014765
DSI7_HC102: 0x40014766	DSI7_HC103: 0x40014767
DSI7_HC104: 0x40014768	DSI7_HC105: 0x40014769

1.3.1225 DSI[0..15]_HC[0..127] (continued)

Register : Address

DSI7_HC106: 0x4001476A	DSI7_HC107: 0x4001476B
DSI7_HC108: 0x4001476C	DSI7_HC109: 0x4001476D
DSI7_HC110: 0x4001476E	DSI7_HC111: 0x4001476F
DSI7_HC112: 0x40014770	DSI7_HC113: 0x40014771
DSI7_HC114: 0x40014772	DSI7_HC115: 0x40014773
DSI7_HC116: 0x40014774	DSI7_HC117: 0x40014775
DSI7_HC118: 0x40014776	DSI7_HC119: 0x40014777
DSI7_HC120: 0x40014778	DSI7_HC121: 0x40014779
DSI7_HC122: 0x4001477A	DSI7_HC123: 0x4001477B
DSI7_HC124: 0x4001477C	DSI7_HC125: 0x4001477D
DSI7_HC126: 0x4001477E	DSI7_HC127: 0x4001477F
DSI8_HC0: 0x40014800	DSI8_HC1: 0x40014801
DSI8_HC2: 0x40014802	DSI8_HC3: 0x40014803
DSI8_HC4: 0x40014804	DSI8_HC5: 0x40014805
DSI8_HC6: 0x40014806	DSI8_HC7: 0x40014807
DSI8_HC8: 0x40014808	DSI8_HC9: 0x40014809
DSI8_HC10: 0x4001480A	DSI8_HC11: 0x4001480B
DSI8_HC12: 0x4001480C	DSI8_HC13: 0x4001480D
DSI8_HC14: 0x4001480E	DSI8_HC15: 0x4001480F
DSI8_HC16: 0x40014810	DSI8_HC17: 0x40014811
DSI8_HC18: 0x40014812	DSI8_HC19: 0x40014813
DSI8_HC20: 0x40014814	DSI8_HC21: 0x40014815
DSI8_HC22: 0x40014816	DSI8_HC23: 0x40014817
DSI8_HC24: 0x40014818	DSI8_HC25: 0x40014819
DSI8_HC26: 0x4001481A	DSI8_HC27: 0x4001481B
DSI8_HC28: 0x4001481C	DSI8_HC29: 0x4001481D
DSI8_HC30: 0x4001481E	DSI8_HC31: 0x4001481F
DSI8_HC32: 0x40014820	DSI8_HC33: 0x40014821
DSI8_HC34: 0x40014822	DSI8_HC35: 0x40014823
DSI8_HC36: 0x40014824	DSI8_HC37: 0x40014825
DSI8_HC38: 0x40014826	DSI8_HC39: 0x40014827
DSI8_HC40: 0x40014828	DSI8_HC41: 0x40014829
DSI8_HC42: 0x4001482A	DSI8_HC43: 0x4001482B
DSI8_HC44: 0x4001482C	DSI8_HC45: 0x4001482D
DSI8_HC46: 0x4001482E	DSI8_HC47: 0x4001482F
DSI8_HC48: 0x40014830	DSI8_HC49: 0x40014831

1.3.1225 DSI[0..15]_HC[0..127] (continued)

Register : Address

DSI8_HC50: 0x40014832	DSI8_HC51: 0x40014833
DSI8_HC52: 0x40014834	DSI8_HC53: 0x40014835
DSI8_HC54: 0x40014836	DSI8_HC55: 0x40014837
DSI8_HC56: 0x40014838	DSI8_HC57: 0x40014839
DSI8_HC58: 0x4001483A	DSI8_HC59: 0x4001483B
DSI8_HC60: 0x4001483C	DSI8_HC61: 0x4001483D
DSI8_HC62: 0x4001483E	DSI8_HC63: 0x4001483F
DSI8_HC64: 0x40014840	DSI8_HC65: 0x40014841
DSI8_HC66: 0x40014842	DSI8_HC67: 0x40014843
DSI8_HC68: 0x40014844	DSI8_HC69: 0x40014845
DSI8_HC70: 0x40014846	DSI8_HC71: 0x40014847
DSI8_HC72: 0x40014848	DSI8_HC73: 0x40014849
DSI8_HC74: 0x4001484A	DSI8_HC75: 0x4001484B
DSI8_HC76: 0x4001484C	DSI8_HC77: 0x4001484D
DSI8_HC78: 0x4001484E	DSI8_HC79: 0x4001484F
DSI8_HC80: 0x40014850	DSI8_HC81: 0x40014851
DSI8_HC82: 0x40014852	DSI8_HC83: 0x40014853
DSI8_HC84: 0x40014854	DSI8_HC85: 0x40014855
DSI8_HC86: 0x40014856	DSI8_HC87: 0x40014857
DSI8_HC88: 0x40014858	DSI8_HC89: 0x40014859
DSI8_HC90: 0x4001485A	DSI8_HC91: 0x4001485B
DSI8_HC92: 0x4001485C	DSI8_HC93: 0x4001485D
DSI8_HC94: 0x4001485E	DSI8_HC95: 0x4001485F
DSI8_HC96: 0x40014860	DSI8_HC97: 0x40014861
DSI8_HC98: 0x40014862	DSI8_HC99: 0x40014863
DSI8_HC100: 0x40014864	DSI8_HC101: 0x40014865
DSI8_HC102: 0x40014866	DSI8_HC103: 0x40014867
DSI8_HC104: 0x40014868	DSI8_HC105: 0x40014869
DSI8_HC106: 0x4001486A	DSI8_HC107: 0x4001486B
DSI8_HC108: 0x4001486C	DSI8_HC109: 0x4001486D
DSI8_HC110: 0x4001486E	DSI8_HC111: 0x4001486F
DSI8_HC112: 0x40014870	DSI8_HC113: 0x40014871
DSI8_HC114: 0x40014872	DSI8_HC115: 0x40014873
DSI8_HC116: 0x40014874	DSI8_HC117: 0x40014875
DSI8_HC118: 0x40014876	DSI8_HC119: 0x40014877
DSI8_HC120: 0x40014878	DSI8_HC121: 0x40014879

1.3.1225 DSI[0..15]_HC[0..127] (continued)

Register : Address

DSI8_HC122: 0x4001487A	DSI8_HC123: 0x4001487B
DSI8_HC124: 0x4001487C	DSI8_HC125: 0x4001487D
DSI8_HC126: 0x4001487E	DSI8_HC127: 0x4001487F
DSI9_HC0: 0x40014900	DSI9_HC1: 0x40014901
DSI9_HC2: 0x40014902	DSI9_HC3: 0x40014903
DSI9_HC4: 0x40014904	DSI9_HC5: 0x40014905
DSI9_HC6: 0x40014906	DSI9_HC7: 0x40014907
DSI9_HC8: 0x40014908	DSI9_HC9: 0x40014909
DSI9_HC10: 0x4001490A	DSI9_HC11: 0x4001490B
DSI9_HC12: 0x4001490C	DSI9_HC13: 0x4001490D
DSI9_HC14: 0x4001490E	DSI9_HC15: 0x4001490F
DSI9_HC16: 0x40014910	DSI9_HC17: 0x40014911
DSI9_HC18: 0x40014912	DSI9_HC19: 0x40014913
DSI9_HC20: 0x40014914	DSI9_HC21: 0x40014915
DSI9_HC22: 0x40014916	DSI9_HC23: 0x40014917
DSI9_HC24: 0x40014918	DSI9_HC25: 0x40014919
DSI9_HC26: 0x4001491A	DSI9_HC27: 0x4001491B
DSI9_HC28: 0x4001491C	DSI9_HC29: 0x4001491D
DSI9_HC30: 0x4001491E	DSI9_HC31: 0x4001491F
DSI9_HC32: 0x40014920	DSI9_HC33: 0x40014921
DSI9_HC34: 0x40014922	DSI9_HC35: 0x40014923
DSI9_HC36: 0x40014924	DSI9_HC37: 0x40014925
DSI9_HC38: 0x40014926	DSI9_HC39: 0x40014927
DSI9_HC40: 0x40014928	DSI9_HC41: 0x40014929
DSI9_HC42: 0x4001492A	DSI9_HC43: 0x4001492B
DSI9_HC44: 0x4001492C	DSI9_HC45: 0x4001492D
DSI9_HC46: 0x4001492E	DSI9_HC47: 0x4001492F
DSI9_HC48: 0x40014930	DSI9_HC49: 0x40014931
DSI9_HC50: 0x40014932	DSI9_HC51: 0x40014933
DSI9_HC52: 0x40014934	DSI9_HC53: 0x40014935
DSI9_HC54: 0x40014936	DSI9_HC55: 0x40014937
DSI9_HC56: 0x40014938	DSI9_HC57: 0x40014939
DSI9_HC58: 0x4001493A	DSI9_HC59: 0x4001493B
DSI9_HC60: 0x4001493C	DSI9_HC61: 0x4001493D
DSI9_HC62: 0x4001493E	DSI9_HC63: 0x4001493F
DSI9_HC64: 0x40014940	DSI9_HC65: 0x40014941

1.3.1225 DSI[0..15]_HC[0..127] (continued)

Register : Address

DSI9_HC66: 0x40014942	DSI9_HC67: 0x40014943
DSI9_HC68: 0x40014944	DSI9_HC69: 0x40014945
DSI9_HC70: 0x40014946	DSI9_HC71: 0x40014947
DSI9_HC72: 0x40014948	DSI9_HC73: 0x40014949
DSI9_HC74: 0x4001494A	DSI9_HC75: 0x4001494B
DSI9_HC76: 0x4001494C	DSI9_HC77: 0x4001494D
DSI9_HC78: 0x4001494E	DSI9_HC79: 0x4001494F
DSI9_HC80: 0x40014950	DSI9_HC81: 0x40014951
DSI9_HC82: 0x40014952	DSI9_HC83: 0x40014953
DSI9_HC84: 0x40014954	DSI9_HC85: 0x40014955
DSI9_HC86: 0x40014956	DSI9_HC87: 0x40014957
DSI9_HC88: 0x40014958	DSI9_HC89: 0x40014959
DSI9_HC90: 0x4001495A	DSI9_HC91: 0x4001495B
DSI9_HC92: 0x4001495C	DSI9_HC93: 0x4001495D
DSI9_HC94: 0x4001495E	DSI9_HC95: 0x4001495F
DSI9_HC96: 0x40014960	DSI9_HC97: 0x40014961
DSI9_HC98: 0x40014962	DSI9_HC99: 0x40014963
DSI9_HC100: 0x40014964	DSI9_HC101: 0x40014965
DSI9_HC102: 0x40014966	DSI9_HC103: 0x40014967
DSI9_HC104: 0x40014968	DSI9_HC105: 0x40014969
DSI9_HC106: 0x4001496A	DSI9_HC107: 0x4001496B
DSI9_HC108: 0x4001496C	DSI9_HC109: 0x4001496D
DSI9_HC110: 0x4001496E	DSI9_HC111: 0x4001496F
DSI9_HC112: 0x40014970	DSI9_HC113: 0x40014971
DSI9_HC114: 0x40014972	DSI9_HC115: 0x40014973
DSI9_HC116: 0x40014974	DSI9_HC117: 0x40014975
DSI9_HC118: 0x40014976	DSI9_HC119: 0x40014977
DSI9_HC120: 0x40014978	DSI9_HC121: 0x40014979
DSI9_HC122: 0x4001497A	DSI9_HC123: 0x4001497B
DSI9_HC124: 0x4001497C	DSI9_HC125: 0x4001497D
DSI9_HC126: 0x4001497E	DSI9_HC127: 0x4001497F
DSI12_HC0: 0x40014C00	DSI12_HC1: 0x40014C01
DSI12_HC2: 0x40014C02	DSI12_HC3: 0x40014C03
DSI12_HC4: 0x40014C04	DSI12_HC5: 0x40014C05
DSI12_HC6: 0x40014C06	DSI12_HC7: 0x40014C07
DSI12_HC8: 0x40014C08	DSI12_HC9: 0x40014C09

1.3.1225 DSI[0..15]_HC[0..127] (continued)

Register : Address

DSI12_HC10: 0x40014C0A	DSI12_HC11: 0x40014C0B
DSI12_HC12: 0x40014C0C	DSI12_HC13: 0x40014C0D
DSI12_HC14: 0x40014C0E	DSI12_HC15: 0x40014C0F
DSI12_HC16: 0x40014C10	DSI12_HC17: 0x40014C11
DSI12_HC18: 0x40014C12	DSI12_HC19: 0x40014C13
DSI12_HC20: 0x40014C14	DSI12_HC21: 0x40014C15
DSI12_HC22: 0x40014C16	DSI12_HC23: 0x40014C17
DSI12_HC24: 0x40014C18	DSI12_HC25: 0x40014C19
DSI12_HC26: 0x40014C1A	DSI12_HC27: 0x40014C1B
DSI12_HC28: 0x40014C1C	DSI12_HC29: 0x40014C1D
DSI12_HC30: 0x40014C1E	DSI12_HC31: 0x40014C1F
DSI12_HC32: 0x40014C20	DSI12_HC33: 0x40014C21
DSI12_HC34: 0x40014C22	DSI12_HC35: 0x40014C23
DSI12_HC36: 0x40014C24	DSI12_HC37: 0x40014C25
DSI12_HC38: 0x40014C26	DSI12_HC39: 0x40014C27
DSI12_HC40: 0x40014C28	DSI12_HC41: 0x40014C29
DSI12_HC42: 0x40014C2A	DSI12_HC43: 0x40014C2B
DSI12_HC44: 0x40014C2C	DSI12_HC45: 0x40014C2D
DSI12_HC46: 0x40014C2E	DSI12_HC47: 0x40014C2F
DSI12_HC48: 0x40014C30	DSI12_HC49: 0x40014C31
DSI12_HC50: 0x40014C32	DSI12_HC51: 0x40014C33
DSI12_HC52: 0x40014C34	DSI12_HC53: 0x40014C35
DSI12_HC54: 0x40014C36	DSI12_HC55: 0x40014C37
DSI12_HC56: 0x40014C38	DSI12_HC57: 0x40014C39
DSI12_HC58: 0x40014C3A	DSI12_HC59: 0x40014C3B
DSI12_HC60: 0x40014C3C	DSI12_HC61: 0x40014C3D
DSI12_HC62: 0x40014C3E	DSI12_HC63: 0x40014C3F
DSI12_HC64: 0x40014C40	DSI12_HC65: 0x40014C41
DSI12_HC66: 0x40014C42	DSI12_HC67: 0x40014C43
DSI12_HC68: 0x40014C44	DSI12_HC69: 0x40014C45
DSI12_HC70: 0x40014C46	DSI12_HC71: 0x40014C47
DSI12_HC72: 0x40014C48	DSI12_HC73: 0x40014C49
DSI12_HC74: 0x40014C4A	DSI12_HC75: 0x40014C4B
DSI12_HC76: 0x40014C4C	DSI12_HC77: 0x40014C4D
DSI12_HC78: 0x40014C4E	DSI12_HC79: 0x40014C4F
DSI12_HC80: 0x40014C50	DSI12_HC81: 0x40014C51

1.3.1225 DSI[0..15]_HC[0..127] (continued)

Register : Address

DSI12_HC82: 0x40014C52	DSI12_HC83: 0x40014C53
DSI12_HC84: 0x40014C54	DSI12_HC85: 0x40014C55
DSI12_HC86: 0x40014C56	DSI12_HC87: 0x40014C57
DSI12_HC88: 0x40014C58	DSI12_HC89: 0x40014C59
DSI12_HC90: 0x40014C5A	DSI12_HC91: 0x40014C5B
DSI12_HC92: 0x40014C5C	DSI12_HC93: 0x40014C5D
DSI12_HC94: 0x40014C5E	DSI12_HC95: 0x40014C5F
DSI12_HC96: 0x40014C60	DSI12_HC97: 0x40014C61
DSI12_HC98: 0x40014C62	DSI12_HC99: 0x40014C63
DSI12_HC100: 0x40014C64	DSI12_HC101: 0x40014C65
DSI12_HC102: 0x40014C66	DSI12_HC103: 0x40014C67
DSI12_HC104: 0x40014C68	DSI12_HC105: 0x40014C69
DSI12_HC106: 0x40014C6A	DSI12_HC107: 0x40014C6B
DSI12_HC108: 0x40014C6C	DSI12_HC109: 0x40014C6D
DSI12_HC110: 0x40014C6E	DSI12_HC111: 0x40014C6F
DSI12_HC112: 0x40014C70	DSI12_HC113: 0x40014C71
DSI12_HC114: 0x40014C72	DSI12_HC115: 0x40014C73
DSI12_HC116: 0x40014C74	DSI12_HC117: 0x40014C75
DSI12_HC118: 0x40014C76	DSI12_HC119: 0x40014C77
DSI12_HC120: 0x40014C78	DSI12_HC121: 0x40014C79
DSI12_HC122: 0x40014C7A	DSI12_HC123: 0x40014C7B
DSI12_HC124: 0x40014C7C	DSI12_HC125: 0x40014C7D
DSI12_HC126: 0x40014C7E	DSI12_HC127: 0x40014C7F
DSI13_HC0: 0x40014D00	DSI13_HC1: 0x40014D01
DSI13_HC2: 0x40014D02	DSI13_HC3: 0x40014D03
DSI13_HC4: 0x40014D04	DSI13_HC5: 0x40014D05
DSI13_HC6: 0x40014D06	DSI13_HC7: 0x40014D07
DSI13_HC8: 0x40014D08	DSI13_HC9: 0x40014D09
DSI13_HC10: 0x40014D0A	DSI13_HC11: 0x40014D0B
DSI13_HC12: 0x40014D0C	DSI13_HC13: 0x40014D0D
DSI13_HC14: 0x40014D0E	DSI13_HC15: 0x40014D0F
DSI13_HC16: 0x40014D10	DSI13_HC17: 0x40014D11
DSI13_HC18: 0x40014D12	DSI13_HC19: 0x40014D13
DSI13_HC20: 0x40014D14	DSI13_HC21: 0x40014D15
DSI13_HC22: 0x40014D16	DSI13_HC23: 0x40014D17
DSI13_HC24: 0x40014D18	DSI13_HC25: 0x40014D19

1.3.1225 DSI[0..15]_HC[0..127] (continued)

Register : Address

DSI13_HC26: 0x40014D1A	DSI13_HC27: 0x40014D1B
DSI13_HC28: 0x40014D1C	DSI13_HC29: 0x40014D1D
DSI13_HC30: 0x40014D1E	DSI13_HC31: 0x40014D1F
DSI13_HC32: 0x40014D20	DSI13_HC33: 0x40014D21
DSI13_HC34: 0x40014D22	DSI13_HC35: 0x40014D23
DSI13_HC36: 0x40014D24	DSI13_HC37: 0x40014D25
DSI13_HC38: 0x40014D26	DSI13_HC39: 0x40014D27
DSI13_HC40: 0x40014D28	DSI13_HC41: 0x40014D29
DSI13_HC42: 0x40014D2A	DSI13_HC43: 0x40014D2B
DSI13_HC44: 0x40014D2C	DSI13_HC45: 0x40014D2D
DSI13_HC46: 0x40014D2E	DSI13_HC47: 0x40014D2F
DSI13_HC48: 0x40014D30	DSI13_HC49: 0x40014D31
DSI13_HC50: 0x40014D32	DSI13_HC51: 0x40014D33
DSI13_HC52: 0x40014D34	DSI13_HC53: 0x40014D35
DSI13_HC54: 0x40014D36	DSI13_HC55: 0x40014D37
DSI13_HC56: 0x40014D38	DSI13_HC57: 0x40014D39
DSI13_HC58: 0x40014D3A	DSI13_HC59: 0x40014D3B
DSI13_HC60: 0x40014D3C	DSI13_HC61: 0x40014D3D
DSI13_HC62: 0x40014D3E	DSI13_HC63: 0x40014D3F
DSI13_HC64: 0x40014D40	DSI13_HC65: 0x40014D41
DSI13_HC66: 0x40014D42	DSI13_HC67: 0x40014D43
DSI13_HC68: 0x40014D44	DSI13_HC69: 0x40014D45
DSI13_HC70: 0x40014D46	DSI13_HC71: 0x40014D47
DSI13_HC72: 0x40014D48	DSI13_HC73: 0x40014D49
DSI13_HC74: 0x40014D4A	DSI13_HC75: 0x40014D4B
DSI13_HC76: 0x40014D4C	DSI13_HC77: 0x40014D4D
DSI13_HC78: 0x40014D4E	DSI13_HC79: 0x40014D4F
DSI13_HC80: 0x40014D50	DSI13_HC81: 0x40014D51
DSI13_HC82: 0x40014D52	DSI13_HC83: 0x40014D53
DSI13_HC84: 0x40014D54	DSI13_HC85: 0x40014D55
DSI13_HC86: 0x40014D56	DSI13_HC87: 0x40014D57
DSI13_HC88: 0x40014D58	DSI13_HC89: 0x40014D59
DSI13_HC90: 0x40014D5A	DSI13_HC91: 0x40014D5B
DSI13_HC92: 0x40014D5C	DSI13_HC93: 0x40014D5D
DSI13_HC94: 0x40014D5E	DSI13_HC95: 0x40014D5F
DSI13_HC96: 0x40014D60	DSI13_HC97: 0x40014D61

1.3.1225 DSI[0..15]_HC[0..127] (continued)

Register : Address

DSI13_HC98: 0x40014D62	DSI13_HC99: 0x40014D63
DSI13_HC100: 0x40014D64	DSI13_HC101: 0x40014D65
DSI13_HC102: 0x40014D66	DSI13_HC103: 0x40014D67
DSI13_HC104: 0x40014D68	DSI13_HC105: 0x40014D69
DSI13_HC106: 0x40014D6A	DSI13_HC107: 0x40014D6B
DSI13_HC108: 0x40014D6C	DSI13_HC109: 0x40014D6D
DSI13_HC110: 0x40014D6E	DSI13_HC111: 0x40014D6F
DSI13_HC112: 0x40014D70	DSI13_HC113: 0x40014D71
DSI13_HC114: 0x40014D72	DSI13_HC115: 0x40014D73
DSI13_HC116: 0x40014D74	DSI13_HC117: 0x40014D75
DSI13_HC118: 0x40014D76	DSI13_HC119: 0x40014D77
DSI13_HC120: 0x40014D78	DSI13_HC121: 0x40014D79
DSI13_HC122: 0x40014D7A	DSI13_HC123: 0x40014D7B
DSI13_HC124: 0x40014D7C	DSI13_HC125: 0x40014D7D
DSI13_HC126: 0x40014D7E	DSI13_HC127: 0x40014D7F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	RW:UUUUUUUU							
HW Access	R							
Retention	RET							
Name	hc_byte							

DSI HC Tile Configuration

Bits	Name	Description
7:0	hc_byte[7:0]	RAM configuration for DSI channel bytes

1.3.1226 DSI[0..15]_HV_L[0..15]

HV_L

Reset: N/A

Register : Address

DSI0_HV_L0: 0x40014080	DSI0_HV_L1: 0x40014081
DSI0_HV_L2: 0x40014082	DSI0_HV_L3: 0x40014083
DSI0_HV_L4: 0x40014084	DSI0_HV_L5: 0x40014085
DSI0_HV_L6: 0x40014086	DSI0_HV_L7: 0x40014087
DSI0_HV_L8: 0x40014088	DSI0_HV_L9: 0x40014089
DSI0_HV_L10: 0x4001408A	DSI0_HV_L11: 0x4001408B
DSI0_HV_L12: 0x4001408C	DSI0_HV_L13: 0x4001408D
DSI0_HV_L14: 0x4001408E	DSI0_HV_L15: 0x4001408F
DSI1_HV_L0: 0x40014180	DSI1_HV_L1: 0x40014181
DSI1_HV_L2: 0x40014182	DSI1_HV_L3: 0x40014183
DSI1_HV_L4: 0x40014184	DSI1_HV_L5: 0x40014185
DSI1_HV_L6: 0x40014186	DSI1_HV_L7: 0x40014187
DSI1_HV_L8: 0x40014188	DSI1_HV_L9: 0x40014189
DSI1_HV_L10: 0x4001418A	DSI1_HV_L11: 0x4001418B
DSI1_HV_L12: 0x4001418C	DSI1_HV_L13: 0x4001418D
DSI1_HV_L14: 0x4001418E	DSI1_HV_L15: 0x4001418F
DSI2_HV_L0: 0x40014280	DSI2_HV_L1: 0x40014281
DSI2_HV_L2: 0x40014282	DSI2_HV_L3: 0x40014283
DSI2_HV_L4: 0x40014284	DSI2_HV_L5: 0x40014285
DSI2_HV_L6: 0x40014286	DSI2_HV_L7: 0x40014287
DSI2_HV_L8: 0x40014288	DSI2_HV_L9: 0x40014289
DSI2_HV_L10: 0x4001428A	DSI2_HV_L11: 0x4001428B
DSI2_HV_L12: 0x4001428C	DSI2_HV_L13: 0x4001428D
DSI2_HV_L14: 0x4001428E	DSI2_HV_L15: 0x4001428F
DSI3_HV_L0: 0x40014380	DSI3_HV_L1: 0x40014381
DSI3_HV_L2: 0x40014382	DSI3_HV_L3: 0x40014383
DSI3_HV_L4: 0x40014384	DSI3_HV_L5: 0x40014385
DSI3_HV_L6: 0x40014386	DSI3_HV_L7: 0x40014387
DSI3_HV_L8: 0x40014388	DSI3_HV_L9: 0x40014389
DSI3_HV_L10: 0x4001438A	DSI3_HV_L11: 0x4001438B
DSI3_HV_L12: 0x4001438C	DSI3_HV_L13: 0x4001438D
DSI3_HV_L14: 0x4001438E	DSI3_HV_L15: 0x4001438F
DSI4_HV_L0: 0x40014480	DSI4_HV_L1: 0x40014481

1.3.1226 DSI[0..15]_HV_L[0..15] (continued)

Register : Address

DSI4_HV_L2: 0x40014482	DSI4_HV_L3: 0x40014483
DSI4_HV_L4: 0x40014484	DSI4_HV_L5: 0x40014485
DSI4_HV_L6: 0x40014486	DSI4_HV_L7: 0x40014487
DSI4_HV_L8: 0x40014488	DSI4_HV_L9: 0x40014489
DSI4_HV_L10: 0x4001448A	DSI4_HV_L11: 0x4001448B
DSI4_HV_L12: 0x4001448C	DSI4_HV_L13: 0x4001448D
DSI4_HV_L14: 0x4001448E	DSI4_HV_L15: 0x4001448F
DSI5_HV_L0: 0x40014580	DSI5_HV_L1: 0x40014581
DSI5_HV_L2: 0x40014582	DSI5_HV_L3: 0x40014583
DSI5_HV_L4: 0x40014584	DSI5_HV_L5: 0x40014585
DSI5_HV_L6: 0x40014586	DSI5_HV_L7: 0x40014587
DSI5_HV_L8: 0x40014588	DSI5_HV_L9: 0x40014589
DSI5_HV_L10: 0x4001458A	DSI5_HV_L11: 0x4001458B
DSI5_HV_L12: 0x4001458C	DSI5_HV_L13: 0x4001458D
DSI5_HV_L14: 0x4001458E	DSI5_HV_L15: 0x4001458F
DSI6_HV_L0: 0x40014680	DSI6_HV_L1: 0x40014681
DSI6_HV_L2: 0x40014682	DSI6_HV_L3: 0x40014683
DSI6_HV_L4: 0x40014684	DSI6_HV_L5: 0x40014685
DSI6_HV_L6: 0x40014686	DSI6_HV_L7: 0x40014687
DSI6_HV_L8: 0x40014688	DSI6_HV_L9: 0x40014689
DSI6_HV_L10: 0x4001468A	DSI6_HV_L11: 0x4001468B
DSI6_HV_L12: 0x4001468C	DSI6_HV_L13: 0x4001468D
DSI6_HV_L14: 0x4001468E	DSI6_HV_L15: 0x4001468F
DSI7_HV_L0: 0x40014780	DSI7_HV_L1: 0x40014781
DSI7_HV_L2: 0x40014782	DSI7_HV_L3: 0x40014783
DSI7_HV_L4: 0x40014784	DSI7_HV_L5: 0x40014785
DSI7_HV_L6: 0x40014786	DSI7_HV_L7: 0x40014787
DSI7_HV_L8: 0x40014788	DSI7_HV_L9: 0x40014789
DSI7_HV_L10: 0x4001478A	DSI7_HV_L11: 0x4001478B
DSI7_HV_L12: 0x4001478C	DSI7_HV_L13: 0x4001478D
DSI7_HV_L14: 0x4001478E	DSI7_HV_L15: 0x4001478F
DSI8_HV_L0: 0x40014880	DSI8_HV_L1: 0x40014881
DSI8_HV_L2: 0x40014882	DSI8_HV_L3: 0x40014883
DSI8_HV_L4: 0x40014884	DSI8_HV_L5: 0x40014885
DSI8_HV_L6: 0x40014886	DSI8_HV_L7: 0x40014887
DSI8_HV_L8: 0x40014888	DSI8_HV_L9: 0x40014889

1.3.1226 DSI[0..15]_HV_L[0..15] (continued)

Register : Address

DSI8_HV_L10: 0x4001488A	DSI8_HV_L11: 0x4001488B
DSI8_HV_L12: 0x4001488C	DSI8_HV_L13: 0x4001488D
DSI8_HV_L14: 0x4001488E	DSI8_HV_L15: 0x4001488F
DSI9_HV_L0: 0x40014980	DSI9_HV_L1: 0x40014981
DSI9_HV_L2: 0x40014982	DSI9_HV_L3: 0x40014983
DSI9_HV_L4: 0x40014984	DSI9_HV_L5: 0x40014985
DSI9_HV_L6: 0x40014986	DSI9_HV_L7: 0x40014987
DSI9_HV_L8: 0x40014988	DSI9_HV_L9: 0x40014989
DSI9_HV_L10: 0x4001498A	DSI9_HV_L11: 0x4001498B
DSI9_HV_L12: 0x4001498C	DSI9_HV_L13: 0x4001498D
DSI9_HV_L14: 0x4001498E	DSI9_HV_L15: 0x4001498F
DSI12_HV_L0: 0x40014C80	DSI12_HV_L1: 0x40014C81
DSI12_HV_L2: 0x40014C82	DSI12_HV_L3: 0x40014C83
DSI12_HV_L4: 0x40014C84	DSI12_HV_L5: 0x40014C85
DSI12_HV_L6: 0x40014C86	DSI12_HV_L7: 0x40014C87
DSI12_HV_L8: 0x40014C88	DSI12_HV_L9: 0x40014C89
DSI12_HV_L10: 0x40014C8A	DSI12_HV_L11: 0x40014C8B
DSI12_HV_L12: 0x40014C8C	DSI12_HV_L13: 0x40014C8D
DSI12_HV_L14: 0x40014C8E	DSI12_HV_L15: 0x40014C8F
DSI13_HV_L0: 0x40014D80	DSI13_HV_L1: 0x40014D81
DSI13_HV_L2: 0x40014D82	DSI13_HV_L3: 0x40014D83
DSI13_HV_L4: 0x40014D84	DSI13_HV_L5: 0x40014D85
DSI13_HV_L6: 0x40014D86	DSI13_HV_L7: 0x40014D87
DSI13_HV_L8: 0x40014D88	DSI13_HV_L9: 0x40014D89
DSI13_HV_L10: 0x40014D8A	DSI13_HV_L11: 0x40014D8B
DSI13_HV_L12: 0x40014D8C	DSI13_HV_L13: 0x40014D8D
DSI13_HV_L14: 0x40014D8E	DSI13_HV_L15: 0x40014D8F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	RET							
Name	hv_byte							

DSI HV Tile Configuration

Bits	Name	Description
7:0	hv_byte[7:0]	RAM configuration for DSI channel bytes

1.3.1227 DSI[0..15]_HS[0..23]

HS

Reset: N/A

Register : Address

DSI0_HS0: 0x40014090	DSI0_HS1: 0x40014091
DSI0_HS2: 0x40014092	DSI0_HS3: 0x40014093
DSI0_HS4: 0x40014094	DSI0_HS5: 0x40014095
DSI0_HS6: 0x40014096	DSI0_HS7: 0x40014097
DSI0_HS8: 0x40014098	DSI0_HS9: 0x40014099
DSI0_HS10: 0x4001409A	DSI0_HS11: 0x4001409B
DSI0_HS12: 0x4001409C	DSI0_HS13: 0x4001409D
DSI0_HS14: 0x4001409E	DSI0_HS15: 0x4001409F
DSI0_HS16: 0x400140A0	DSI0_HS17: 0x400140A1
DSI0_HS18: 0x400140A2	DSI0_HS19: 0x400140A3
DSI0_HS20: 0x400140A4	DSI0_HS21: 0x400140A5
DSI0_HS22: 0x400140A6	DSI0_HS23: 0x400140A7
DSI1_HS0: 0x40014190	DSI1_HS1: 0x40014191
DSI1_HS2: 0x40014192	DSI1_HS3: 0x40014193
DSI1_HS4: 0x40014194	DSI1_HS5: 0x40014195
DSI1_HS6: 0x40014196	DSI1_HS7: 0x40014197
DSI1_HS8: 0x40014198	DSI1_HS9: 0x40014199
DSI1_HS10: 0x4001419A	DSI1_HS11: 0x4001419B
DSI1_HS12: 0x4001419C	DSI1_HS13: 0x4001419D
DSI1_HS14: 0x4001419E	DSI1_HS15: 0x4001419F
DSI1_HS16: 0x400141A0	DSI1_HS17: 0x400141A1
DSI1_HS18: 0x400141A2	DSI1_HS19: 0x400141A3
DSI1_HS20: 0x400141A4	DSI1_HS21: 0x400141A5
DSI1_HS22: 0x400141A6	DSI1_HS23: 0x400141A7
DSI2_HS0: 0x40014290	DSI2_HS1: 0x40014291
DSI2_HS2: 0x40014292	DSI2_HS3: 0x40014293
DSI2_HS4: 0x40014294	DSI2_HS5: 0x40014295
DSI2_HS6: 0x40014296	DSI2_HS7: 0x40014297
DSI2_HS8: 0x40014298	DSI2_HS9: 0x40014299
DSI2_HS10: 0x4001429A	DSI2_HS11: 0x4001429B
DSI2_HS12: 0x4001429C	DSI2_HS13: 0x4001429D
DSI2_HS14: 0x4001429E	DSI2_HS15: 0x4001429F
DSI2_HS16: 0x400142A0	DSI2_HS17: 0x400142A1

1.3.1227 DSI[0..15]_HS[0..23] (continued)

Register : Address

DSI2_HS18: 0x400142A2	DSI2_HS19: 0x400142A3
DSI2_HS20: 0x400142A4	DSI2_HS21: 0x400142A5
DSI2_HS22: 0x400142A6	DSI2_HS23: 0x400142A7
DSI3_HS0: 0x40014390	DSI3_HS1: 0x40014391
DSI3_HS2: 0x40014392	DSI3_HS3: 0x40014393
DSI3_HS4: 0x40014394	DSI3_HS5: 0x40014395
DSI3_HS6: 0x40014396	DSI3_HS7: 0x40014397
DSI3_HS8: 0x40014398	DSI3_HS9: 0x40014399
DSI3_HS10: 0x4001439A	DSI3_HS11: 0x4001439B
DSI3_HS12: 0x4001439C	DSI3_HS13: 0x4001439D
DSI3_HS14: 0x4001439E	DSI3_HS15: 0x4001439F
DSI3_HS16: 0x400143A0	DSI3_HS17: 0x400143A1
DSI3_HS18: 0x400143A2	DSI3_HS19: 0x400143A3
DSI3_HS20: 0x400143A4	DSI3_HS21: 0x400143A5
DSI3_HS22: 0x400143A6	DSI3_HS23: 0x400143A7
DSI4_HS0: 0x40014490	DSI4_HS1: 0x40014491
DSI4_HS2: 0x40014492	DSI4_HS3: 0x40014493
DSI4_HS4: 0x40014494	DSI4_HS5: 0x40014495
DSI4_HS6: 0x40014496	DSI4_HS7: 0x40014497
DSI4_HS8: 0x40014498	DSI4_HS9: 0x40014499
DSI4_HS10: 0x4001449A	DSI4_HS11: 0x4001449B
DSI4_HS12: 0x4001449C	DSI4_HS13: 0x4001449D
DSI4_HS14: 0x4001449E	DSI4_HS15: 0x4001449F
DSI4_HS16: 0x400144A0	DSI4_HS17: 0x400144A1
DSI4_HS18: 0x400144A2	DSI4_HS19: 0x400144A3
DSI4_HS20: 0x400144A4	DSI4_HS21: 0x400144A5
DSI4_HS22: 0x400144A6	DSI4_HS23: 0x400144A7
DSI5_HS0: 0x40014590	DSI5_HS1: 0x40014591
DSI5_HS2: 0x40014592	DSI5_HS3: 0x40014593
DSI5_HS4: 0x40014594	DSI5_HS5: 0x40014595
DSI5_HS6: 0x40014596	DSI5_HS7: 0x40014597
DSI5_HS8: 0x40014598	DSI5_HS9: 0x40014599
DSI5_HS10: 0x4001459A	DSI5_HS11: 0x4001459B
DSI5_HS12: 0x4001459C	DSI5_HS13: 0x4001459D
DSI5_HS14: 0x4001459E	DSI5_HS15: 0x4001459F
DSI5_HS16: 0x400145A0	DSI5_HS17: 0x400145A1

1.3.1227 DSI[0..15]_HS[0..23] (continued)

Register : Address

DSI5_HS18: 0x400145A2	DSI5_HS19: 0x400145A3
DSI5_HS20: 0x400145A4	DSI5_HS21: 0x400145A5
DSI5_HS22: 0x400145A6	DSI5_HS23: 0x400145A7
DSI6_HS0: 0x40014690	DSI6_HS1: 0x40014691
DSI6_HS2: 0x40014692	DSI6_HS3: 0x40014693
DSI6_HS4: 0x40014694	DSI6_HS5: 0x40014695
DSI6_HS6: 0x40014696	DSI6_HS7: 0x40014697
DSI6_HS8: 0x40014698	DSI6_HS9: 0x40014699
DSI6_HS10: 0x4001469A	DSI6_HS11: 0x4001469B
DSI6_HS12: 0x4001469C	DSI6_HS13: 0x4001469D
DSI6_HS14: 0x4001469E	DSI6_HS15: 0x4001469F
DSI6_HS16: 0x400146A0	DSI6_HS17: 0x400146A1
DSI6_HS18: 0x400146A2	DSI6_HS19: 0x400146A3
DSI6_HS20: 0x400146A4	DSI6_HS21: 0x400146A5
DSI6_HS22: 0x400146A6	DSI6_HS23: 0x400146A7
DSI7_HS0: 0x40014790	DSI7_HS1: 0x40014791
DSI7_HS2: 0x40014792	DSI7_HS3: 0x40014793
DSI7_HS4: 0x40014794	DSI7_HS5: 0x40014795
DSI7_HS6: 0x40014796	DSI7_HS7: 0x40014797
DSI7_HS8: 0x40014798	DSI7_HS9: 0x40014799
DSI7_HS10: 0x4001479A	DSI7_HS11: 0x4001479B
DSI7_HS12: 0x4001479C	DSI7_HS13: 0x4001479D
DSI7_HS14: 0x4001479E	DSI7_HS15: 0x4001479F
DSI7_HS16: 0x400147A0	DSI7_HS17: 0x400147A1
DSI7_HS18: 0x400147A2	DSI7_HS19: 0x400147A3
DSI7_HS20: 0x400147A4	DSI7_HS21: 0x400147A5
DSI7_HS22: 0x400147A6	DSI7_HS23: 0x400147A7
DSI8_HS0: 0x40014890	DSI8_HS1: 0x40014891
DSI8_HS2: 0x40014892	DSI8_HS3: 0x40014893
DSI8_HS4: 0x40014894	DSI8_HS5: 0x40014895
DSI8_HS6: 0x40014896	DSI8_HS7: 0x40014897
DSI8_HS8: 0x40014898	DSI8_HS9: 0x40014899
DSI8_HS10: 0x4001489A	DSI8_HS11: 0x4001489B
DSI8_HS12: 0x4001489C	DSI8_HS13: 0x4001489D
DSI8_HS14: 0x4001489E	DSI8_HS15: 0x4001489F
DSI8_HS16: 0x400148A0	DSI8_HS17: 0x400148A1

1.3.1227 DSI[0..15]_HS[0..23] (continued)

Register : Address

DSI8_HS18: 0x400148A2	DSI8_HS19: 0x400148A3
DSI8_HS20: 0x400148A4	DSI8_HS21: 0x400148A5
DSI8_HS22: 0x400148A6	DSI8_HS23: 0x400148A7
DSI9_HS0: 0x40014990	DSI9_HS1: 0x40014991
DSI9_HS2: 0x40014992	DSI9_HS3: 0x40014993
DSI9_HS4: 0x40014994	DSI9_HS5: 0x40014995
DSI9_HS6: 0x40014996	DSI9_HS7: 0x40014997
DSI9_HS8: 0x40014998	DSI9_HS9: 0x40014999
DSI9_HS10: 0x4001499A	DSI9_HS11: 0x4001499B
DSI9_HS12: 0x4001499C	DSI9_HS13: 0x4001499D
DSI9_HS14: 0x4001499E	DSI9_HS15: 0x4001499F
DSI9_HS16: 0x400149A0	DSI9_HS17: 0x400149A1
DSI9_HS18: 0x400149A2	DSI9_HS19: 0x400149A3
DSI9_HS20: 0x400149A4	DSI9_HS21: 0x400149A5
DSI9_HS22: 0x400149A6	DSI9_HS23: 0x400149A7
DSI12_HS0: 0x40014C90	DSI12_HS1: 0x40014C91
DSI12_HS2: 0x40014C92	DSI12_HS3: 0x40014C93
DSI12_HS4: 0x40014C94	DSI12_HS5: 0x40014C95
DSI12_HS6: 0x40014C96	DSI12_HS7: 0x40014C97
DSI12_HS8: 0x40014C98	DSI12_HS9: 0x40014C99
DSI12_HS10: 0x40014C9A	DSI12_HS11: 0x40014C9B
DSI12_HS12: 0x40014C9C	DSI12_HS13: 0x40014C9D
DSI12_HS14: 0x40014C9E	DSI12_HS15: 0x40014C9F
DSI12_HS16: 0x40014CA0	DSI12_HS17: 0x40014CA1
DSI12_HS18: 0x40014CA2	DSI12_HS19: 0x40014CA3
DSI12_HS20: 0x40014CA4	DSI12_HS21: 0x40014CA5
DSI12_HS22: 0x40014CA6	DSI12_HS23: 0x40014CA7
DSI13_HS0: 0x40014D90	DSI13_HS1: 0x40014D91
DSI13_HS2: 0x40014D92	DSI13_HS3: 0x40014D93
DSI13_HS4: 0x40014D94	DSI13_HS5: 0x40014D95
DSI13_HS6: 0x40014D96	DSI13_HS7: 0x40014D97
DSI13_HS8: 0x40014D98	DSI13_HS9: 0x40014D99
DSI13_HS10: 0x40014D9A	DSI13_HS11: 0x40014D9B
DSI13_HS12: 0x40014D9C	DSI13_HS13: 0x40014D9D
DSI13_HS14: 0x40014D9E	DSI13_HS15: 0x40014D9F
DSI13_HS16: 0x40014DA0	DSI13_HS17: 0x40014DA1

1.3.1227 DSI[0..15]_HS[0..23] (continued)

Register : Address

DSI13_HS18: 0x40014DA2

DSI13_HS19: 0x40014DA3

DSI13_HS20: 0x40014DA4

DSI13_HS21: 0x40014DA5

DSI13_HS22: 0x40014DA6

DSI13_HS23: 0x40014DA7

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	RET							
Name	hs_byte							

DSI HS Tile Configuration

Bits	Name	Description
7:0	hs_byte[7:0]	RAM configuration for DSI channel bytes

1.3.1228 DSI[0..15]_HV_R[0..15]

HV_R

Reset: N/A

Register : Address

DSI0_HV_R0: 0x400140A8	DSI0_HV_R1: 0x400140A9
DSI0_HV_R2: 0x400140AA	DSI0_HV_R3: 0x400140AB
DSI0_HV_R4: 0x400140AC	DSI0_HV_R5: 0x400140AD
DSI0_HV_R6: 0x400140AE	DSI0_HV_R7: 0x400140AF
DSI0_HV_R8: 0x400140B0	DSI0_HV_R9: 0x400140B1
DSI0_HV_R10: 0x400140B2	DSI0_HV_R11: 0x400140B3
DSI0_HV_R12: 0x400140B4	DSI0_HV_R13: 0x400140B5
DSI0_HV_R14: 0x400140B6	DSI0_HV_R15: 0x400140B7
DSI1_HV_R0: 0x400141A8	DSI1_HV_R1: 0x400141A9
DSI1_HV_R2: 0x400141AA	DSI1_HV_R3: 0x400141AB
DSI1_HV_R4: 0x400141AC	DSI1_HV_R5: 0x400141AD
DSI1_HV_R6: 0x400141AE	DSI1_HV_R7: 0x400141AF
DSI1_HV_R8: 0x400141B0	DSI1_HV_R9: 0x400141B1
DSI1_HV_R10: 0x400141B2	DSI1_HV_R11: 0x400141B3
DSI1_HV_R12: 0x400141B4	DSI1_HV_R13: 0x400141B5
DSI1_HV_R14: 0x400141B6	DSI1_HV_R15: 0x400141B7
DSI2_HV_R0: 0x400142A8	DSI2_HV_R1: 0x400142A9
DSI2_HV_R2: 0x400142AA	DSI2_HV_R3: 0x400142AB
DSI2_HV_R4: 0x400142AC	DSI2_HV_R5: 0x400142AD
DSI2_HV_R6: 0x400142AE	DSI2_HV_R7: 0x400142AF
DSI2_HV_R8: 0x400142B0	DSI2_HV_R9: 0x400142B1
DSI2_HV_R10: 0x400142B2	DSI2_HV_R11: 0x400142B3
DSI2_HV_R12: 0x400142B4	DSI2_HV_R13: 0x400142B5
DSI2_HV_R14: 0x400142B6	DSI2_HV_R15: 0x400142B7
DSI3_HV_R0: 0x400143A8	DSI3_HV_R1: 0x400143A9
DSI3_HV_R2: 0x400143AA	DSI3_HV_R3: 0x400143AB
DSI3_HV_R4: 0x400143AC	DSI3_HV_R5: 0x400143AD
DSI3_HV_R6: 0x400143AE	DSI3_HV_R7: 0x400143AF
DSI3_HV_R8: 0x400143B0	DSI3_HV_R9: 0x400143B1
DSI3_HV_R10: 0x400143B2	DSI3_HV_R11: 0x400143B3
DSI3_HV_R12: 0x400143B4	DSI3_HV_R13: 0x400143B5
DSI3_HV_R14: 0x400143B6	DSI3_HV_R15: 0x400143B7
DSI4_HV_R0: 0x400144A8	DSI4_HV_R1: 0x400144A9

1.3.1228 DSI[0..15]_HV_R[0..15] (continued)

Register : Address

DSI4_HV_R2: 0x400144AA	DSI4_HV_R3: 0x400144AB
DSI4_HV_R4: 0x400144AC	DSI4_HV_R5: 0x400144AD
DSI4_HV_R6: 0x400144AE	DSI4_HV_R7: 0x400144AF
DSI4_HV_R8: 0x400144B0	DSI4_HV_R9: 0x400144B1
DSI4_HV_R10: 0x400144B2	DSI4_HV_R11: 0x400144B3
DSI4_HV_R12: 0x400144B4	DSI4_HV_R13: 0x400144B5
DSI4_HV_R14: 0x400144B6	DSI4_HV_R15: 0x400144B7
DSI5_HV_R0: 0x400145A8	DSI5_HV_R1: 0x400145A9
DSI5_HV_R2: 0x400145AA	DSI5_HV_R3: 0x400145AB
DSI5_HV_R4: 0x400145AC	DSI5_HV_R5: 0x400145AD
DSI5_HV_R6: 0x400145AE	DSI5_HV_R7: 0x400145AF
DSI5_HV_R8: 0x400145B0	DSI5_HV_R9: 0x400145B1
DSI5_HV_R10: 0x400145B2	DSI5_HV_R11: 0x400145B3
DSI5_HV_R12: 0x400145B4	DSI5_HV_R13: 0x400145B5
DSI5_HV_R14: 0x400145B6	DSI5_HV_R15: 0x400145B7
DSI6_HV_R0: 0x400146A8	DSI6_HV_R1: 0x400146A9
DSI6_HV_R2: 0x400146AA	DSI6_HV_R3: 0x400146AB
DSI6_HV_R4: 0x400146AC	DSI6_HV_R5: 0x400146AD
DSI6_HV_R6: 0x400146AE	DSI6_HV_R7: 0x400146AF
DSI6_HV_R8: 0x400146B0	DSI6_HV_R9: 0x400146B1
DSI6_HV_R10: 0x400146B2	DSI6_HV_R11: 0x400146B3
DSI6_HV_R12: 0x400146B4	DSI6_HV_R13: 0x400146B5
DSI6_HV_R14: 0x400146B6	DSI6_HV_R15: 0x400146B7
DSI7_HV_R0: 0x400147A8	DSI7_HV_R1: 0x400147A9
DSI7_HV_R2: 0x400147AA	DSI7_HV_R3: 0x400147AB
DSI7_HV_R4: 0x400147AC	DSI7_HV_R5: 0x400147AD
DSI7_HV_R6: 0x400147AE	DSI7_HV_R7: 0x400147AF
DSI7_HV_R8: 0x400147B0	DSI7_HV_R9: 0x400147B1
DSI7_HV_R10: 0x400147B2	DSI7_HV_R11: 0x400147B3
DSI7_HV_R12: 0x400147B4	DSI7_HV_R13: 0x400147B5
DSI7_HV_R14: 0x400147B6	DSI7_HV_R15: 0x400147B7
DSI8_HV_R0: 0x400148A8	DSI8_HV_R1: 0x400148A9
DSI8_HV_R2: 0x400148AA	DSI8_HV_R3: 0x400148AB
DSI8_HV_R4: 0x400148AC	DSI8_HV_R5: 0x400148AD
DSI8_HV_R6: 0x400148AE	DSI8_HV_R7: 0x400148AF
DSI8_HV_R8: 0x400148B0	DSI8_HV_R9: 0x400148B1

1.3.1228 DSI[0..15]_HV_R[0..15] (continued)

Register : Address

DSI8_HV_R10: 0x400148B2	DSI8_HV_R11: 0x400148B3
DSI8_HV_R12: 0x400148B4	DSI8_HV_R13: 0x400148B5
DSI8_HV_R14: 0x400148B6	DSI8_HV_R15: 0x400148B7
DSI9_HV_R0: 0x400149A8	DSI9_HV_R1: 0x400149A9
DSI9_HV_R2: 0x400149AA	DSI9_HV_R3: 0x400149AB
DSI9_HV_R4: 0x400149AC	DSI9_HV_R5: 0x400149AD
DSI9_HV_R6: 0x400149AE	DSI9_HV_R7: 0x400149AF
DSI9_HV_R8: 0x400149B0	DSI9_HV_R9: 0x400149B1
DSI9_HV_R10: 0x400149B2	DSI9_HV_R11: 0x400149B3
DSI9_HV_R12: 0x400149B4	DSI9_HV_R13: 0x400149B5
DSI9_HV_R14: 0x400149B6	DSI9_HV_R15: 0x400149B7
DSI12_HV_R0: 0x40014CA8	DSI12_HV_R1: 0x40014CA9
DSI12_HV_R2: 0x40014CAA	DSI12_HV_R3: 0x40014CAB
DSI12_HV_R4: 0x40014CAC	DSI12_HV_R5: 0x40014CAD
DSI12_HV_R6: 0x40014CAE	DSI12_HV_R7: 0x40014CAF
DSI12_HV_R8: 0x40014CB0	DSI12_HV_R9: 0x40014CB1
DSI12_HV_R10: 0x40014CB2	DSI12_HV_R11: 0x40014CB3
DSI12_HV_R12: 0x40014CB4	DSI12_HV_R13: 0x40014CB5
DSI12_HV_R14: 0x40014CB6	DSI12_HV_R15: 0x40014CB7
DSI13_HV_R0: 0x40014DA8	DSI13_HV_R1: 0x40014DA9
DSI13_HV_R2: 0x40014DAA	DSI13_HV_R3: 0x40014DAB
DSI13_HV_R4: 0x40014DAC	DSI13_HV_R5: 0x40014DAD
DSI13_HV_R6: 0x40014DAE	DSI13_HV_R7: 0x40014DAF
DSI13_HV_R8: 0x40014DB0	DSI13_HV_R9: 0x40014DB1
DSI13_HV_R10: 0x40014DB2	DSI13_HV_R11: 0x40014DB3
DSI13_HV_R12: 0x40014DB4	DSI13_HV_R13: 0x40014DB5
DSI13_HV_R14: 0x40014DB6	DSI13_HV_R15: 0x40014DB7

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	RET							
Name	hv_byte							

DSI HV Tile Configuration

Bits	Name	Description
7:0	hv_byte[7:0]	RAM configuration for DSI channel bytes

1.3.1229 DSI[0..15]_DSIINP0

DSIINP0

Reset: N/A

Register : Address

DSI0_DSIINP0: 0x400140C0

DSI1_DSIINP0: 0x400141C0

DSI2_DSIINP0: 0x400142C0

DSI3_DSIINP0: 0x400143C0

DSI4_DSIINP0: 0x400144C0

DSI5_DSIINP0: 0x400145C0

DSI6_DSIINP0: 0x400146C0

DSI7_DSIINP0: 0x400147C0

DSI8_DSIINP0: 0x400148C0

DSI9_DSIINP0: 0x400149C0

DSI12_DSIINP0: 0x40014CC0

DSI13_DSIINP0: 0x40014DC0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

DSI PI Tile Configuration for DSI I/O. Top DSI block only contains the least significant nibble (pi_top[3:0]) and bottom DSI blocks only contains the most significant nibble (pi_bot[7:4]).

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration for BOTTOM DSI port interface, not implemented in TOP DSI blocks
3:0	pi_top[3:0]	RAM configuration for TOP DSI port interface, not implemented in BOTTOM DSI blocks

1.3.1230 DSI[0..15]_DSIINP1

DSIINP1

Reset: N/A

Register : Address

DSI0_DSIINP1: 0x400140C2

DSI1_DSIINP1: 0x400141C2

DSI2_DSIINP1: 0x400142C2

DSI3_DSIINP1: 0x400143C2

DSI4_DSIINP1: 0x400144C2

DSI5_DSIINP1: 0x400145C2

DSI6_DSIINP1: 0x400146C2

DSI7_DSIINP1: 0x400147C2

DSI8_DSIINP1: 0x400148C2

DSI9_DSIINP1: 0x400149C2

DSI12_DSIINP1: 0x40014CC2

DSI13_DSIINP1: 0x40014DC2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

DSI PI Tile Configuration for DSI I/O. Top DSI block only contains the least significant nibble (pi_top[3:0]) and bottom DSI blocks only contains the most significant nibble (pi_bot[7:4]).

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration for BOTTOM DSI port interface, not implemented in TOP DSI blocks
3:0	pi_top[3:0]	RAM configuration for TOP DSI port interface, not implemented in BOTTOM DSI blocks

1.3.1231 DSI[0..15]_DSIINP2

DSIINP2

Reset: N/A

Register : Address

DSI0_DSIINP2: 0x400140C4

DSI1_DSIINP2: 0x400141C4

DSI2_DSIINP2: 0x400142C4

DSI3_DSIINP2: 0x400143C4

DSI4_DSIINP2: 0x400144C4

DSI5_DSIINP2: 0x400145C4

DSI6_DSIINP2: 0x400146C4

DSI7_DSIINP2: 0x400147C4

DSI8_DSIINP2: 0x400148C4

DSI9_DSIINP2: 0x400149C4

DSI12_DSIINP2: 0x40014CC4

DSI13_DSIINP2: 0x40014DC4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

DSI PI Tile Configuration for DSI I/O. Top DSI block only contains the least significant nibble (pi_top[3:0]) and bottom DSI blocks only contains the most significant nibble (pi_bot[7:4]).

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration for BOTTOM DSI port interface, not implemented in TOP DSI blocks
3:0	pi_top[3:0]	RAM configuration for TOP DSI port interface, not implemented in BOTTOM DSI blocks

1.3.1232 DSI[0..15]_DSIINP3

DSIINP3

Reset: N/A

Register : Address

DSI0_DSIINP3: 0x400140C6

DSI1_DSIINP3: 0x400141C6

DSI2_DSIINP3: 0x400142C6

DSI3_DSIINP3: 0x400143C6

DSI4_DSIINP3: 0x400144C6

DSI5_DSIINP3: 0x400145C6

DSI6_DSIINP3: 0x400146C6

DSI7_DSIINP3: 0x400147C6

DSI8_DSIINP3: 0x400148C6

DSI9_DSIINP3: 0x400149C6

DSI12_DSIINP3: 0x40014CC6

DSI13_DSIINP3: 0x40014DC6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

DSI PI Tile Configuration for DSI I/O. Top DSI block only contains the least significant nibble (pi_top[3:0]) and bottom DSI blocks only contains the most significant nibble (pi_bot[7:4]).

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration for BOTTOM DSI port interface, not implemented in TOP DSI blocks
3:0	pi_top[3:0]	RAM configuration for TOP DSI port interface, not implemented in BOTTOM DSI blocks

1.3.1233 DSI[0..15]_DSIINP4

DSIINP4

Reset: N/A

Register : Address

DSI0_DSIINP4: 0x400140C8

DSI1_DSIINP4: 0x400141C8

DSI2_DSIINP4: 0x400142C8

DSI3_DSIINP4: 0x400143C8

DSI4_DSIINP4: 0x400144C8

DSI5_DSIINP4: 0x400145C8

DSI6_DSIINP4: 0x400146C8

DSI7_DSIINP4: 0x400147C8

DSI8_DSIINP4: 0x400148C8

DSI9_DSIINP4: 0x400149C8

DSI12_DSIINP4: 0x40014CC8

DSI13_DSIINP4: 0x40014DC8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

DSI PI Tile Configuration for DSI I/O. Top DSI block only contains the least significant nibble (pi_top[3:0]) and bottom DSI blocks only contains the most significant nibble (pi_bot[7:4]).

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration for BOTTOM DSI port interface, not implemented in TOP DSI blocks
3:0	pi_top[3:0]	RAM configuration for TOP DSI port interface, not implemented in BOTTOM DSI blocks

$0x40014000 + [0..15 * 0x100] + 0xca$

1.3.1234 DSI[0..15]_DSIINP5

DSIINP5

Reset: N/A

Register : Address

DSI0_DSIINP5: 0x400140CA

DSI1_DSIINP5: 0x400141CA

DSI2_DSIINP5: 0x400142CA

DSI3_DSIINP5: 0x400143CA

DSI4_DSIINP5: 0x400144CA

DSI5_DSIINP5: 0x400145CA

DSI6_DSIINP5: 0x400146CA

DSI7_DSIINP5: 0x400147CA

DSI8_DSIINP5: 0x400148CA

DSI9_DSIINP5: 0x400149CA

DSI12_DSIINP5: 0x40014CCA

DSI13_DSIINP5: 0x40014DCA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

DSI PI Tile Configuration for DSI I/O. Top DSI block only contains the least significant nibble (pi_top[3:0]) and bottom DSI blocks only contains the most significant nibble (pi_bot[7:4]).

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration for BOTTOM DSI port interface, not implemented in TOP DSI blocks
3:0	pi_top[3:0]	RAM configuration for TOP DSI port interface, not implemented in BOTTOM DSI blocks

1.3.1235 DSI[0..15]_DSIOUTP0

DSIOUTP0

Reset: N/A

Register : Address

DSI0_DSIOUTP0: 0x400140CC

DSI1_DSIOUTP0: 0x400141CC

DSI2_DSIOUTP0: 0x400142CC

DSI3_DSIOUTP0: 0x400143CC

DSI4_DSIOUTP0: 0x400144CC

DSI5_DSIOUTP0: 0x400145CC

DSI6_DSIOUTP0: 0x400146CC

DSI7_DSIOUTP0: 0x400147CC

DSI8_DSIOUTP0: 0x400148CC

DSI9_DSIOUTP0: 0x400149CC

DSI12_DSIOUTP0: 0x40014CCC

DSI13_DSIOUTP0: 0x40014DCC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

DSI PI Tile Configuration for DSI I/O. Top DSI block only contains the least significant nibble (pi_top[3:0]) and bottom DSI blocks only contains the most significant nibble (pi_bot[7:4]).

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration for BOTTOM DSI port interface, not implemented in TOP DSI blocks
3:0	pi_top[3:0]	RAM configuration for TOP DSI port interface, not implemented in BOTTOM DSI blocks

1.3.1236 DSI[0..15]_DSIOUTP1

DSIOUTP1

Reset: N/A

Register : Address

DSI0_DSIOUTP1: 0x400140CE

DSI1_DSIOUTP1: 0x400141CE

DSI2_DSIOUTP1: 0x400142CE

DSI3_DSIOUTP1: 0x400143CE

DSI4_DSIOUTP1: 0x400144CE

DSI5_DSIOUTP1: 0x400145CE

DSI6_DSIOUTP1: 0x400146CE

DSI7_DSIOUTP1: 0x400147CE

DSI8_DSIOUTP1: 0x400148CE

DSI9_DSIOUTP1: 0x400149CE

DSI12_DSIOUTP1: 0x40014CCE

DSI13_DSIOUTP1: 0x40014DCE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

DSI PI Tile Configuration for DSI I/O. Top DSI block only contains the least significant nibble (pi_top[3:0]) and bottom DSI blocks only contains the most significant nibble (pi_bot[7:4]).

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration for BOTTOM DSI port interface, not implemented in TOP DSI blocks
3:0	pi_top[3:0]	RAM configuration for TOP DSI port interface, not implemented in BOTTOM DSI blocks

1.3.1237 DSI[0..15]_DSIOUTP2

DSIOUTP2

Reset: N/A

Register : Address

DSI0_DSIOUTP2: 0x400140D0

DSI1_DSIOUTP2: 0x400141D0

DSI2_DSIOUTP2: 0x400142D0

DSI3_DSIOUTP2: 0x400143D0

DSI4_DSIOUTP2: 0x400144D0

DSI5_DSIOUTP2: 0x400145D0

DSI6_DSIOUTP2: 0x400146D0

DSI7_DSIOUTP2: 0x400147D0

DSI8_DSIOUTP2: 0x400148D0

DSI9_DSIOUTP2: 0x400149D0

DSI12_DSIOUTP2: 0x40014CD0

DSI13_DSIOUTP2: 0x40014DD0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

DSI PI Tile Configuration for DSI I/O. Top DSI block only contains the least significant nibble (pi_top[3:0]) and bottom DSI blocks only contains the most significant nibble (pi_bot[7:4]).

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration for BOTTOM DSI port interface, not implemented in TOP DSI blocks
3:0	pi_top[3:0]	RAM configuration for TOP DSI port interface, not implemented in BOTTOM DSI blocks

1.3.1238 DSI[0..15]_DSIOUTP3

DSIOUTP3

Reset: N/A

Register : Address

DSI0_DSIOUTP3: 0x400140D2

DSI1_DSIOUTP3: 0x400141D2

DSI2_DSIOUTP3: 0x400142D2

DSI3_DSIOUTP3: 0x400143D2

DSI4_DSIOUTP3: 0x400144D2

DSI5_DSIOUTP3: 0x400145D2

DSI6_DSIOUTP3: 0x400146D2

DSI7_DSIOUTP3: 0x400147D2

DSI8_DSIOUTP3: 0x400148D2

DSI9_DSIOUTP3: 0x400149D2

DSI12_DSIOUTP3: 0x40014CD2

DSI13_DSIOUTP3: 0x40014DD2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

DSI PI Tile Configuration for DSI I/O. Top DSI block only contains the least significant nibble (pi_top[3:0]) and bottom DSI blocks only contains the most significant nibble (pi_bot[7:4]).

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration for BOTTOM DSI port interface, not implemented in TOP DSI blocks
3:0	pi_top[3:0]	RAM configuration for TOP DSI port interface, not implemented in BOTTOM DSI blocks

1.3.1239 DSI[0..15]_DSIOUTT0

DSIOUTT0

Reset: N/A

Register : Address

DSI0_DSIOUTT0: 0x400140D4

DSI1_DSIOUTT0: 0x400141D4

DSI2_DSIOUTT0: 0x400142D4

DSI3_DSIOUTT0: 0x400143D4

DSI4_DSIOUTT0: 0x400144D4

DSI5_DSIOUTT0: 0x400145D4

DSI6_DSIOUTT0: 0x400146D4

DSI7_DSIOUTT0: 0x400147D4

DSI8_DSIOUTT0: 0x400148D4

DSI9_DSIOUTT0: 0x400149D4

DSI12_DSIOUTT0: 0x40014CD4

DSI13_DSIOUTT0: 0x40014DD4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

DSI PI Tile Configuration for DSI I/O. Top DSI block only contains the least significant nibble (pi_top[3:0]) and bottom DSI blocks only contains the most significant nibble (pi_bot[7:4]).

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration for BOTTOM DSI port interface, not implemented in TOP DSI blocks
3:0	pi_top[3:0]	RAM configuration for TOP DSI port interface, not implemented in BOTTOM DSI blocks

1.3.1240 DSI[0..15]_DSIOUTT1

DSIOUTT1

Reset: N/A

Register : Address

DSI0_DSIOUTT1: 0x400140D6

DSI1_DSIOUTT1: 0x400141D6

DSI2_DSIOUTT1: 0x400142D6

DSI3_DSIOUTT1: 0x400143D6

DSI4_DSIOUTT1: 0x400144D6

DSI5_DSIOUTT1: 0x400145D6

DSI6_DSIOUTT1: 0x400146D6

DSI7_DSIOUTT1: 0x400147D6

DSI8_DSIOUTT1: 0x400148D6

DSI9_DSIOUTT1: 0x400149D6

DSI12_DSIOUTT1: 0x40014CD6

DSI13_DSIOUTT1: 0x40014DD6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

DSI PI Tile Configuration for DSI I/O. Top DSI block only contains the least significant nibble (pi_top[3:0]) and bottom DSI blocks only contains the most significant nibble (pi_bot[7:4]).

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration for BOTTOM DSI port interface, not implemented in TOP DSI blocks
3:0	pi_top[3:0]	RAM configuration for TOP DSI port interface, not implemented in BOTTOM DSI blocks

1.3.1241 DSI[0..15]_DSIOUTT2

DSIOUTT2

Reset: N/A

Register : Address

DSI0_DSIOUTT2: 0x400140D8

DSI1_DSIOUTT2: 0x400141D8

DSI2_DSIOUTT2: 0x400142D8

DSI3_DSIOUTT2: 0x400143D8

DSI4_DSIOUTT2: 0x400144D8

DSI5_DSIOUTT2: 0x400145D8

DSI6_DSIOUTT2: 0x400146D8

DSI7_DSIOUTT2: 0x400147D8

DSI8_DSIOUTT2: 0x400148D8

DSI9_DSIOUTT2: 0x400149D8

DSI12_DSIOUTT2: 0x40014CD8

DSI13_DSIOUTT2: 0x40014DD8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

DSI PI Tile Configuration for DSI I/O. Top DSI block only contains the least significant nibble (pi_top[3:0]) and bottom DSI blocks only contains the most significant nibble (pi_bot[7:4]).

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration for BOTTOM DSI port interface, not implemented in TOP DSI blocks
3:0	pi_top[3:0]	RAM configuration for TOP DSI port interface, not implemented in BOTTOM DSI blocks

1.3.1242 DSI[0..15]_DSIOUTT3

DSIOUTT3

Reset: N/A

Register : Address

DSI0_DSIOUTT3: 0x400140DA

DSI1_DSIOUTT3: 0x400141DA

DSI2_DSIOUTT3: 0x400142DA

DSI3_DSIOUTT3: 0x400143DA

DSI4_DSIOUTT3: 0x400144DA

DSI5_DSIOUTT3: 0x400145DA

DSI6_DSIOUTT3: 0x400146DA

DSI7_DSIOUTT3: 0x400147DA

DSI8_DSIOUTT3: 0x400148DA

DSI9_DSIOUTT3: 0x400149DA

DSI12_DSIOUTT3: 0x40014CDA

DSI13_DSIOUTT3: 0x40014DDA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

DSI PI Tile Configuration for DSI I/O. Top DSI block only contains the least significant nibble (pi_top[3:0]) and bottom DSI blocks only contains the most significant nibble (pi_bot[7:4]).

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration for BOTTOM DSI port interface, not implemented in TOP DSI blocks
3:0	pi_top[3:0]	RAM configuration for TOP DSI port interface, not implemented in BOTTOM DSI blocks

1.3.1243 DSI[0..15]_DSIOUTT4

DSIOUTT4

Reset: N/A

Register : Address

DSI0_DSIOUTT4: 0x400140DC

DSI1_DSIOUTT4: 0x400141DC

DSI2_DSIOUTT4: 0x400142DC

DSI3_DSIOUTT4: 0x400143DC

DSI4_DSIOUTT4: 0x400144DC

DSI5_DSIOUTT4: 0x400145DC

DSI6_DSIOUTT4: 0x400146DC

DSI7_DSIOUTT4: 0x400147DC

DSI8_DSIOUTT4: 0x400148DC

DSI9_DSIOUTT4: 0x400149DC

DSI12_DSIOUTT4: 0x40014CDC

DSI13_DSIOUTT4: 0x40014DDC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

DSI PI Tile Configuration for DSI I/O. Top DSI block only contains the least significant nibble (pi_top[3:0]) and bottom DSI blocks only contains the most significant nibble (pi_bot[7:4]).

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration for BOTTOM DSI port interface, not implemented in TOP DSI blocks
3:0	pi_top[3:0]	RAM configuration for TOP DSI port interface, not implemented in BOTTOM DSI blocks

1.3.1244 DSI[0..15]_DSIOUTT5

DSIOUTT5

Reset: N/A

Register : Address

DSI0_DSIOUTT5: 0x400140DE

DSI1_DSIOUTT5: 0x400141DE

DSI2_DSIOUTT5: 0x400142DE

DSI3_DSIOUTT5: 0x400143DE

DSI4_DSIOUTT5: 0x400144DE

DSI5_DSIOUTT5: 0x400145DE

DSI6_DSIOUTT5: 0x400146DE

DSI7_DSIOUTT5: 0x400147DE

DSI8_DSIOUTT5: 0x400148DE

DSI9_DSIOUTT5: 0x400149DE

DSI12_DSIOUTT5: 0x40014CDE

DSI13_DSIOUTT5: 0x40014DDE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	pi_bot				pi_top			

DSI PI Tile Configuration for DSI I/O. Top DSI block only contains the least significant nibble (pi_top[3:0]) and bottom DSI blocks only contains the most significant nibble (pi_bot[7:4]).

Bits	Name	Description
7:4	pi_bot[3:0]	RAM configuration for BOTTOM DSI port interface, not implemented in TOP DSI blocks
3:0	pi_top[3:0]	RAM configuration for TOP DSI port interface, not implemented in BOTTOM DSI blocks

1.3.1245 DSI[0..15]_VS0

VS0

Reset: N/A

Register : Address

DSI0_VS0: 0x400140E0

DSI1_VS0: 0x400141E0

DSI2_VS0: 0x400142E0

DSI3_VS0: 0x400143E0

DSI4_VS0: 0x400144E0

DSI5_VS0: 0x400145E0

DSI6_VS0: 0x400146E0

DSI7_VS0: 0x400147E0

DSI8_VS0: 0x400148E0

DSI9_VS0: 0x400149E0

DSI12_VS0: 0x40014CE0

DSI13_VS0: 0x40014DE0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	vs_bot				vs_top			

DSI VS Tile Configuration. Top DSI block only contains the least significant nibble (vs_top[3:0]) and bottom DSI blocks only contains the most significant nibble (vs_bot[7:4]).

Bits	Name	Description
7:4	vs_bot[3:0]	RAM configuration for BOTTOM DSI vertical segmentation, not implemented in TOP DSI blocks
3:0	vs_top[3:0]	RAM configuration for TOP DSI vertical segmentation, not implemented in BOTTOM DSI blocks

1.3.1246 DSI[0..15]_VS1

VS1

Reset: N/A

Register : Address

DSI0_VS1: 0x400140E2

DSI1_VS1: 0x400141E2

DSI2_VS1: 0x400142E2

DSI3_VS1: 0x400143E2

DSI4_VS1: 0x400144E2

DSI5_VS1: 0x400145E2

DSI6_VS1: 0x400146E2

DSI7_VS1: 0x400147E2

DSI8_VS1: 0x400148E2

DSI9_VS1: 0x400149E2

DSI12_VS1: 0x40014CE2

DSI13_VS1: 0x40014DE2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	vs_bot				vs_top			

DSI VS Tile Configuration. Top DSI block only contains the least significant nibble (vs_top[3:0]) and bottom DSI blocks only contains the most significant nibble (vs_bot[7:4]).

Bits	Name	Description
7:4	vs_bot[3:0]	RAM configuration for BOTTOM DSI vertical segmentation, not implemented in TOP DSI blocks
3:0	vs_top[3:0]	RAM configuration for TOP DSI vertical segmentation, not implemented in BOTTOM DSI blocks

1.3.1247 DSI[0..15]_VS2

VS2

Reset: N/A

Register : Address

DSI0_VS2: 0x400140E4

DSI1_VS2: 0x400141E4

DSI2_VS2: 0x400142E4

DSI3_VS2: 0x400143E4

DSI4_VS2: 0x400144E4

DSI5_VS2: 0x400145E4

DSI6_VS2: 0x400146E4

DSI7_VS2: 0x400147E4

DSI8_VS2: 0x400148E4

DSI9_VS2: 0x400149E4

DSI12_VS2: 0x40014CE4

DSI13_VS2: 0x40014DE4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	vs_bot				vs_top			

DSI VS Tile Configuration. Top DSI block only contains the least significant nibble (vs_top[3:0]) and bottom DSI blocks only contains the most significant nibble (vs_bot[7:4]).

Bits	Name	Description
7:4	vs_bot[3:0]	RAM configuration for BOTTOM DSI vertical segmentation, not implemented in TOP DSI blocks
3:0	vs_top[3:0]	RAM configuration for TOP DSI vertical segmentation, not implemented in BOTTOM DSI blocks

1.3.1248 DSI[0..15]_VS3

VS3

Reset: N/A

Register : Address

DSI0_VS3: 0x400140E6

DSI1_VS3: 0x400141E6

DSI2_VS3: 0x400142E6

DSI3_VS3: 0x400143E6

DSI4_VS3: 0x400144E6

DSI5_VS3: 0x400145E6

DSI6_VS3: 0x400146E6

DSI7_VS3: 0x400147E6

DSI8_VS3: 0x400148E6

DSI9_VS3: 0x400149E6

DSI12_VS3: 0x40014CE6

DSI13_VS3: 0x40014DE6

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	vs_bot				vs_top			

DSI VS Tile Configuration. Top DSI block only contains the least significant nibble (vs_top[3:0]) and bottom DSI blocks only contains the most significant nibble (vs_bot[7:4]).

Bits	Name	Description
7:4	vs_bot[3:0]	RAM configuration for BOTTOM DSI vertical segmentation, not implemented in TOP DSI blocks
3:0	vs_top[3:0]	RAM configuration for TOP DSI vertical segmentation, not implemented in BOTTOM DSI blocks

1.3.1249 DSI[0..15]_VS4

VS4

Reset: N/A

Register : Address

DSI0_VS4: 0x400140E8

DSI1_VS4: 0x400141E8

DSI2_VS4: 0x400142E8

DSI3_VS4: 0x400143E8

DSI4_VS4: 0x400144E8

DSI5_VS4: 0x400145E8

DSI6_VS4: 0x400146E8

DSI7_VS4: 0x400147E8

DSI8_VS4: 0x400148E8

DSI9_VS4: 0x400149E8

DSI12_VS4: 0x40014CE8

DSI13_VS4: 0x40014DE8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	vs_bot				vs_top			

DSI VS Tile Configuration. Top DSI block only contains the least significant nibble (vs_top[3:0]) and bottom DSI blocks only contains the most significant nibble (vs_bot[7:4]).

Bits	Name	Description
7:4	vs_bot[3:0]	RAM configuration for BOTTOM DSI vertical segmentation, not implemented in TOP DSI blocks
3:0	vs_top[3:0]	RAM configuration for TOP DSI vertical segmentation, not implemented in BOTTOM DSI blocks

$0x40014000 + [0..15 * 0x100] + 0xea$

1.3.1250 DSI[0..15]_VS5

VS5

Reset: N/A

Register : Address

DSI0_VS5: 0x400140EA

DSI1_VS5: 0x400141EA

DSI2_VS5: 0x400142EA

DSI3_VS5: 0x400143EA

DSI4_VS5: 0x400144EA

DSI5_VS5: 0x400145EA

DSI6_VS5: 0x400146EA

DSI7_VS5: 0x400147EA

DSI8_VS5: 0x400148EA

DSI9_VS5: 0x400149EA

DSI12_VS5: 0x40014CEA

DSI13_VS5: 0x40014DEA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	vs_bot				vs_top			

DSI VS Tile Configuration. Top DSI block only contains the least significant nibble (vs_top[3:0]) and bottom DSI blocks only contains the most significant nibble (vs_bot[7:4]).

Bits	Name	Description
7:4	vs_bot[3:0]	RAM configuration for BOTTOM DSI vertical segmentation, not implemented in TOP DSI blocks
3:0	vs_top[3:0]	RAM configuration for TOP DSI vertical segmentation, not implemented in BOTTOM DSI blocks

1.3.1251 DSI[0..15]_VS6

VS6

Reset: N/A

Register : Address

DSI0_VS6: 0x400140EC

DSI1_VS6: 0x400141EC

DSI2_VS6: 0x400142EC

DSI3_VS6: 0x400143EC

DSI4_VS6: 0x400144EC

DSI5_VS6: 0x400145EC

DSI6_VS6: 0x400146EC

DSI7_VS6: 0x400147EC

DSI8_VS6: 0x400148EC

DSI9_VS6: 0x400149EC

DSI12_VS6: 0x40014CEC

DSI13_VS6: 0x40014DEC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	vs_bot				vs_top			

DSI VS Tile Configuration. Top DSI block only contains the least significant nibble (vs_top[3:0]) and bottom DSI blocks only contains the most significant nibble (vs_bot[7:4]).

Bits	Name	Description
7:4	vs_bot[3:0]	RAM configuration for BOTTOM DSI vertical segmentation, not implemented in TOP DSI blocks
3:0	vs_top[3:0]	RAM configuration for TOP DSI vertical segmentation, not implemented in BOTTOM DSI blocks

1.3.1252 DSI[0..15]_VS7

VS7

Reset: N/A

Register : Address

DSI0_VS7: 0x400140EE

DSI1_VS7: 0x400141EE

DSI2_VS7: 0x400142EE

DSI3_VS7: 0x400143EE

DSI4_VS7: 0x400144EE

DSI5_VS7: 0x400145EE

DSI6_VS7: 0x400146EE

DSI7_VS7: 0x400147EE

DSI8_VS7: 0x400148EE

DSI9_VS7: 0x400149EE

DSI12_VS7: 0x40014CEE

DSI13_VS7: 0x40014DEE

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUU				R/W:UUUU			
HW Access	R				R			
Retention	RET				RET			
Name	vs_bot				vs_top			

DSI VS Tile Configuration. Top DSI block only contains the least significant nibble (vs_top[3:0]) and bottom DSI blocks only contains the most significant nibble (vs_bot[7:4]).

Bits	Name	Description
7:4	vs_bot[3:0]	RAM configuration for BOTTOM DSI vertical segmentation, not implemented in TOP DSI blocks
3:0	vs_top[3:0]	RAM configuration for TOP DSI vertical segmentation, not implemented in BOTTOM DSI blocks

1.3.1253 BCTL[0..3]_MDCLK_EN

MDCLK_EN

Reset: System reset for retention flops [reset_all_retention]

Register : Address

BCTL0_MDCLK_EN: 0x40015000

BCTL1_MDCLK_EN: 0x40015010

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	DCEN7	DCEN6	DCEN5	DCEN4	DCEN3	DCEN2	DCEN1	DCEN0

Master Digital Global Clock Enable Register

Bits	Name	Description
7	DCEN7	Bank Clock Enable Control See Table 1-846.
6	DCEN6	Bank Clock Enable Control See Table 1-846.
5	DCEN5	Bank Clock Enable Control See Table 1-846.
4	DCEN4	Bank Clock Enable Control See Table 1-846.
3	DCEN3	Bank Clock Enable Control See Table 1-846.
2	DCEN2	Bank Clock Enable Control See Table 1-846.
1	DCEN1	Bank Clock Enable Control See Table 1-846.
0	DCEN0	Bank Clock Enable Control See Table 1-846.

Table 1-846. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	DISABLE	Digital Global clock is disabled.
1'b1	ENABLE	Digital Global clock is enabled.

1.3.1254 BCTL[0..3]_MBCLK_EN

MBCLK_EN

Reset: System reset for retention flops [reset_all_retention]

Register : Address

BCTL0_MBCLK_EN: 0x40015001

BCTL1_MBCLK_EN: 0x40015011

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	NA:0	NA:0	NA:0	NA:0	NA:0	NA:0	R/W:0
HW Access	NA	NA	NA	NA	NA	NA	NA	R
Retention	NA	NA	NA	NA	NA	NA	NA	RET
Name	RSVD	RSVD	RSVD	RSVD	RSVD	RSVD	RSVD	BCEN

Master Digital Global Clock Enable Register

Bits	Name	Description
0	BCEN	Bank Clock Enable Control

[See Table 1-848.](#)

Table 1-847. Bit field encoding: CHAN_DRV_DIS_ENUM

Value	Name	Description
1'b0	ENABLE	Normal Operation, UDB drivers are enabled.
1'b1	DISABLE	UDB output drivers to routing are disabled.

Table 1-848. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	DISABLE	Digital Global clock is disabled.
1'b1	ENABLE	Digital Global clock is enabled.

Table 1-849. Bit field encoding: RDWR_RAM_OPT_ENUM

Value	Name	Description
1'b0	NEG_EDGE_GEN	RAM read/write signal is generated from the negative edge of bus clock. When this bit is zero single cycle configuration reads/writes are not available
1'b1	POS_EDGE_GEN	RAM read/write signal is generated from the positive edge of bus clock

Table 1-850. Bit field encoding: SA1_DSI_PD_EN_ENUM

Value	Name	Description
1'b0	DISABLE	Normal Operation, weak pulldown disabled.
1'b1	ENABLE	Weak pulldown enabled.

Table 1-851. Bit field encoding: SA1_PD_EN_ENUM

Value	Name	Description
1'b0	DISABLE	Normal Operation, weak pulldown disabled.
1'b1	ENABLE	Weak pulldown enabled.

Table 1-852. Bit field encoding: SA1_PU_EN_ENUM

Value	Name	Description
1'b0	DISABLE	Normal Operation, strong pullup disabled.
1'b1	ENABLE	Strong pullup enabled.

Table 1-853. Bit field encoding: SCAN_DRV_EN_ENUM

Value	Name	Description
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1.3.1254 BCTL[0..3]_MBCLK_EN (continued)

Table 1-853. Bit field encoding: SCAN_DRV_EN_ENUM

1'b0	DISABLE	Normal Operation, DSI input scan drivers are disabled. Bypass scan chain holds current data.
1'b1	ENABLE	DSI input scan drivers are enabled. Bypass scan chain will shift depending upon state of USCAN_SE.

Table 1-854. Bit field encoding: SCAN_MODE_ENUM

Value	Name	Description
1'b0	DISABLE	UDB DSI scan is used by full chip scan controller.
1'b1	ENABLE	UDB DSI scan is controlled by UDBIF interface.

$0x40015000 + [0..3 * 0x10] + 0x2$

1.3.1255 BCTL[0..3]_WAIT_CFG

WAIT_CFG

Reset: System reset for retention flops [reset_all_retention]

Register : Address

BCTL0_WAIT_CFG: 0x40015002

BCTL1_WAIT_CFG: 0x40015012

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00		R/W:00		R/W:00		R/W:00	
HW Access	R		R		R		R	
Retention	RET		RET		RET		RET	
Name	WR_WRK_WAIT		RD_WRK_WAIT		WR_CFG_WAIT		RD_CFG_WAIT	

Wait State Configuration Register

Bits	Name	Description
7:6	WR_WRK_WAIT[1:0]	Wait States for Writing UDB Working Registers See Table 1-858.
5:4	RD_WRK_WAIT[1:0]	Wait States for Reading UDB Working Registers See Table 1-856.
3:2	WR_CFG_WAIT[1:0]	Wait States for Writing UDB Configuration See Table 1-857.
1:0	RD_CFG_WAIT[1:0]	Wait States for Reading UDB Configuration See Table 1-855.

Table 1-855. Bit field encoding: RD_CFG_WAIT_ENUM

Value	Name	Description
2'b00	FIVE_WAITS	5 wait states
2'b01	FOUR_WAITS	4 wait state
2'b10	THREE_WAITS	3 wait states
2'b11	ONE_WAITS	1 wait states

Table 1-856. Bit field encoding: RD_WRK_WAIT_ENUM

Value	Name	Description
2'b00	ONE_WAITS	1 wait states
2'b01	TWO_WAITS	2 wait state
2'b10	THREE_WAITS	3 wait states
2'b11	ZERO_WAITS	0 wait states

Table 1-857. Bit field encoding: WR_CFG_WAIT_ENUM

Value	Name	Description
2'b00	ONE_WAITS	1 wait state
2'b01	TWO_WAITS	2 wait states
2'b10	THREE_WAITS	3 wait states
2'b11	ILLEGAL	Unsupported configuration value. Use of this value will cause device to fail.

Table 1-858. Bit field encoding: WR_WRK_WAIT_ENUM

Value	Name	Description
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1.3.1255 BCTL[0..3]_WAIT_CFG (continued)

Table 1-858. Bit field encoding: WR_WRK_WAIT_ENUM

2'b00	ONE_WAITS	1 wait states
2'b01	TWO_WAITS	2 wait state
2'b10	THREE_WAITS	3 wait states
2'b11	ZERO_WAITS	0 wait states

1.3.1256 BCTL[0..3]_BANK_CTL

BANK_CTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

BCTL0_BANK_CTL: 0x40015003

BCTL1_BANK_CTL: 0x40015013

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	NA:0	NA:0	NA:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA	NA	NA	NA	R	R	R	R
Retention	NA	NA	NA	NA	RET	RET	RET	RET
Name	RSVD	RSVD	RSVD	RSVD	GLBL_WR	DPARAM_T M	ROUTE_EN ABLE	DIS_COR

Bank Control Register

Bits	Name	Description
3	GLBL_WR	Global Write Test Mode: The purpose of this bit is to accelerate configuration and working register writing for test purposes. When this bit is set, the bank is in global write mode. In this mode a set of UDBs or UDB channels are selected for writing in parallel based on the setting of the GUDB WR bits and GCH WR bits in the individual UDB. See Table 1-861.
2	DPARAM_TM	DPARAM Test Mode: The DP RAM (s8dparam_ram16x8) has two read ports, one connected to the system bus (for configuration of the RAM), and one port that drives the DP control bits. When this bit is set, the DP RAM control port is connected to the system bus for reading (the system bus read port is tri-stated) See Table 1-860.
1	ROUTE_ENABLE	Route Enable: When this bit is a 0, all routing drivers are gated off to drive '0'. This results in nets either at 'Z' or '0' state and prevents driver conflicts with random configuration RAM on POR. This bit also controls gating of buffer inputs to prevent high current states in the case of 'Z' nets. After configuration, this bit may be enabled. See Table 1-862.
0	DIS_COR	Disable Clear On Read: The status registers have an automatic clear on read function to maintain firmware synchronization with UDB processing. When the system is stopped in debug mode, this bit can be used to prevent the statu from clearing on a debug read. It also prevents a read pop from the FIFO blocks. Only the top of FIFO can be read when this bit is set. See Table 1-859.

Table 1-859. Bit field encoding: COR_ENUM

Value	Name	Description
1'b0	ENABLE	Status register clear on read enabled. (default)
1'b1	DISABLE	Status register clear on read disabled.

Table 1-860. Bit field encoding: DPARAM_TM_ENUM

Value	Name	Description
1'b0	DISABLE	DPARAM test mode is disabled. (default)
1'b1	ENABLE	DPARAM test mode is enabled.

1.3.1256 BCTL[0..3]_BANK_CTL (continued)

Table 1-861. Bit field encoding: GLBL_WR_ENUM

Value	Name	Description
1'b0	DISABLE	Global Write Test Mode is disabled. (default)
1'b1	ENABLE	Global Write Test Mode enabled.

Table 1-862. Bit field encoding: ROUTE_ENABLE

Value	Name	Description
1'b0	DISABLE	Routing input drivers are gated off to '0' (default)
1'b1	ENABLE	Routing input drivers are enabled.

Table 1-863. Bit field encoding: USCAN_CLK_ENUM

Value	Name	Description
1'b0	DISABLE	UDB DSI scan clk is idle
1'b1	ENABLE	UDB DSI scan clk asserted for 1 clock pulse if USCAN_SE = 0 (capture mode) or for 32 clock pulses if USCAN_SE = 1 (shift mode). Register bit auto-clears after one clock.

Table 1-864. Bit field encoding: USCAN_RES_ENUM

Value	Name	Description
1'b0	DISABLE	RESET is not asserted to the UDB DSI scan registers.
1'b1	ENABLE	RESET is asserted to the UDB DSI scan registers.

Table 1-865. Bit field encoding: USCAN_SET_ENUM

Value	Name	Description
1'b0	DISABLE	SET is not asserted to the UDB DSI scan registers.
1'b1	ENABLE	SET is asserted to the UDB DSI scan registers.

Table 1-866. Bit field encoding: USCAN_SE_ENUM

Value	Name	Description
1'b0	DISABLE	UDB DSI scan chain is in capture mode.
1'b1	ENABLE	UDB DSI scan chain is in shift mode.

1.3.1257 BCTL[0..3]_DCLK_EN0

DCLK_EN

Reset: System reset for retention flops [reset_all_retention]

Register : Address

BCTL0_DCLK_EN0: 0x40015008

BCTL1_DCLK_EN0: 0x40015018

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	DCEN7	DCEN6	DCEN5	DCEN4	DCEN3	DCEN2	DCEN1	DCEN0

Digital Global Clock Enable Register

Bits	Name	Description
7	DCEN7	Bank Clock Enable Control See Table 1-867.
6	DCEN6	Bank Clock Enable Control See Table 1-867.
5	DCEN5	Bank Clock Enable Control See Table 1-867.
4	DCEN4	Bank Clock Enable Control See Table 1-867.
3	DCEN3	Bank Clock Enable Control See Table 1-867.
2	DCEN2	Bank Clock Enable Control See Table 1-867.
1	DCEN1	Bank Clock Enable Control See Table 1-867.
0	DCEN0	Bank Clock Enable Control See Table 1-867.

Table 1-867. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	DISABLE	Digital Global clock is disabled.
1'b1	ENABLE	Digital Global clock is enabled.

1.3.1258 BCTL[0..3]_BCLK_EN0

BCLK_EN

Reset: Reset Signals Listed Below

Register : Address

BCTL0_BCLK_EN0: 0x40015009

BCTL1_BCLK_EN0: 0x40015019

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA	R	R	R	R	R	R	R
Retention	NA	RET	RET	RET	RET	RET	RET	RET
Name	RSVD	NC0	WR_CFG_OPT	GLB_DSI_WR	DISABLE_ROUTE	GCH_WR_HI	GCH_WR_LO	BCEN

Bus Clock Enable Register

Bits	Name	Description
6	NC0	Spare register bit
5	WR_CFG_OPT	Select 1/2 clock cycle or full clock cycle generation for bus_last_strobe used in generating write strobes for latches within the UDB. Only one BCLK_ENx register per bank has an active bit. BCTL0_BCLK_EN0 controls this bit for Bank 0. BCTL1_BCLK_EN1 controls this bit for Bank 1. The WR_CFG_OPT bits in the other BCTLx_BCLK_ENy registers are not used. See Table 1-874.
4	GLB_DSI_WR	Enable global write operation for the DSI routing channels. When this bit is set, the DSI ID select decoding is bypassed and therefore multiple channels can be written to simultaneously. This is designed to support test modes. Control is split top and bottom. BCTL0_BCLK_EN0 controls DSI blocks 0-3. BCTL0_BCLK_EN3 controls DSI blocks 4-7. BCTL1_BCLK_EN1 controls DSI blocks 8-9. BCTL1_BCLK_EN2 controls DSI blocks 12-13. The GLB_DSI_WR bits in the other BCTLx_BCLK_ENy registers are not used. See Table 1-872.
3	DISABLE_ROUTE	By default, when this bit is set to '0', the quadrant routing (for 2 channels in the quadrant) are enabled when the global route enable for the bank is set. However, when this bit is set to '1', the routing in the associated quadrant is disabled and is not enabled by the global route enable bit. The routing will remain in a benign state until it is subsequently configured and then enabled by clearing this bit. See Table 1-869.
2	GCH_WR_HI	Enable global write operation for the routing channel with the higher address in the associated quadrant. When enabled, the UDB ID select decoding is bypassed and therefore multiple channels can be written to simultaneously. This is designed to support test modes. See Table 1-870.
1	GCH_WR_LO	Enable global write operation for the routing channel with the lower address in the associated quadrant. When enabled, the UDB ID select decoding is bypassed and therefore multiple channels can be written to simultaneously. This is designed to support test modes. See Table 1-871.
0	BCEN	Bank Clock Enable Control See Table 1-868.

$$0x40015000 + [0..3 * 0x10] + 0x9$$

1.3.1258 BCTL[0..3]_BCLK_EN0 (continued)

Reset Table

Reset Signal	Applicable Register Bit(s)
System reset for retention flops [reset_all_retention]	BCEN, GCH_WR_LO, GCH_WR_HI, DISABLE_ROUTE, GLB_DSI_WR, WR_CFG_OPT, NC0
Domain reset for non-retention flops [reset_all_nonretention]	SLEEP_TEST

Table 1-868. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	DISABLE	Digital Global clock is disabled.
1'b1	ENABLE	Digital Global clock is enabled.

Table 1-869. Bit field encoding: DIS_ROUTE

Value	Name	Description
1'b0	ENABLE	The routing in this quadrant can be enabled with the bank route enable bit. (default)
1'b1	DISABLE	The routing in this quadrant is disabled and held in a benign state.

Table 1-870. Bit field encoding: GCH_WR_HI

Value	Name	Description
1'b0	DISABLE	Global UDB channel configuration write for higher order address is disabled.
1'b1	ENABLE	Global UDB channel configuration write for higher order address is enabled.

Table 1-871. Bit field encoding: GCH_WR_LO

Value	Name	Description
1'b0	DISABLE	Global UDB channel configuration write for lower order address is disabled.
1'b1	ENABLE	Global UDB channel configuration write for lower order address is enabled.

Table 1-872. Bit field encoding: GLB_DSI_WR

Value	Name	Description
1'b0	DISABLE	Global DSI channel configuration write is disabled.
1'b1	ENABLE	Global DSI channel configuration write is enabled.

Table 1-873. Bit field encoding: SLEEP_TEST_ENUM

Value	Name	Description
1'b0	DISABLE	sleep_test is not asserted.
1'b1	ENABLE	sleep_test is asserted.

Table 1-874. Bit field encoding: WR_CFG_OPT_ENUM

Value	Name	Description
1'b0	FULL_CYCLE_STB	bus_last_strobe is generated for the full final bus_clk cycle of a bus transaction.
1'b1	HALF_CYCLE_STB	bus_last_strobe is generated during the last 1/2 clock cycle of a bus transaction on the negative edge of bus_clk.

1.3.1259 BCTL[0..3]_DCLK_EN1

DCLK_EN

Reset: System reset for retention flops [reset_all_retention]

Register : Address

BCTL0_DCLK_EN1: 0x4001500A

BCTL1_DCLK_EN1: 0x4001501A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	DCEN7	DCEN6	DCEN5	DCEN4	DCEN3	DCEN2	DCEN1	DCEN0

Digital Global Clock Enable Register

Bits	Name	Description
7	DCEN7	Bank Clock Enable Control See Table 1-875.
6	DCEN6	Bank Clock Enable Control See Table 1-875.
5	DCEN5	Bank Clock Enable Control See Table 1-875.
4	DCEN4	Bank Clock Enable Control See Table 1-875.
3	DCEN3	Bank Clock Enable Control See Table 1-875.
2	DCEN2	Bank Clock Enable Control See Table 1-875.
1	DCEN1	Bank Clock Enable Control See Table 1-875.
0	DCEN0	Bank Clock Enable Control See Table 1-875.

Table 1-875. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	DISABLE	Digital Global clock is disabled.
1'b1	ENABLE	Digital Global clock is enabled.

1.3.1260 BCTL[0..3]_BCLK_EN1

BCLK_EN

Reset: Reset Signals Listed Below

Register : Address

BCTL0_BCLK_EN1: 0x4001500B

BCTL1_BCLK_EN1: 0x4001501B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA	R	R	R	R	R	R	R
Retention	NA	RET	RET	RET	RET	RET	RET	RET
Name	RSVD	NC0	WR_CFG_OPT	GLB_DSI_WR	DISABLE_ROUTE	GCH_WR_HI	GCH_WR_LO	BCEN

Bus Clock Enable Register

Bits	Name	Description
6	NC0	Spare register bit
5	WR_CFG_OPT	Select 1/2 clock cycle or full clock cycle generation for bus_last_strobe used in generating write strobes for latches within the UDB. Only one BCLK_ENx register per bank has an active bit. BCTL0_BCLK_EN0 controls this bit for Bank 0. BCTL1_BCLK_EN1 controls this bit for Bank 1. The WR_CFG_OPT bits in the other BCTLx_BCLK_ENy registers are not used. See Table 1-882.
4	GLB_DSI_WR	Enable global write operation for the DSI routing channels. When this bit is set, the DSI ID select decoding is bypassed and therefore multiple channels can be written to simultaneously. This is designed to support test modes. Control is split top and bottom. BCTL0_BCLK_EN0 controls DSI blocks 0-3. BCTL0_BCLK_EN3 controls DSI blocks 4-7. BCTL1_BCLK_EN1 controls DSI blocks 8-9. BCTL1_BCLK_EN2 controls DSI blocks 12-13. The GLB_DSI_WR bits in the other BCTLx_BCLK_ENy registers are not used. See Table 1-880.
3	DISABLE_ROUTE	By default, when this bit is set to '0', the quadrant routing (for 2 channels in the quadrant) are enabled when the global route enable for the bank is set. However, when this bit is set to '1', the routing in the associated quadrant is disabled and is not enabled by the global route enable bit. The routing will remain in a benign state until it is subsequently configured and then enabled by clearing this bit. See Table 1-877.
2	GCH_WR_HI	Enable global write operation for the routing channel with the higher address in the associated quadrant. When enabled, the UDB ID select decoding is bypassed and therefore multiple channels can be written to simultaneously. This is designed to support test modes. See Table 1-878.
1	GCH_WR_LO	Enable global write operation for the routing channel with the lower address in the associated quadrant. When enabled, the UDB ID select decoding is bypassed and therefore multiple channels can be written to simultaneously. This is designed to support test modes. See Table 1-879.

1.3.1260 BCTL[0..3]_BCLK_EN1 (continued)

0 BCEN Bank Clock Enable Control

[See Table 1-876.](#)

Reset Table

Reset Signal	Applicable Register Bit(s)
System reset for retention flops [reset_all_retention]	BCEN, GCH_WR_LO, GCH_WR_HI, DISABLE_ROUTE, GLB_DSI_WR, WR_CFG_OPT, NC0
Domain reset for non-retention flops [reset_all_nonretention]	SLEEP_TEST

Table 1-876. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	DISABLE	Digital Global clock is disabled.
1'b1	ENABLE	Digital Global clock is enabled.

Table 1-877. Bit field encoding: DIS_ROUTE

Value	Name	Description
1'b0	ENABLE	The routing in this quadrant can be enabled with the bank route enable bit. (default)
1'b1	DISABLE	The routing in this quadrant is disabled and held in a benign state.

Table 1-878. Bit field encoding: GCH_WR_HI

Value	Name	Description
1'b0	DISABLE	Global UDB channel configuration write for higher order address is disabled.
1'b1	ENABLE	Global UDB channel configuration write for higher order address is enabled.

Table 1-879. Bit field encoding: GCH_WR_LO

Value	Name	Description
1'b0	DISABLE	Global UDB channel configuration write for lower order address is disabled.
1'b1	ENABLE	Global UDB channel configuration write for lower order address is enabled.

Table 1-880. Bit field encoding: GLB_DSI_WR

Value	Name	Description
1'b0	DISABLE	Global DSI channel configuration write is disabled.
1'b1	ENABLE	Global DSI channel configuration write is enabled.

Table 1-881. Bit field encoding: SLEEP_TEST_ENUM

Value	Name	Description
1'b0	DISABLE	sleep_test is not asserted.
1'b1	ENABLE	sleep_test is asserted.

Table 1-882. Bit field encoding: WR_CFG_OPT_ENUM

Value	Name	Description
1'b0	FULL_CYCLE_STB	bus_last_strobe is generated for the full final bus_clk cycle of a bus transaction.
1'b1	HALF_CYCLE_STB	bus_last_strobe is generated during the last 1/2 clock cycle of a bus transaction on the negative edge of bus_clk.

1.3.1261 BCTL[0..3]_DCLK_EN2

DCLK_EN

Reset: System reset for retention flops [reset_all_retention]

Register : Address

BCTL0_DCLK_EN2: 0x4001500C

BCTL1_DCLK_EN2: 0x4001501C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	DCEN7	DCEN6	DCEN5	DCEN4	DCEN3	DCEN2	DCEN1	DCEN0

Digital Global Clock Enable Register

Bits	Name	Description
7	DCEN7	Bank Clock Enable Control See Table 1-883.
6	DCEN6	Bank Clock Enable Control See Table 1-883.
5	DCEN5	Bank Clock Enable Control See Table 1-883.
4	DCEN4	Bank Clock Enable Control See Table 1-883.
3	DCEN3	Bank Clock Enable Control See Table 1-883.
2	DCEN2	Bank Clock Enable Control See Table 1-883.
1	DCEN1	Bank Clock Enable Control See Table 1-883.
0	DCEN0	Bank Clock Enable Control See Table 1-883.

Table 1-883. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	DISABLE	Digital Global clock is disabled.
1'b1	ENABLE	Digital Global clock is enabled.

1.3.1262 BCTL[0..3]_BCLK_EN2

BCLK_EN

Reset: Reset Signals Listed Below

Register : Address

BCTL0_BCLK_EN2: 0x4001500D

BCTL1_BCLK_EN2: 0x4001501D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA	R	R	R	R	R	R	R
Retention	NA	RET	RET	RET	RET	RET	RET	RET
Name	RSVD	NC0	WR_CFG_OPT	GLB_DSI_WR	DISABLE_ROUTE	GCH_WR_HI	GCH_WR_LO	BCEN

Bus Clock Enable Register

Bits	Name	Description
6	NC0	Spare register bit
5	WR_CFG_OPT	Select 1/2 clock cycle or full clock cycle generation for bus_last_strobe used in generating write strobes for latches within the UDB. Only one BCLK_ENx register per bank has an active bit. BCTL0_BCLK_EN0 controls this bit for Bank 0. BCTL1_BCLK_EN1 controls this bit for Bank 1. The WR_CFG_OPT bits in the other BCTLx_BCLK_ENy registers are not used. See Table 1-890.
4	GLB_DSI_WR	Enable global write operation for the DSI routing channels. When this bit is set, the DSI ID select decoding is bypassed and therefore multiple channels can be written to simultaneously. This is designed to support test modes. Control is split top and bottom. BCTL0_BCLK_EN0 controls DSI blocks 0-3. BCTL0_BCLK_EN3 controls DSI blocks 4-7. BCTL1_BCLK_EN1 controls DSI blocks 8-9. BCTL1_BCLK_EN2 controls DSI blocks 12-13. The GLB_DSI_WR bits in the other BCTLx_BCLK_ENy registers are not used. See Table 1-888.
3	DISABLE_ROUTE	By default, when this bit is set to '0', the quadrant routing (for 2 channels in the quadrant) are enabled when the global route enable for the bank is set. However, when this bit is set to '1', the routing in the associated quadrant is disabled and is not enabled by the global route enable bit. The routing will remain in a benign state until it is subsequently configured and then enabled by clearing this bit. See Table 1-885.
2	GCH_WR_HI	Enable global write operation for the routing channel with the higher address in the associated quadrant. When enabled, the UDB ID select decoding is bypassed and therefore multiple channels can be written to simultaneously. This is designed to support test modes. See Table 1-886.
1	GCH_WR_LO	Enable global write operation for the routing channel with the lower address in the associated quadrant. When enabled, the UDB ID select decoding is bypassed and therefore multiple channels can be written to simultaneously. This is designed to support test modes. See Table 1-887.
0	BCEN	Bank Clock Enable Control See Table 1-884.

$0x40015000 + [0..3 * 0x10] + 0xd$

1.3.1262 BCTL[0..3]_BCLK_EN2 (continued)

Reset Table

Reset Signal	Applicable Register Bit(s)
System reset for retention flops [reset_all_retention]	BCEN, GCH_WR_LO, GCH_WR_HI, DISABLE_ROUTE, GLB_DSI_WR, WR_CFG_OPT, NC0
Domain reset for non-retention flops [reset_all_nonretention]	SLEEP_TEST

Table 1-884. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	DISABLE	Digital Global clock is disabled.
1'b1	ENABLE	Digital Global clock is enabled.

Table 1-885. Bit field encoding: DIS_ROUTE

Value	Name	Description
1'b0	ENABLE	The routing in this quadrant can be enabled with the bank route enable bit. (default)
1'b1	DISABLE	The routing in this quadrant is disabled and held in a benign state.

Table 1-886. Bit field encoding: GCH_WR_HI

Value	Name	Description
1'b0	DISABLE	Global UDB channel configuration write for higher order address is disabled.
1'b1	ENABLE	Global UDB channel configuration write for higher order address is enabled.

Table 1-887. Bit field encoding: GCH_WR_LO

Value	Name	Description
1'b0	DISABLE	Global UDB channel configuration write for lower order address is disabled.
1'b1	ENABLE	Global UDB channel configuration write for lower order address is enabled.

Table 1-888. Bit field encoding: GLB_DSI_WR

Value	Name	Description
1'b0	DISABLE	Global DSI channel configuration write is disabled.
1'b1	ENABLE	Global DSI channel configuration write is enabled.

Table 1-889. Bit field encoding: SLEEP_TEST_ENUM

Value	Name	Description
1'b0	DISABLE	sleep_test is not asserted.
1'b1	ENABLE	sleep_test is asserted.

Table 1-890. Bit field encoding: WR_CFG_OPT_ENUM

Value	Name	Description
1'b0	FULL_CYCLE_STB	bus_last_strobe is generated for the full final bus_clk cycle of a bus transaction.
1'b1	HALF_CYCLE_STB	bus_last_strobe is generated during the last 1/2 clock cycle of a bus transaction on the negative edge of bus_clk.

1.3.1263 BCTL[0..3]_DCLK_EN3

DCLK_EN

Reset: System reset for retention flops [reset_all_retention]

Register : Address

BCTL0_DCLK_EN3: 0x4001500E

BCTL1_DCLK_EN3: 0x4001501E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	R	R	R	R	R	R	R	R
Retention	RET	RET	RET	RET	RET	RET	RET	RET
Name	DCEN7	DCEN6	DCEN5	DCEN4	DCEN3	DCEN2	DCEN1	DCEN0

Digital Global Clock Enable Register

Bits	Name	Description
7	DCEN7	Bank Clock Enable Control See Table 1-891.
6	DCEN6	Bank Clock Enable Control See Table 1-891.
5	DCEN5	Bank Clock Enable Control See Table 1-891.
4	DCEN4	Bank Clock Enable Control See Table 1-891.
3	DCEN3	Bank Clock Enable Control See Table 1-891.
2	DCEN2	Bank Clock Enable Control See Table 1-891.
1	DCEN1	Bank Clock Enable Control See Table 1-891.
0	DCEN0	Bank Clock Enable Control See Table 1-891.

Table 1-891. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	DISABLE	Digital Global clock is disabled.
1'b1	ENABLE	Digital Global clock is enabled.

1.3.1264 BCTL[0..3]_BCLK_EN3

BCLK_EN

Reset: Reset Signals Listed Below

Register : Address

BCTL0_BCLK_EN3: 0x4001500F

BCTL1_BCLK_EN3: 0x4001501F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA	R	R	R	R	R	R	R
Retention	NA	RET	RET	RET	RET	RET	RET	RET
Name	RSVD	NC0	WR_CFG_OPT	GLB_DSI_WR	DISABLE_ROUTE	GCH_WR_HI	GCH_WR_LO	BCEN

Bus Clock Enable Register

Bits	Name	Description
6	NC0	Spare register bit
5	WR_CFG_OPT	Select 1/2 clock cycle or full clock cycle generation for bus_last_strobe used in generating write strobes for latches within the UDB. Only one BCLK_ENx register per bank has an active bit. BCTL0_BCLK_EN0 controls this bit for Bank 0. BCTL1_BCLK_EN1 controls this bit for Bank 1. The WR_CFG_OPT bits in the other BCTLx_BCLK_ENy registers are not used. See Table 1-898.
4	GLB_DSI_WR	Enable global write operation for the DSI routing channels. When this bit is set, the DSI ID select decoding is bypassed and therefore multiple channels can be written to simultaneously. This is designed to support test modes. Control is split top and bottom. BCTL0_BCLK_EN0 controls DSI blocks 0-3. BCTL0_BCLK_EN3 controls DSI blocks 4-7. BCTL1_BCLK_EN1 controls DSI blocks 8-9. BCTL1_BCLK_EN2 controls DSI blocks 12-13. The GLB_DSI_WR bits in the other BCTLx_BCLK_ENy registers are not used. See Table 1-896.
3	DISABLE_ROUTE	By default, when this bit is set to '0', the quadrant routing (for 2 channels in the quadrant) are enabled when the global route enable for the bank is set. However, when this bit is set to '1', the routing in the associated quadrant is disabled and is not enabled by the global route enable bit. The routing will remain in a benign state until it is subsequently configured and then enabled by clearing this bit. See Table 1-893.
2	GCH_WR_HI	Enable global write operation for the routing channel with the higher address in the associated quadrant. When enabled, the UDB ID select decoding is bypassed and therefore multiple channels can be written to simultaneously. This is designed to support test modes. See Table 1-894.
1	GCH_WR_LO	Enable global write operation for the routing channel with the lower address in the associated quadrant. When enabled, the UDB ID select decoding is bypassed and therefore multiple channels can be written to simultaneously. This is designed to support test modes. See Table 1-895.

1.3.1264 BCTL[0..3]_BCLK_EN3 (continued)

0 BCEN Bank Clock Enable Control

[See Table 1-892.](#)

Reset Table

Reset Signal	Applicable Register Bit(s)
System reset for retention flops [reset_all_retention]	BCEN, GCH_WR_LO, GCH_WR_HI, DISABLE_ROUTE, GLB_DSI_WR, WR_CFG_OPT, NC0
Domain reset for non-retention flops [reset_all_nonretention]	SLEEP_TEST

Table 1-892. Bit field encoding: CLK_EN_ENUM

Value	Name	Description
1'b0	DISABLE	Digital Global clock is disabled.
1'b1	ENABLE	Digital Global clock is enabled.

Table 1-893. Bit field encoding: DIS_ROUTE

Value	Name	Description
1'b0	ENABLE	The routing in this quadrant can be enabled with the bank route enable bit. (default)
1'b1	DISABLE	The routing in this quadrant is disabled and held in a benign state.

Table 1-894. Bit field encoding: GCH_WR_HI

Value	Name	Description
1'b0	DISABLE	Global UDB channel configuration write for higher order address is disabled.
1'b1	ENABLE	Global UDB channel configuration write for higher order address is enabled.

Table 1-895. Bit field encoding: GCH_WR_LO

Value	Name	Description
1'b0	DISABLE	Global UDB channel configuration write for lower order address is disabled.
1'b1	ENABLE	Global UDB channel configuration write for lower order address is enabled.

Table 1-896. Bit field encoding: GLB_DSI_WR

Value	Name	Description
1'b0	DISABLE	Global DSI channel configuration write is disabled.
1'b1	ENABLE	Global DSI channel configuration write is enabled.

Table 1-897. Bit field encoding: SLEEP_TEST_ENUM

Value	Name	Description
1'b0	DISABLE	sleep_test is not asserted.
1'b1	ENABLE	sleep_test is asserted.

Table 1-898. Bit field encoding: WR_CFG_OPT_ENUM

Value	Name	Description
1'b0	FULL_CYCLE_STB	bus_last_strobe is generated for the full final bus_clk cycle of a bus transaction.
1'b1	HALF_CYCLE_STB	bus_last_strobe is generated during the last 1/2 clock cycle of a bus transaction on the negative edge of bus_clk.

1.3.1265 IDMUX_IRQ_CTL[0..7]

Control Register IRQ_CTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

IDMUX_IRQ_CTL0: 0x40015100

IDMUX_IRQ_CTL1: 0x40015101

IDMUX_IRQ_CTL2: 0x40015102

IDMUX_IRQ_CTL3: 0x40015103

IDMUX_IRQ_CTL4: 0x40015104

IDMUX_IRQ_CTL5: 0x40015105

IDMUX_IRQ_CTL6: 0x40015106

IDMUX_IRQ_CTL7: 0x40015107

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00		R/W:00		R/W:00		R/W:00	
HW Access	R		R		R		R	
Retention	RET		RET		RET		RET	
Name	ICTRL3		ICTRL2		ICTRL1		ICTRL0	

This register is used to configure the routing and processing of interrupts.

Bits	Name	Description
7:6	ICTRL3[1:0]	IRQ Control See Table 1-899.
5:4	ICTRL2[1:0]	IRQ Control See Table 1-899.
3:2	ICTRL1[1:0]	IRQ Control See Table 1-899.
1:0	ICTRL0[1:0]	IRQ Control See Table 1-899.

Table 1-899. Bit field encoding: irq_enum

Value	Name	Description
2'b00	Fixed Function	Fixed Function Interrupt.
2'b01	DMA	DMA Interrupt
2'b10	UDB	UDB Level Interrupt
2'b11	UDB EDGE	UDB Edge Detect Interrupt

1.3.1266 IDMUX_DRQ_CTL[0..5]

Configuration Register DRQ_CTL

Reset: System reset for retention flops [reset_all_retention]

Register : Address

IDMUX_DRQ_CTL0: 0x40015110

IDMUX_DRQ_CTL1: 0x40015111

IDMUX_DRQ_CTL2: 0x40015112

IDMUX_DRQ_CTL3: 0x40015113

IDMUX_DRQ_CTL4: 0x40015114

IDMUX_DRQ_CTL5: 0x40015115

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00		R/W:00		R/W:00		R/W:00	
HW Access	R		R		R		R	
Retention	RET		RET		RET		RET	
Name	DCTRL3		DCTRL2		DCTRL1		DCTRL0	

This register is used to select between DMA requests (fixed function or udb).

Bits	Name	Description
7:6	DCTRL3[1:0]	DMA input type. See Table 1-900.
5:4	DCTRL2[1:0]	DMA input type. See Table 1-900.
3:2	DCTRL1[1:0]	DMA input type. See Table 1-900.
1:0	DCTRL0[1:0]	DMA input type. See Table 1-900.

Table 1-900. Bit field encoding: drq_enum

Value	Name	Description
2'b00	Fixed Function	Fixed Function DMA request.
2'b01	UDB	UDB Level DMA request
2'b10	UDB EDGE	UDB Edge Detect DMA request
2'b11	RESERVED	RESERVED

1.3.1267 CACHERAM_DATA[0..255]

Cache SRAM

Reset: N/A

Register : Address

CACHERAM_DATA: 0x40030000-0x400303FF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	cache_sram							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	cache_sram							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	cache_sram							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	cache_sram							

This is actually two interleaved instances of s8tssc_128x32. Address bit 2 selects which of the two memories is selected.

Bits	Name	Description
31:0	cache_sram[31:0]	(no description)

1.3.1268 SFR_GPIO0

GPIO0 Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIO0: 0x40050180

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	GPIO0							

This register is used to set the output data state for Port0

Bits	Name	Description
7:0	GPIO0[7:0]	The data written to this register specifies the high or low state for GPIO pin if the corresponding bit of GPIO0_SEL register is set to high

1.3.1269 SFR_GPIRD0

GPIRD0 Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIRD0: 0x40050189

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	RET							
Name	GPIRD0							

This read only register contains pin state value of Port0

Bits	Name	Description
7:0	GPIRD0[7:0]	This register contains the pin state values of Port0 pins

1.3.1270 SFR_GPIO0_SEL

GPIO0_SEL Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIO0_SEL: 0x4005018A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	GPIO0_SEL							

This register is used to select the GPIO0 register to set the output data state for Port0

Bits	Name	Description
7:0	GPIO0_SEL[7:0]	This register is used to select each bit of the GPIO0 register to set the output data state for the corresponding pin of Port0.

1.3.1271 SFR_GPIO1

GPIO1 Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIO1: 0x40050190

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	GPIO1							

This register is used to set the output data state for Port1

Bits	Name	Description
7:0	GPIO1[7:0]	The data written to this register specifies the high or low state for GPIO pin if the corresponding bit of GPIO1_SEL register is set to high

1.3.1272 SFR_GPIRD1

GPIRD1 Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIRD1: 0x40050191

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	RET							
Name	GPIRD1							

This read only register contains pin state value of Port1

Bits	Name	Description
7:0	GPIRD1[7:0]	This register contains the pin state values of Port1 pins

1.3.1273 SFR_GPIO2

GPIO2 Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIO2: 0x40050198

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	GPIO2							

This register is used to set the output data state for Port2

Bits	Name	Description
7:0	GPIO2[7:0]	The data written to this register specifies the high or low state for GPIO pin if the corresponding bit of GPIO2_SEL register is set to high

1.3.1274 SFR_GPIRD2

GPIRD2 Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIRD2: 0x40050199

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	RET							
Name	GPIRD2							

This read only register contains pin state value of Port2

Bits	Name	Description
7:0	GPIRD2[7:0]	This register contains the pin state values of Port2 pins

1.3.1275 SFR_GPIO2_SEL

GPIO2_SEL Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIO2_SEL: 0x4005019A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	GPIO2_SEL							

This register is used to select the GPIO2 register to set the output data state for Port2

Bits	Name	Description
7:0	GPIO2_SEL[7:0]	This register is used to select each bit of the GPIO2 register to set the output data state for the corresponding pin of Port2.

1.3.1276 SFR_GPIO1_SEL

GPIO1_SEL Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIO1_SEL: 0x400501A2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	GPIO1_SEL							

This register is used to select the GPIO1 register to set the output data state for Port1

Bits	Name	Description
7:0	GPIO1_SEL[7:0]	This register is used to select each bit of the GPIO1 register to set the output data state for the corresponding pin of Port1.

1.3.1277 SFR_GPIO3

GPIO3 Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIO3: 0x400501B0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	GPIO3							

This register is used to set the output data state for Port3

Bits	Name	Description
7:0	GPIO3[7:0]	The data written to this register specifies the high or low state for GPIO pin if the corresponding bit of GPIO3_SEL register is set to high

1.3.1278 SFR_GPIRD3

GPIRD3 Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIRD3: 0x400501B1

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	RET							
Name	GPIRD3							

This read only register contains pin state value of Port3

Bits	Name	Description
7:0	GPIRD3[7:0]	This register contains the pin state values of Port3 pins

1.3.1279 SFR_GPIO3_SEL

GPIO3_SEL Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIO3_SEL: 0x400501B2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	GPIO3_SEL							

This register is used to select the GPIO3 register to set the output data state for Port3

Bits	Name	Description
7:0	GPIO3_SEL[7:0]	This register is used to select each bit of the GPIO3 register to set the output data state for the corresponding pin of Port3.

1.3.1280 SFR_GPIO4

GPIO4 Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIO4: 0x400501C0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	GPIO4							

This register is used to set the output data state for Port4

Bits	Name	Description
7:0	GPIO4[7:0]	The data written to this register specifies the high or low state for GPIO pin if the corresponding bit of GPIO4_SEL register is set to high

1.3.1281 SFR_GPIRD4

GPIRD4 Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIRD4: 0x400501C1

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	RET							
Name	GPIRD4							

This read only register contains pin state value of Port4

Bits	Name	Description
7:0	GPIRD4[7:0]	This register contains the pin state values of Port4 pins

1.3.1282 SFR_GPIO4_SEL

GPIO4_SEL Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIO4_SEL: 0x400501C2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	GPIO4_SEL							

This register is used to select the GPIO4 register to set the output data state for Port4

Bits	Name	Description
7:0	GPIO4_SEL[7:0]	This register is used to select each bit of the GPIO4 register to set the output data state for the corresponding pin of Port4.

1.3.1283 SFR_GPIO5

GPIO5 Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIO5: 0x400501C8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	GPIO5							

This register is used to set the output data state for Port5

Bits	Name	Description
7:0	GPIO5[7:0]	The data written to this register specifies the high or low state for GPIO pin if the corresponding bit of GPIO5_SEL register is set to high

1.3.1284 SFR_GPIRD5

GPIRD5 Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIRD5: 0x400501C9

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	RET							
Name	GPIRD5							

This read only register contains pin state value of Port5

Bits	Name	Description
7:0	GPIRD5[7:0]	This register contains the pin state values of Port5 pins

1.3.1285 SFR_GPIO5_SEL

GPIO5_SEL Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIO5_SEL: 0x400501CA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	GPIO5_SEL							

This register is used to select the GPIO5 register to set the output data state for Port5

Bits	Name	Description
7:0	GPIO5_SEL[7:0]	This register is used to select each bit of the GPIO5 register to set the output data state for the corresponding pin of Port5.

1.3.1286 SFR_GPIO6

GPIO6 Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIO6: 0x400501D8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	GPIO6							

This register is used to set the output data state for Port6

Bits	Name	Description
7:0	GPIO6[7:0]	The data written to this register specifies the high or low state for GPIO pin if the corresponding bit of GPIO6_SEL register is set to high

1.3.1287 SFR_GPIRD6

GPIRD6 Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIRD6: 0x400501D9

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	RET							
Name	GPIRD6							

This read only register contains pin state value of Port6

Bits	Name	Description
7:0	GPIRD6[7:0]	This register contains the pin state values of Port6 pins

1.3.1288 SFR_GPIO6_SEL

GPIO6_SEL Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIO6_SEL: 0x400501DA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	GPIO6_SEL							

This register is used to select the GPIO6 register to set the output data state for Port6

Bits	Name	Description
7:0	GPIO6_SEL[7:0]	This register is used to select each bit of the GPIO6 register to set the output data state for the corresponding pin of Port6.

1.3.1289 SFR_GPIO12

GPIO12 Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIO12: 0x400501E8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	GPIO12							

This register is used to set the output data state for Port12

Bits	Name	Description
7:0	GPIO12[7:0]	The data written to this register specifies the high or low state for GPIO pin if the corresponding bit of GPIO12_SEL register is set to high

1.3.1290 SFR_GPIRD12

GPIRD12 Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIRD12: 0x400501E9

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	W							
Retention	RET							
Name	GPIRD12							

This read only register contains pin state value of Port12

Bits	Name	Description
7:0	GPIRD12[7:0]	This register contains the pin state values of Port12 pins

1.3.1291 SFR_GPIO12_SEL

GPIO12_SEL Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIO12_SEL: 0x400501F2

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	GPIO12_SEL							

This register is used to select the GPIO12 register to set the output data state for Port12

Bits	Name	Description
7:0	GPIO12_SEL[7:0]	This register is used to select each bit of the GPIO12 register to set the output data state for the corresponding pin of Port12.

1.3.1292 SFR_GPIO15

GPIO15 Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIO15: 0x400501F8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	GPIO15							

This register is used to set the output data state for Port15

Bits	Name	Description
7:0	GPIO15[7:0]	The data written to this register specifies the high or low state for GPIO pin if the corresponding bit of GPIO15_SEL register is set to high

1.3.1293 SFR_GPIRD15

GPIRD15 Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIRD15: 0x400501F9

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:11000000							
HW Access	W							
Retention	RET							
Name	GPIRD15							

This read only register contains pin state value of Port15

Bits	Name	Description
7:0	GPIRD15[7:0]	This register contains the pin state values of Port15 pins

1.3.1294 SFR_GPIO15_SEL

GPIO15_SEL Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

SFR_GPIO15_SEL: 0x400501FA

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	GPIO15_SEL							

This register is used to select the GPIO15 register to set the output data state for Port15

Bits	Name	Description
7:0	GPIO15_SEL[7:0]	This register is used to select each bit of the GPIO15 register to set the output data state for the corresponding pin of Port15.

1.3.1295 P3BA_Y_START

Y_START

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_Y_START: 0x40050300

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R						
Retention	NA	NONRET						
Name	RSVD	y_start						

This register is used to store the Y address value of the target memory. It corresponds to the column address of the target memory on which the memory test begins. In case there is only one column in the memory, both y_start and the y_roll values have to be zero.

Bits	Name	Description
6:0	y_start[6:0]	This is the starting value of Y address.

1.3.1296 P3BA_YROLL

YROLL

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_YROLL: 0x40050301

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R						
Retention	NA	NONRET						
Name	RSVD	y_roll						

This register is used to store the roll-over value of the Y address range for the target memory. It corresponds to the column address of the target memory, which value when reached by y_curr results in y_curr value rolling over to y_start or memory test being ended (refer to fast_x). The value depends on the physical map of the memory. In case there is only one column in the memory, both y_start and the y_roll values have to be zero.

Bits	Name	Description
6:0	y_roll[6:0]	This is the roll-over value for Y address.

1.3.1297 P3BA_YCFG

YCFG

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_YCFG: 0x40050302

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0000000						
HW Access	R	R						
Retention	NONRET	NONRET						
Name	y_sub	y_inc						

This register is used to store the increment/decrement step value for Y address and the direction of the increment. The y_inc corresponds to the data width of the memory (in bytes). In case there is only one column in the memory, the y_inc value has to be zero. The y_sub specifies if the y_curr has to be incremented by y_inc or decremented by y_inc. Care should be taken while setting this bit, so that the calculates y_curr always lies between y_start and y_roll.

Bits	Name	Description
7	y_sub	1'b0: y_curr is incremented by a value of y_inc. (y_sub can be 1'b0 only when y_roll >= y_start) 1'b1: y_curr is decremented by a value of y_inc. (y_sub can be 1'b0 only when y_roll <= y_start)
6:0	y_inc[6:0]	This is the increment/decrement step value for Y address.

1.3.1298 P3BA_X_START1

X_START1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_X_START1: 0x40050303

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	x_start1							

x_start is the starting value of X address and corresponds to the row address of the target memory on which the test begins. This register is used to store bits [7:0] of the x_start address of the target memory.

Bits	Name	Description
7:0	x_start1[7:0]	Bits (7:0) of x_start.

1.3.1299 P3BA_X_START2

X_START2

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_X_START2: 0x40050304

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	x_start2							

This register is used to store bits [15:8] of the x_start address of the target memory.

Bits	Name	Description
7:0	x_start2[7:0]	Bits (15:8) of x_start.

1.3.1300 P3BA_XROLL1

XROLL1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_XROLL1: 0x40050305

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	x_roll1							

x_roll is the roll-over value of X address range for the target memory. It corresponds to the row address of the target memory, which value when reached by x_curr results in x_curr value rolling over to x_start or memory test being ended (refer to fast_x). The value depends on the physical map of the memory. This register is used to store bits [7:0] of the x_roll address of the target memory.

Bits	Name	Description
7:0	x_roll1[7:0]	Bits (7:0) of x_roll.

1.3.1301 P3BA_XROLL2

XROLL2

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_XROLL2: 0x40050306

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	x_roll2							

This register is used to store bits [15:8] of the x_roll address of the target memory.

Bits	Name	Description
7:0	x_roll2[7:0]	Bits (15:8) of x_roll.

1.3.1302 P3BA_XINC

XINC

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_XINC: 0x40050307

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	x_inc							

This register is used to store the increment/decrement step value for Y address. The x_inc corresponds to the row address increment value of the target memory (in bytes).

Bits	Name	Description
7:0	x_inc[7:0]	This is the increment/decrement step value for X address. This depends on y_start and y_roll

1.3.1303 P3BA_XCFG

XCFG

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_XCFG: 0x40050308

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:0	R/W:0
HW Access	NA						R	R
Retention	NA						NONRET	NONRET
Name	RSVD						fast_x	x_sub

This register is used to store the direction of the increment and the priority of increment. The `x_sub` specifies if the `x_curr` has to be incremented by `y_inc` or decremented by `y_inc`. Care should be taken while setting this bit, so that the calculated `x_curr` always lies between `x_start` and `x_roll`.

Bits	Name	Description
1	fast_x	This bit when set causes incrementing to occur primarily on <code>x_curr</code> (fast-x) instead of on <code>y_curr</code> (fast-y). See Table 1-901.
0	x_sub	1'b0: <code>x_curr</code> is incremented by a value of <code>x_inc</code> . (<code>x_sub</code> can be 1'b0 only when <code>x_roll</code> >= <code>x_start</code>) 1'b1: <code>x_curr</code> is decremented by a value of <code>x_inc</code> . (<code>x_sub</code> can be 1'b0 only when <code>x_roll</code> <= <code>x_start</code>)

Table 1-901. Bit field encoding: fast_x_enum

Value	Name	Description
1'b1	FAST_X	Fast X incrementing: <code>x_curr</code> increments/decrements for each sequence. <code>y_curr</code> increments/decrements when <code>x_curr</code> reaches <code>x_roll</code> . The memory test is terminated when both <code>x_curr</code> and <code>y_curr</code> reach the roll-over values.
1'b0	FAST_Y	Fast Y incrementing: <code>y_curr</code> increments/decrements for each sequence. <code>x_curr</code> increments/decrements when <code>y_curr</code> reaches <code>y_roll</code> . The memory test is terminated when both <code>x_curr</code> and <code>y_curr</code> reach the roll-over values.

1.3.1304 P3BA_OFFSETADDR1

OFFSETADDR1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_OFFSETADDR1: 0x40050309

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	offset_addr1							

The offset address (offset_addr) corresponds to the peripheral address of the target memory. This register is used to store bits (7:0) of the offset address.

Bits	Name	Description
7:0	offset_addr1[7:0]	Bits (7:0) of offset address.

1.3.1305 P3BA_OFFSETADDR2

OFFSETADDR2

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_OFFSETADDR2: 0x4005030A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	offset_addr2							

This register is used to store bits (15:8) of the offset address.

Bits	Name	Description
7:0	offset_addr2[7:0]	Bits (15:8) of offset address.

1.3.1306 P3BA_OFFSETADDR3

OFFSETADDR3

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_OFFSETADDR3: 0x4005030B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	offset_addr3							

This register is used to store bits (23:16) of the offset address.

Bits	Name	Description
7:0	offset_addr3[7:0]	Bits (23:16) of offset address.

1.3.1307 P3BA_ABSADDR1

ABSADDR1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_ABSADDR1: 0x4005030C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	abs_addr1							

The absolute address (abs_addr) corresponds to the complete address of a memory location in the target memory. Absolute address is generated by OR ing offset address (h), current X address (x) and current Y address (y) in the following manner hhhh_hhhh_hhhh_hhhh_0000_0000 0000_0000_xxxx_xxxx_xxxx_xxxx 0000_0000_0000_0000_0yyy_yyyy It can be seen that some of the bits overlap. In the overlapping bits, there should be no conflicting bits; only one of the address fields can have valid value and the other fields should have zero. For instance, in Leopard, while testing CAN memory the OR function would look like 0000_0000_1010_0000_0000_0000 0000_0000_0000_00xx_xxx0_0000 0000_0000_0000_0000_000y_yyyy In the above function, bits [23:12] corresponds to peripheral addressing, bits [9:2] corresponds to X address and bits [1:0] corresponds to Y address. There is no conflicting overlap. Similarly, for other memories there should be no conflicting overlaps. When read in debug mode this value corresponds to the address of the memory location on which the memory test was last done. This register is used to store bits (7:0) of the absolute address.

Bits	Name	Description
7:0	abs_addr1[7:0]	Bits (7:0) of the absolute address.

1.3.1308 P3BA_ABSADDR2

ABSADDR2

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_ABSADDR2: 0x4005030D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	abs_addr2							

Register used to store bits (15:8) of the absolute address.

Bits	Name	Description
7:0	abs_addr2[7:0]	Bits (15:8) of the absolute address.

1.3.1309 P3BA_ABSADDR3

ABSADDR3

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_ABSADDR3: 0x4005030E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	abs_addr3							

Register used to store bits (23:16) of the absolute address.

Bits	Name	Description
7:0	abs_addr3[7:0]	Bits (23:16) of the absolute address.

1.3.1310 P3BA_ABSADDR4

ABSADDR4

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_ABSADDR4: 0x4005030F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	abs_addr4							

Register used to store bits (31:24) of the absolute address.

Bits	Name	Description
7:0	abs_addr4[7:0]	Bits (31:24) of the absolute address.

1.3.1311 P3BA_DATCFG1

DATCFG1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_DATCFG1: 0x40050310

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	NONRET							
Name	data_invert_mask							

This register is used to store data inversion address mask. The data invert mask is an address pattern used to invert the data. The logic used to generate data invert signal is $\text{masked_addr} = \text{data_invert_mask}[7:0] \& \text{mstr_haddr}[7:0]$; $\text{data_invert} = \sim(\text{masked_addr})$; -- reduction XOR of masked_addr. Based on this data invert signal and the current opcode (regular or inverted), the data is either inverted or is used uninverted.

Bits	Name	Description
7:0	data_invert_mask[7:0]	The 8 bit data invert mask

1.3.1312 P3BA_DATCFG2

DATCFG2

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_DATCFG2: 0x40050311

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:00		R/W:0
HW Access	NA					R		R
Retention	NA					NONRET		NONRET
Name	RSVD					data_pattern		data_ovr

This register contains the data override bit and data pattern. When a memory test is initiated, this bit is used either to replicate the data pattern into the data register or to override the data pattern and preserve the explicitly written contents of the data register. The data pattern is the basic 2-bit pattern which, if data_ovr is not set, is replicated to generate data.

Bits	Name	Description
2:1	data_pattern[1:0]	Basic 2-bit data pattern.
0	data_ovr	1'b0: State machine enters INIT state and data pattern bits are replicated in the data_reg. 1'b1: State machine skips INIT state and the contents of the data_reg are preserved.

1.3.1313 P3BA_CMP_RSLT1

CMP_RSLT1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_CMP_RSLT1: 0x40050314

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	comp_rslt1							

The compare result (cmp_rslt) is the XOR'd result of registered hrdata and the expected data during master mode. The comparison is done only when a read operation is performed. This register contains bits (7:0) of the cmp_rslt.

Bits	Name	Description
7:0	comp_rslt1[7:0]	Bits(7:0) of the comp_rslt.

1.3.1314 P3BA_CMP_RSLT2

CMP_RSLT2

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_CMP_RSLT2: 0x40050315

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	comp_rslt2							

This register contains bits (15:8) of the cmp_rslt.

Bits	Name	Description
7:0	comp_rslt2[7:0]	Bits(15:8) of the comp_rslt.

1.3.1315 P3BA_CMP_RSLT3

CMP_RSLT3

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_CMP_RSLT3: 0x40050316

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	comp_rslt3							

This register contains bits (23:16) of the cmp_rslt.

Bits	Name	Description
7:0	comp_rslt3[7:0]	Bits(23:16) of the comp_rslt.

1.3.1316 P3BA_CMP_RSLT4

CMP_RSLT4

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_CMP_RSLT4: 0x40050317

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	comp_rslt4							

This register contains bits (31:24) of the cmp_rslt.

Bits	Name	Description
7:0	comp_rslt4[7:0]	Bits(31:24) of the comp_rslt.

1.3.1317 P3BA_DATA_REG1

DATA_REG1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_DATA_REG1: 0x40050318

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	data_reg1							

The data register (data_reg) stores the data that is used to write into the target memory. Data can directly be written into the register (and preserved during a memory test by setting data_ovr bit to 1'b1) or can be generated, when a memory test is initiated from the data_pattern, by setting data_ovr bit to 1'b0. This register contains bits (7:0) of the data_reg.

Bits	Name	Description
7:0	data_reg1[7:0]	Bits (7:0) of the data.

1.3.1318 P3BA_DATA_REG2

DATA_REG2

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_DATA_REG2: 0x40050319

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	data_reg2							

This register contains bits (15:8) of the data_reg.

Bits	Name	Description
7:0	data_reg2[7:0]	Bits (15:8) of the data.

1.3.1319 P3BA_DATA_REG3

DATA_REG3

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_DATA_REG3: 0x4005031A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	data_reg3							

This register contains bits (23:16) of the data_reg.

Bits	Name	Description
7:0	data_reg3[7:0]	Bits (23:16) of the data.

1.3.1320 P3BA_DATA_REG4

DATA_REG4

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_DATA_REG4: 0x4005031B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	NONRET							
Name	data_reg4							

This register contains bits (31:24) of the data_reg.

Bits	Name	Description
7:0	data_reg4[7:0]	Bits (31:24) of the data.

1.3.1321 P3BA_EXP_DATA1

EXP_DATA1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_EXP_DATA1: 0x4005031C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	exp_data1							

The expected data (exp_data) is used to check if the data read from the target memory is correct. The expected data is generated from the data register and other factors including, mstr_hsize, bits24_true, data_invert_mask, abs_addr and opcode. This register contains bits (7:0) of exp_rslt.

Bits	Name	Description
7:0	exp_data1[7:0]	Bits (7:0) of the exp_data.

1.3.1322 P3BA_EXP_DATA2

EXP_DATA2

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_EXP_DATA2: 0x4005031D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	exp_data2							

This register contains bits (15:8) of exp_rslt.

Bits	Name	Description
7:0	exp_data2[7:0]	Bits (15:8) of the exp_data.

1.3.1323 P3BA_EXP_DATA3

EXP_DATA3

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_EXP_DATA3: 0x4005031E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	exp_data3							

This register contains bits (23:16) of exp_rslt.

Bits	Name	Description
7:0	exp_data3[7:0]	Bits (23:16) of the exp_data.

1.3.1324 P3BA_EXP_DATA4

EXP_DATA4

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_EXP_DATA4: 0x4005031F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	exp_data4							

This register contains bits (31:24) of exp_rslt.

Bits	Name	Description
7:0	exp_data4[7:0]	Bits (31:24) of the exp_data.

1.3.1325 P3BA_MSTR_HRDATA1

MSTR_HRDATA1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_MSTR_HRDATA1: 0x40050320

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	mstr_hrdata1							

When a target memory location is read, the data is returned on the hrdata port on the master AHB interface. This data is registered as master hrdata (mstr_hrdata). This data is compared with exp_data to check if the read data is correct. This register contains bits (7:0) of the mstr_hrdata.

Bits	Name	Description
7:0	mstr_hrdata1[7:0]	Bits (7:0) of the mstr_hrdata.

1.3.1326 P3BA_MSTR_HRDATA2

MSTR_HRDATA2

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_MSTR_HRDATA2: 0x40050321

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	mstr_hrdata2							

This register contains bits (15:8) of the mstr_hrdata.

Bits	Name	Description
7:0	mstr_hrdata2[7:0]	Bits (15:8) of the mstr_hrdata.

1.3.1327 P3BA_MSTR_HRDATA3

MSTR_HRDATA3

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_MSTR_HRDATA3: 0x40050322

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	mstr_hrdata3							

This register contains bits (23:16) of the mstr_hrdata.

Bits	Name	Description
7:0	mstr_hrdata3[7:0]	Bits (23:16) of the mstr_hrdata.

1.3.1328 P3BA_MSTR_HRDATA4

MSTR_HRDATA4

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_MSTR_HRDATA4: 0x40050323

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	mstr_hrdata4							

This register contains bits (31:24) of the mstr_hrdata.

Bits	Name	Description
7:0	mstr_hrdata4[7:0]	Bits (31:24) of the mstr_hrdata.

1.3.1329 P3BA_BIST_EN

BIST_EN

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_BIST_EN: 0x40050324

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:1	R/W:0	R/W:0
HW Access	NA					R/W	R/W	R/W
Retention	NA					NONRET	NONRET	NONRET
Name	RSVD					passing	init_compl	bist_go

This register is used to store the values for system control and initialization status bit. The `bist_go` bit, when set to 1'b1, initiates a memory test. When `data_ovr` bit is not set and when memory test is initiated, data initialization state is entered. During this state the `data_reg` is updated with `data_pattern` bits and the initialization complete (`init_compl`) bit is set. The passing bit is used to track the pass status of the memory test. Before starting a memory test the bit has to be set to 1'b1 by the software.

Bits	Name	Description
2	passing	This bit has to be set to 1'b1 before starting a memory test. During and at the end of a memory test if passing bit is 1'b0: A failure was encountered during the memory test. 1'b1: The memory test passed.
1	init_compl	1'b0: When <code>data_ovr</code> bit is set the init state is skipped. The <code>init_compl</code> bit is not set. 1'b1: When <code>data_ovr</code> bit is set the state machine enters init state, replicates data pattern bits in the <code>data_reg</code> and sets <code>init_compl</code> to 1'b1
0	bist_go	1'b0: The block is in slave mode. The slave AHB interface is active. The master AHB interface is inactive. 1'b1: The block enters master mode and a memory test is initiated. The master AHB interface is active. The slave AHB interface is inactive. The default bus master (a microcontroller) is stalled.

1.3.1330 P3BA_PHUB_MASTER_SSR

PHUB_MASTER_SSR

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_PHUB_MASTER_SSR: 0x40050325

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	R/W:00	
HW Access	NA					R	R	
Retention	NA					NONRET	NONRET	
Name	RSVD					bits24_true	mstr_hsize	

This register contains the mstr_hsize and bits24_true. The master AHB interface hsize (mstr_hsize) is used to specify the memory access data width. This should be equal to or less than the data width of the target memory. For example, the USB block has a data width of 16 bits then the Bist Assist block can perform a 16 bit memory access or an 8 bit memory access, but not a 32 bit memory access. The bits24_true is used to identify if the target memory is a 24 bit memory.

Bits	Name	Description
2	bits24_true	This bit is valid only when mstr_hsize is 2'b10. 1'b0: The target memory is a 32 bit memory. 1'b1: The target memory is a 24 bit memory. The MS byte of the data in all memory transactions are ignored
1:0	mstr_hsize[1:0]	This field is used to identify the size of the spoke for synchronization with PHUB.

1.3.1331 P3BA_SEQCFG1

SEQCFG1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_SEQCFG1: 0x40050326

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:000			R/W:000			R/W:1
HW Access	NA	R			R			R
Retention	NA	NONRET			NONRET			NONRET
Name	RSVD	opcode_2			opcode_1			pre_addresses

This register is used to store the first two opcodes in the test sequence and the pre_address bit. The two opcodes will perform the first two operations in the state machine after the memory test is initiated. When the pre address bit is set, a single read is executed on the address corresponding to x_roll, y_roll and results ignored, immediately before executing the programmed sequence starting at the address corresponding to x_start, ystart. This provides full address transition coverage.

Bits	Name	Description
6:4	opcode_2[2:0]	second opcode See Table 1-902.
3:1	opcode_1[2:0]	first opcode See Table 1-902.
0	pre_address	1'b0: Pre address state is skipped. Sequence starts from address corresponding to x_address, y_address. 1'b1: Pre address state is entered and a single read on the address corresponding to x_roll, y_roll.

Table 1-902. Bit field encoding: opcode_enum

Value	Name	Description
3'b000	NOOP	Execute Wait State
3'b011	RDATA	Execute Read and compare with data
3'b100	RDATABAR	Execute Read and compare with inverted data
3'b001	WDATA	Execute Write with data
3'b010	WDATABAR	Execute Write with inverted data
3'b101	EXCLUDE	Do not execute anything. Skip opcode.

1.3.1332 P3BA_SEQCFG2

SEQCFG2

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_SEQCFG2: 0x40050327

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0	R/W:000			R/W:000		
HW Access	NA	R	R			R		
Retention	NA	NONRET	NONRET			NONRET		
Name	RSVD	bist_stop	opcode_4			opcode_3		

This register is used to store the last two opcodes in the test sequence and bist_stop bit. The two opcodes will perform the last two operations in the state machine after the memory test is initiated. The bit stop bit is used to enter the debug mode when a fail is encountered.

Bits	Name	Description
6	bist_stop	1'b0: The state machine does not stop when a fail is encountered. 1'b1: The state machine stops and enters debug mode when a fail is encountered.
5:3	opcode_4[2:0]	fourth opcode See Table 1-903.
2:0	opcode_3[2:0]	third opcode See Table 1-903.

Table 1-903. Bit field encoding: opcode_enum

Value	Name	Description
3'b000	NOOP	Execute Wait State
3'b011	RDATA	Execute Read and compare with data
3'b100	RDATABAR	Execute Read and compare with inverted data
3'b001	WDATA	Execute Write with data
3'b010	WDATABAR	Execute Write with inverted data
3'b101	EXCLUDE	Do not execute anything. Skip opcode.

1.3.1333 P3BA_Y_CURR

Y_CURR

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_Y_CURR: 0x40050328

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R:0000000						
HW Access	NA	R/W						
Retention	NA	NONRET						
Name	RSVD	y_curr						

This register is used to store the current Y address value of the target memory. When read in debug mode it corresponds to the column address of the memory location on which the memory test was last done.

Bits	Name	Description
6:0	y_curr[6:0]	This is the current value of Y address.
		Counter

1.3.1334 P3BA_X_CURR1

X_CURR1

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_X_CURR1: 0x40050329

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	x_curr1							

This register is used to store the current X address value of the target memory. When read in debug mode it corresponds to the row address of the memory location on which the memory test was last done. This register is used to store bits [7:0] of the current X address value of the target memory.

Bits	Name	Description
7:0	x_curr1[7:0]	Bits (7:0) of x_curr Counter

1.3.1335 P3BA_X_CURR2

X_CURR2

Reset: Domain reset for non-retention flops [reset_all_nonretention]

Register : Address

P3BA_X_CURR2: 0x4005032A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	NONRET							
Name	x_curr2							

Register is used to store bits [15:8] of the current X address value of the target memory.

Bits	Name	Description
7:0	x_curr2[7:0]	Bits (15:8) of x_curr Counter

1.3.1336 PANTHER_WAITPIPE

Wait State Pipeline

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PANTHER_WAITPIPE: 0x40080004

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0	R/W:0	R/W:0	R/W:0
HW Access	R				R	R	R	R
Retention	NA				NA	RET	RET	RET
Name	RSVD1				RSVD	CM3_SYST CK_SRCSE L	NMI_SRCSE EL	BYPASS

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	R							
Retention	NA							
Name	RSVD1							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:00000000							
HW Access	R							
Retention	NA							
Name	RSVD1							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:00000000							
HW Access	R							
Retention	NA							
Name	RSVD1							

Clearing the BYPASS bit institutes a pipeline stage that enables high frequency clock operation. The pipeline should be enabled when the CPU frequency is > 48 MHz. All transactions through the PHUB will incur a 1 cycle wait-state when the pipeline is enabled.

Bits	Name	Description
31:4	RSVD1[27:0]	Reserved
3	RSVD	NA
2	CM3_SYSTCK_SRCSEL	CM3 SYSTCK clock source selection. 1= DSI clock (connected to dsi_01_out_p_10). 0= 100KHz Slow Clock

1.3.1336 PANTHER_WAITPIPE (continued)

1	NMI_SRCSEL	NMI SOURCE SELECTION. 1=Selects DSI_01_OUT_P_11 as NMI source. 0=Tied-off. Default tied-off.
0	BYPASS	Wait-state pipeline for high frequency operation. 1=Bypass the pipeline registers: Allowed when CPU frequency <= 48 MHz 0=Enable pipeline registers: Required when CPU frequency > 48 MHz Note: Once BYPASS bit is cleared or set, make sure at least 2 NOP instructions are executed

1.3.1337 PANTHER_TRACE_CFG

Debug Trace Configuration

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PANTHER_TRACE_CFG: 0x40080008

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:000000						R/W:0	R/W:0
HW Access	R						R	R
Retention	NA						RET	RET
Name	RSVD						TRACE_M ODE	SWV_MOD E

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	R							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:00000000							
HW Access	R							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:00000000							
HW Access	R							
Retention	NA							
Name	RSVD							

Enable the Serial Wire Viewer (SWV) mode. Only 1 of the following 2 modes should enabled at a time. If both modes are enabled, then the TRACE mode is output.

Bits	Name	Description
31:2	RSVD[29:0]	Reserved
1	TRACE_MODE	Trace Mode. 1=Trace Mode enable. Send Trace Data to GPIO pins P2.7-P2.4. Send TRACECLK to P2.3. 0=Normal operation. Trace disabled.
0	SWV_MODE	SWV Mode. 1= SWV Mode enable.SWV Data sent onto GPIO pin P2.3. 0= Normal operation.SWV Mode disabled.

1.3.1338 PANTHER_DBG_CFG

Embedded Trace Overflow Stall

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PANTHER_DBG_CFG: 0x4008000C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:000000						R/W:0	R/W:1
HW Access	R						R	R
Retention	NA						RET	RET
Name	RSVD						BOOT_CM3 SYSRST_B YPASS	EMTO- FLOW

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	R							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:00000000							
HW Access	R							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:00000000							
HW Access	R							
Retention	NA							
Name	RSVD							

Prevent the ETM FIFO from overflowing by stalling the CPU until the FIFO has enough room for more trace data.

Bits	Name	Description
31:2	RSVD[29:0]	Reserved
1	BOOT_CM3SYSRST_BY PASS	CM3 system reset configuration during boot process 0 --> no effect 1 --> bypasses the CM3 system reset during boot.

1.3.1338 PANTHER_DBG_CFG (continued)

0	EMTOFLOW	<p>The CM3 has built in Embedded Trace logic which compresses the trace data, so it can be transferred in real-time. However, this compression can cause the FIFO in the ETM logic to overflow. When the ETM fifo fills, this bit can be used to either cause the CPU to stall until there is enough room for more data in the FIFO, or to simply loose data and not stall the CPU.</p> <p>0=CPU will free-run even if the ETM FIFO is full. Trace data will be lost.</p> <p>1=CPU will stall when the ETM FIFO is full.</p>
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1.3.1339 PANTHER_CM3_LCKRST_STAT

Status Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

PANTHER_CM3_LCKRST_STAT: 0x40080018

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:000000						RC:0	RC:0
HW Access	R						R/W	R/W
Retention	NA						RET	RET
Name	RSVD						CM3LOCK UP_STAT	CM3SYSRS T_STAT

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	R							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:00000000							
HW Access	R							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:00000000							
HW Access	R							
Retention	NA							
Name	RSVD							

This configuration register is used for PVT controller bit fields. The only bit used right now is bit [0].

Bits	Name	Description
31:2	RSVD[29:0]	Reserved
1	CM3LOCKUP_STAT	This bit is used to indicate whether CM3 CPU got locked while executing instructions. 1= 1 indicates CM3 CPU got locked-up. 0= 0 Indicates there is no lockup of CM3 CPU
0	CM3SYSRST_STAT	This bit is used to indicate whether any system reset was requested by CM3. 1= 1 indicates CM3 requested a system reset, will be cleared on reading the register. 0= 0 Indicates there is no system reset request from CM3.

1.3.1340 PANTHER_DEVICE_ID

Device Identification

Reset: N/A

Register : Address

PANTHER_DEVICE_ID: 0x4008001C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:UUUUUUUU							
HW Access	W							
Retention	RET							
Name	dev_id							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:UUUUUUUU							
HW Access	W							
Retention	RET							
Name	dev_id							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:UUUUUUUU							
HW Access	W							
Retention	RET							
Name	dev_id							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:UUUUUUUU							
HW Access	W							
Retention	RET							
Name	dev_id							

This register stores the device identification number also known as the JTAG ID.

Bits	Name	Description
31:0	dev_id[31:0]	Stores the device identification number also known as the JTAG ID

0x49000000 + [0..127 * 0x1]

1.3.1341 FLSHID_RSVD[0..127]

RSVD

Reset: N/A

Register : Address

FLSHID_RSVD: 0x49000000-0x4900007F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	RSVD							

Bits	Name	Description
7:0	RSVD[7:0]	(no description)

1.3.1342 FLSHID_CUST_MDATA[0..127]

Customer Meta Data

Reset: N/A

Register : Address

FLSHID_CUST_MDATA: 0x49000080-0x490000FF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	cust_mdata							

Contains customer meta data such as information on the programmer used and the build number of the Cypress tool used. See Flash chapter in the IROS for more information on the use of this field and a breakdown of the individual bytes

Bits	Name	Description
7:0	cust_mdata[7:0]	Customer Meta Data

0x49000100

1.3.1343 FLSHID_CUST_TABLES_Y_LOC

Y location

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_Y_LOC: 0x49000100

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	y_loc							

Y location of die on the wafer

Bits	Name	Description
7:0	y_loc[7:0]	Y location of die on the wafer (row number)

1.3.1344 FLSHID_CUST_TABLES_X_LOC

X location

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_X_LOC: 0x49000101

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	x_loc							

X location of die on the wafer

Bits	Name	Description
7:0	x_loc[7:0]	X location of die on the wafer (column number)

0x49000102

1.3.1345 FLSHID_CUST_TABLES_WAFER_NUM

Wafer Number

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_WAFER_NUM: 0x49000102

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	wafer_num							

Wafer Number

Bits	Name	Description
7:0	wafer_num[7:0]	Wafer Number: 1 to 24

1.3.1346 FLSHID_CUST_TABLES_LOT_LSB

Lot Number LSB

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_LOT_LSB: 0x49000103

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	lot_lsb							

Lot Number LSB

Bits	Name	Description
7:0	lot_lsb[7:0]	LSB of lot number/wafer start

0x49000104

1.3.1347 FLSHID_CUST_TABLES_LOT_MSB

Lot Number MSB

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_LOT_MSB: 0x49000104

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	lot_msb							

Lot Number MSB

Bits	Name	Description
7:0	lot_msb[7:0]	MSB of lot number/wafer start

1.3.1348 FLSHID_CUST_TABLES_WRK_WK

Work Week

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_WRK_WK: 0x49000105

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	work_week							

Work week

Bits	Name	Description
7:0	work_week[7:0]	Work week: 1 to 53

1.3.1349 FLSHID_CUST_TABLES_FAB_YR

Fab/Yr

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_FAB_YR: 0x49000106

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R/W				R/W			
Retention	RET				RET			
Name	year				fab			

Fab ID and Year Produced

Bits	Name	Description
7:4	year[3:0]	Year: 0 to 9
3:0	fab[3:0]	Fab Number: 4 or 5

1.3.1350 FLSHID_CUST_TABLES_MINOR

Minor Part Number

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_MINOR: 0x49000107

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	minor							

Marketing part number - minor

Bits	Name	Description
7:0	minor[7:0]	Marketing part number - minor: 000 to 999

1.3.1351 FLSHID_CUST_TABLES_IMO_3MHZ

IMO Trim - 3 MHz

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_IMO_3MHZ: 0x49000108

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	imo_3mhz							

IMO Frequency Trim - 3 MHz

Bits	Name	Description
7:0	imo_3mhz[7:0]	IMO Frequency Trim - 3 MHz: trim value to write to register IMO.TR1 to trim for 3 MHz setting

1.3.1352 FLSHID_CUST_TABLES_IMO_6MHZ

IMO Trim - 6 MHz

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_IMO_6MHZ: 0x49000109

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	imo_6mhz							

IMO Frequency Trim - 6 MHz

Bits	Name	Description
7:0	imo_6mhz[7:0]	IMO Frequency Trim - 6 MHz: trim value to write to register IMO.TR1 to trim for 6 MHz setting

0x4900010a

1.3.1353 FLSHID_CUST_TABLES_IMO_12MHZ

IMO Trim - 12 MHz

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_IMO_12MHZ: 0x4900010A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	imo_12mhz							

IMO Frequency Trim - 12 MHz

Bits	Name	Description
7:0	imo_12mhz[7:0]	IMO Frequency Trim - 12 MHz: trim value to write to register IMO.TR1 to trim for 12 MHz setting

1.3.1354 FLSHID_CUST_TABLES_IMO_24MHZ

IMO Trim - 24 MHz

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_IMO_24MHZ: 0x4900010B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	imo_24mhz							

IMO Frequency Trim - 24 MHz

Bits	Name	Description
7:0	imo_24mhz[7:0]	IMO Frequency Trim - 24 MHz: trim value to write to register IMO.TR1 to trim for 24 MHz setting

0x4900010c

1.3.1355 FLSHID_CUST_TABLES_IMO_67MHZ

IMO Trim - 67 MHz

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_IMO_67MHZ: 0x4900010C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	imo_67mhz							

IMO Frequency Trim - 67 MHz

Bits	Name	Description
7:0	imo_67mhz[7:0]	IMO Frequency Trim - 67 MHz: trim value to write to register IMO.TR1 to trim for 67 MHz setting

1.3.1356 FLSHID_CUST_TABLES_IMO_80MHZ

IMO Trim - 80 MHz

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_IMO_80MHZ: 0x4900010D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	imo_80mhz							

IMO Frequency Trim - 80 MHz

Bits	Name	Description
7:0	imo_80mhz[7:0]	IMO Frequency Trim - 80 MHz: trim value to write to register IMO.TR1 to trim for 80 MHz setting

0x4900010e

1.3.1357 FLSHID_CUST_TABLES_IMO_92MHZ

IMO Trim - 92 MHz

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_IMO_92MHZ: 0x4900010E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	imo_92mhz							

IMO Frequency Trim - 92 MHz

Bits	Name	Description
7:0	imo_92mhz[7:0]	IMO Frequency Trim - 92 MHz: trim value to write to register IMO.TR1 to trim for 92 MHz setting

1.3.1358 FLSHID_CUST_TABLES_IMO_USB

IMO Trim - USB Mode

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_IMO_USB: 0x4900010F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	imo_usb							

IMO Frequency Trim - USB Mode

Bits	Name	Description
7:0	imo_usb[7:0]	IMO Frequency Trim - USB Mode: trim value to write to register IMO.TR1 to trim for USB mode setting

1.3.1359 FLSHID_CUST_TABLES_CMP0_TR0_HS

CMP0_TR0 High Speed

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_CMP0_TR0_HS: 0x49000110

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	cmp0_tr0_hs							

Trim for CMP0_TR0 for offset high speed mode (mode 1)

Bits	Name	Description
7:0	cmp0_tr0_hs[7:0]	Trim for CMP0_TR0 for offset high speed mode (mode 1)

1.3.1360 FLSHID_CUST_TABLES_CMP1_TR0_HS

CMP1_TR0 High Speed

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_CMP1_TR0_HS: 0x49000111

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	cmp1_tr0_hs							

Trim for CMP1_TR0 for offset high speed mode (mode 1)

Bits	Name	Description
7:0	cmp1_tr0_hs[7:0]	Trim for CMP1_TR0 for offset high speed mode (mode 1)

1.3.1361 FLSHID_CUST_TABLES_CMP2_TR0_HS

CMP2_TR0 High Speed

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_CMP2_TR0_HS: 0x49000112

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	cmp2_tr0_hs							

Trim for CMP2_TR0 for offset high speed mode (mode 1)

Bits	Name	Description
7:0	cmp2_tr0_hs[7:0]	Trim for CMP2_TR0 for offset high speed mode (mode 1)

1.3.1362 FLSHID_CUST_TABLES_CMP3_TR0_HS

CMP3_TR0 High Speed

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_CMP3_TR0_HS: 0x49000113

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	cmp3_tr0_hs							

Trim for CMP3_TR0 for offset high speed mode (mode 1)

Bits	Name	Description
7:0	cmp3_tr0_hs[7:0]	Trim for CMP3_TR0 for offset high speed mode (mode 1)

1.3.1363 FLSHID_CUST_TABLES_CMP0_TR1_HS

CMP0_TR1 High Speed

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_CMP0_TR1_HS: 0x49000114

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	cmp0_tr1_hs							

Trim for CMP0_TR1 for offset high speed mode (mode 1)

Bits	Name	Description
7:0	cmp0_tr1_hs[7:0]	Trim for CMP0_TR1 for offset high speed mode (mode 1)

1.3.1364 FLSHID_CUST_TABLES_CMP1_TR1_HS

CMP1_TR1 High Speed

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_CMP1_TR1_HS: 0x49000115

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	cmp1_tr1_hs							

Trim for CMP1_TR1 for offset high speed mode (mode 1)

Bits	Name	Description
7:0	cmp1_tr1_hs[7:0]	Trim for CMP1_TR1 for offset high speed mode (mode 1)

1.3.1365 FLSHID_CUST_TABLES_CMP2_TR1_HS

CMP2_TR1 High Speed

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_CMP2_TR1_HS: 0x49000116

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	cmp2_tr1_hs							

Trim for CMP2_TR1 for offset high speed mode (mode 1)

Bits	Name	Description
7:0	cmp2_tr1_hs[7:0]	Trim for CMP2_TR1 for offset high speed mode (mode 1)

1.3.1366 FLSHID_CUST_TABLES_CMP3_TR1_HS

CMP3_TR1 High Speed

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_CMP3_TR1_HS: 0x49000117

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	cmp3_tr1_hs							

Trim for CMP3_TR1 for offset high speed mode (mode 1)

Bits	Name	Description
7:0	cmp3_tr1_hs[7:0]	Trim for CMP3_TR1 for offset high speed mode (mode 1)

1.3.1367 FLSHID_CUST_TABLES_DEC_M1

Decimator Trim - Mode 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DEC_M1: 0x49000118

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dec_tr_m1							

Decimator Trim - Mode 1

Bits	Name	Description
7:0	dec_tr_m1[7:0]	Decimator Trim - Mode 1: Offset value to add to base decimator gain correction coefficient (GCOR). Value is 8-bit signed.

1.3.1368 FLSHID_CUST_TABLES_DEC_M2

Decimator Trim - mode 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DEC_M2: 0x49000119

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dec_tr_m2							

Decimator Trim - mode 2

Bits	Name	Description
7:0	dec_tr_m2[7:0]	Decimator Trim - mode 2: Offset value to add to base decimator gain correction coefficient (GCOR). Value is 8-bit signed.

0x4900011a

1.3.1369 FLSHID_CUST_TABLES_DEC_M3

Decimator Trim - mode 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DEC_M3: 0x4900011A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dec_tr_m3							

Decimator Trim - mode 3

Bits	Name	Description
7:0	dec_tr_m3[7:0]	Decimator Trim - mode 3: Offset value to add to base decimator gain correction coefficient (GCOR). Value is 8-bit signed.

1.3.1370 FLSHID_CUST_TABLES_DEC_M4

Decimator Trim - mode 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DEC_M4: 0x4900011B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dec_tr_m4							

Decimator Trim - mode 4

Bits	Name	Description
7:0	dec_tr_m4[7:0]	Decimator Trim - mode 4: Offset value to add to base decimator gain correction coefficient (GCOR). Value is 8-bit signed.

0x4900011c

1.3.1371 FLSHID_CUST_TABLES_DEC_M5

Decimator Trim - mode 5

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DEC_M5: 0x4900011C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dec_tr_m5							

Decimator Trim - mode 5

Bits	Name	Description
7:0	dec_tr_m5[7:0]	Decimator Trim - mode 5: Offset value to add to base decimator gain correction coefficient (GCOR). Value is 8-bit signed.

1.3.1372 FLSHID_CUST_TABLES_DEC_M6

Decimator Trim - mode 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DEC_M6: 0x4900011D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dec_tr_m6							

Decimator Trim - mode 6

Bits	Name	Description
7:0	dec_tr_m6[7:0]	Decimator Trim - mode 6: Offset value to add to base decimator gain correction coefficient (GCOR). Value is 8-bit signed.

0x4900011e

1.3.1373 FLSHID_CUST_TABLES_DEC_M7

Decimator Trim - Mode 7

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DEC_M7: 0x4900011E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dec_tr_m7							

Decimator Trim - Mode 7

Bits	Name	Description
7:0	dec_tr_m7[7:0]	Decimator Trim - Mode 7: Offset value to add to base decimator gain correction coefficient (GCOR). Value is 8-bit signed.

1.3.1374 FLSHID_CUST_TABLES_DEC_M8

Decimator Trim - Mode 8

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DEC_M8: 0x4900011F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dec_tr_m8							

Decimator Trim - Mode 8

Bits	Name	Description
7:0	dec_tr_m8[7:0]	Decimator Trim - Mode 8: Offset value to add to base decimator gain correction coefficient (GCOR). Value is 8-bit signed.

0x49000120

1.3.1375 FLSHID_CUST_TABLES_DAC0_M1

DAC0_TR Trim - Mode 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC0_M1: 0x49000120

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac0_m1							

DAC0_TR Trim - Mode 1

Bits	Name	Description
7:0	dac0_m1[7:0]	DAC0_TR Trim - Mode 1

1.3.1376 FLSHID_CUST_TABLES_DAC0_M2

DAC0_TR Trim - mode 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC0_M2: 0x49000121

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac0_m2							

DAC0_TR Trim - mode 2

Bits	Name	Description
7:0	dac0_m2[7:0]	DAC0_TR Trim - mode 2

0x49000122

1.3.1377 FLSHID_CUST_TABLES_DAC0_M3

DAC0_TR Trim - mode 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC0_M3: 0x49000122

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac0_m3							

DAC0_TR Trim - mode 3

Bits	Name	Description
7:0	dac0_m3[7:0]	DAC0_TR Trim - mode 3

1.3.1378 FLSHID_CUST_TABLES_DAC0_M4

DAC0_TR Trim - mode 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC0_M4: 0x49000123

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac0_m4							

DAC0_TR Trim - mode 4

Bits	Name	Description
7:0	dac0_m4[7:0]	DAC0_TR Trim - mode 4

1.3.1379 FLSHID_CUST_TABLES_DAC0_M5

DAC0_TR Trim - mode 5

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC0_M5: 0x49000124

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac0_m5							

DAC0_TR Trim - mode 5

Bits	Name	Description
7:0	dac0_m5[7:0]	DAC0_TR Trim - mode 5

1.3.1380 FLSHID_CUST_TABLES_DAC0_M6

DAC0_TR Trim - mode 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC0_M6: 0x49000125

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac0_m6							

DAC0_TR Trim - mode 6

Bits	Name	Description
7:0	dac0_m6[7:0]	DAC0_TR Trim - mode 6

0x49000126

1.3.1381 FLSHID_CUST_TABLES_DAC0_M7

DAC0_TR Trim - mode 7

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC0_M7: 0x49000126

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac0_m7							

DAC0_TR Trim - mode 7

Bits	Name	Description
7:0	dac0_m7[7:0]	DAC0_TR Trim - mode 7

1.3.1382 FLSHID_CUST_TABLES_DAC0_M8

DAC0_TR Trim - mode 8

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC0_M8: 0x49000127

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac0_m8							

DAC0_TR Trim - mode 8

Bits	Name	Description
7:0	dac0_m8[7:0]	DAC0_TR Trim - mode 8

1.3.1383 FLSHID_CUST_TABLES_DAC2_M1

DAC2_TR Trim - Mode 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC2_M1: 0x49000128

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac2_m1							

DAC2_TR Trim - Mode 1

Bits	Name	Description
7:0	dac2_m1[7:0]	DAC2_TR Trim - Mode 1

1.3.1384 FLSHID_CUST_TABLES_DAC2_M2

DAC2_TR Trim - mode 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC2_M2: 0x49000129

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac2_m2							

DAC2_TR Trim - mode 2

Bits	Name	Description
7:0	dac2_m2[7:0]	DAC2_TR Trim - mode 2

0x4900012a

1.3.1385 FLSHID_CUST_TABLES_DAC2_M3

DAC2_TR Trim - mode 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC2_M3: 0x4900012A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac2_m3							

DAC2_TR Trim - mode 3

Bits	Name	Description
7:0	dac2_m3[7:0]	DAC2_TR Trim - mode 3

1.3.1386 FLSHID_CUST_TABLES_DAC2_M4

DAC2_TR Trim - mode 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC2_M4: 0x4900012B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac2_m4							

DAC2_TR Trim - mode 4

Bits	Name	Description
7:0	dac2_m4[7:0]	DAC2_TR Trim - mode 4

0x4900012c

1.3.1387 FLSHID_CUST_TABLES_DAC2_M5

DAC2_TR Trim - mode 5

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC2_M5: 0x4900012C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac2_m5							

DAC2_TR Trim - mode 5

Bits	Name	Description
7:0	dac2_m5[7:0]	DAC2_TR Trim - mode 5

1.3.1388 FLSHID_CUST_TABLES_DAC2_M6

DAC2_TR Trim - mode 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC2_M6: 0x4900012D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac2_m6							

DAC2_TR Trim - mode 6

Bits	Name	Description
7:0	dac2_m6[7:0]	DAC2_TR Trim - mode 6

1.3.1389 FLSHID_CUST_TABLES_DAC2_M7

DAC2_TR Trim - mode 7

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC2_M7: 0x4900012E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac2_m7							

DAC2_TR Trim - mode 7

Bits	Name	Description
7:0	dac2_m7[7:0]	DAC2_TR Trim - mode 7

1.3.1390 FLSHID_CUST_TABLES_DAC2_M8

DAC2_TR Trim - mode 8

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC2_M8: 0x4900012F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac2_m8							

DAC2_TR Trim - mode 8

Bits	Name	Description
7:0	dac2_m8[7:0]	DAC2_TR Trim - mode 8

0x49000130

1.3.1391 FLSHID_CUST_TABLES_DAC1_M1

DAC1_TR Trim - Mode 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC1_M1: 0x49000130

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac1_m1							

DAC1_TR Trim - Mode 1

Bits	Name	Description
7:0	dac1_m1[7:0]	DAC1_TR Trim - Mode 1

1.3.1392 FLSHID_CUST_TABLES_DAC1_M2

DAC1_TR Trim - mode 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC1_M2: 0x49000131

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac1_m2							

DAC1_TR Trim - mode 2

Bits	Name	Description
7:0	dac1_m2[7:0]	DAC1_TR Trim - mode 2

0x49000132

1.3.1393 FLSHID_CUST_TABLES_DAC1_M3

DAC1_TR Trim - mode 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC1_M3: 0x49000132

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac1_m3							

DAC1_TR Trim - mode 3

Bits	Name	Description
7:0	dac1_m3[7:0]	DAC1_TR Trim - mode 3

1.3.1394 FLSHID_CUST_TABLES_DAC1_M4

DAC1_TR Trim - mode 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC1_M4: 0x49000133

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac1_m4							

DAC1_TR Trim - mode 4

Bits	Name	Description
7:0	dac1_m4[7:0]	DAC1_TR Trim - mode 4

1.3.1395 FLSHID_CUST_TABLES_DAC1_M5

DAC1_TR Trim - mode 5

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC1_M5: 0x49000134

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac1_m5							

DAC1_TR Trim - mode 5

Bits	Name	Description
7:0	dac1_m5[7:0]	DAC1_TR Trim - mode 5

1.3.1396 FLSHID_CUST_TABLES_DAC1_M6

DAC1_TR Trim - mode 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC1_M6: 0x49000135

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac1_m6							

DAC1_TR Trim - mode 6

Bits	Name	Description
7:0	dac1_m6[7:0]	DAC1_TR Trim - mode 6

0x49000136

1.3.1397 FLSHID_CUST_TABLES_DAC1_M7

DAC1_TR Trim - mode 7

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC1_M7: 0x49000136

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac1_m7							

DAC1_TR Trim - mode 7

Bits	Name	Description
7:0	dac1_m7[7:0]	DAC1_TR Trim - mode 7

1.3.1398 FLSHID_CUST_TABLES_DAC1_M8

DAC1_TR Trim - mode 8

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC1_M8: 0x49000137

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac1_m8							

DAC1_TR Trim - mode 8

Bits	Name	Description
7:0	dac1_m8[7:0]	DAC1_TR Trim - mode 8

0x49000138

1.3.1399 FLSHID_CUST_TABLES_DAC3_M1

DAC3_TR Trim - Mode 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC3_M1: 0x49000138

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac3_m1							

DAC3_TR Trim - Mode 1

Bits	Name	Description
7:0	dac3_m1[7:0]	DAC3_TR Trim - Mode 1

1.3.1400 FLSHID_CUST_TABLES_DAC3_M2

DAC3_TR Trim - mode 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC3_M2: 0x49000139

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac3_m2							

DAC3_TR Trim - mode 2

Bits	Name	Description
7:0	dac3_m2[7:0]	DAC3_TR Trim - mode 2

0x4900013a

1.3.1401 FLSHID_CUST_TABLES_DAC3_M3

DAC3_TR Trim - mode 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC3_M3: 0x4900013A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac3_m3							

DAC3_TR Trim - mode 3

Bits	Name	Description
7:0	dac3_m3[7:0]	DAC3_TR Trim - mode 3

1.3.1402 FLSHID_CUST_TABLES_DAC3_M4

DAC3_TR Trim - mode 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC3_M4: 0x4900013B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac3_m4							

DAC3_TR Trim - mode 4

Bits	Name	Description
7:0	dac3_m4[7:0]	DAC3_TR Trim - mode 4

1.3.1403 FLSHID_CUST_TABLES_DAC3_M5

DAC3_TR Trim - mode 5

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC3_M5: 0x4900013C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac3_m5							

DAC3_TR Trim - mode 5

Bits	Name	Description
7:0	dac3_m5[7:0]	DAC3_TR Trim - mode 5

1.3.1404 FLSHID_CUST_TABLES_DAC3_M6

DAC3_TR Trim - mode 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC3_M6: 0x4900013D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac3_m6							

DAC3_TR Trim - mode 6

Bits	Name	Description
7:0	dac3_m6[7:0]	DAC3_TR Trim - mode 6

1.3.1405 FLSHID_CUST_TABLES_DAC3_M7

DAC3_TR Trim - mode 7

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC3_M7: 0x4900013E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac3_m7							

DAC3_TR Trim - mode 7

Bits	Name	Description
7:0	dac3_m7[7:0]	DAC3_TR Trim - mode 7

1.3.1406 FLSHID_CUST_TABLES_DAC3_M8

DAC3_TR Trim - mode 8

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FLSHID_CUST_TABLES_DAC3_M8: 0x4900013F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	dac3_m8							

DAC3_TR Trim - mode 8

Bits	Name	Description
7:0	dac3_m8[7:0]	DAC3_TR Trim - mode 8

0x60000000 + [0..8388607 * 0x1]

1.3.1407 EXTMEM_DATA[0..8388607]

DATA

Reset: N/A

Register : Address

EXTMEM_DATA: 0x60000000-0x607FFFFF

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	data							

Bits	Name	Description
7:0	data[7:0]	(no description)

1.3.1408 ITM_TRACE_EN

ITM Trace Enable Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ITM_TRACE_EN: 0xE0000E00

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	STIMENA							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	STIMENA							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	STIMENA							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	STIMENA							

Use the Trace Enable Register to generate trace data by writing to the corresponding stimulus port.

Bits	Name	Description
31:0	STIMENA[31:0]	Bit mask to enable tracing on ITM stimulus ports. One bit per stimulus port.

1.3.1409 ITM_TRACE_PRIVILEGE

ITM Trace Privilege Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ITM_TRACE_PRIVILEGE: 0xE0000E40

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R/W			
Retention	NA				RET			
Name	RSVD				PRIVMASK			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Use the ITM Trace Privilege Register to enable an operating system to control which stimulus ports are accessible by user code.

Bits	Name	Description
3:0	PRIVMASK[3:0]	Bit mask to enable tracing on ITM stimulus ports: bit [0] = stimulus ports [7:0] bit [1] = stimulus ports [15:8] bit [2] = stimulus ports [23:16] bit [3] = stimulus ports [31:24]

1.3.1410 ITM_TRACE_CTRL

ITM Trace Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ITM_TRACE_CTRL: 0xE0000E80

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA			R/W	R/W	R/W	R/W	R/W
Retention	NA			RET	RET	RET	RET	RET
Name	RSVD			SWOENA	DWTENA	SYNCENA	TSENA	ITMENA

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:000000						R/W:00	
HW Access	NA						R/W	
Retention	NA						RET	
Name	RSVD						TSPrescale	

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:0	R/W:0000000						
HW Access	R/W	R/W						
Retention	RET	RET						
Name	BUSY	ATBID						

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Use this register to configure and control ITM transfers.

Bits	Name	Description
23	BUSY	Set when ITM events present and being drained
22:16	ATBID[6:0]	ATB ID for CoreSight system.
9:8	TSPrescale[1:0]	Timestamp prescaler: 0b00 = no prescaling 0b01 = divide by 4 0b10 = divide by 16 0b11 = divide by 64.
4	SWOENA	Enable SWV behavior - count on TPIUEMIT and TPIUBAUD.
3	DWTENA	Enables the DWT stimulus.

0xe0000e80

1.3.1410 ITM_TRACE_CTRL (continued)

2	SYNCENA	Enables sync packets for TPIU.
1	TSENA	Enables differential timestamps. Differential timestamps are emitted when a packet is written to the FIFO with a non-zero timestamp counter, and when the timestamp counter overflows. Timestamps are emitted during idle times after a fixed number of cycles. This provides a time reference for packets and inter-packet gaps.
0	ITMENA	Enable ITM. This is the master enable, and must be set before ITM Stimulus and Trace Enable registers can be written.

1.3.1411 ITM_LOCK_ACCESS

ITM Lock Access Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ITM_LOCK_ACCESS: 0xE0000FB0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	W:00000000							
HW Access	R/W							
Retention	RET							
Name	lock_access							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	W:00000000							
HW Access	R/W							
Retention	RET							
Name	lock_access							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	W:00000000							
HW Access	R/W							
Retention	RET							
Name	lock_access							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	W:00000000							
HW Access	R/W							
Retention	RET							
Name	lock_access							

Use this register to prevent write accesses to the Control Register.

Bits	Name	Description
31:0	lock_access[31:0]	A privileged write of 0xC5ACCE55 enables more write access to Control Register 0xE00::0xFFC. An invalid write removes write access.

1.3.1412 ITM_LOCK_STATUS

ITM Lock Status Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ITM_LOCK_STATUS: 0xE0000FB4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R:0	R:1	R:1
HW Access	NA					R/W	R/W	R/W
Retention	NA					RET	RET	RET
Name	RSVD					ByteAcc	Access	Present

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Use this register to enable write accesses to the Control Register.

Bits	Name	Description
2	ByteAcc	You cannot implement 8-bit lock accesses.
1	Access	Write access to component is blocked. All writes are ignored, reads are permitted.
0	Present	Indicates that a lock mechanism exists for this component.

1.3.1413 ITM_PID4

ITM Peripheral Identification Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ITM_PID4: 0xE000FD0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000100							
HW Access	R/W							
Retention	RET							
Name	PID4							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	PID4[7:0]	Peripheral Identification Register 4

1.3.1414 ITM_PID5

ITM Peripheral Identification Register 5

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ITM_PID5: 0xE000FD4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID5							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	PID5[7:0]	Peripheral Identification Register 5

1.3.1415 ITM_PID6

ITM Peripheral Identification Register 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ITM_PID6: 0xE000FD8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID6							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	PID6[7:0]	Peripheral Identification Register 6

1.3.1416 ITM_PID7

ITM Peripheral Identification Register 7

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ITM_PID7: 0xE0000FDC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID7							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	PID7[7:0]	Peripheral Identification Register 7

1.3.1417 ITM_PID0

ITM Peripheral Identification Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ITM_PID0: 0xE0000FE0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000001							
HW Access	R/W							
Retention	RET							
Name	PID0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	PID0[7:0]	Peripheral Identification Register 0

1.3.1418 ITM_PID1

ITM Peripheral Identification Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ITM_PID1: 0xE0000FE4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:10110000							
HW Access	R/W							
Retention	RET							
Name	PID1							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	PID1[7:0]	Peripheral Identification Register 1

1.3.1419 ITM_PID2

ITM Peripheral Identification Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ITM_PID2: 0xE0000FE8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00111011							
HW Access	R/W							
Retention	RET							
Name	PID2							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	PID2[7:0]	Peripheral Identification Register 2

1.3.1420 ITM_PID3

ITM Peripheral Identification Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ITM_PID3: 0xE0000FEC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID3							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	PID3[7:0]	Peripheral Identification Register 3

1.3.1421 ITM_CID0

ITM Component Identification Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ITM_CID0: 0xE0000FF0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00001101							
HW Access	R/W							
Retention	RET							
Name	CID0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	CID0[7:0]	Component Identification Register 0

1.3.1422 ITM_CID1

ITM Component Identification Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ITM_CID1: 0xE0000FF4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:11100000							
HW Access	R/W							
Retention	RET							
Name	CID1							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	CID1[7:0]	Component Identification Register 1

1.3.1423 ITM_CID2

ITM Component Identification Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ITM_CID2: 0xE0000FF8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000101							
HW Access	R/W							
Retention	RET							
Name	CID2							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	CID2[7:0]	Component Identification Register 2

1.3.1424 ITM_CID3

ITM Component Identification Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ITM_CID3: 0xE0000FFC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:10110001							
HW Access	R/W							
Retention	RET							
Name	CID3							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	CID3[7:0]	Component Identification Register 3

1.3.1425 DWT_CTRL

DWT Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DWT_CTRL: 0xE0001000

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:000			R/W:0000				R/W:0
HW Access	R/W			R/W				R/W
Retention	RET			RET				RET
Name	POSTCNT			POSTPRESET				CYCCNTE-NA

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:000			R/W:0	R/W:00		R/W:0	R/W:0
HW Access	NA			R/W	R/W		R/W	R/W
Retention	NA			RET	RET		RET	RET
Name	RSVD			PCSAM- PLEENA	SYNCTAP		CYCTAP	POSTCNT

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Retention	NA	RET	RET	RET	RET	RET	RET	RET
Name	RSVD	CYCEVTEN	FOLDEVTE- NA	LSUEVTE- NA	SLEEPE- VTENA	EXCEVTE- NA	CPIEVTE- NA	EXCTRCE- NA

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:0100				NA:0000			
HW Access	R/W				NA			
Retention	RET				NA			
Name	NUMCOMP				RSVD			

Use the DWT Control Register to enable the DWT unit.

Bits	Name	Description
31:28	NUMCOMP[3:0]	Number of comparators field. This read-only field contains b0100 to indicate four comparators.
22	CYCEVTEN	Enables Cycle count event. Emits an event when the POSTCNT counter triggers it. See CYCTAP (bit [9]) and POSTPRESET, bits [4:1], for details. 1 = Cycle count events enabled 0 = Cycle count events disabled. This event is only emitted if PCSAMPLENA, bit [12], is disabled. PCSAMPLENA overrides the setting of this bit. Reset clears the CYCEVTENA bit.

1.3.1425 DWT_CTRL (continued)

21	FOLDEVTENA	<p>Enables Folded instruction count event. Emits an event when DWT_FOLDCNT overflows (every 256 cycles of folded instructions). A folded instruction is one that does not incur even one cycle to execute. For example, an IT instruction is folded away and so does not use up one cycle.</p> <p>1 = Folded instruction count events enabled. 0 = Folded instruction count events disabled.</p> <p>Reset clears the FOLDEVTENA bit.</p>
20	LSUEVTENA	<p>Enables LSU count event. Emits an event when DWT_LSUCNT overflows (every 256 cycles of LSU operation). LSU counts include all LSU costs after the initial cycle for the instruction.</p> <p>1 = LSU count events enabled. 0 = LSU count events disabled.</p> <p>Reset clears the LSUEVTENA bit.</p>
19	SLEEPEVTENA	<p>Enables Sleep count event. Emits an event when DWT_SLEPCNT overflows (every 256 cycles that the processor is sleeping).</p> <p>1 = Sleep count events enabled. 0 = Sleep count events disabled.</p> <p>Reset clears the SLEEPEVTENA bit.</p>
18	EXCEVTENA	<p>Enables Interrupt overhead event. Emits an event when DWT_EXCCNT overflows (every 256 cycles of interrupt overhead).</p> <p>1 = Interrupt overhead event enabled. 0 = Interrupt overhead event disabled.</p> <p>Reset clears the EXCEVTENA bit.</p>
17	CPIEVTENA	<p>Enables CPI count event. Emits an event when DWT_CPICNT overflows (every 256 cycles of multi-cycle instructions).</p> <p>1 = CPI counter events enabled. 0 = CPI counter events disabled.</p> <p>Reset clears the CPIEVTENA bit.</p>
16	EXCTRCENA	<p>Enables Interrupt event tracing:</p> <p>1 = interrupt event trace enabled 0 = interrupt event trace disabled.</p> <p>Reset clears the EXCEVTENA bit.</p>
12	PCSAMPLEENA	<p>Enables PC Sampling event. A PC sample event is emitted when the POSTCNT counter triggers it. See CYCTAP, bit [9], and POSTPRESET, bits [4:1], for details. Enabling this bit overrides CYCEVTENA (bit [20]).</p> <p>1 = PC Sampling event enabled. 0 = PC Sampling event disabled.</p> <p>Reset clears the PCSAMPLEENA bit.</p>
11:10	SYNCTAP[1:0]	<p>Feeds a synchronization pulse to the ITM SYNCENA control. The value selected here picks the rate (approximately 1/second or less) by selecting a tap on the DWT_CYCCNT register. To use synchronization (heartbeat and hot-connect synchronization), CYCCNTENA must be set to 1, SYNCTAP must be set to one of its values, and SYNCENA must be set to 1.</p> <p>0b00 = Disabled. No synch counting. 0b01 = Tap at CYCCNT bit 24. 0b10 = Tap at CYCCNT bit 26. 0b11 = Tap at CYCCNT bit 28.</p>
9	CYCTAP	<p>Selects a tap on the DWT_CYCCNT register. These are spaced at bits [6] and [10]:</p> <p>CYCTAP = 0 selects bit [6] to tap CYCTAP = 1 selects bit [10] to tap.</p> <p>When the selected bit in the CYCCNT register changes from 0 to 1 or 1 to 0, it emits into the POSTCNT, bits [8:5], post-scalar counter. That counter then counts down. On a bit change when post-scalar is 0, it triggers an event for PC sampling or CYCEVTCNT.</p>

1.3.1425 DWT_CTRL (continued)

8:5	POSTCNT[3:0]	<p>Post-scalar counter for CYCTAP.</p> <p>When the selected tapped bit changes from 0 to 1 or 1 to 0, the post scalar counter is down-counted when not 0.</p> <p>If 0, it triggers an event for PCSAMPLENA or CYCEVTENA use. It also reloads with the value from POSTPRESET (bits [4:1]).</p>
4:1	POSTPRESET[3:0]	<p>Reload value for POSTCNT, bits [8:5], post-scalar counter.</p> <p>If this value is 0, events are triggered on each tap change (a power of 2, such as $1 \ll 6$ or $1 \ll 10$).</p> <p>If this field has a non-0 value, this forms a count-down value, to be reloaded into POSTCNT each time it reaches 0. For example, a value 1 in this register means an event is formed every other tap change.</p>
0	CYCCNTENA	<p>Enable the CYCCNT counter. If not enabled, the counter does not count and no event is generated for PS sampling or CYCCNTENA. In normal use, the debugger must initialize the CYCCNT counter to 0.</p>

1.3.1426 DWT_CYCLE_COUNT

DWT Current PC Sampler Cycle Count Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DWT_CYCLE_COUNT: 0xE0001004

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	CYCCNT							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	CYCCNT							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	CYCCNT							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	CYCCNT							

Use the DWT Current PC Sampler Cycle Count Register to count the number of core cycles. This count can measure elapsed execution time.

Bits	Name	Description
31:0	CYCCNT[31:0]	Current PC Sampler Cycle Counter count value. When enabled, this counter counts the number of core cycles, except when the core is halted. CYCCNT is a free running counter, counting upwards. It wraps around to 0 on overflow. The debugger must initialize this to 0 when first enabling.

1.3.1427 DWT_CPI_COUNT

DWT CPI Count Register

Reset: N/A

Register : Address

DWT_CPI_COUNT: 0xE0001008

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	CPICNT							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Use the DWT CPI Count Register to count the total number of instruction cycles beyond the first cycle.

Bits	Name	Description
7:0	CPICNT[7:0]	Current CPI counter value. Increments on the additional cycles (the first cycle is not counted) required to execute all instructions except those recorded by DWT_LSUCNT. This counter also increments on all instruction fetch stalls. If CPIEVTENA is set, an event is emitted when the counter overflows. Clears to 0 on enabling.

1.3.1428 DWT_EXC_OVHD_COUNT

DWT Exception Overhead Count Register

Reset: N/A

Register : Address

DWT_EXC_OVHD_COUNT: 0xE000100C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	EXCCNT							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Use the DWT Exception Overhead Count Register to count the total cycles spent in interrupt processing.

Bits	Name	Description
7:0	EXCCNT[7:0]	Current interrupt overhead counter value. Counts the total cycles spent in interrupt processing (for example entry stacking, return unstacking, pre-emption). An event is emitted on counter overflow (every 256 cycles). This counter initializes to 0 when enabled. Clears to 0 on enabling.

1.3.1429 DWT_SLEEP_COUNT

DWT Sleep Count Register

Reset: N/A

Register : Address

DWT_SLEEP_COUNT: 0xE0001010

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	SLEEPcnt							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Use the DWT Sleep Count Register to count the total number of cycles during which the processor is sleeping.

Bits	Name	Description
7:0	SLEEPcnt[7:0]	Sleep counter. Counts the number of cycles during which the processor is sleeping. An event is emitted on counter overflow (every 256 cycles). This counter initializes to 0 when enabled.

1.3.1430 DWT_LSU_COUNT

DWT LSU Count Register

Reset: N/A

Register : Address

DWT_LSU_COUNT: 0xE0001014

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	LSUCNT							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Use the DWT LSU Count Register to count the total number of cycles during which the processor is processing an LSU operation beyond the first cycle.

Bits	Name	Description
7:0	LSUCNT[7:0]	<p>LSU counter. This counts the total number of cycles that the processor is processing an LSU operation. The initial execution cost of the instruction is not counted.</p> <p>For example, an LDR that takes two cycles to complete increments this counter one cycle. Equivalently, an LDR that stalls for two cycles (and so takes four cycles), increments this counter three times. An event is emitted on counter overflow (every 256 cycles).</p> <p>Clears to 0 on enabling.</p>

1.3.1431 DWT_FOLD_COUNT

DWT Fold Count Register

Reset: N/A

Register : Address

DWT_FOLD_COUNT: 0xE0001018

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	FOLDCNT							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Use the DWT Fold Count Register to count the total number of folded instructions. This counts 1 for each instruction that takes 0 cycles.

Bits	Name	Description
7:0	FOLDCNT[7:0]	This counts the total number folded instructions. This counter initializes to 0 when enabled.

1.3.1432 DWT_PC_SAMPLE

DWT Program Counter Sample Register

Reset: N/A

Register : Address

DWT_PC_SAMPLE: 0xE000101C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	EIASAMPLE							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	EIASAMPLE							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	EIASAMPLE							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	EIASAMPLE							

Use the DWT Program Counter Sample Register (PCSR) to enable coarse-grained software profiling using a debug agent, without changing the currently executing code. If the core is not in debug state, the value returned is the instruction address of a recently executed instruction. If the core is in debug state, the value returned is 0xFFFFFFFF.

Bits	Name	Description
31:0	EIASAMPLE[31:0]	Execution instruction address sample, or 0xFFFFFFFF if the core is halted.

1.3.1433 DWT_COMP_0

DWT Comparator Registers

Reset: N/A

Register : Address

DWT_COMP_0: 0xE0001020

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Use the DWT Comparator Registers 0-3 to write the values that trigger watchpoint events.

Bits	Name	Description
31:0	COMP[31:0]	Data value to compare against PC and the data address as given by DWT_FUNCTIONx. DWT_COMP0 can also compare against the value of the PC Sampler Counter (DWT_CYCCNT). DWT_COMP1 can also compare against data values so that data matching can be performed (DATAVMATCH).

1.3.1434 DWT_MASK_0

DWT Mask Registers

Reset: N/A

Register : Address

DWT_MASK_0: 0xE0001024

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:UUUU			
HW Access	NA				R/W			
Retention	NA				RET			
Name	RSVD				MASK			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Use the DWT Mask Registers 0-3 to apply a mask to data addresses when matching against COMP.

Bits	Name	Description
3:0	MASK[3:0]	Mask on data address when matching against COMP. This is the size of the ignore mask. So, ~0< However, the actual comparison is slightly more complex to enable matching an address wherever it appears on a bus. So, if COMP is 3, this matches a word access of 0, because 3 would be within the word.

1.3.1435 DWT_FUNCTION_0

DWT Function registers

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DWT_FUNCTION_0: 0xE0001028

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	NA:0	R/W:0	NA:0	R/W:0000			
HW Access	R/W	NA	R/W	NA	R/W			
Retention	RET	NA	RET	NA	RET			
Name	CYC-MATCH	RSVD	EMI-TRANGE	RSVD	FUNCTION			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:000000						R:0	NA:0
HW Access	NA						R/W	NA
Retention	NA						RET	NA
Name	RSVD						LNK1ENA	RSVD

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							RC:0
HW Access	NA							R/W
Retention	NA							RET
Name	RSVD							MATCHED

Use the DWT Function Registers 0-3 to control the operation of the comparator. Each comparator can: Match against either the PC or the data address. This is controlled by CYCMATCH. This function is only available for comparator 0 (DWT_COMP0). Perform data value comparisons if associated address comparators have performed an address match. This function is only available for comparator 1 (DWT_COMP1). Emit data or PC couples, trigger the ETM, or generate a watchpoint depending on the operation defined by FUNCTION.

Bits	Name	Description
24	MATCHED	This bit is set when the comparator matches, and indicates that the operation defined by FUNCTION has occurred since this bit was last read. This bit is cleared on read.
9	LNK1ENA	Read-only: 0 = DATAVADDR1 not supported 1 = DATAVADDR1 supported (enabled).

0xe0001028

1.3.1435 DWT_FUNCTION_0 (continued)

7	CYCMATCH	Only available in comparator 0. When set, this comparator compares against the clock cycle counter.
5	EMITRANGE	Emit range field. Reserved to permit emitting offset when range match occurs. Reset clears the EMITRANGE bit. PC sampling is not supported when EMITRANGE is enabled. EMITRANGE only applies for: FUNCTION = b0001, b0010, and b0011.
3:0	FUNCTION[3:0]	Function settings of the DWT Function Registers.

1.3.1436 DWT_COMP_1

DWT Comparator Registers

Reset: N/A

Register : Address

DWT_COMP_1: 0xE0001030

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Use the DWT Comparator Registers 0-3 to write the values that trigger watchpoint events.

Bits	Name	Description
31:0	COMP[31:0]	Data value to compare against PC and the data address as given by DWT_FUNCTIONx. DWT_COMP0 can also compare against the value of the PC Sampler Counter (DWT_CYCCNT). DWT_COMP1 can also compare against data values so that data matching can be performed (DATAVMATCH).

1.3.1437 DWT_MASK_1

DWT Mask Registers

Reset: N/A

Register : Address

DWT_MASK_1: 0xE0001034

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:UUUU			
HW Access	NA				R/W			
Retention	NA				RET			
Name	RSVD				MASK			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Use the DWT Mask Registers 0-3 to apply a mask to data addresses when matching against COMP.

Bits	Name	Description
3:0	MASK[3:0]	Mask on data address when matching against COMP. This is the size of the ignore mask. So, ~0< However, the actual comparison is slightly more complex to enable matching an address wherever it appears on a bus. So, if COMP is 3, this matches a word access of 0, because 3 would be within the word.

1.3.1438 DWT_FUNCTION_1

DWT Function registers

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DWT_FUNCTION_1: 0xE0001038

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	NA:0	R/W:0000			
HW Access	NA		R/W	NA	R/W			
Retention	NA		RET	NA	RET			
Name	RSVD		EMI-TRANGE	RSVD	FUNCTION			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R/W:00		R/W:00		R:1	R/W:0
HW Access	NA		R/W		R/W		R/W	R/W
Retention	NA		RET		RET		RET	RET
Name	RSVD		DATAVADDR0		DATAVSIZE		LNK1ENA	DATAV-MATCH

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:000000						R/W:00	
HW Access	NA						R/W	
Retention	NA						RET	
Name	RSVD						DATAVADDR1	

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:0000000							RC:0
HW Access	NA							R/W
Retention	NA							RET
Name	RSVD							MATCHED

Use the DWT Function Registers 0-3 to control the operation of the comparator. Each comparator can: Match against either the PC or the data address. This is controlled by CYCMATCH. This function is only available for comparator 0 (DWT_COMP0). Perform data value comparisons if associated address comparators have performed an address match. This function is only available for comparator 1 (DWT_COMP1). Emit data or PC couples, trigger the ETM, or generate a watchpoint depending on the operation defined by FUNCTION.

Bits	Name	Description
24	MATCHED	This bit is set when the comparator matches, and indicates that the operation defined by FUNCTION has occurred since this bit was last read. This bit is cleared on read.
17:16	DATAVADDR1[1:0]	Identity of a second linked address comparator for data value matching when DATAVMATCH == 1 and LNK1ENA == 1.

1.3.1438 DWT_FUNCTION_1 (continued)

13:12	DATAVADDR0[1:0]	Identity of a linked address comparator for data value matching when DATAVMATCH == 1.
11:10	DATAVSIZE[1:0]	Defines the size of the data in the COMP register that is to be matched: 00 = byte 01 = halfword 10 = word 11 = Unpredictable.
9	LNK1ENA	Read-only: 0 = DATAVADDR1 not supported 1 = DATAVADDR1 supported (enabled).
8	DATAVMATCH	This bit is only available in comparator 1. When DATAVMATCH is set, this comparator performs data value compares. The comparators given by DATAVADDR0 and DATAVADDR1 provide the address for the data comparison. If DATAVMATCH is set in DWT_FUNCTION1, the FUNCTION setting for the comparators given by DATAVADDR0 and DATAVADDR1 are overridden and those comparators only provide the address match for the data comparison.
5	EMITRANGE	Emit range field. Reserved to permit emitting offset when range match occurs. Reset clears the EMITRANGE bit. PC sampling is not supported when EMITRANGE is enabled. EMITRANGE only applies for: FUNCTION = b0001, b0010, and b0011.
3:0	FUNCTION[3:0]	Function settings of the DWT Function Registers.

1.3.1439 DWT_COMP_2

DWT Comparator Registers

Reset: N/A

Register : Address

DWT_COMP_2: 0xE0001040

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Use the DWT Comparator Registers 0-3 to write the values that trigger watchpoint events.

Bits	Name	Description
31:0	COMP[31:0]	Data value to compare against PC and the data address as given by DWT_FUNCTIONx. DWT_COMP0 can also compare against the value of the PC Sampler Counter (DWT_CYCCNT). DWT_COMP1 can also compare against data values so that data matching can be performed (DATAVMATCH).

1.3.1440 DWT_MASK_2

DWT Mask Registers

Reset: N/A

Register : Address

DWT_MASK_2: 0xE0001044

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:UUUU			
HW Access	NA				R/W			
Retention	NA				RET			
Name	RSVD				MASK			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Use the DWT Mask Registers 0-3 to apply a mask to data addresses when matching against COMP.

Bits	Name	Description
3:0	MASK[3:0]	Mask on data address when matching against COMP. This is the size of the ignore mask. So, ~0< However, the actual comparison is slightly more complex to enable matching an address wherever it appears on a bus. So, if COMP is 3, this matches a word access of 0, because 3 would be within the word.

1.3.1441 DWT_FUNCTION_2

DWT Function registers

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DWT_FUNCTION_2: 0xE0001048

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	NA:0	R/W:0000			
HW Access	NA		R/W	NA	R/W			
Retention	NA		RET	NA	RET			
Name	RSVD		EMI-TRANGE	RSVD	FUNCTION			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:000000						R:0	NA:0
HW Access	NA						R/W	NA
Retention	NA						RET	NA
Name	RSVD						LNK1ENA	RSVD

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							RC:0
HW Access	NA							R/W
Retention	NA							RET
Name	RSVD							MATCHED

Use the DWT Function Registers 0-3 to control the operation of the comparator. Each comparator can: Match against either the PC or the data address. This is controlled by CYCMATCH. This function is only available for comparator 0 (DWT_COMP0). Perform data value comparisons if associated address comparators have performed an address match. This function is only available for comparator 1 (DWT_COMP1). Emit data or PC couples, trigger the ETM, or generate a watchpoint depending on the operation defined by FUNCTION.

Bits	Name	Description
24	MATCHED	This bit is set when the comparator matches, and indicates that the operation defined by FUNCTION has occurred since this bit was last read. This bit is cleared on read.
9	LNK1ENA	Read-only: 0 = DATAVADDR1 not supported 1 = DATAVADDR1 supported (enabled).

0xe0001048

1.3.1441 DWT_FUNCTION_2 (continued)

5	EMITRANGE	Emit range field. Reserved to permit emitting offset when range match occurs. Reset clears the EMITRANGE bit. PC sampling is not supported when EMITRANGE is enabled. EMITRANGE only applies for: FUNCTION = b0001, b0010, and b0011.
3:0	FUNCTION[3:0]	Function settings of the DWT Function Registers.

1.3.1442 DWT_COMP_3

DWT Comparator Registers

Reset: N/A

Register : Address

DWT_COMP_3: 0xE0001050

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Use the DWT Comparator Registers 0-3 to write the values that trigger watchpoint events.

Bits	Name	Description
31:0	COMP[31:0]	Data value to compare against PC and the data address as given by DWT_FUNCTIONx. DWT_COMP0 can also compare against the value of the PC Sampler Counter (DWT_CYCCNT). DWT_COMP1 can also compare against data values so that data matching can be performed (DATAVMATCH).

1.3.1443 DWT_MASK_3

DWT Mask Registers

Reset: N/A

Register : Address

DWT_MASK_3: 0xE0001054

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:UUUU			
HW Access	NA				R/W			
Retention	NA				RET			
Name	RSVD				MASK			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Use the DWT Mask Registers 0-3 to apply a mask to data addresses when matching against COMP.

Bits	Name	Description
3:0	MASK[3:0]	Mask on data address when matching against COMP. This is the size of the ignore mask. So, ~0< However, the actual comparison is slightly more complex to enable matching an address wherever it appears on a bus. So, if COMP is 3, this matches a word access of 0, because 3 would be within the word.

1.3.1444 DWT_FUNCTION_3

DWT Function registers

Reset: System reset for retention flops [reset_all_retention]

Register : Address

DWT_FUNCTION_3: 0xE0001058

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	NA:0	R/W:0000			
HW Access	NA		R/W	NA	R/W			
Retention	NA		RET	NA	RET			
Name	RSVD		EMI- TRANGE	RSVD	FUNCTION			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:000000						R:0	NA:0
HW Access	NA						R/W	NA
Retention	NA						RET	NA
Name	RSVD						LNK1ENA	RSVD

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							RC:0
HW Access	NA							R/W
Retention	NA							RET
Name	RSVD							MATCHED

Use the DWT Function Registers 0-3 to control the operation of the comparator. Each comparator can: Match against either the PC or the data address. This is controlled by CYCMATCH. This function is only available for comparator 0 (DWT_COMP0). Perform data value comparisons if associated address comparators have performed an address match. This function is only available for comparator 1 (DWT_COMP1). Emit data or PC couples, trigger the ETM, or generate a watchpoint depending on the operation defined by FUNCTION.

Bits	Name	Description
24	MATCHED	This bit is set when the comparator matches, and indicates that the operation defined by FUNCTION has occurred since this bit was last read. This bit is cleared on read.
9	LNK1ENA	Read-only: 0 = DATAVADDR1 not supported 1 = DATAVADDR1 supported (enabled).

0xe0001058

1.3.1444 DWT_FUNCTION_3 (continued)

5	EMITRANGE	Emit range field. Reserved to permit emitting offset when range match occurs. Reset clears the EMITRANGE bit. PC sampling is not supported when EMITRANGE is enabled. EMITRANGE only applies for: FUNCTION = b0001, b0010, and b0011.
3:0	FUNCTION[3:0]	Function settings of the DWT Function Registers.

1.3.1445 FPB_CTRL

Flash Patch Control Register

Reset: Reset Signals Listed Below

Register : Address

FPB_CTRL: 0xE0002000

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0110				NA:00		W:U	R/W:0
HW Access	R				NA		R	R/W
Retention	RET				NA		RET	RET
Name	NUM_CODE1				RSVD		KEY	ENABLE

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0	R:000			R:0010			
HW Access	NA	R			R			
Retention	NA	RET			RET			
Name	RSVD	NUM_CODE2			NUM_LIT			

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Use the Flash Patch Control Register to enable the flash patch block.

Bits	Name	Description
14:12	NUM_CODE2[2:0]	Number of full banks of code comparators, sixteen comparators per bank. Where less than sixteen code comparators are provided, the bank count is zero, and the number present indicated by NUM_CODE. This read only field contains 3'b000 to indicate 0 banks for Cortex-M3 processor.
11:8	NUM_LIT[3:0]	Number of literal slots field. This read only field contains b0010 to indicate that there are two literal slots.
7:4	NUM_CODE1[3:0]	Number of code slots field. This read only field contains b0110 to indicate that there are six code slots.
1	KEY	Key field. To write to the Flash Patch Control Register, you must write a 1 to this write-only bit.

1.3.1445 **FPB_CTRL** (continued)

0	ENABLE	Flash patch unit enable bit: 1 = flash patch unit enabled 0 = flash patch unit disabled. Reset clears the ENABLE bit. Note: If the TIEOFF_FP BEN define is uncommented in CM3Defs.v during implementation, it is not possible to set ENABLE.
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Reset Table

Reset Signal	Applicable Register Bit(s)
N/A	KEY
System reset for retention flops [reset_all_retention]	ENABLE, NUM_CODE1[3:0], NUM_LIT[3:0], NUM_CODE2[2:0]

1.3.1446 FPB_REMAP

Flash Patch Remap Register

Reset: N/A

Register : Address

FPB_REMAP: 0xE0002004

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R/W			NA				
Retention	RET			NA				
Name	REMAP			RSVD				

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	REMAP							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	REMAP							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:000			R/W:UUUUUU				
HW Access	NA			R/W				
Retention	NA			RET				
Name	RSVD			REMAP				

Use the Flash Patch Remap Register to provide the location in System space where a matched address is remapped. The REMAP address is 8-word aligned, with one word allocated to each of the eight FPB comparators.

Bits	Name	Description
28:5	REMAP[23:0]	Remap base address field.

1.3.1447 FPB_FP_COMP_0

Flash Patch Comparator Registers

Reset: Reset Signals Listed Below

Register : Address

FPB_FP_COMP_0: 0xE0002008

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUU						NA:0	R/W:0
HW Access	R/W						NA	R/W
Retention	RET						NA	RET
Name	COMP						RSVD	ENABLE

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UU		NA:0	R/W:UUUUUU				
HW Access	R/W		NA	R/W				
Retention	RET		NA	RET				
Name	REPLACE		RSVD	COMP				

Use the Flash Patch Comparator Registers to store the values to compare with the PC address.

Bits	Name	Description
31:30	REPLACE[1:0]	This selects what happens when the COMP address is matched. It is interpreted as: b00 = remap to remap address. See FP_REMAP b01 = set BKPT on lower halfword, upper is unaffected b10 = set BKPT on upper halfword, lower is unaffected b11 = set BKPT on both lower and upper halfwords. Settings other than b00 are only valid for instruction comparators. Literal comparators ignore non-b00 settings. Address remapping only takes place for the b00 setting.
28:2	COMP[26:0]	Comparison address.

1.3.1447 FPB_FP_COMP_0 (continued)

0	ENABLE	<p>Compare and remap enable for Flash Patch Comparator Register n: 1 = Flash Patch Comparator Register n compare and remap enabled 0 = Flash Patch Comparator Register n compare and remap disabled. The ENABLE bit of FP_CTRL must also be set to enable comparisons. Reset clears the ENABLE bit.</p>
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Reset Table

Reset Signal	Applicable Register Bit(s)
N/A	COMP[26:0], REPLACE[1:0]
System reset for retention flops [reset_all_retention]	ENABLE

1.3.1448 FPB_FP_COMP_1

Flash Patch Comparator Registers

Reset: Reset Signals Listed Below

Register : Address

FPB_FP_COMP_1: 0xE000200C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUU						NA:0	R/W:0
HW Access	R/W						NA	R/W
Retention	RET						NA	RET
Name	COMP						RSVD	ENABLE

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UU		NA:0	R/W:UUUUUU				
HW Access	R/W		NA	R/W				
Retention	RET		NA	RET				
Name	REPLACE		RSVD	COMP				

Use the Flash Patch Comparator Registers to store the values to compare with the PC address.

Bits	Name	Description
31:30	REPLACE[1:0]	<p>This selects what happens when the COMP address is matched.</p> <p>It is interpreted as:</p> <p>b00 = remap to remap address. See FP_REMAP</p> <p>b01 = set BKPT on lower halfword, upper is unaffected</p> <p>b10 = set BKPT on upper halfword, lower is unaffected</p> <p>b11 = set BKPT on both lower and upper halfwords.</p> <p>Settings other than b00 are only valid for instruction comparators. Literal comparators ignore non-b00 settings. Address remapping only takes place for the b00 setting.</p>
28:2	COMP[26:0]	Comparison address.

1.3.1448 FPB_FP_COMP_1 (continued)

0	ENABLE	<p>Compare and remap enable for Flash Patch Comparator Register n: 1 = Flash Patch Comparator Register n compare and remap enabled 0 = Flash Patch Comparator Register n compare and remap disabled. The ENABLE bit of FP_CTRL must also be set to enable comparisons. Reset clears the ENABLE bit.</p>
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Reset Table

Reset Signal	Applicable Register Bit(s)
N/A	COMP[26:0], REPLACE[1:0]
System reset for retention flops [reset_all_retention]	ENABLE

1.3.1449 FPB_FP_COMP_2

Flash Patch Comparator Registers

Reset: Reset Signals Listed Below

Register : Address

FPB_FP_COMP_2: 0xE0002010

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUU						NA:0	R/W:0
HW Access	R/W						NA	R/W
Retention	RET						NA	RET
Name	COMP						RSVD	ENABLE

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UU		NA:0	R/W:UUUUUU				
HW Access	R/W		NA	R/W				
Retention	RET		NA	RET				
Name	REPLACE		RSVD	COMP				

Use the Flash Patch Comparator Registers to store the values to compare with the PC address.

Bits	Name	Description
31:30	REPLACE[1:0]	<p>This selects what happens when the COMP address is matched.</p> <p>It is interpreted as:</p> <p>b00 = remap to remap address. See FP_REMAP</p> <p>b01 = set BKPT on lower halfword, upper is unaffected</p> <p>b10 = set BKPT on upper halfword, lower is unaffected</p> <p>b11 = set BKPT on both lower and upper halfwords.</p> <p>Settings other than b00 are only valid for instruction comparators. Literal comparators ignore non-b00 settings. Address remapping only takes place for the b00 setting.</p>
28:2	COMP[26:0]	Comparison address.

1.3.1449 FPB_FP_COMP_2 (continued)

0	ENABLE	<p>Compare and remap enable for Flash Patch Comparator Register n: 1 = Flash Patch Comparator Register n compare and remap enabled 0 = Flash Patch Comparator Register n compare and remap disabled. The ENABLE bit of FP_CTRL must also be set to enable comparisons. Reset clears the ENABLE bit.</p>
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Reset Table

Reset Signal	Applicable Register Bit(s)
N/A	COMP[26:0], REPLACE[1:0]
System reset for retention flops [reset_all_retention]	ENABLE

1.3.1450 FPB_FP_COMP_3

Flash Patch Comparator Registers

Reset: Reset Signals Listed Below

Register : Address

FPB_FP_COMP_3: 0xE0002014

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUU						NA:0	R/W:0
HW Access	R/W						NA	R/W
Retention	RET						NA	RET
Name	COMP						RSVD	ENABLE

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UU		NA:0	R/W:UUUUUU				
HW Access	R/W		NA	R/W				
Retention	RET		NA	RET				
Name	REPLACE		RSVD	COMP				

Use the Flash Patch Comparator Registers to store the values to compare with the PC address.

Bits	Name	Description
31:30	REPLACE[1:0]	<p>This selects what happens when the COMP address is matched.</p> <p>It is interpreted as:</p> <p>b00 = remap to remap address. See FP_REMAP</p> <p>b01 = set BKPT on lower halfword, upper is unaffected</p> <p>b10 = set BKPT on upper halfword, lower is unaffected</p> <p>b11 = set BKPT on both lower and upper halfwords.</p> <p>Settings other than b00 are only valid for instruction comparators. Literal comparators ignore non-b00 settings. Address remapping only takes place for the b00 setting.</p>
28:2	COMP[26:0]	Comparison address.

1.3.1450 FPB_FP_COMP_3 (continued)

0	ENABLE	<p>Compare and remap enable for Flash Patch Comparator Register n: 1 = Flash Patch Comparator Register n compare and remap enabled 0 = Flash Patch Comparator Register n compare and remap disabled. The ENABLE bit of FP_CTRL must also be set to enable comparisons. Reset clears the ENABLE bit.</p>
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Reset Table

Reset Signal	Applicable Register Bit(s)
N/A	COMP[26:0], REPLACE[1:0]
System reset for retention flops [reset_all_retention]	ENABLE

1.3.1451 FPB_FP_COMP_4

Flash Patch Comparator Registers

Reset: Reset Signals Listed Below

Register : Address

FPB_FP_COMP_4: 0xE0002018

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUU						NA:0	R/W:0
HW Access	R/W						NA	R/W
Retention	RET						NA	RET
Name	COMP						RSVD	ENABLE

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UU		NA:0	R/W:UUUUUU				
HW Access	R/W		NA	R/W				
Retention	RET		NA	RET				
Name	REPLACE		RSVD	COMP				

Use the Flash Patch Comparator Registers to store the values to compare with the PC address.

Bits	Name	Description
31:30	REPLACE[1:0]	<p>This selects what happens when the COMP address is matched.</p> <p>It is interpreted as:</p> <p>b00 = remap to remap address. See FP_REMAP</p> <p>b01 = set BKPT on lower halfword, upper is unaffected</p> <p>b10 = set BKPT on upper halfword, lower is unaffected</p> <p>b11 = set BKPT on both lower and upper halfwords.</p> <p>Settings other than b00 are only valid for instruction comparators. Literal comparators ignore non-b00 settings. Address remapping only takes place for the b00 setting.</p>
28:2	COMP[26:0]	Comparison address.

1.3.1451 FPB_FP_COMP_4 (continued)

0	ENABLE	<p>Compare and remap enable for Flash Patch Comparator Register n: 1 = Flash Patch Comparator Register n compare and remap enabled 0 = Flash Patch Comparator Register n compare and remap disabled. The ENABLE bit of FP_CTRL must also be set to enable comparisons. Reset clears the ENABLE bit.</p>
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Reset Table

Reset Signal	Applicable Register Bit(s)
N/A	COMP[26:0], REPLACE[1:0]
System reset for retention flops [reset_all_retention]	ENABLE

1.3.1452 FPB_FP_COMP_5

Flash Patch Comparator Registers

Reset: Reset Signals Listed Below

Register : Address

FPB_FP_COMP_5: 0xE000201C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUU						NA:0	R/W:0
HW Access	R/W						NA	R/W
Retention	RET						NA	RET
Name	COMP						RSVD	ENABLE

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UU		NA:0	R/W:UUUUUU				
HW Access	R/W		NA	R/W				
Retention	RET		NA	RET				
Name	REPLACE		RSVD	COMP				

Use the Flash Patch Comparator Registers to store the values to compare with the PC address.

Bits	Name	Description
31:30	REPLACE[1:0]	<p>This selects what happens when the COMP address is matched.</p> <p>It is interpreted as:</p> <p>b00 = remap to remap address. See FP_REMAP</p> <p>b01 = set BKPT on lower halfword, upper is unaffected</p> <p>b10 = set BKPT on upper halfword, lower is unaffected</p> <p>b11 = set BKPT on both lower and upper halfwords.</p> <p>Settings other than b00 are only valid for instruction comparators. Literal comparators ignore non-b00 settings. Address remapping only takes place for the b00 setting.</p>
28:2	COMP[26:0]	Comparison address.

1.3.1452 FPB_FP_COMP_5 (continued)

0	ENABLE	Compare and remap enable for Flash Patch Comparator Register n: 1 = Flash Patch Comparator Register n compare and remap enabled 0 = Flash Patch Comparator Register n compare and remap disabled. The ENABLE bit of FP_CTRL must also be set to enable comparisons. Reset clears the ENABLE bit.
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Reset Table

Reset Signal	Applicable Register Bit(s)
N/A	COMP[26:0], REPLACE[1:0]
System reset for retention flops [reset_all_retention]	ENABLE

1.3.1453 FPB_FP_COMP_6

Flash Patch Comparator Registers

Reset: Reset Signals Listed Below

Register : Address

FPB_FP_COMP_6: 0xE0002020

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUU						NA:0	R/W:0
HW Access	R/W						NA	R/W
Retention	RET						NA	RET
Name	COMP						RSVD	ENABLE

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UU		NA:0	R/W:UUUUUU				
HW Access	R/W		NA	R/W				
Retention	RET		NA	RET				
Name	REPLACE		RSVD	COMP				

Use the Flash Patch Comparator Registers to store the values to compare with the PC address.

Bits	Name	Description
31:30	REPLACE[1:0]	This selects what happens when the COMP address is matched. It is interpreted as: b00 = remap to remap address. See FP_REMAP b01 = set BKPT on lower halfword, upper is unaffected b10 = set BKPT on upper halfword, lower is unaffected b11 = set BKPT on both lower and upper halfwords. Settings other than b00 are only valid for instruction comparators. Literal comparators ignore non-b00 settings. Address remapping only takes place for the b00 setting.
28:2	COMP[26:0]	Comparison address.

1.3.1453 FPB_FP_COMP_6 (continued)

0	ENABLE	Compare and remap enable for Flash Patch Comparator Register n: 1 = Flash Patch Comparator Register n compare and remap enabled 0 = Flash Patch Comparator Register n compare and remap disabled. The ENABLE bit of FP_CTRL must also be set to enable comparisons. Reset clears the ENABLE bit.
---	--------	---

Reset Table

Reset Signal	Applicable Register Bit(s)
N/A	COMP[26:0], REPLACE[1:0]
System reset for retention flops [reset_all_retention]	ENABLE

1.3.1454 FPB_FP_COMP_7

Flash Patch Comparator Registers

Reset: Reset Signals Listed Below

Register : Address

FPB_FP_COMP_7: 0xE0002024

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUU						NA:0	R/W:0
HW Access	R/W						NA	R/W
Retention	RET						NA	RET
Name	COMP						RSVD	ENABLE

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	COMP							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UU		NA:0	R/W:UUUUUU				
HW Access	R/W		NA	R/W				
Retention	RET		NA	RET				
Name	REPLACE		RSVD	COMP				

Use the Flash Patch Comparator Registers to store the values to compare with the PC address.

Bits	Name	Description
31:30	REPLACE[1:0]	<p>This selects what happens when the COMP address is matched.</p> <p>It is interpreted as:</p> <p>b00 = remap to remap address. See FP_REMAP</p> <p>b01 = set BKPT on lower halfword, upper is unaffected</p> <p>b10 = set BKPT on upper halfword, lower is unaffected</p> <p>b11 = set BKPT on both lower and upper halfwords.</p> <p>Settings other than b00 are only valid for instruction comparators. Literal comparators ignore non-b00 settings. Address remapping only takes place for the b00 setting.</p>
28:2	COMP[26:0]	Comparison address.

1.3.1454 **FPB_FP_COMP_7** (continued)

0	ENABLE	<p>Compare and remap enable for Flash Patch Comparator Register n: 1 = Flash Patch Comparator Register n compare and remap enabled 0 = Flash Patch Comparator Register n compare and remap disabled. The ENABLE bit of FP_CTRL must also be set to enable comparisons. Reset clears the ENABLE bit.</p>
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Reset Table

Reset Signal	Applicable Register Bit(s)
N/A	COMP[26:0], REPLACE[1:0]
System reset for retention flops [reset_all_retention]	ENABLE

1.3.1455 FPB_PID4

FPB Peripheral Identification Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FPB_PID4: 0xE0002FD0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000100							
HW Access	R/W							
Retention	RET							
Name	PID4							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	PID4[7:0]	Peripheral Identification Register 4

1.3.1456 FPB_PID5

FPB Peripheral Identification Register 5

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FPB_PID5: 0xE0002FD4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID5							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	PID5[7:0]	Peripheral Identification Register 5

1.3.1457 FPB_PID6

FPB Peripheral Identification Register 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FPB_PID6: 0xE0002FD8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID6							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	PID6[7:0]	Peripheral Identification Register 6

1.3.1458 FPB_PID7

FPB Peripheral Identification Register 7

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FPB_PID7: 0xE0002FDC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID7							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	PID7[7:0]	Peripheral Identification Register 7

1.3.1459 FPB_PID0

FPB Peripheral Identification Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FPB_PID0: 0xE0002FE0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000011							
HW Access	R/W							
Retention	RET							
Name	PID0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	PID0[7:0]	Peripheral Identification Register 0

1.3.1460 FPB_PID1

FPB Peripheral Identification Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FPB_PID1: 0xE0002FE4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:10110000							
HW Access	R/W							
Retention	RET							
Name	PID1							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	PID1[7:0]	Peripheral Identification Register 1

1.3.1461 FPB_PID2

FPB Peripheral Identification Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FPB_PID2: 0xE0002FE8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00101011							
HW Access	R/W							
Retention	RET							
Name	PID2							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	PID2[7:0]	Peripheral Identification Register 2

1.3.1462 FPB_PID3

FPB Peripheral Identification Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FPB_PID3: 0xE0002FEC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID3							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	PID3[7:0]	Peripheral Identification Register 3

1.3.1463 FPB_CID0

FPB Component Identification Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FPB_CID0: 0xE0002FF0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00001101							
HW Access	R/W							
Retention	RET							
Name	CID0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	CID0[7:0]	Component Identification Register 0

1.3.1464 FPB_CID1

FPB Component Identification Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FPB_CID1: 0xE0002FF4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:11100000							
HW Access	R/W							
Retention	RET							
Name	CID1							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	CID1[7:0]	Component Identification Register 1

1.3.1465 FPB_CID2

FPB Component Identification Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FPB_CID2: 0xE0002FF8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000101							
HW Access	R/W							
Retention	RET							
Name	CID2							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	CID2[7:0]	Component Identification Register 2

1.3.1466 FPB_CID3

FPB Component Identification Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

FPB_CID3: 0xE0002FFC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:10110001							
HW Access	R/W							
Retention	RET							
Name	CID3							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register mirrors the PID/CID contents of the ROM memory table

Bits	Name	Description
7:0	CID3[7:0]	Component Identification Register 3

1.3.1467 NVIC_INT_CTL_TYPE

Interrupt Controller Type Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

NVIC_INT_CTL_TYPE: 0xE000E004

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R:00000				
HW Access	NA			W				
Retention	NA			RET				
Name	RSVD			INTLINESNUM				

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Read the Interrupt Controller Type Register to see the number of interrupt lines that the NVIC supports.

Bits	Name	Description
4:0	INTLINESNUM[4:0]	Total number of interrupt lines in groups of 32: b00000 = 0...32 b00001 = 33...64 b00010 = 65...96 b00011 = 97...128 b00100 = 129...160 b00101 = 161...192 b00110 = 193...224 b00111 = 225...256

1.3.1468 NVIC_SYSTICK_CTL

SYSTICK Control and Status register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

NVIC_SYSTICK_CTL: 0xE000E010

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	R/W:0	R/W:0
HW Access	NA					R	R	R
Retention	NA					RET	RET	RET
Name	RSVD					CLKSRC	TICKINT	ENB

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:0000000							RC:0
HW Access	NA							R/W
Retention	NA							RET
Name	RSVD							CNTFLAG

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

SYSTICK Ten milliSecond software timer control and status register.

Bits	Name	Description
16	CNTFLAG	CNTFLAG is set when the CURRENT value of the SYSTICK timer is zero. It is automatically cleared when read. Note that CNTFLAG is cleared when the debugger reads it only if the MasterType bit in the AHB-AP Control Register is set to 0. Otherwise the CNTGLAG is not changed by a debugger read.
2	CLKSRC	0=External Clock Source 1=CPU Clock Note that the External Clock Source must be at least 2.5 times slower than the CPU Clock or operation will be unpredictable. If no external clock source is provided, the input is held at 1 and the SYSTICK timer will count as the same as if the CPU Clock was used.

0xe000e010

1.3.1468 NVIC_SYSTICK_CTL (continued)

1	TICKINT	<p>0=Disable the SysTick Interrupt handler 1=Enable the SysTick Interrupt Handler. When the CNTFLAG is set an interrupt will be generated if the TICKINT bit is enabled (1).</p>
0	ENB	<p>0=Disable the timer 1=Enable the SYSTICK Timer When the SYSTICK timer is enabled, the counter runs until it reaches 0. When it reaches 0, it will set the COUNTFLAG and load the RELOAD value into the counter and continue counting.</p>

1.3.1469 NVIC_SYSTICK_RELOAD

SYSTICK Reload value

Reset: N/A

Register : Address

NVIC_SYSTICK_RELOAD: 0xE000E014

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	RET							
Name	RELOAD							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	RET							
Name	RELOAD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R							
Retention	RET							
Name	RELOAD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

RELOAD is copied into the CURRENT register when it counts down to 0. RELOAD is the number of clocks between each setting of the CNTFLAG in the SYSTICK_CTL register. Note that a value of 0 will not cause an interrupt or CNTFLAG to be set.

Bits	Name	Description
23:0	RELOAD[23:0]	Value loaded into the SYSTICK CURRENT value register when it counts down 0.

1.3.1470 NVIC_SYSTICK_CURRENT

SYSTICK Counter

Reset: System reset for retention flops [reset_all_retention]

Register : Address

NVIC_SYSTICK_CURRENT: 0xE000E018

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	CURRENT							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	CURRENT							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	CURRENT							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Current value of the SYSTICK Counter. Note that writing any value to this register will clear it to zero. Clearing to zero will set CNTFLAG and reload the counter with the RELOAD value.

Bits	Name	Description
23:0	CURRENT[23:0]	Current value of the SYSTICK Counter.

1.3.1471 NVIC_SYSTICK_CAL

SYSTICK Calibration register

Reset: N/A

Register : Address

NVIC_SYSTICK_CAL: 0xE000E01C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	TENMS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	TENMS							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	TENMS							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:U	R:U	NA:000000					
HW Access	R/W	R/W	NA					
Retention	RET	RET	NA					
Name	NOREF	SKEW	RSVD					

Used to adjust the SYSTICK timer to be exactly 10ms. See Chapter 14 of The Definitive Guide to the ARM Cortex-M3. Note: This register normally contains a fixed hardware calibration value to be used in the NVIC_SYSTICK_RELOAD register to generate a 10 ms period from a single clock source. In the PSoC architecture the SYSTICK clock can be generated from multiple sources and a wide range of frequencies. For this reason an calibration value is not supplied and the initial values in this register should not be used as a reference. User firmware may use this register to store the current calibration value and status to support an RTOS expecting values in this register.

Bits	Name	Description
31	NOREF	Set to 1 when no external reference clock is available. This is informational only and has no impact on hardware operation. The reset value of this bitfield is not valid.

0xe000e01c

1.3.1471 NVIC_SYSTICK_CAL (continued)

30	SKEW	When SKEW is set to 1, the calibration value is not exactly 10 milliseconds due to the clock frequency. The accuracy of the timer may not be suitable for Real-Time applications. If the clock period is not an integral number of 10 ms then this bit should be set. This is informational only and has no impact on hardware operation. The reset value of this bitfield is not valid.
23:0	TENMS[23:0]	Calibration value for the Ten Millisecond timer. This value is normally copied into the RELOAD register by software to achieve 10ms. If this value is read as 0 after powerup, calibration value is not available. This is informational only and has no impact on hardware operation.

1.3.1472 NVIC_SETENA0

Interrupt Enable Set 0-31

Reset: N/A

Register : Address

NVIC_SETENA0: 0xE000E100

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	SETENA0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	SETENA0							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	SETENA0							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	SETENA0							

Set Enable external interrupts 0-31. Writing a 1 to any bit in this register sets the interrupt enable for the respective interrupt. Writing a 0 does nothing. To clear the bit, write a 1 to the Interrupt Clear enable register. Reading this register will read the current status of the interrupt enable. Setting and clearing the interrupt enables is done in 2 different registers to make is easier to set/clear individual bits. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
31:0	SETENA0[31:0]	Writing a 1 enables the respective interrupt. IE: bit 0 will enable IRQ0, Bit 1 will enable IRQ1 ... Bit 31 will enable IRQ31. Writing 0 has no effect.

1.3.1473 NVIC_CLRENA0

Interrupt Enable Clear 0-31

Reset: N/A

Register : Address

NVIC_CLRENA0: 0xE000E180

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	CLRENA0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	CLRENA0							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	CLRENA0							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	CLRENA0							

Clear Enable external interrupts 0-31. Writing a 1 to any bit in this register clears the interrupt enable for the respective interrupt. Writing a 0 does nothing. Reading this register will read the current status of the interrupt enable. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
31:0	CLRENA0[31:0]	Writing a 1 disables the respective interrupt. IE: bit 0 will disable IRQ0, Bit 1 will disable IRQ1 ... Bit 31 will disable IRQ31. Writing 0 has no effect.

1.3.1474 NVIC_SETPEND0

Interrupt Pending Set 0-31

Reset: N/A

Register : Address

NVIC_SETPEND0: 0xE000E200

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	SETPEND0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	SETPEND0							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	SETPEND0							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	SETPEND0							

Set Pending external interrupts 0-31. Writing a 1 to any bit in this register sets the interrupt pending bit for the respective interrupt. Writing a 0 does nothing. Reading this register will read the current status of the interrupt pending bits. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
31:0	SETPEND0[31:0]	Writing a 1 sets the respective interrupt pending bit. IE: bit 0 will set IRQ0, Bit 1 will set IRQ1 ... Bit 31 will set IRQ31. Writing 0 has no effect.

1.3.1475 NVIC_CLRPEND0

Interrupt Pending Clear 0-31

Reset: N/A

Register : Address

NVIC_CLRPEND0: 0xE000E280

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	CLRPEND0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	CLRPEND0							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	CLRPEND0							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	CLRPEND0							

Clear Pending external interrupts 0-31. Writing a 1 to any bit in this register clears the interrupt pending bit for the respective interrupt. Writing a 0 does nothing. Reading this register will read the current status of the interrupt pending bits. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
31:0	CLRPEND0[31:0]	Writing a 1 clears the respective interrupt pending bit. IE: bit 0 will clear IRQ0, Bit 1 will clear IRQ1 ... Bit 31 will clear IRQ31. Writing 0 has no effect.

1.3.1476 NVIC_ACTIVE0

Active Interrupts 0-31

Reset: N/A

Register : Address

NVIC_ACTIVE0: 0xE000E300

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	ACTIVE0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	ACTIVE0							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	ACTIVE0							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	ACTIVE0							

Each bit of this register corresponds to an interrupt 0-31. If the bit is a 1, then that interrupt is active. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
31:0	ACTIVE0[31:0]	Active interrupt register.

1.3.1477 NVIC_PRI_0

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_0: 0xE000E400

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1478 NVIC_PRI_1

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_1: 0xE000E401

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1479 NVIC_PRI_2

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_2: 0xE000E402

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1480 NVIC_PRI_3

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_3: 0xE000E403

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1481 NVIC_PRI_4

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_4: 0xE000E404

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1482 NVIC_PRI_5

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_5: 0xE000E405

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1483 NVIC_PRI_6

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_6: 0xE000E406

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1484 NVIC_PRI_7

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_7: 0xE000E407

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1485 NVIC_PRI_8

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_8: 0xE000E408

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1486 NVIC_PRI_9

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_9: 0xE000E409

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1487 NVIC_PRI_10

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_10: 0xE000E40A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1488 NVIC_PRI_11

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_11: 0xE000E40B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1489 NVIC_PRI_12

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_12: 0xE000E40C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1490 NVIC_PRI_13

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_13: 0xE000E40D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1491 NVIC_PRI_14

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_14: 0xE000E40E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1492 NVIC_PRI_15

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_15: 0xE000E40F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1493 NVIC_PRI_16

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_16: 0xE000E410

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1494 NVIC_PRI_17

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_17: 0xE000E411

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1495 NVIC_PRI_18

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_18: 0xE000E412

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1496 NVIC_PRI_19

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_19: 0xE000E413

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1497 NVIC_PRI_20

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_20: 0xE000E414

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1498 NVIC_PRI_21

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_21: 0xE000E415

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1499 NVIC_PRI_22

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_22: 0xE000E416

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1500 NVIC_PRI_23

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_23: 0xE000E417

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1501 NVIC_PRI_24

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_24: 0xE000E418

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1502 NVIC_PRI_25

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_25: 0xE000E419

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1503 NVIC_PRI_26

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_26: 0xE000E41A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1504 NVIC_PRI_27

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_27: 0xE000E41B

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1505 NVIC_PRI_28

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_28: 0xE000E41C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1506 NVIC_PRI_29

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_29: 0xE000E41D

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1507 NVIC_PRI_30

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_30: 0xE000E41E

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1508 NVIC_PRI_31

Interrupt Priority 0-31

Reset: N/A

Register : Address

NVIC_PRI_31: 0xE000E41F

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUU			NA:00000				
HW Access	R			NA				
Retention	RET			NA				
Name	PRIORITY			RSVD				

Interrupt priority for interrupts 0-31. See Chapter 8 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
7:5	PRIORITY[2:0]	There are 8 interrupt priorities. Each interrupt is assigned a single byte address for the priority register. The priority registers are stored with the Most Significant Bit (MSB) first. The priority value is stored in bits [7:5] of the byte. 0 is the highest priority and 7 is the lowest.

1.3.1509 NVIC_CPUID_BASE

CPU ID Base Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

NVIC_CPUID_BASE: 0xE000ED00

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0011				R:0001			
HW Access	R/W				R/W			
Retention	RET				RET			
Name	PARTNO				REVISION			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:11000010							
HW Access	R/W							
Retention	RET							
Name	PARTNO							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:0010				R:1111			
HW Access	R/W				R/W			
Retention	RET				RET			
Name	VARIANT				Constant			

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:01000001							
HW Access	R/W							
Retention	RET							
Name	IMPLEMENTER							

Read the CPU ID Base Register to determine: o the ID number of the processor core o the version number of the processor core o the implementation details of the processor core.

Bits	Name	Description
31:24	IMPLEMENTER[7:0]	Implementer code. ARM is 0x41
23:20	VARIANT[3:0]	Implementation defined variant number.
19:16	Constant[3:0]	Reads as 0xF
15:4	PARTNO[11:0]	Number of processor within family: [11:10] b11 = Cortex family [9:8] b00 = version [7:6] b00 = reserved [5:4] b10 = M (v7-M) [3:0] X = family member. Cortex-M3 family is b0011.

1.3.1509 NVIC_CPUID_BASE (continued)

3:0 REVISION[3:0] Implementation defined revision number.

1.3.1510 NVIC_INTR_CTRL_STATE

Interrupt Control State Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

NVIC_INTR_CTRL_STATE: 0xE000ED04

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	VECTACTIVE							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:0000				R:0	NA:00		R:0
HW Access	R/W				R/W	NA		R/W
Retention	RET				RET	NA		RET
Name	VECTPENDING				RETTO-BASE	RSVD		VECTACTIVE

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:0	R:0	R:000000					
HW Access	R/W	R/W	R/W					
Retention	RET	RET	RET					
Name	ISRPRE-EMPT	ISRPENDING	VECTPENDING					

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:0	NA:00		R/W:0	W:0	R/W:0	W:0	NA:0
HW Access	R/W	NA		R/W	R/W	R/W	R/W	NA
Retention	RET	NA		RET	RET	RET	RET	NA
Name	NMIPENDSET	RSVD		PENDSVSET	PENDSVCLR	PENDSTSET	PENDSTCLR	RSVD

Use the Interrupt Control State Register to: o set a pending Non-Maskable Interrupt (NMI) o set or clear a pending SVC o set or clear a pending SysTick o check for pending exceptions o check the vector number of the highest priority pended exception o check the vector number of the active exception.

Bits	Name	Description
31	NMIPENDSET	On writes, makes the NMI exception active. On reads, indicates the state of the exception: 0 = On writes, has no effect. On reads, NMI is inactive. 1 = On writes, make the NMI exception active. On reads, NMI is active. Because NMI is higher priority than other exceptions, if the processor is not already executing the NMI handler, it enters the NMI exception handler as soon as it recognizes the write to this bit.

1.3.1510 NVIC_INTR_CTRL_STATE (continued)

28	PENDSVSET	Set pending pendSV bit: 1 = set pending pendSV 0 = do not set pending pendSV.
27	PENDSVCLR	Clear pending pendSV bit: 1 = clear pending pendSV 0 = do not clear pending pendSV.
26	PENDSTSET	Set a pending SysTick bit 1 = set pending SysTick 0 = do not set pending SysTick.
25	PENDSTCLR	Clear pending SysTick bit: 1 = clear pending SysTick 0 = do not clear pending SysTick.
23	ISRPREEMPT	You must only use this at debug time. It indicates that a pending interrupt becomes active in the next running cycle. If C_MASKINTS is clear in the Debug Halting Control and Status Register, the interrupt is serviced.
22	ISRPENDING	Interrupt pending flag. Excludes NMI and Faults: 1 = interrupt pending 0 = interrupt not pending.
21:12	VECTPENDING[9:0]	Pending ISR number field. VECTPENDING contains the interrupt number of the highest priority pending ISR.
11	RETTOBASE	This bit is 1 when the set of all active exceptions minus the IPSR_current_exception yields the empty set.
8:0	VECTACTIVE[8:0]	Active ISR number field. VECTACTIVE contains the interrupt number of the currently running ISR, including NMI and Hard Fault. A shared handler can use VECTACTIVE to determine which interrupt invoked it. You can subtract 16 from the VECTACTIVE field to index into the Interrupt Clear/Set Enable, Interrupt Clear Pending/SetPending and Interrupt Priority Registers. IN-TISR[0] has vector number 16. Reset clears the VECTACTIVE field.

1.3.1511 NVIC_VECT_OFFSET

Interrupt Vector Table Offset

Reset: N/A

Register : Address

NVIC_VECT_OFFSET: 0xE000ED08

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:U	NA:0000000						
HW Access	R/W	NA						
Retention	RET	NA						
Name	TBLOFF	RSVD						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	TBLOFF							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	TBLOFF							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00		R/W:U	R/W:UUUUUU				
HW Access	NA		R/W	R/W				
Retention	NA		RET	RET				
Name	RSVD		TBLBASE	TBLOFF				

Relocates the Interrupt Vector table (IVT) to SRAM. The default Interrupt Vector Table is at 0x0000_0000 (see description in FLASH). This register allows the Vector Table to be relocated so that the interrupt vectors can be changed by the application. Typically the Interrupt Vector Table is relocated to SRAM in Code Space (below 0x2000_0000) for maximum interrupt performance. Note that the IVT can be placed above 0x2000_0000 but you lose the parallelism of stacking registers and fetching the interrupt vector at the same time if the IVT is located above 0x2000_0000. Typically the IVT should be located at the bottom of SRAM in CODE space - 0x1fn_0000 where n will depend on the amount of SRAM available. See Chapter 7 of The Definitive Guide to the ARM Cortex-M3 for more details.

Bits	Name	Description
29	TBLBASE	Bit 29 of the vector table offset: 0=Table Base in Code. 1=Table Base in RAM. Maximum interrupt performance is achieved when this bit is 0.

1.3.1511 NVIC_VECT_OFFSET (continued)

28:7	TBLOFF[21:0]	Offset of the Interrupt Vector Table. Note that this must be on a power-of-2 boundary large enough for the number of interrupt vectors (typically a 1K byte boundary).
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1.3.1512 NVIC_APPLN_INTR

Application Interrupt and Reset Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

NVIC_APPLN_INTR: 0xE000ED0C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R/W:0	R/W:0	R/W:0
HW Access	NA					R/W	R/W	R/W
Retention	NA					RET	RET	RET
Name	RSVD					SYSRESE- TREQ	VECTCL- RACTIVE	VECTRE- SET

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:0	NA:0000				R/W:000		
HW Access	R/W	NA				R/W		
Retention	RET	NA				RET		
Name	ENDIAN- ESS	RSVD				PRIGROUP		

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	VECTKEY							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	VECTKEY							

Use the Application Interrupt and Reset Control Register to:

- o determine data endianness
- o clear all active state information for debug or to recover from a hard failure
- o execute a system reset
- o alter the priority grouping position (binary point).

Bits	Name	Description
31:16	VECTKEY[15:0]	Register key. Writing to this register requires 0x5FA in the VECTKEY field. Otherwise the write value is ignored.
15	ENDIANESS	Data endianness bit: 1 = big endian 0 = little endian. ENDIANESS is sampled from the BIGEND input port during reset. You cannot change ENDIANESS outside of reset.

1.3.1512 NVIC_APPLN_INTR (continued)

10:8	PRIGROUP[2:0]	<p>Interrupt priority grouping field:</p> <p>PRIGROUP Split of pre-emption priority from subpriority</p> <p>0 7.1 indicates seven bits of pre-emption priority, one bit of subpriority</p> <p>1 6.2 indicates six bits of pre-emption priority, two bits of subpriority</p> <p>2 5.3 indicates five bits of pre-emption priority, three bits of subpriority</p> <p>3 4.4 indicates four bits of pre-emption priority, four bits of subpriority</p> <p>4 3.5 indicates three bits of pre-emption priority, five bits of subpriority</p> <p>5 2.6 indicates two bits of pre-emption priority, six bits of subpriority</p> <p>6 1.7 indicates one bit of pre-emption priority, seven bits of subpriority</p> <p>7 0.8 indicates no pre-emption priority, eight bits of subpriority.</p> <p>PRIGROUP field is a binary point position indicator for creating subpriorities for exceptions that share the same pre-emption level. It divides the PRI_n field in the Interrupt Priority Register into a pre-emption level and a subpriority level. The binary point is a left-of value. This means that the PRIGROUP value represents a point starting at the left of the Least Significant Bit (LSB). This is bit [0] of 7:0. The lowest value might not be 0 depending on the number of bits allocated for priorities, and implementation choices.</p>
2	SYSRESETREQ	Causes a signal to be asserted to the outer system that indicates a reset is requested. Intended to force a large system reset of all major components except for debug. Setting this bit does not prevent Halting Debug from running.
1	VECTCLRACTIVE	<p>Clear active vector bit:</p> <p>1 = clear all state information for active NMI, fault, and interrupts</p> <p>0 = do not clear.</p> <p>It is the responsibility of the application to reinitialize the stack. The VECTCLRACTIVE bit is for returning to a known state during debug. The VECTCLRACTIVE bit self-clears. IPSR is not cleared by this operation. So, if used by an application, it must only be used at the base level of activation, or within a system handler whose active bit can be set.</p>
0	VECTRESET	<p>System Reset bit. Resets the system, with the exception of debug components:</p> <p>1 = reset system</p> <p>0 = do not reset system.</p> <p>The VECTRESET bit self-clears. Reset clears the VECTRESET bit. For debugging, only write this bit when the core is halted.</p>

1.3.1513 NVIC_SYSTEM_CONTROL

System Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

NVIC_SYSTEM_CONTROL: 0xE000ED10

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	NA:0	R/W:0	R/W:0	NA:0
HW Access	NA			R/W	NA	R/W	R/W	NA
Retention	NA			RET	NA	RET	RET	NA
Name	RSVD			SEVON-PEND	RSVD	SLEEP-DEEP	SLEEPON-EXIT	RSVD

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Use the System Control Register for power-management functions:

- o signal to the system when the processor can enter a low power state
- o control how the processor enters and exits low power states.

Bits	Name	Description
4	SEVONPEND	When enabled, this causes WFE to wake up when an interrupt moves from inactive to pended. Otherwise, WFE only wakes up from an event signal, external and SEV instruction generated. The event input, RXEV, is registered even when not waiting for an event, and so effects the next WFE.
2	SLEEPDEEP	Sleep deep bit: 1 = indicates to the system that Cortex-M3 clock can be stopped. Setting this bit causes the SLEEPDEEP port to be asserted when the processor can be stopped. 0 = not OK to turn off system clock.

1.3.1513 NVIC_SYSTEM_CONTROL (continued)

1	SLEEPONEXIT	Sleep on exit when returning from Handler mode to Thread mode: 1 = sleep on ISR exit. 0 = do not sleep when returning to Thread mode. Enables interrupt driven applications to avoid returning to empty main application.
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1.3.1514 NVIC_CFG_CONTROL

Configuration Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

NVIC_CFG_CONTROL: 0xE000ED14

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:0	R/W:0	NA:0	R/W:0	R/W:0
HW Access	NA			R/W	R/W	NA	R/W	R/W
Retention	NA			RET	RET	NA	RET	RET
Name	RSVD			DIV_0_TRP	UNALIGN_TRP	RSVD	USERSET-MPEND	NONEBAS-ETHRDENA

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0000000						R/W:1	R/W:0
HW Access	NA						R/W	R/W
Retention	NA						RET	RET
Name	RSVD						STKALIGN	BFHFN-MIGN

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Use the Configuration Control Register to: ☐ enable NMI, Hard Fault and FAULTMASK to ignore bus fault ☐ trap divide by zero, and unaligned accesses ☐ enable user access to the Software Trigger Exception Register ☐ control entry to Thread Mode.

Bits	Name	Description
9	STKALIGN	1 = on exception entry, the SP used prior to the exception is adjusted to be 8-byte aligned and the context to restore it is saved. The SP is restored on the associated exception return. 0 = only 4-byte alignment is guaranteed for the SP used prior to the exception on exception entry.

1.3.1514 NVIC_CFG_CONTROL (continued)

8	BFHFNMIEN	When enabled, this causes handlers running at priority -1 and -2 (Hard Fault, NMI, and FAULT-MASK escalated handlers) to ignore Data Bus faults caused by load and store instructions. When disabled, these bus faults cause a lock-up. You must only use this enable with extreme caution. All data bus faults are ignored - you must only use it when the handler and its data are in absolutely safe memory. Its normal use is to probe system devices and bridges to detect control path problems and fix them.
4	DIV_0_TRP	Trap on Divide by 0. This enables faulting/halting when an attempt is made to divide by 0.
3	UNALIGN_TRP	Trap for unaligned access. This enables faulting/halting on any unaligned half or full word access. Unaligned load-store multiples always fault.
1	USERSETMPEND	If written as 1, enables user code to write the Software Trigger Interrupt register to trigger (pend) a Main exception, which is one associated with the Main stack pointer.
0	NONEBASETHRDENA	When 0, default, It is only possible to enter Thread mode when returning from the last exception. When set to 1, Thread mode can be entered from any level in Handler mode by controlled return value.

1.3.1515 NVIC_SYS_PRIO_HANDLER_4_7

System Handler Priority Registers

Reset: System reset for retention flops [reset_all_retention]

Register : Address

NVIC_SYS_PRIO_HANDLER_4_7: 0xE000ED18

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:000			NA:00000				
HW Access	R/W			NA				
Retention	RET			NA				
Name	PRI_N			RSVD				

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:000			NA:00000				
HW Access	R/W			NA				
Retention	RET			NA				
Name	PRI_N1			RSVD				

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:000			NA:00000				
HW Access	R/W			NA				
Retention	RET			NA				
Name	PRI_N2			RSVD				

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Use the three System Handler Priority Registers to prioritize the following system handlers: o memory manage o bus fault o usage fault o debug monitor o SVC o SysTick o PendSV. System handlers are a special class of exception handler that can have their priority set to any of the priority levels. Most can be masked on (enabled) or off (disabled). When disabled, the fault is always treated as a Hard Fault.

Bits	Name	Description
23:21	PRI_N2[2:0]	Priority of system handler 6 - Usage Fault
15:13	PRI_N1[2:0]	Priority of system handler 5 - Bus Fault
7:5	PRI_N[2:0]	Priority of system handler 4 - Mem Manage

1.3.1516 NVIC_SYS_PRIO_HANDLER_8_11

System Handler Priority Registers

Reset: System reset for retention flops [reset_all_retention]

Register : Address

NVIC_SYS_PRIO_HANDLER_8_11: 0xE000ED1C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:000				NA:00000			
HW Access	R/W				NA			
Retention	RET				NA			
Name	PRI_N3				RSVD			

Use the three System Handler Priority Registers to prioritize the following system handlers: o memory manage o bus fault o usage fault o debug monitor o SVC o SysTick o PendSV. System handlers are a special class of exception handler that can have their priority set to any of the priority levels. Most can be masked on (enabled) or off (disabled). When disabled, the fault is always treated as a Hard Fault.

Bits	Name	Description
31:29	PRI_N3[2:0]	Priority of system handler 11 - SVCall

0xe000ed20

1.3.1517 NVIC_SYS_PRIO_HANDLER_12_15

System Handler Priority Registers

Reset: System reset for retention flops [reset_all_retention]

Register : Address

NVIC_SYS_PRIO_HANDLER_12_15: 0xE000ED20

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:000			NA:00000				
HW Access	R/W			NA				
Retention	RET			NA				
Name	PRI_N			RSVD				

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:000			NA:00000				
HW Access	R/W			NA				
Retention	RET			NA				
Name	PRI_N2			RSVD				

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:000			NA:00000				
HW Access	R/W			NA				
Retention	RET			NA				
Name	PRI_N3			RSVD				

Use the three System Handler Priority Registers to prioritize the following system handlers: o memory manage o bus fault o usage fault o debug monitor o SVC o SysTick o PendSV. System handlers are a special class of exception handler that can have their priority set to any of the priority levels. Most can be masked on (enabled) or off (disabled). When disabled, the fault is always treated as a Hard Fault.

Bits	Name	Description
31:29	PRI_N3[2:0]	Priority of system handler 15 - SysTick.
23:21	PRI_N2[2:0]	Priority of system handler 14 - PendSV.
7:5	PRI_N[2:0]	Priority of system handler 12 - Debug Monitor.

1.3.1518 NVIC_SYS_HANDLER_CSR

System Handler Control and State Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

NVIC_SYS_HANDLER_CSR: 0xE000ED24

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	NA:000			R/W:0	NA:0	R/W:0	R/W:0
HW Access	R/W	NA			R/W	NA	R/W	R/W
Retention	RET	NA			RET	NA	RET	RET
Name	SVCAL-LACT	RSVD			USGFAULT-ACT	RSVD	BUSFAULT-ACT	MEM-FAULTACT

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	R/W:0	NA:0	R/W:0
HW Access	R/W	R/W	R/W	R/W	R/W	R/W	NA	R/W
Retention	RET	RET	RET	RET	RET	RET	NA	RET
Name	SVCALL-PENDED	BUSFAULT-PENDED	MEM-FAULT-PENDED	USGFAULT-PENDED	SYSTICK-ACT	PENDS-VACT	RSVD	MONITO-RACT

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000					R/W:0	R/W:0	R/W:0
HW Access	NA					R/W	R/W	R/W
Retention	NA					RET	RET	RET
Name	RSVD					USGFAULT-ENA	BUSFAULT-ENA	MEM-FAULTENA

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Use the System Handler Control and State Register to: o enable or disable the system handlers o determine the pending status of bus fault, mem manage fault, and SVC o determine the active status of the system handlers. o If a fault condition occurs while its fault handler is disabled, the fault escalates to a Hard Fault.

Bits	Name	Description
18	USGFAULTENA	Enable for UsageFault. Set to 0 to disable, else 1 for enabled.
17	BUSFAULTENA	Enable for BusFault. Set to 0 to disable, else 1 for enabled.
16	MEMFAULTENA	Enable for MemManage fault. Set to 0 to disable, else 1 for enabled.
15	SVCALLPENDED	Reads as 1 if SVCall is pending.

1.3.1518 NVIC_SYS_HANDLER_CSR (continued)

14	BUSFAULTPENDE	Reads as 1 if BusFault is pending.
13	MEMFAULTPENDE	Reads as 1 if MemManage is pending.
12	USGFAULTPENDE	Read as 1 if usage fault is pending.
11	SYSTICKACT	Reads as 1 if SysTick is active.
10	PENDSVACT	Reads as 1 if PendSV is active.
8	MONITORACT	Reads as 1 if the Monitor is active.
7	SVCALLACT	Reads as 1 if SVCall is active.
3	USGFAULTACT	Reads as 1 if UsageFault is active.
1	BUSFAULTACT	Reads as 1 if BusFault is active.
0	MEMFAULTACT	Reads as 1 if MemManage is active.

1.3.1519 NVIC_MEMMAN_FAULT_STATUS

Memory Manage Fault Status Registers.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

NVIC_MEMMAN_FAULT_STATUS: 0xE000ED28

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/WOC:0	NA:00		R/WOC:0	R/WOC:0	NA:0	R/WOC:0	R/WOC:0
HW Access	R/W	NA		R/W	R/W	NA	R/W	R/W
Retention	RET	NA		RET	RET	NA	RET	RET
Name	MMARVAL-ID	RSVD		MSTKERR	MUNST-KERR	RSVD	DACCVIOL	IACCVIOL

The flags in the Memory Manage Fault Status Register indicate the cause of memory access faults.

Bits	Name	Description
7	MMARVALID	Memory Manage Address Register (MMAR) address valid flag: 1 = valid fault address in MMAR. A later-arriving fault, such as a bus fault, can clear a memory manage fault. 0 = no valid fault address in MMAR. If a MemManage fault occurs that is escalated to a Hard Fault because of priority, the Hard Fault handler must clear this bit. This prevents problems on return to a stacked active MemManage handler whose MMAR value has been overwritten.
4	MSTKERR	Stacking from exception has caused one or more access violations. The SP is still adjusted and the values in the context area on the stack might be incorrect. The MMAR is not written.
3	MUNSTKERR	Unstack from exception return has caused one or more access violations. This is chained to the handler, so that the original return stack is still present. SP is not adjusted from failing return and new save is not performed. The MMAR is not written.
1	DACCVIOL	Data access violation flag. Attempting to load or store at a location that does not permit the operation sets the DACCVIOL flag. The return PC points to the faulting instruction. This error loads MMAR with the address of the attempted access.
0	IACCVIOL	Instruction access violation flag. Attempting to fetch an instruction from a location that does not permit execution sets the IACCVIOL flag. This occurs on any access to an XN region, even when the MPU is disabled or not present. The return PC points to the faulting instruction. The MMAR is not written.

1.3.1520 NVIC_BUS_FAULT_STATUS

Bus Fault Status Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

NVIC_BUS_FAULT_STATUS: 0xE000ED29

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/WOC:0	NA:00		R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0
HW Access	R/W	NA		R/W	R/W	R/W	R/W	R/W
Retention	RET	NA		RET	RET	RET	RET	RET
Name	BFARVALID	RSVD		STKERR	UNSTKERR	IMPRE-CISERR	PRE-CISERR	IBUSERR

The flags in the Bus Fault Status Register indicate the cause of bus access faults.

Bits	Name	Description
7	BFARVALID	<p>This bit is set if the Bus Fault Address Register (BFAR) contains a valid address. This is true after a bus fault where the address is known. Other faults can clear this bit, such as a MemManage fault occurring later.</p> <p>If a Bus fault occurs that is escalated to a Hard Fault because of priority, the Hard Fault handler must clear this bit. This prevents problems if returning to a stacked active Bus fault handler whose BFAR value has been overwritten.</p>
4	STKERR	Stacking from exception has caused one or more bus faults. The SP is still adjusted and the values in the context area on the stack might be incorrect. The BFAR is not written.
3	UNSTKERR	Unstack from exception return has caused one or more bus faults. This is chained to the handler, so that the original return stack is still present. SP is not adjusted from failing return and new save is not performed. The BFAR is not written.
2	IMPRECISERR	Imprecise data bus error. It is a BusFault, but the Return PC is not related to the causing instruction. This is not a synchronous fault. So, if detected when the priority of the current activation is higher than the Bus Fault, it only pends. Bus fault activates when returning to a lower priority activation. If a precise fault occurs before returning to a lower priority exception, the handler detects both IMPRECISERR set and one of the precise fault status bits set at the same time. The BFAR is not written.
1	PRECISERR	Precise data bus error return.
0	IBUSERR	<p>Instruction bus error flag:</p> <p>1 = instruction bus error</p> <p>0 = no instruction bus error.</p> <p>The IBUSERR flag is set by a prefetch error. The fault stops on the instruction, so if the error occurs under a branch shadow, no fault occurs. The BFAR is not written.</p>

1.3.1521 NVIC_USAGE_FAULT_STATUS

Usage Fault Status Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

NVIC_USAGE_FAULT_STATUS: 0xE000ED2A

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0
HW Access	NA				R/W	R/W	R/W	R/W
Retention	NA				RET	RET	RET	RET
Name	RSVD				NOCP	INVPC	INVSTATE	UNDEFINSTR

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:000000						R/WOC:0	R/WOC:0
HW Access	NA						R/W	R/W
Retention	NA						RET	RET
Name	RSVD						DIVBYZERO	UNALIGNED

The flags in the Usage Fault Status Register indicate the following errors: o illegal combination of EPSR and instruction o illegal PC load o illegal processor state o instruction decode error o attempt to use a coprocessor instruction o illegal unaligned access.

Bits	Name	Description
9	DIVBYZERO	When DIV_0_TRP (see Configuration Control Register) is enabled and an SDIV or UDIV instruction is used with a divisor of 0, this fault occurs. The instruction is executed and the return PC points to it. If DIV_0_TRP is not set, then the divide returns a quotient of 0.
8	UNALIGNED	When UNALIGN_TRP is enabled (see Configuration Control Register), and there is an attempt to make an unaligned memory access, then this fault occurs. Unaligned LDM/STM/LDRD/STRD instructions always fault irrespective of the setting of UNALIGN_TRP.
3	NOCP	Attempt to use a coprocessor instruction. The processor does not support coprocessor instructions.
2	INVPC	Attempt to load EXC_RETURN into PC illegally. Invalid instruction, invalid context, invalid value. The return PC points to the instruction that tried to set the PC.
1	INVSTATE	Invalid combination of EPSR and instruction, for reasons other than UNDEFINED instruction. Return PC points to faulting instruction, with the invalid state.
0	UNDEFINSTR	The UNDEFINSTR flag is set when the processor attempts to execute an undefined instruction. This is an instruction that the processor cannot decode. The return PC points to the undefined instruction.

1.3.1522 NVIC_HARD_FAULT_STATUS

Hard Fault Status Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

NVIC_HARD_FAULT_STATUS: 0xE000ED2C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/WOC:0	NA:0
HW Access	NA						R/W	NA
Retention	NA						RET	NA
Name	RSVD						VECTTB	RSVD

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/WOC:0	R/WOC:0	NA:000000					
HW Access	R/W	R/W	NA					
Retention	RET	RET	NA					
Name	DEBUGEVT	FORCED	RSVD					

Use the Hard Fault Status Register (HFSR) to obtain information about events that activate the Hard Fault handler.

Bits	Name	Description
31	DEBUGEVT	This bit is set if there is a fault related to debug. This is only possible when halting debug is not enabled. For monitor enabled debug, it only happens for BKPT when the current priority is higher than the monitor. When both halting and monitor debug are disabled, it only happens for debug events that are not ignored (minimally, BKPT). The Debug Fault Status Register is updated.
30	FORCED	Hard Fault activated because a Configurable Fault was received and cannot activate because of priority or because the Configurable Fault is disabled. The Hard Fault handler then has to read the other fault status registers to determine cause.
1	VECTTB	This bit is set if there is a fault because of vector table read on exception processing (Bus Fault). This case is always a Hard Fault. The return PC points to the pre-empted instruction.

1.3.1523 NVIC_DEBUG_FAULT_STATUS

Debug Fault Status Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

NVIC_DEBUG_FAULT_STATUS: 0xE000ED30

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0	R/WOC:0
HW Access	NA			R/W	R/W	R/W	R/W	R/W
Retention	NA			RET	RET	RET	RET	RET
Name	RSVD			EXTERNAL	VCATCH	DWTTRAP	BKPT	HALTED

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Use the Debug Fault Status Register to monitor: o external debug requests o vector catches o data watchpoint match o BKPT instruction execution o alt requests. Multiple flags in the Debug Fault Status Register can be set when multiple fault conditions occur. The register is read/write clear. This means that it can be read normally. Writing a 1 to a bit clears that bit.

Bits	Name	Description
4	EXTERNAL	External debug request flag: 1 = EDBGRRQ signal asserted 0 = EDBGRRQ signal not asserted. The processor stops on next instruction boundary.
3	VCATCH	Vector catch flag: 1 = vector catch occurred 0 = no vector catch occurred. When the VCATCH flag is set, a flag in one of the local fault status registers is also set to indicate the type of fault.

1.3.1523 NVIC_DEBUG_FAULT_STATUS (continued)

2	DWTTRAP	Data Watchpoint and Trace (DWT) flag: 1 = DWT match 0 = no DWT match. The processor stops at the current instruction or at the next instruction.
1	BKPT	BKPT flag: 1 = BKPT instruction execution 0 = no BKPT instruction execution. The BKPT flag is set by a BKPT instruction in flash patch code, and also by normal code. Return PC points to breakpoint containing instruction.
0	HALTED	Halt request flag: 1 = halt requested by NVIC, including step. The processor is halted on the next instruction. 0 = no halt request.

1.3.1524 NVIC_MEMMAN_FAULT_ADD

Memory Manage Fault Address Register

Reset: N/A

Register : Address

NVIC_MEMMAN_FAULT_ADD: 0xE000ED34

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	ADDRESS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	ADDRESS							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	ADDRESS							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	ADDRESS							

Use the Memory Manage Fault Address Register to read the address of the location that caused a Memory Manage Fault.

Bits	Name	Description
31:0	ADDRESS[31:0]	Mem Manage fault address field. ADDRESS is the data address of a faulted load or store attempt. When an unaligned access faults, the address is the actual address that faulted. Because an access can be split into multiple parts, each aligned, this address can be any offset in the range of the requested size. Flags in the Memory Manage Fault Status Register indicate the cause of the fault.

1.3.1525 NVIC_BUS_FAULT_ADD

Bus Fault Address Register

Reset: N/A

Register : Address

NVIC_BUS_FAULT_ADD: 0xE000ED38

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	ADDRESS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	ADDRESS							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	ADDRESS							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:UUUUUUUU							
HW Access	R/W							
Retention	RET							
Name	ADDRESS							

Use the Bus Fault Address Register to read the address of the location that generated a Bus Fault.

Bits	Name	Description
31:0	ADDRESS[31:0]	Bus fault address field. ADDRESS is the data address of a faulted load or store attempt. When an unaligned access faults, the address is the address requested by the instruction, even if that is not the address that faulted. Flags in the Bus Fault Status Register indicate the cause of the fault.

1.3.1526 CORE_DBG_DBG_HLT_CS

Debug Halting Control and Status register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CORE_DBG_DBG_HLT_CS: 0xE00EDF0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00		R/W:0	NA:0	R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA		R	NA	R	R	R	R
Retention	NA		RET	NA	RET	RET	RET	RET
Name	RSVD		C_SNAPST ALL	RSVD	C_MASKIN TSK	C_STEP	C_HALT	C_DEBUGE N

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:0000				R:0	R:0	R:0	R:0
HW Access	NA				R/W	R/W	R/W	R/W
Retention	NA				RET	RET	RET	RET
Name	RSVD				S_LOCKUP	S_SLEEP	S_HALT	S_REGRDY G

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:000000						R:0	R:0
HW Access	NA						R/W	R/W
Retention	NA						RET	RET
Name	RSVD						S_RESET_ ST	S_RETIRE_ ST

The purpose of the Debug Halting Control and Status Register (DHCSR) is to: o provide status information about the state of the processor o enable core debug o halt and step the processor. NOTE: Bits[31:16] have a seperate write path. Debug Key. 0xA05F must be written whenever this register is written. Reads back as status bits [25:16]. If not written as Key, the write operation is ignored and no bits are written into the register.

Bits	Name	Description
25	S_RESET_ST	Indicates that the core has been reset, or is now being reset, since the last time this bit was read. This a sticky bit that clears on read. So, reading twice and getting 1 then 0 means it was reset in the past. Reading twice and getting 1 both times means that it is being reset now (held in reset still).

1.3.1526 CORE_DBG_DBG_HLT_CS (continued)

24	S_RETIRE_ST	Indicates that an instruction has completed since last read. This is a sticky bit that clears on read. This determines if the core is stalled on a load/store or fetch.
19	S_LOCKUP	Reads as one if the core is running (not halted) and a lockup condition is present.
18	S_SLEEP	Indicates that the core is sleeping (WFI, WFE or SLEEP-ON-EXIT). Must use C_HALT to gain control or wait for interrupt to wake-up.
17	S_HALT	The core is in debug state when S_HALT is set.
16	S_REGRDYG	Register Read/Write on the Debug Core Register Selector register is available. Last transfer is complete.
5	C_SNAPSTALL	<p>If the core is stalled on a load/store operation the stall ceases and the instruction is forced to complete. This enables Halting debug to gain control of the core. It can only be set if:</p> <p>C_DEBUGEN = 1 C_HALT = 1</p> <p>The core reads S_RETIRE_ST as 0. This indicates that no instruction has advanced. This prevents misuse. The bus state is Unpredictable when this is used. S_RETIRE can detect core stalls on load/store operations.</p>
3	C_MASKINTSK	Mask interrupts when stepping or running in halted debug. Does not affect NMI, which is not maskable. Must only be modified when the processor is halted (S_HALT == 1).
2	C_STEP	Steps the core in halted debug. When C_DEBUGEN = 0, this bit has no effect. Must only be modified when the processor is halted (S_HALT == 1).
1	C_HALT	Halts the core. This bit is set automatically when the core Halts. For example Breakpoint. This bit clears on core reset. This bit can only be written if C_DEBUGEN is 1, otherwise it is ignored. When setting this bit to 1, C_DEBUGEN must also be written to 1 in the same value (value[1:0] is 2'b11). The core can halt itself, but only if C_DEBUGEN is already 1 and only if it writes with b11).
0	C_DEBUGEN	Enables debug. This can only be written by AHB-AP and not by the core. It is ignored when written by the core, which cannot set or clear it. The core must write a 1 to it when writing C_HALT to halt itself.

1.3.1527 CORE_DBG_DBG_REG_SEL

Debug Core Register Selector Register

Reset: N/A

Register : Address

CORE_DBG_DBG_REG_SEL: 0xE00EDF4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			W:UUUUU				
HW Access	NA			R/W				
Retention	NA			RET				
Name	RSVD			REGSEL				

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:0000000							W:U
HW Access	NA							R/W
Retention	NA							RET
Name	RSVD							REGWnR

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The purpose of the Debug Core Register Selector Register (DCRSR) is to select the processor register to transfer data to or from. This write-only register generates a handshake to the core to transfer data to or from Debug Core Register Data Register and the selected register. Until this core transaction is complete, bit[16], S_REGRDY, of the DHCSR is 0. NOTE: o Writes to this register in any size but word are Unpredictable. o PSR registers are fully accessible this way, whereas some read as 0 when using MSR instructions. o All bits can be written, but some combinations cause a fault when execution is resumed. o IT might be written and behaves as though in an IT block. o ICI can be written, though invalid values or when not used on an LDM/STM causes a fault, as would on return from exception. changing ICI from a value to 0 causes the underlying LDM/STM to start, not continue.

Bits	Name	Description
16	REGWnR	Write = 1 Read = 0

1.3.1527 CORE_DBG_DBG_REG_SEL (continued)

4:0	REGSEL[4:0]	5'b00000 = R0 5'b00001 = R1 ... 5'b01111 = DebugReturnAddress() 5'b10000 = xPSR/Flags, Execution Number, and state information 5'b10001 = MSP (Main SP) 5'b10010 = PSP (Process SP) 5'b10011 = RAZ/WI All unused values reserved
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1.3.1528 CORE_DBG_DBG_REG_DATA

Debug Core Register Data Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CORE_DBG_DBG_REG_DATA: 0xE000EDF8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	DATA							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	DATA							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	DATA							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R/W:00000000							
HW Access	R/W							
Retention	RET							
Name	DATA							

The purpose of the Debug Core Register Data Register (DCRDR) is to hold data for reading and writing registers to and from the processor. This is the data value written to the register selected by the DCRSR. When the processor receives a request from the DCRS, this register is read or written by the processor using a normal load-store unit operation. If core register transfers are not being performed, software-based debug monitors can use this register for communication in non-halting debug.

Bits	Name	Description
31:0	DATA[31:0]	(no description)

0xe000edfc

1.3.1529 CORE_DBG_EXC_MON_CTL

Debug Exception and Monitor Control register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

CORE_DBG_EXC_MON_CTL: 0xE000EDFC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:0	R/W:0	R/W:0	NA:000			R/W:0
HW Access	R	R	R	R	NA			R
Retention	RET	RET	RET	RET	NA			RET
Name	VC_STATE RR	VC_CHKER R	VC_NOCPE RRC	VC_MMER RM	RSVD			VC_CORE RESET

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000					R/W:0	R/W:0	R/W:0
HW Access	NA					R	R	R
Retention	NA					RET	RET	RET
Name	RSVD					VC_HARDE RRR	VC_INTER R	VC_BUSER R

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:0000				R/W:0	R/W:0	R/W:0	R/W:0
HW Access	NA				R	R	R	R
Retention	NA				RET	RET	RET	RET
Name	RSVD				MON_REQ	MON_STEP	MON_PEN D	MON_EN

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R
Retention	NA							RET
Name	RSVD							TRCENA

The purpose of the Debug Exception and Monitor Control Register (DEMCR) is:

- o Vector catching. That is, to cause debug entry when a specified vector is committed for execution.
- o Debug monitor control.

Bits	Name	Description
24	TRCENA	<p>This bit must be set to 1 to enable use of the trace and debug blocks:</p> <ul style="list-style-type: none"> o Data Watchpoint and Trace (DWT) o Instrumentation Trace Macrocell (ITM) o Embedded Trace Macrocell (ETM) o Trace Port Interface Unit (TPIU). <p>This enables control of power usage unless tracing is required. The application can enable this, for ITM use, or use by a debugger.</p>

1.3.1529 CORE_DBG_EXC_MON_CTL (continued)

19	MON_REQ	This enables the monitor to identify how it wakes up: 1 = woken up by MON_PEND 0 = woken up by debug exception.
18	MON_STEP	When MON_EN = 1, this steps the core. When MON_EN = 0, this bit is ignored. This is the equivalent to C_STEP. Interrupts are only stepped according to the priority of the monitor and settings of PRIMASK, FAULTMASK, or BASEPRI.
17	MON_PEND	Pend the monitor to activate when priority permits. This can wake up the monitor through the AHB-AP port. It is the equivalent to C_HALT for Monitor debug. This register does not reset on a system reset. It is only reset by a power-on reset. Software in the reset handler or later, or by the DAP must enable the debug monitor.
16	MON_EN	Enable the debug monitor. When enabled, the System handler priority register controls its priority level. If disabled, then all debug events go to Hard fault. C_DEBUGEN in the Debug Halting Control and Statue register overrides this bit. Vector catching is semi-synchronous. When a matching event is seen, a Halt is requested. Because the processor can only halt on an instruction boundary, it must wait until the next instruction boundary. As a result, it stops on the first instruction of the exception handler. However, two special cases exist when a vector catch has triggered: <ul style="list-style-type: none"> o If a fault is taken during vectoring, vector read or stack push error, the halt occurs on the corresponding fault handler, for the vector error or stack push. o If a late arriving interrupt comes in during vectoring, it is not taken. That is, an implementation that supports the late arrival optimization must suppress it in this case.
10	VC_HARDERRR	Debug trap on Hard Fault.
9	VC_INTERR	Debug Trap on interrupt/exception service errors. These are a subset of other faults and catches before BUSERR or HARDERR.
8	VC_BUSERR	Debug Trap on normal Bus error.
7	VC_STATERR	Debug trap on Usage Fault state errors.
6	VC_CHKERR	Debug trap on Usage Fault enabled checking errors.
5	VC_NOCPERRC	Debug trap on Usage Fault access to Coprocessor which is not present or marked as not present in CAR register.
4	VC_MMERRM	Debug trap on Memory Management faults.
0	VC_CORERESET	Reset Vector Catch. Halt running system if Core reset occurs.

0xe0040000

1.3.1530 TPIU_SUPPORTED_SYNC_PRT_SZ

Supported Sync Port Sizes Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_SUPPORTED_SYNC_PRT_SZ: 0xE0040000

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R:1011			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				SUPPORTED_SYNC_PRT_SZ			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register is read/write. Each bit location represents a single port size that is supported on the device, that is, 4, 2 or 1 in bit locations [3:0]. If the bit is set then that port size is permitted. By default the RTL is designed to support all port sizes, set to 0x0000000B. This register is constrained by the input tie-off MAXPORTSIZE. The external tie-off, MAXPORTSIZE, must be set during finalization of the ASIC to reflect the actual number of TRACEDATA signals wired to physical pins. This is to ensure that tools do not attempt to select a port width that an attached TPA cannot capture. The value on MAXPORTSIZE causes bits within the Supported Port Size register that represent wider widths to be clear, that is, unsupported.

Bits	Name	Description
3:0	SUPPORTED_SYNC_PRT_SZ[3:0]	Port size

1.3.1531 TPIU_CURRENT_SYNC_PRT_SZ

Current Sync Port Size Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_CURRENT_SYNC_PRT_SZ: 0xE0040004

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0001			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				CURRENT_SYNC_PRT_SZ			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

This register is read/write. The Current Sync Port Size Register has the same format as the Supported Sync Port Sizes Register but only one bit is set, and all others must be zero. Writing values with more than one bit set, or setting a bit that is not indicated as supported is not supported and causes Unpredictable behavior. It is more convenient to use the same format as the Supported Sync Port Sizes Register because it saves on having to decode the sizes later on in the device, and also maintains the format from the other register bank for checking for valid assignments. On reset this defaults to the smallest possible port size, 1 bit, and so reads as 0x00000001.

Bits	Name	Description
3:0	CURRENT_SYNC_PRT_SZ[3:0]	Port size

0xe0040010

1.3.1532 TPIU_ASYNC_CLK_PRESCALER

Async Clock Prescaler Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_ASYNC_CLK_PRESCALER: 0xE0040010

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:00000000							
HW Access	R							
Retention	RET							
Name	PRESCALER							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:000			R/W:00000				
HW Access	NA			R				
Retention	NA			RET				
Name	RSVD			PRESCALER				

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Use the Async Clock Prescaler Register to scale the baud rate of the asynchronous output.

Bits	Name	Description
12:0	PRESCALER[12:0]	Divisor for TRACECLKIN is Prescaler + 1.

1.3.1533 TPIU_PROTOCOL

Selected Pin Protocol Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_PROTOCOL: 0xE00400F0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:01	
HW Access	NA						R	
Retention	NA						RET	
Name	RSVD						PROTOCOL	

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Use the Selected Pin Protocol Register to select which protocol to use for trace output.

Bits	Name	Description
1:0	PROTOCOL[1:0]	00 - TracePort mode 01 - SerialWire Output (Manchester). This is the reset value. 10 - SerialWire Output (NRZ) 11 - Reserved.

1.3.1534 TPIU_FORM_FLUSH_STAT

Formatter and Flush Status Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_FORM_FLUSH_STAT: 0xE0040300

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R:1	R:0	R:0	R:0
HW Access	NA				R	R	R	R
Retention	NA				RET	RET	RET	RET
Name	RSVD				FtNonStop	TCPresent	FtStopped	FInProg

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The Formatter and Flush Status Register.

Bits	Name	Description
3	FtNonStop	Formatter cannot be stopped
2	TCPresent	This bit always reads zero
1	FtStopped	This bit always reads zero
0	FInProg	This bit always reads zero

1.3.1535 TPIU_FORM_FLUSH_CTRL

Formatter and Flush Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_FORM_FLUSH_CTRL: 0xE0040304

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:1	NA:0
HW Access	NA						R	NA
Retention	NA						RET	NA
Name	RSVD						EnFCont	RSVD

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0000000							R:1
HW Access	NA							R
Retention	NA							RET
Name	RSVD							TrigIN

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The Formatter and Flush Control Register.

Bits	Name	Description
8	TrigIN	Indicate a trigger on TRIGIN being asserted. This bit Reads-As-One (RAO), specifying that triggers are inserted when a trigger pin is asserted.
1	EnFCont	Continuous Formatting, no TRACECTL. This bit is set on reset. Note: If TPIU_PROTOCOL is set to select Parallel Port Mode, the formatter is automatically enabled. If you then select one of the SWO modes, TPIU_FORM_FLUSH_CTRL reverts to its previously programmed value.

1.3.1536 TPIU_TRIGGER

Integration test of the TRIGGER input.

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_TRIGGER: 0xE0040EE8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R:0
HW Access	NA							R
Retention	NA							RET
Name	RSVD							TRIGGER_VAL

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Integration test of the TRIGGER input.

Bits	Name	Description
0	TRIGGER_VAL	When read, this bit returns the TRIGGER input.

1.3.1537 TPIU_ITETMDATA

Integration ETM Data

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_ITETMDATA: 0xE0040EEC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R							
Retention	RET							
Name	ETM_Data0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	R							
Retention	RET							
Name	ETM_Data1							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:00000000							
HW Access	R							
Retention	RET							
Name	ETM_Data2							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00		R:0	R:00		R:0	R:00	
HW Access	NA		R	R		R	R	
Retention	NA		RET	RET		RET	RET	
Name	RSVD		ITM_ATVAL ID	ITM_ByteCount		ETM_ATVA LID	ETM_ByteCount	

Trace data integration testing. You must set bit [1] of TPIU_ITCTRL to use this register.

Bits	Name	Description
29	ITM_ATVALID	Returns the value of the ITM ATVALID signal.
28:27	ITM_ByteCount[1:0]	Number of bytes of ITM trace data since last read of Integration ITM Data Register.
26	ETM_ATVALID	Returns the value of the ETM ATVALID signal.
25:24	ETM_ByteCount[1:0]	Number of bytes of ETM trace data since last read of Integration ETM Data Register.
23:16	ETM_Data2[7:0]	ETM trace data. The TPIU discards this data when the register is read.
15:8	ETM_Data1[7:0]	ETM trace data. The TPIU discards this data when the register is read.
7:0	ETM_Data0[7:0]	ETM trace data. The TPIU discards this data when the register is read.

1.3.1538 TPIU_ITATBCTR2

Integration Test Registers

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_ITATBCTR2: 0xE0040EF0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R/W:0
HW Access	NA							R
Retention	NA							RET
Name	RSVD							ATREADY1

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Use the Integration Test Registers to perform topology detection of the TPIU with other devices in a Cortex-M3 system. These registers enable direct control of outputs and the ability to read the value of inputs. You must set bit [1] of TPIU_ITCTRL to use this register

Bits	Name	Description
0	ATREADY1	This bit reads or sets the value of ATREADY1 and ATREADY2.

1.3.1539 TPIU_ITATBCTR0

Integration Test Registers

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_ITATBCTR0: 0xE0040EF8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R:0
HW Access	NA							R/W
Retention	NA							RET
Name	RSVD							ATVALID1_2

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:0000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:0000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Use the Integration Test Registers to perform topology detection of the TPIU with other devices in a Cortex-M3 system. These registers enable direct control of outputs and the ability to read the value of inputs.

Bits	Name	Description
0	ATVALID1_2	This bit reads the value of ATVALIDS1 OR-ed with ATVALIDS2.

1.3.1540 TPIU_ITITMDATA

Integration ITM Data

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_ITITMDATA: 0xE0040EFC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R							
Retention	RET							
Name	ITM_Data0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	R							
Retention	RET							
Name	ITM_Data1							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:00000000							
HW Access	R							
Retention	RET							
Name	ITM_Data2							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00		R:0	R:00		R:0	R:00	
HW Access	NA		R	R		R	R	
Retention	NA		RET	RET		RET	RET	
Name	RSVD		ITM_ATVALID ID	ITM_ByteCount		ETM_ATVALID ID	ETM_ByteCount	

Trace data integration testing. You must set bit [1] of TPIU_ITCTRL to use this register.

Bits	Name	Description
29	ITM_ATVALID	Returns the value of the ITM ATVALID signal.
28:27	ITM_ByteCount[1:0]	Number of bytes of ITM trace data since last read of Integration ITM Data Register.
26	ETM_ATVALID	Returns the value of the ETM ATVALID signal.
25:24	ETM_ByteCount[1:0]	Number of bytes of ETM trace data since last read of Integration ETM Data Register.
23:16	ITM_Data2[7:0]	ITM trace data. The TPIU discards this data when the register is read.
15:8	ITM_Data1[7:0]	ITM trace data. The TPIU discards this data when the register is read.
7:0	ITM_Data0[7:0]	ITM trace data. The TPIU discards this data when the register is read.

1.3.1541 TPIU_ITCTRL

Integration Mode Control

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_ITCTRL: 0xE0040F00

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000000						R/W:00	
HW Access	NA						R	
Retention	NA						RET	
Name	RSVD						Mode	

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Specifies normal or integration mode for the TPIU.

Bits	Name	Description
1:0	Mode[1:0]	Specifies the current mode for the TPIU: 0b00 normal mode 0b01 integration test mode 0b10 integration data test mode 0b11 Reserved. In integration data test mode, the trace output is disabled, and data can be read directly from each input port using the integration data registers.

1.3.1542 TPIU_DEVID

TPIU Provided Function Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_DEVID: 0xE0040FC8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:10		R:1	R:00001				
HW Access	R		R	R				
Retention	RET		RET	RET				
Name	MinBufSize		Async-TRACE-CLKIN	NumTraceInp				

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0000				R:1	R:1	R:0	R:0
HW Access	NA				R	R	R	R
Retention	NA				RET	RET	RET	RET
Name	RSVD				AsyncS-WONRZ	AsyncS-WOMan	ParTrace-Mode	MinBufSize

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Indicates the functions provided by the TPIU for use in topology detection.

Bits	Name	Description
11	AsyncSWONRZ	Asynchronous Serial Wire Output (NRZ). This bit Reads-As-One (RAO), indicating that the output is supported.
10	AsyncSWOMan	Asynchronous Serial Wire Output (Manchester). This bit Reads-As-One (RAO), indicating that the output is supported.
9	ParTraceMode	Parallel trace port mode. This bit Reads-As-Zero (RAZ), indicating that parallel trace port mode is supported.
8:6	MinBufSize[2:0]	Minimum buffer size. Specifies the minimum TPIU buffer size: 0b010 = 4 bytes.

1.3.1542 TPIU_DEVID (continued)

5	AsyncTRACECLKIN	Specifies whether TRACECLKIN can be asynchronous to CLK: 0b1 = TRACECLKIN can be asynchronous to CLK.
4:0	NumTraceInp[4:0]	Specifies the number of trace inputs: 0b000000 = 1 input 0b000001 = 2 inputs Since our implementation includes an ETM, the value of this field is 0b00001.

1.3.1543 TPIU_DEVTYPE

TPIU Device Type Identifier Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_DEVTYPE: 0xE0040FCC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0001				R:0001			
HW Access	R				R			
Retention	RET				RET			
Name	SubType				MajorType			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The Device Type Identifier Register is read-only. It provides a debugger with information about the component when the Part Number field is not recognized. The debugger can then report this information.

Bits	Name	Description
7:4	SubType[3:0]	Sub type
3:0	MajorType[3:0]	Major type

1.3.1544 TPIU_PID4

TPIU Peripheral Identification Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_PID4: 0xE0040FD0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000100							
HW Access	R/W							
Retention	RET							
Name	PID4							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

TPIU Peripheral Identification Register 4

Bits	Name	Description
7:0	PID4[7:0]	Peripheral Identification Register 4

1.3.1545 TPIU_PID5

TPIU Peripheral Identification Register 5

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_PID5: 0xE0040FD4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID5							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

TPIU Peripheral Identification Register 5

Bits	Name	Description
7:0	PID5[7:0]	Peripheral Identification Register 5

1.3.1546 TPIU_PID6

TPIU Peripheral Identification Register 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_PID6: 0xE0040FD8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID6							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

TPIU Peripheral Identification Register 6

Bits	Name	Description
7:0	PID6[7:0]	Peripheral Identification Register 6

1.3.1547 TPIU_PID7

TPIU Peripheral Identification Register 7

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_PID7: 0xE0040FDC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID7							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

TPIU Peripheral Identification Register 7

Bits	Name	Description
7:0	PID7[7:0]	Peripheral Identification Register 7

1.3.1548 TPIU_PID0

TPIU Peripheral Identification Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_PID0: 0xE0040FE0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00100011							
HW Access	R/W							
Retention	RET							
Name	PID0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

TPIU Peripheral Identification Register 0

Bits	Name	Description
7:0	PID0[7:0]	Peripheral Identification Register 0

1.3.1549 TPIU_PID1

TPIU Peripheral Identification Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_PID1: 0xE0040FE4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:10111001							
HW Access	R/W							
Retention	RET							
Name	PID1							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

TPIU Peripheral Identification Register 1

Bits	Name	Description
7:0	PID1[7:0]	Peripheral Identification Register 1

1.3.1550 TPIU_PID2

TPIU Peripheral Identification Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_PID2: 0xE0040FE8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00111011							
HW Access	R/W							
Retention	RET							
Name	PID2							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

TPIU Peripheral Identification Register 2

Bits	Name	Description
7:0	PID2[7:0]	Peripheral Identification Register 2

1.3.1551 TPIU_PID3

TPIU Peripheral Identification Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_PID3: 0xE0040FEC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID3							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

TPIU Peripheral Identification Register 3

Bits	Name	Description
7:0	PID3[7:0]	Peripheral Identification Register 3

1.3.1552 TPIU_CID0

TPIU Component Identification Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_CID0: 0xE0040FF0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00001101							
HW Access	R/W							
Retention	RET							
Name	CID0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

TPIU Component Identification Register 0

Bits	Name	Description
7:0	CID0[7:0]	Component Identification Register 0

1.3.1553 TPIU_CID1

TPIU Component Identification Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_CID1: 0xE0040FF4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:10010000							
HW Access	R/W							
Retention	RET							
Name	CID1							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

TPIU Component Identification Register 1

Bits	Name	Description
7:0	CID1[7:0]	Component Identification Register 1

1.3.1554 TPIU_CID2

TPIU Component Identification Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_CID2: 0xE0040FF8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000101							
HW Access	R/W							
Retention	RET							
Name	CID2							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

TPIU Component Identification Register 2

Bits	Name	Description
7:0	CID2[7:0]	Component Identification Register 2

1.3.1555 TPIU_CID3

TPIU Component Identification Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

TPIU_CID3: 0xE0040FFC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:10110001							
HW Access	R/W							
Retention	RET							
Name	CID3							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

TPIU Component Identification Register 3

Bits	Name	Description
7:0	CID3[7:0]	Component Identification Register 3

1.3.1556 ETM_CTL

ETM Control register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_CTL: 0xE0041000

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R/W:0	R/W:001			NA:000			R/W:1
HW Access	R	R			NA			R
Retention	RET	RET			NA			RET
Name	STALL_uP	PRT_SIZE			RSVD			PD

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00		R:0	NA:0	R/W:0	R/W:1	R/W:0	R/W:0
HW Access	NA		R	NA	R	R	R	R
Retention	NA		RET	NA	RET	RET	RET	RET
Name	RSVD		PRT_MODE 2	RSVD	PRT_SEL	PROG	DBGREQ_C TL	BRNCH_O UT

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00		R:0	NA:000			R:00	
HW Access	NA		R	NA			R	
Retention	NA		RET	NA			RET	
Name	RSVD		PRT_SIZE3	RSVD			PRT_MODE10	

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:000			R/W:0	NA:0000			
HW Access	NA			R	NA			
Retention	NA			RET	NA			
Name	RSVD			TIMESTAMP P_ENABLE	RSVD			

ETM control register controls general operation of the ETM, such as whether tracing is enabled.

Bits	Name	Description
28	TIMESTAMP_ENABLE	When set, this bit enables timestamping. An ETM reset sets this bit to 0.
21	PRT_SIZE3	These bits are implemented but have no function. On an ETM reset this bit is 0.
17:16	PRT_MODE10[1:0]	These bits are implemented but have no function. On ETM reset these bits are cleared to 0.
13	PRT_MODE2	This bit is implemented but has no function. On an ETM reset this bit is 0.

1.3.1556 ETM_CTL (continued)

11	PRT_SEL	<p>This bit controls the external ETMEN pin. The possible values are: 0 ETMEN is LOW. 1 ETMEN is HIGH.</p> <p>This bit must be set by the trace software tools to ensure that trace output is enabled from this ETM.</p> <p>ETMEN can be used to enable the trace port pins to be shared with GPIO pins under the control of logic external to the ETM. On an ETM reset this bit is 0.</p>
10	PROG	<p>When set to 1, the ETM is being programmed.</p> <p>On an ETM reset this bit is set to b1.</p>
9	DBGREQ_CTL	<p>When set to 1 and the trigger event occurs, the DBGREQ output is asserted until DBGACK is observed. This enables the ARM processor to be forced into Debug state.</p> <p>On an ETM reset this bit is 0.</p>
8	BRNCH_OUT	<p>When set to 1 all branch addresses are output, even if the branch was because of a direct branch instruction. Setting this bit enables reconstruction of the program flow without having access to the memory image of the code being executed.</p> <p>On an ETM reset this bit is 0.</p>
7	STALL_uP	<p>The FIFOFULL output can be used to stall the processor to prevent overflow. This signal is only enabled when the stall processor bit is set to 1. When this bit is 0 the FIFOFULL output remains LOW at all times and the FIFO overflows if there are too many trace packets.</p> <p>On an ETM reset this bit is 0.</p> <p>If the FIFOFULL signal is not implemented then this bit reads as zero and ignores writes.</p>
6:4	PRT_SIZE[2:0]	<p>The port size determines how many external pins are available to output the trace information. In ETMv1 and ETMv2 the port size is the number of bits in TRACEPKT. In ETMv3 the port size is the number of bits in TRACEDATA. This configuration determines how quickly the trace packets are extracted from the FIFO.</p> <p>From ETMv3 the port size field is 4 bits wide and bits [6:4] must be used in conjunction with bit [21], so that the port size encoding is given by bits [21, 6:4].</p> <p>On an ETM reset these bits correspond to the lowest supported port width.</p>
0	PD	<p>A pin controlled by this bit enables the ETM power to be controlled externally. The external pin is often ETMPWRDOWN or inverted as ETMPWRUP. This bit must be cleared by the trace software tools at the beginning of a debug session. When this bit is set to 1, the ETM must be powered down and disabled, and then operated in a low power mode with all clocks stopped.</p> <p>When this bit is set to 1, writes to some registers and fields might be ignored. You can always write to the following registers and fields:</p> <ul style="list-style-type: none"> o ETM Control Register, bit [0] and bits [27:25] o Lock Access Register o Claim Tag Set Register o Claim Tag Clear Register o Operating System Lock Access Register. o When the ETM Control Register is written with this bit set to 1, bits other than bit [0] and bits [27:25] might be ignored. <p>On an ETM reset this bit is set to 1.</p>

1.3.1557 ETM_CFG_CODE

ETM Configuration code register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_CFG_CODE: 0xE0041004

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				R:0000			
HW Access	R				R			
Retention	RET				RET			
Name	DATA_CMPS				ADD_CMPS			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:001				R:00000			
HW Access	R				R			
Retention	RET				RET			
Name	COUNTERS				MMD_INPUT			

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:1	R:000			R:010			R:0
HW Access	R	R			R			R
Retention	RET	RET			RET			RET
Name	FIFOFULL_LGC	EXT_OUT			EXT_IN			SEQ

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:1	NA:000			R:1	R:1	R:00	
HW Access	R	NA			R	R	R	
Retention	RET	NA			RET	RET	RET	
Name	ETM_ID	RSVD			COPRC_SUPPORT	TRACE_START_STOP	CTXTID_CMP	

The ETM Configuration Code Register enables the debugger to read the IMPLEMENTATION DEFINED configuration of the ETM, giving the number of each type of resource. Where a value indicates the number of instances of a particular resource, zero indicates that there are no implemented resources of that resource type.

Bits	Name	Description
31	ETM_ID	When set to 1, this bit indicates that the ETM ID Register, 0x79, is present and defines the ETM architecture version in use. When set to 0, this bit indicates that the ETM ID Register is not present.
27	COPRC_SUPPORT	Coprocessor or memory-mapped access to registers supported.
26	TRACE_START_STOP	When set to 1, the trace start/stop block is present.
25:24	CTXTID_CMP[1:0]	Number of Context ID comparators.

1.3.1557 ETM_CFG_CODE (continued)

23	FIFOFULL_LGC	When set to 1, the FIFOFULL logic is present. This bit is used in conjunction with bit [8] of the System Configuration Register, register 0x05, of the processor core connected to the ETM.
22:20	EXT_OUT[2:0]	Number of external outputs.
19:17	EXT_IN[2:0]	Number of external inputs.
16	SEQ	When set to b1 the sequencer is present.
15:13	COUNTERS[2:0]	Number of counters.
12:8	MMD_INPUT[4:0]	Number of memory map decoder inputs.
7:4	DATA_CMPS[3:0]	Number of data value comparators.
3:0	ADD_CMPS[3:0]	Number of pairs of address comparators.

1.3.1558 ETM_TRIG_EVENT

Trigger Event Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_TRIG_EVENT: 0xE0041008

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	W:0	W:0000000						
HW Access	R	R						
Retention	RET	RET						
Name	RSRC_B	RSRC_A						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	W:00		W:000000					
HW Access	R		R					
Retention	RET		RET					
Name	FCN		RSRC_B					

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:0000000							W:0
HW Access	NA							R
Retention	NA							RET
Name	RSVD							FCN

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The Trigger Event Register defines the event that controls the trigger.

Bits	Name	Description
16:14	FCN[2:0]	Fcn.
13:7	RSRC_B[6:0]	Resource B.
6:0	RSRC_A[6:0]	Resource A.

1.3.1559 ETM_STATUS

ETM Status Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_STATUS: 0xE0041010

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0	R/W:0	R:0	R:0
HW Access	NA				R	R	R	R
Retention	NA				RET	RET	RET	RET
Name	RSVD				TRIG_BIT	TRACE_ST ATUS	PROG_BIT	OVERFLO W_FLAG

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The ETM Status Register provides information about the current status of the trace and trigger logic.

Bits	Name	Description
3	TRIG_BIT	Trigger bit. Set when the trigger occurs, and prevents the trigger from being output until the ETM is next programmed.
2	TRACE_STATUS	Holds the current status of the trace start/stop resource. If set to 1, it indicates that a trace on address has been matched, without a corresponding trace off address match.

1.3.1559 ETM_STATUS (continued)

1	PROG_BIT	The current effective value of the ETM Programming bit (ETM Control Register bit [10]). You must wait for this bit to go to 1 before you start to program the ETM. If you read other bits in the ETM Status Register while this bit is 0, some instructions might not have taken effect. It is recommended that you set the ETM Programming bit and wait for this bit to go to 1 before reading the overflow bit. In ETMv3.2 and later this bit remains 0 if there is any data in the FIFO. This ensures that the FIFO is empty before the ETM programming is changed.
0	OVERFLOW_FLAG	If set to 1, there is an overflow that has not yet been traced. This bit is cleared to 0 when either: <ul style="list-style-type: none"> o trace is restarted. o the ETM Power Down bit, bit [0] of the ETM Control Register, 0x00, is set to 1.

1.3.1560 ETM_SYS_CFG

System Configuration Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_SYS_CFG: 0xE0041014

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R:1	R:001		
HW Access	NA				R	R		
Retention	NA				NA	RET		
Name	RSVD				RESERVED	MAX_PRT_SIZE		

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0	R:000			R:1	R:1	R:0	R:1
HW Access	NA	R			R	R	R	R
Retention	NA	RET			RET	RET	RET	RET
Name	RSVD	CORE_SUPPORT			PRT_MODE_SUPPORT	PRT_SIZE_SUPPORT	MAX_PRT_SIZE3	FIFOFULL_SUPPORT

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:000000						R:1	NA:0
HW Access	NA						R	NA
Retention	NA						RET	NA
Name	RSVD						NO_FETCH_CMP	RSVD

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The System Configuration Register shows the ETM features supported by the ASIC. The contents of this register are based on inputs provided by the ASIC.

Bits	Name	Description
17	NO_FETCH_CMP	No Fetch comparisons. The value of this bit is 1, indicating that fetch comparisons are not implemented.
14:12	CORE_SUPPORT[2:0]	Number of supported cores minus 1. The value given here is the maximum value that can be written to bits [27:25] of the ETM Control Register, 0x00. These bits must be b000 if JTAG access is supported.
11	PRT_MODE_SUPPORT	Port mode supported. Set to 1 if the currently selected port mode is supported internally or externally.

1.3.1560 ETM_SYS_CFG (continued)

10	PRT_SIZE_SUPPORT	Port size supported. Set to 1 if the currently selected port size is supported internally or externally for the currently selected port mode. Enables more complex port sizes to be supported.
9	MAX_PRT_SIZE3	Maximum port size[3]. This bit is used in conjunction with bits [2:0]. Its value is 0. This has no effect on the TPIU trace port.
8	FIFOFULL_SUPPORT	If set to 1, FIFOFULL is supported. This bit is used in conjunction with bit [23] of the ETM Configuration Register.
3	RESERVED	Reserved, but reads as 1
2:0	MAX_PRT_SIZE[2:0]	Maximum port size[2:0]. This bit is used in conjunction with bit [9]. The value given here is the maximum size supported by both the ETM and the ASIC. Smaller sizes might or might not be supported. Check bit [10] for precise details of supported modes.

1.3.1561 ETM_TRACE_ENB_EVENT

Trace Enable Event Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_TRACE_ENB_EVENT: 0xE0041020

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	W:0	W:0000000						
HW Access	R	R						
Retention	RET	RET						
Name	RSRC_B	RSRC_A						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	W:00		W:000000					
HW Access	R		R					
Retention	RET		RET					
Name	FCN		RSRC_B					

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:0000000							W:0
HW Access	NA							R
Retention	NA							RET
Name	RSVD							FCN

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The TraceEnable Event Register defines the TraceEnable enabling event.

Bits	Name	Description
16:14	FCN[2:0]	Fcn.
13:7	RSRC_B[6:0]	Resource B.
6:0	RSRC_A[6:0]	Resource A.

1.3.1562 ETM_TRACE_EN_CTRL1

TraceEnable Control 1 Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_TRACE_EN_CTRL1: 0xE0041024

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:000000						W:0	NA:0
HW Access	NA						R	NA
Retention	NA						RET	NA
Name	RSVD						TRACE_CTL_EN	RSVD

The TraceEnable Control 1 Register enables the start/stop logic used for trace enable

Bits	Name	Description
25	TRACE_CTRL_EN	Trace start/stop enable. The possible values of this bit are: 0 Tracing is unaffected by the trace start/stop logic. 1 Tracing is controlled by the trace on and off addresses configured for the trace start/stop logic. The trace start/stop resource, resource 0x5F, is unaffected by the value of this bit.

1.3.1563 ETM_FIFOFULL_LEVEL

FIFOFULL Level Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_FIFOFULL_LEVEL: 0xE004102C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R/W:00000				
HW Access	NA			R				
Retention	NA			RET				
Name	RSVD			FIFOFULL_LVL				

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The FIFOFULL Level Register holds the level below which the FIFO is considered full, although its function varies for different ETM architectures. From ETMv3.0 the value in this register also controls the point at which data trace suppression occurs.

Bits	Name	Description
4:0	FIFOFULL_LVL[4:0]	The number of bytes left in the FIFO, below which the FIFOFULL or SuppressData signal is asserted. For example, setting this value to 15 causes data trace suppression or processor stalling, if enabled, when there are less than 15 free bytes in the FIFO.

1.3.1564 ETM_SYNC_FREQ

Synchronization Frequency Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_SYNC_FREQ: 0xE00411E0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R							
Retention	RET							
Name	SyncFrequency							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0000				R:0100			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				SyncFrequency			

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The Synchronization Frequency Register holds the trace synchronization frequency value.

Bits	Name	Description
11:0	SyncFrequency[11:0]	Synchronization frequency (default = 1024)

1.3.1565 ETM_ETM_ID

ETM ID Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_ETM_ID: 0xE00411E4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0101				R:0011			
HW Access	R				R			
Retention	RET				RET			
Name	MinorETMArchVer				ImplRev			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:1111				R:0010			
HW Access	R				R			
Retention	RET				RET			
Name	CoreFam				MajorETMArchVer			

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:000			R:1	R:0	R:1	NA:0	R:0
HW Access	NA			R	R	R	NA	R
Retention	NA			RET	RET	RET	NA	RET
Name	RSVD			BrPcktEnc	TrustZone-Supp	Thumb2Supp	RSVD	LoadPC-First

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:01000001							
HW Access	R							
Retention	RET							
Name	ImplCode							

The ETM ID Register holds the ETM architecture variant, and precisely defines the programmer's model for the ETM.

Bits	Name	Description
31:24	ImplCode[7:0]	Implementor code. The following code is defined, all other values are reserved by ARM Limited: 0x41 = A (ARM Limited).
20	BrPcktEnc	Branch packet encoding implemented: If this bit is not set (b0), the ETM implements the original branch packet encoding. If this bit is set (b1), the ETM implements the alternative branch packet encoding.
19	TrustZoneSupp	TrustZone support. If this bit is not set (b0), then the ETM behaves as if the processor is in secure state at all times. If this bit is set (b1), the TrustZone architectural extensions are supported by the processor.

1.3.1565 ETM_ETM_ID (continued)

18	Thumb2Supp	<p>Thumb-2 support.</p> <p>If this bit is not set (b0), BL and BLX immediate are traced as two instructions. Exceptions might occur between these instructions.</p> <p>If this bit is set (b1), the Thumb-2 architectural extensions are supported by the processor. Thumb 32-bit BL/BLX instructions are traced as one instruction.</p>
16	LoadPCFirst	<p>Load pc first. If this bit is set to b1, LSMs with the pc in the list load the pc first, followed by the other registers in the normal order. This can be decompressed by using the following procedure:</p> <ol style="list-style-type: none"> 1. Calculate the number of items transferred by the LSM by looking at the code image. 2. As each item is read, assign an address equal to 4 greater than the previous one as normal. 3. When the number of items read equals the total number of items transferred, subtract (4 * number of items) from each address other than the first.
15:12	CoreFam[3:0]	<p>Core family. The meaning of this field depends on the value of the Implementor Code. The following apply if Implementor code = A (ARM Limited), and are the only values that are defined. All other values are reserved by ARM Limited:</p> <p>b0000 = ARM7 core</p> <p>b0001 = ARM9 core</p> <p>b0010 = ARM10 core</p> <p>b0011 = ARM11 core</p> <p>b1111 = Defined elsewhere The value of these bits is 0b1111, indicating that the processor family is not identified in this register.</p>
11:8	MajorETMArchVer[3:0]	<p>Major ETM architecture version number, see The ETM architecture version:</p> <p>b0000 = ETMv1</p> <p>b0001 = ETMv2</p> <p>b0010 = ETMv3</p>
7:4	MinorETMArchVer[3:0]	Minor ETM architecture version number
3:0	ImplRev[3:0]	Implementation revision.

1.3.1566 ETM_CFG_CODE_EXT

Configuration Code Extension Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_CFG_CODE_EXT: 0xE00411E8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000					R:000		
HW Access	R					R		
Retention	RET					RET		
Name	SzExtInBus					NumExtInSel		

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:000			R:1	R:1	R:000		
HW Access	R			R	R	R		
Retention	RET			RET	RET	RET		
Name	NumInstr			DataAd- drSupp	RegRead- able	SzExtInBus		

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:0	R:1	R:0	R:1	R:0100			
HW Access	NA	R	R	R	R			
Retention	NA	RET	RET	RET	RET			
Name	RSVD	Time- stampingIm- pl	EmBICEBe- hCtrl	TraceSSBlk	NumEmBICE			

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00		R:0	R:1	R:1	NA:000		
HW Access	NA		R	R	R	NA		
Retention	NA		RET	RET	RET	NA		
Name	RSVD		Timestamp- Sz	Timestamp- pEnc	RedFuncCtr	RSVD		

The Configuration Code Extension Register holds additional bits for ETM configuration code. This register describes the extended external inputs.

Bits	Name	Description
29	TimestampSz	Timestamp size. Set to 0 to indicate a size of 48 bits.
28	TimestampEnc	Timestamp encoding. Set to 1 to indicate that the timestamp is encoded as a natural binary number.
27	RedFuncCtr	Reduced function counter. Set to 1 to indicate that Counter 1 is a reduced function counter.
22	TimestampingImpl	This bit is set to 1, indicating that timestamping is implemented.

1.3.1566 ETM_CFG_CODE_EXT (continued)

21	EmbICEBehCtrl	EmbeddedICE Behavior Control Register implemented. This bit is b1 if the register is implemented, and b0 if it is not implemented.
20	TraceSSBlk	Trace Start/Stop block can use EmbeddedICE watchpoint inputs. This bit is b1 if the Trace Start/Stop block can use these inputs, and is b0 otherwise.
19:16	NumEmbICE[3:0]	Number of EmbeddedICE watchpoint inputs implemented. This field can take any value from b0000 (0 inputs) to b1000 (8 inputs).
15:13	NumInstr[2:0]	Number of Instrumentation resources supported. The maximum value of this field is b100, for four Instrumentation resources.
12	DataAddrSupp	Set to b1 if data address comparisons are not supported.
11	RegReadable	Set to b1 if all registers are readable.
10:3	SzExtInBus[7:0]	Size of extended external input bus. This field must be 0 if bits [2:0] are 0.
2:0	NumExtInSel[2:0]	Number of extended external input selectors.

1.3.1567 ETM_TR_SS_EMBICE_CTRL

Trace Start/Stop EmbeddedICE Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_TR_SS_EMBICE_CTRL: 0xE00411F0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				StrtResSel			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				StpResSel			

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The Trace Start/Stop EmbeddedICE Control Register specifies the EmbeddedICE watchpoint comparator inputs that are used as trace start and stop resources.

Bits	Name	Description
19:16	StpResSel[3:0]	Stop resource selection. Setting a bit in this field to b1 selects the corresponding EmbeddedICE watchpoint input as a TraceEnable stop resource. Bit [16] corresponds to input 1, bit [17] to input 2, and this pattern continues up to bit [19] corresponding to input 4.
3:0	StrtResSel[3:0]	Start resource selection. Setting a bit in this field to b1 selects the corresponding EmbeddedICE watchpoint input as a TraceEnable start resource. Bit [0] corresponds to input 1, bit [1] to input 2, and this pattern continues up to bit [3] corresponding to input 4.

1.3.1568 ETM_CS_TRACE_ID

CoreSight Trace ID Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_CS_TRACE_ID: 0xE0041200

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0	R/W:0000000						
HW Access	NA	R						
Retention	NA	RET						
Name	RSVD	TraceID						

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The CoreSight Trace ID Register defines the 7-bit Trace ID, for output to the trace bus.

Bits	Name	Description
6:0	TraceID[6:0]	Trace ID to output onto the trace bus. At reset this register is 0x00.

1.3.1569 ETM_OS_LOCK_ACCESS

OS Lock Access Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_OS_LOCK_ACCESS: 0xE0041300

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	W:00000000							
HW Access	R							
Retention	RET							
Name	LOCK_UNLOCK_ACCESS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	W:00000000							
HW Access	R							
Retention	RET							
Name	LOCK_UNLOCK_ACCESS							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	W:00000000							
HW Access	R							
Retention	RET							
Name	LOCK_UNLOCK_ACCESS							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	W:00000000							
HW Access	R							
Retention	RET							
Name	LOCK_UNLOCK_ACCESS							

The OS Lock Access Register (OSLAR) is used to lock and unlock access to ETM debug registers.

Bits	Name	Description
31:0	LOCK_UNLOCK_ACCESS[31:0]	Write 0xC5ACCE55 to this field to lock the ETM debug registers. Write any other value to this field to unlock the ETM debug registers.

1.3.1570 ETM_OS_LOCK_STATUS

OS Lock Status Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_OS_LOCK_STATUS: 0xE0041304

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R:1	R:0	R:0
HW Access	NA					W	W	W
Retention	NA					RET	RET	RET
Name	RSVD					Access32	Locked	LockImpl

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The OS Lock Status Register (OSLSR) is used to find whether the ETM debug registers are locked. It can also be used to find whether ETM debug register locking is implemented on your ETM macrocell.

Bits	Name	Description
2	Access32	32-bit access bit. If ETM debug register locking is implemented then this bit is set (b1), to indicate that 32-bit access is required to write to the OS Lock Access Register to lock the ETM debug registers.
1	Locked	Locked bit: b0: ETM debug registers are not locked. b1: ETM debug registers are locked. Any access to these registers returns a slave-generated error response. The reset value of this field corresponds to the value on the DBGOSLOCKINIT pin.

0xe0041304

1.3.1570 ETM_OS_LOCK_STATUS (continued)

0	LockImpl	<p>ETM debug register locking implemented:</p> <p>b0: OS Lock and OS Save/Restore registers are not implemented. In this case, bits [31:0] of the OS Lock Status register reads as zero.</p> <p>b1: OS Lock and OS Save/Restore registers are implemented and it is possible to set the OS Lock for this macrocell, to lock the ETM debug registers.</p> <p>The reset value of this field is Implementation-defined.</p>
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1.3.1571 ETM_PDSR

Device Power-Down Status Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_PDSR: 0xE0041314

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							R:1
HW Access	NA							W
Retention	NA							RET
Name	RSVD							ETMPow- ered

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:0000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:0000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:0000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Indicates the power-down status of the ETM.

Bits	Name	Description
0	ETMPowered	ETM powered up. The value of this bit indicates whether you can access the ETM Trace Registers. The value of this bit is always 1, indicating that the ETM Trace Registers can be accessed.

1.3.1572 ETM_ITMISCIN

Integration Test Miscellaneous Inputs

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_ITMISCIN: 0xE0041EE0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:000			R:0	NA:00		R:00	
HW Access	NA			W	NA		W	
Retention	NA			RET	NA		RET	
Name	RSVD			COREHALT	RSVD		EXTIN	

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Integration test.

Bits	Name	Description
4	COREHALT	A read of this bit returns the value of the COREHALT input pin.
1:0	EXTIN[1:0]	A read of these bits returns the value of the EXTIN[1:0] input pins.

1.3.1573 ETM_ITTRIGOUT

Integration Test Trigger Out

Reset: N/A

Register : Address

ETM_ITTRIGOUT: 0xE0041EE8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							W:U
HW Access	NA							R
Retention	NA							NONRET
Name	RSVD							TRIGGER

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Integration test. You must set bit [0] of ETMITCTRL to use this register.

Bits	Name	Description
0	TRIGGER	TRIGGER output value. A write to this bit sets the TRIGGER output.

1.3.1574 ETM_ITATBCTR2

ETM Integration Test ATB Control 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_ITATBCTR2: 0xE0041EF0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000000							R:1
HW Access	NA							W
Retention	NA							RET
Name	RSVD							ATREADY

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Integration test. You must set bit [0] of ETMITCTRL to use this register.

Bits	Name	Description
0	ATREADY	ATREADY input value. A read of this bit returns the value of the ETM ATREADY input.

1.3.1575 ETM_ITATBCTR0

ETM Integration Test ATB Control 0

Reset: N/A

Register : Address

ETM_ITATBCTR0: 0xE0041EF8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000000							W:U
HW Access	NA							R
Retention	NA							NONRET
Name	RSVD							ATVALID

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Integration test. You must set bit [0] of ETMITCTRL to use this register.

Bits	Name	Description
0	ATVALID	ATVALID output value. A write to this bit sets the value of the ETM ATVALID output.

1.3.1576 ETM_INT_MODE_CTRL

Integration Mode Control Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_INT_MODE_CTRL: 0xE0041F00

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000000							R/W:0
HW Access	NA							R
Retention	NA							RET
Name	RSVD							EnIntTest

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The Integration Mode Control Register is used to enable topology detection or to check integration testing.

Bits	Name	Description
0	EnIntTest	When set to b1, the device goes into an integration mode to enable Topology Detection or Integration Testing to be checked. At reset this bit is b0.

1.3.1577 ETM_CLM_TAG_SET

Claim Tag Set Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_CLM_TAG_SET: 0xE0041FA0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:1111			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				ClaimTagSet			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The Claim Tag Set Register is used to set bits in the claim tag and find the number of bits supported by the claim tag.

Bits	Name	Description
3:0	ClaimTagSet[3:0]	On reads, returns 0xF. On writes, a 1 in a bit position causes the corresponding bit in the claim tag value to be set.

1.3.1578 ETM_CLM_TAG_CLR

Claim Tag Clear Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_CLM_TAG_CLR: 0xE0041FA4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:0000				R/W:0000			
HW Access	NA				R			
Retention	NA				RET			
Name	RSVD				ClaimTagClear			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The Claim Tag Clear Register is used to clear bits in the claim tag to b0, and to find the current value of the claim tag.

Bits	Name	Description
3:0	ClaimTagClear[3:0]	On reads, returns the current claim tag value. On writes, a 1 in a bit position causes the corresponding bit in the claim tag value to be cleared to b0.

1.3.1579 ETM_LOCK_ACCESS

Lock Access Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_LOCK_ACCESS: 0xE0041FB0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	W:00000000							
HW Access	R							
Retention	RET							
Name	LOCK_UNLOCK_ACCESS							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	W:00000000							
HW Access	R							
Retention	RET							
Name	LOCK_UNLOCK_ACCESS							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	W:00000000							
HW Access	R							
Retention	RET							
Name	LOCK_UNLOCK_ACCESS							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	W:00000000							
HW Access	R							
Retention	RET							
Name	LOCK_UNLOCK_ACCESS							

The Lock Access Register (LAR or LOCKACCESS) is used to lock and unlock access to all other ETM registers.

Bits	Name	Description
31:0	LOCK_UNLOCK_ACCESS[31:0]	A write of 0xC5ACCE55 unlocks the ETM. A write of any other value locks the ETM. Writes to this register from an interface that ignores the lock registers are ignored.

1.3.1580 ETM_LOCK_STATUS

Lock Status Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_LOCK_STATUS: 0xE0041FB4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	NA:00000					R:0	R:0	R:0
HW Access	NA					W	W	W
Retention	NA					RET	RET	RET
Name	RSVD					Access32	Locked	LockImpl

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The Lock Status Register has two uses: - If you read this register from any interface, you can check bit [0] to find out whether the lock registers are implemented for the interface you are using. - If you read this register from an interface for which lock registers are implemented, you can check bit [1] to find out whether the registers are currently locked.

Bits	Name	Description
2	Access32	Reads as b0. Indicates that the Lock Access Register is 32 bits.
1	Locked	Indicates if the ETM is locked: b1: Writes are ignored b0: Writes are permitted. If this register is accessed from an interface where the lock registers are ignored, this field reads as b0 regardless of whether the ETM is locked.

1.3.1580 ETM_LOCK_STATUS (continued)

0	LockImpl	Indicates if the lock registers are implemented for this interface: b1: This access is from an interface that requires the ETM to be unlocked b0: This access is from an interface that ignores the lock registers.
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1.3.1581 ETM_AUTH_STATUS

Authentication Status Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_AUTH_STATUS: 0xE0041FB8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:11		R:00		R:00		R:00	
HW Access	W		W		R		W	
Retention	RET		RET		RET		RET	
Name	NonInvSupp		SInvSupp		NSNonInvSupp		NSInvSupp	

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The Authentication Status Register reports the level of tracing currently permitted by the authentication signals provided to the ETM.

Bits	Name	Description
7:6	NonInvSupp[1:0]	Reads as b11: Permission for secure non-invasive debug is supported by the ETM.
5:4	SInvSupp[1:0]	Reads as b00: Secure invasive debug not supported by the ETM.

1.3.1581 ETM_AUTH_STATUS (continued)

3:2	NSNonInvSupp[1:0]	<p>Permission for Non-secure non-invasive debug.</p> <p>This field is only implemented if the processor core implemented with the ETM supports the TrustZone security extensions. When this field is implemented the permitted values are:</p> <p>b10: Non-secure non-invasive debug disabled</p> <p>b11: Non-secure non-invasive debug enabled.</p> <p>This field is a logical OR of the NIDEN and DBGEN signals. It takes the value b11 when the OR is TRUE, and b10 when the OR is FALSE.</p> <p>If the core does not support the TrustZone extensions, bits [3:2] are reserved, read as b00.</p>
1:0	NSInvSupp[1:0]	<p>Reads as b00: Non-secure invasive debug not supported by the ETM.</p>

1.3.1582 ETM_DEV_TYPE

Device Type Register

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_DEV_TYPE: 0xE0041FCC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0001				R:0011			
HW Access	R				R			
Retention	RET				RET			
Name	SubType				MainType			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

The Device Type Register returns the CoreSight device type of the component.

Bits	Name	Description
7:4	SubType[3:0]	0x1 Sub type, processor trace.
3:0	MainType[3:0]	0x3 Main type, trace source.

1.3.1583 ETM_PID4

ETM Peripheral Identification Register 4

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_PID4: 0xE0041FD0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000100							
HW Access	R/W							
Retention	RET							
Name	PID4							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

ETM Peripheral Identification Register 4

Bits	Name	Description
7:0	PID4[7:0]	Peripheral Identification Register 4

1.3.1584 ETM_PID5

ETM Peripheral Identification Register 5

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_PID5: 0xE0041FD4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID5							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

ETM Peripheral Identification Register 5

Bits	Name	Description
7:0	PID5[7:0]	Peripheral Identification Register 5

1.3.1585 ETM_PID6

ETM Peripheral Identification Register 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_PID6: 0xE0041FD8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID6							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

ETM Peripheral Identification Register 6

Bits	Name	Description
7:0	PID6[7:0]	Peripheral Identification Register 6

1.3.1586 ETM_PID7

ETM Peripheral Identification Register 7

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_PID7: 0xE0041FDC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID7							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

ETM Peripheral Identification Register 7

Bits	Name	Description
7:0	PID7[7:0]	Peripheral Identification Register 7

1.3.1587 ETM_PID0

ETM Peripheral Identification Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_PID0: 0xE0041FE0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00100100							
HW Access	R/W							
Retention	RET							
Name	PID0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

ETM Peripheral Identification Register 0

Bits	Name	Description
7:0	PID0[7:0]	Peripheral Identification Register 0

1.3.1588 ETM_PID1

ETM Peripheral Identification Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_PID1: 0xE0041FE4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:10111001							
HW Access	R/W							
Retention	RET							
Name	PID1							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

ETM Peripheral Identification Register 1

Bits	Name	Description
7:0	PID1[7:0]	Peripheral Identification Register 1

1.3.1589 ETM_PID2

ETM Peripheral Identification Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_PID2: 0xE0041FE8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00111011							
HW Access	R/W							
Retention	RET							
Name	PID2							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

ETM Peripheral Identification Register 2

Bits	Name	Description
7:0	PID2[7:0]	Peripheral Identification Register 2

1.3.1590 ETM_PID3

ETM Peripheral Identification Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_PID3: 0xE0041FEC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID3							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

ETM Peripheral Identification Register 3

Bits	Name	Description
7:0	PID3[7:0]	Peripheral Identification Register 3

1.3.1591 ETM_CID0

ETM Component Identification Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_CID0: 0xE0041FF0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00001101							
HW Access	R/W							
Retention	RET							
Name	CID0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

ETM Component Identification Register 0

Bits	Name	Description
7:0	CID0[7:0]	Component Identification Register 0

1.3.1592 ETM_CID1

ETM Component Identification Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_CID1: 0xE0041FF4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:10010000							
HW Access	R/W							
Retention	RET							
Name	CID1							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

ETM Component Identification Register 1

Bits	Name	Description
7:0	CID1[7:0]	Component Identification Register 1

1.3.1593 ETM_CID2

ETM Component Identification Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_CID2: 0xE0041FF8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000101							
HW Access	R/W							
Retention	RET							
Name	CID2							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

ETM Component Identification Register 2

Bits	Name	Description
7:0	CID2[7:0]	Component Identification Register 2

1.3.1594 ETM_CID3

ETM Component Identification Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ETM_CID3: 0xE0041FFC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:10110001							
HW Access	R/W							
Retention	RET							
Name	CID3							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	NA:00000000							
HW Access	NA							
Retention	NA							
Name	RSVD							

ETM Component Identification Register 3

Bits	Name	Description
7:0	CID3[7:0]	Component Identification Register 3

1.3.1595 ROM_TABLE_NVIC

NVIC

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ROM_TABLE_NVIC: 0xE00FF000

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000011							
HW Access	R							
Retention	RET							
Name	NVIC							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:11110000							
HW Access	R							
Retention	RET							
Name	NVIC							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:11110000							
HW Access	R							
Retention	RET							
Name	NVIC							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:11111111							
HW Access	R							
Retention	RET							
Name	NVIC							

Bits	Name	Description
31:0	NVIC[31:0]	Points to the NVIC at 0xE000E000.

1.3.1596 ROM_TABLE_DWT

DWT

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ROM_TABLE_DWT: 0xE00FF004

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000011							
HW Access	R							
Retention	RET							
Name	DWT							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00100000							
HW Access	R							
Retention	RET							
Name	DWT							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:11110000							
HW Access	R							
Retention	RET							
Name	DWT							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:11111111							
HW Access	R							
Retention	RET							
Name	DWT							

Bits	Name	Description
31:0	DWT[31:0]	DWT Points to the Data Watchpoint and Trace block at 0xE0001000.

1.3.1597 ROM_TABLE_FPB

FPB

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ROM_TABLE_FPB: 0xE00FF008

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000011							
HW Access	R							
Retention	RET							
Name	FPB							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00110000							
HW Access	R							
Retention	RET							
Name	FPB							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:11110000							
HW Access	R							
Retention	RET							
Name	FPB							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:11111111							
HW Access	R							
Retention	RET							
Name	FPB							

Bits	Name	Description
31:0	FPB[31:0]	FPB Points to the Flash Patch and Breakpoint block at 0xE0002000.

1.3.1598 ROM_TABLE_ITM

ITM

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ROM_TABLE_ITM: 0xE00FF00C

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000011							
HW Access	R							
Retention	RET							
Name	ITM							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00010000							
HW Access	R							
Retention	RET							
Name	ITM							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:11110000							
HW Access	R							
Retention	RET							
Name	ITM							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:11111111							
HW Access	R							
Retention	RET							
Name	ITM							

Bits	Name	Description
31:0	ITM[31:0]	Points to the Instrumentation Trace block at 0xE0000000.

1.3.1599 ROM_TABLE_TPIU

TPIU

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ROM_TABLE_TPIU: 0xE00FF010

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000011							
HW Access	R							
Retention	RET							
Name	TPIU							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00010000							
HW Access	R							
Retention	RET							
Name	TPIU							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:11110100							
HW Access	R							
Retention	RET							
Name	TPIU							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:11111111							
HW Access	R							
Retention	RET							
Name	TPIU							

Bits	Name	Description
31:0	TPIU[31:0]	Points to the TPIU. Value has bit [0] set to 1 if TPIU is fitted. TPIU is at 0xE0040000

1.3.1600 ROM_TABLE_ETM

ETM

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ROM_TABLE_ETM: 0xE00FF014

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000011							
HW Access	R							
Retention	RET							
Name	ETM							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00100000							
HW Access	R							
Retention	RET							
Name	ETM							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:11110100							
HW Access	R							
Retention	RET							
Name	ETM							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:11111111							
HW Access	R							
Retention	RET							
Name	ETM							

Bits	Name	Description
31:0	ETM[31:0]	Points to the ETM. Value has bit [0] set to 1 if ETM is fitted. ETM is at 0xE0041000.

1.3.1601 ROM_TABLE_END

END

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ROM_TABLE_END: 0xE00FF018

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R							
Retention	RET							
Name	END							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	R							
Retention	RET							
Name	END							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:00000000							
HW Access	R							
Retention	RET							
Name	END							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:00000000							
HW Access	R							
Retention	RET							
Name	END							

Bits	Name	Description
31:0	END[31:0]	Marks the end of the ROM table. If CoreSight components are added, they are added starting from this location and the End marker is moved to the next location after the additional components.

1.3.1602 ROM_TABLE_MEMTYPE

MEMTYPE

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ROM_TABLE_MEMTYPE: 0xE00FFCC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000001							
HW Access	R							
Retention	RET							
Name	MEMTYPE							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	R							
Retention	RET							
Name	MEMTYPE							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:00000000							
HW Access	R							
Retention	RET							
Name	MEMTYPE							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:00000000							
HW Access	R							
Retention	RET							
Name	MEMTYPE							

Bits	Name	Description
31:0	MEMTYPE[31:0]	Bits [31:1] RAZ. Bit [0] is set when the system memory map is accessible using the DAP. Bit [0] is clear when only debug resources are accessible using the DAP.

1.3.1603 ROM_TABLE_PID4

ROM Table Peripheral Identification Register 4

Reset: Reset Signals Listed Below

Register : Address

ROM_TABLE_PID4: 0xE00FFFD0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:0000				W:UUUU			
HW Access	R/W				R/W			
Retention	RET				NONRET			
Name	PID4				jep106_id_2			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID4							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID4							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID4							

ROM Table Peripheral Identification Register 4

Bits	Name	Description
31:4	PID4[27:0]	Peripheral Identification Register 4
3:0	jep106_id_2[3:0]	Peripheral Identification Register 4 - JEP106 continuation code

Reset Table

Reset Signal	Applicable Register Bit(s)
N/A	jep106_id_2[3:0]
System reset for retention flops [reset_all_retention]	PID4[27:0]

1.3.1604 ROM_TABLE_PID5

ROM Table Peripheral Identification Register 5

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ROM_TABLE_PID5: 0xE00FFD4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID5							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID5							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID5							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID5							

ROM Table Peripheral Identification Register 5

Bits	Name	Description
31:0	PID5[31:0]	Peripheral Identification Register 5

1.3.1605 ROM_TABLE_PID6

ROM Table Peripheral Identification Register 6

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ROM_TABLE_PID6: 0xE00FFFD8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID6							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID6							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID6							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID6							

ROM Table Peripheral Identification Register 6

Bits	Name	Description
31:0	PID6[31:0]	Peripheral Identification Register 6

1.3.1606 ROM_TABLE_PID7

ROM Table Peripheral Identification Register 7

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ROM_TABLE_PID7: 0xE00FFDC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID7							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID7							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID7							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID7							

ROM Table Peripheral Identification Register 7

Bits	Name	Description
31:0	PID7[31:0]	Peripheral Identification Register 7

1.3.1607 ROM_TABLE_PID0

ROM Table Peripheral Identification Register 0

Reset: Reset Signals Listed Below

Register : Address

ROM_TABLE_PID0: 0xE00FFE0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	W:UUUUUUUU							
HW Access	R/W							
Retention	NONRET							
Name	part_num_0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID0							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID0							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID0							

ROM Table Peripheral Identification Register 0

Bits	Name	Description
31:8	PID0[23:0]	Peripheral Identification Register 0
7:0	part_num_0[7:0]	Peripheral Identification Register 0 - Part Number [7:0]

Reset Table

Reset Signal	Applicable Register Bit(s)
N/A	part_num_0[7:0]
System reset for retention flops [reset_all_retention]	PID0[23:0]

1.3.1608 ROM_TABLE_PID1

ROM Table Peripheral Identification Register 1

Reset: Reset Signals Listed Below

Register : Address

ROM_TABLE_PID1: 0xE00FFE4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	W:UUUU				W:UUUU			
HW Access	R/W				R/W			
Retention	NONRET				NONRET			
Name	jep106_id_0				part_num_1			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID1							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID1							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID1							

ROM Table Peripheral Identification Register 1

Bits	Name	Description
31:8	PID1[23:0]	Peripheral Identification Register 1
7:4	jep106_id_0[3:0]	Peripheral Identification Register 1 - JEP106 identity code [3:0]
3:0	part_num_1[3:0]	Peripheral Identification Register 1 - Part Number [11:8]

Reset Table

Reset Signal	Applicable Register Bit(s)
N/A	part_num_1[3:0], jep106_id_0[3:0]
System reset for retention flops [reset_all_retention]	PID1[23:0]

1.3.1609 ROM_TABLE_PID2

ROM Table Peripheral Identification Register 2

Reset: Reset Signals Listed Below

Register : Address

ROM_TABLE_PID2: 0xE00FFE8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	W:UUUU				W:1	W:UUU		
HW Access	R/W				R/W	R/W		
Retention	NONRET				RET	NONRET		
Name	revision				always_set	jep106_id_1		

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID2							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID2							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID2							

ROM Table Peripheral Identification Register 2

Bits	Name	Description
31:8	PID2[23:0]	Peripheral Identification Register 2
7:4	revision[3:0]	Peripheral Identification Register 2 - Revision
3	always_set	Peripheral Identification Register 2 - Always set. Indicates that a JEDEC assigned value is used
2:0	jep106_id_1[2:0]	Peripheral Identification Register 2 - JEP106 identity code [6:4]

Reset Table

Reset Signal	Applicable Register Bit(s)
N/A	jep106_id_1[2:0], revision[3:0]

0xe00ffe8



1.3.1609 ROM_TABLE_PID2 (continued)

Reset Table

System reset for retention flops [reset_all_retention]	always_set, PID2[23:0]
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1.3.1610 ROM_TABLE_PID3

ROM Table Peripheral Identification Register 3

Reset: Reset Signals Listed Below

Register : Address

ROM_TABLE_PID3: 0xE00FFEC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	W:UUUU				R:0000			
HW Access	R/W				R/W			
Retention	NONRET				RET			
Name	part_num_2				cust_mod			

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID3							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID3							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	PID3							

ROM Table Peripheral Identification Register 3

Bits	Name	Description
31:8	PID3[23:0]	Peripheral Identification Register 3
7:4	part_num_2[3:0]	Peripheral Identification Register 3 - RevAnd equals Part Number [15:12]
3:0	cust_mod[3:0]	Peripheral Identification Register 3 - Customer Modified

Reset Table

Reset Signal	Applicable Register Bit(s)
N/A	part_num_2[3:0]
System reset for retention flops [reset_all_retention]	cust_mod[3:0], PID3[23:0]

0xe00fff0

1.3.1611 ROM_TABLE_CID0

ROM Table Component Identification Register 0

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ROM_TABLE_CID0: 0xE00FFFF0

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00001101							
HW Access	R/W							
Retention	RET							
Name	CID0							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	CID0							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	CID0							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	CID0							

ROM Table Component Identification Register 0

Bits	Name	Description
31:0	CID0[31:0]	Component Identification Register 0

1.3.1612 ROM_TABLE_CID1

ROM Table Component Identification Register 1

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ROM_TABLE_CID1: 0xE00FFFF4

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00010000							
HW Access	R/W							
Retention	RET							
Name	CID1							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	CID1							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	CID1							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	CID1							

ROM Table Component Identification Register 1

Bits	Name	Description
31:0	CID1[31:0]	Component Identification Register 1

0xe00fff8

1.3.1613 ROM_TABLE_CID2

ROM Table Component Identification Register 2

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ROM_TABLE_CID2: 0xE00FFF8

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:00000101							
HW Access	R/W							
Retention	RET							
Name	CID2							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	CID2							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	CID2							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	CID2							

ROM Table Component Identification Register 2

Bits	Name	Description
31:0	CID2[31:0]	Component Identification Register 2

1.3.1614 ROM_TABLE_CID3

ROM Table Component Identification Register 3

Reset: System reset for retention flops [reset_all_retention]

Register : Address

ROM_TABLE_CID3: 0xE00FFFC

Bits	7	6	5	4	3	2	1	0
SW Access:Reset	R:10110001							
HW Access	R/W							
Retention	RET							
Name	CID3							

Bits	15	14	13	12	11	10	9	8
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	CID3							

Bits	23	22	21	20	19	18	17	16
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	CID3							

Bits	31	30	29	28	27	26	25	24
SW Access:Reset	R:00000000							
HW Access	R/W							
Retention	RET							
Name	CID3							

ROM Table Component Identification Register 3

Bits	Name	Description
31:0	CID3[31:0]	Component Identification Register 3

0xe00ffc

Revision History



Revision History

Document Title: PSoC® 5LP REGISTERS TRM (TECHNICAL REFERENCE MANUAL)				
Document Number: 001-82120				
Revision	ECN#	Issue Date	Origin of Change	Description of Change
**	3754878	09/25/2012	VVSK	Initial release
*A	3818220	11/21/2012	VVSK	Corrected Rev. ** ECN number
*B	4136833	09/27/2013	AESA	Incorporated updates through 09/26/2013
*C	4446701	10/27/2014	AESA	Updated CM3_SYSTCK_SRCSEL in PANTHER_WAITPIPE Register Updated avail_main in PM_AVAIL_CR4 Register Updated vsel_enum (vsel[4:0]) in BOOST_CR0 Register Updated nobat in BOOST_SR Register Updated CMP[0..3]_TR0 and CMP[0..3]_TR1 Registers Updated wait[1:0], delay[1:0], lockdet ilock changed to high_phase_error for FASTCLK_PLL_CFG0 and FASTCLK_PLL_SR Registers Updated extmode, clk_ilo, and clk_eco for BOOST_CR1 and BOOST_CR4 Registers
*D	4817281	06/30/2015	AESA	Updated bitfield description in CAN_TX_CMD, CAN_RX_CMD registers, and NVIC_SYSTICK_RELOAD. Corrected NMI_SRCSEL DSI connection to DSI_01_OUT_P_11.
*E	5475303	10/14/2016	SHEA	Updated logo and copyright disclaimer
*F	5758771	01/06/2017	SHEA	Updated logo and copyright information

