# Rockchip

# *RK3328*

# Technical Reference Manual Part1

**Revision 1.2** 

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2017-3-20	1.1	Update
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# **Revision History**

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## **Chapter 1 System Overview**

## **1.1 Address Mapping**

RK3328 supports to boot from internal bootrom, which supports remap function by software programming. Remap is controlled by SGRF\_SOC\_CON2[10]. When remap is set to 1, the bootrom is mapped to address 0Xff080000 and internal memory is mapped to address 0Xfff00000.

							After_REMAP
				FF70_0000			
				_	USB3.0 OTG (1MB)	FFFF 0000/	(36K)
		FF3B_0000	150	FF60_0000		FFFF_0000/ FF09_0000	
FF19_0000	I2C3		IEP (64K)		SDMMC_EXT (64K)	_	BOOT_ROM (20K)
	(64K)	FF3A_0000	RGA	FF5F_0000	Reserved	FF08_0000	(20K)
FF18_0000	I2C2		(64K)		(64K)	I	Before_REMAP
FF17_0000	(64K)	FF39_0000	VIP	FF5E_0000			_
FF17_0000	I2C1		(64K)		USB_HOST_OHCI (64K)		INT_RAM
FF16_0000	(64K)	FF38_0000		FF5D_0000		FF09_0000	(36K)
FF10_0000	I2C0	_	VOP (64K)		USB_HOST_EHCI (64K)	FF08 0000/	BOOT_ROM
	(64K)	FF37_0000		FF5C_0000		FF08_0000/ FFFF_0000	(20K)
FF15_0000	PMU		RKVDEC (64K)		USB2_OTG (256K)		
	(64K)	FF36_0000	. ,	FF58_0000	• •	FFFF_0000	Reserved
FF14_0000	UART2		VPU (64K)		Reserved	FF03 0000	(64Kx125)
	(64K)	FF35_0000	H264 ENC	FF56_0000	(128K)	FF82_0000	GIC400
FF13_0000	UART1		(64K)	-	GMAC1	FF01 0000	(64K)
	(64K)	FF34_0000	H265 ENC	FF55_0000	(64K)	FF81_0000	CA53_DBG
FF12_0000	UART0		(64K)		GMAC0		(64K)
	(64K)	FF33_0000		FF54_0000	(64K)	FF80_0000	Reserved
FF11_0000	GRF		GPU (192K)		NANDC	EE7E 0000	(128K)
FF10 0000	(64K)	FF30_0000		FF53_0000	(64K)	FF7E_0000	FIREWALL_CFG
FF10_0000	Reserved		Reserved	_	eMMC	FF7D 0000	(64K)
	(128K)	FF29_0000	(448K)	FF52_0000	(64K)	FF7D_0000	FIREWALL_DDR
FF0E_0000	SGRF		SARADC		SDIO (64K)		(64K)
	(64K)	FF28_0000	(64K)	FF51_0000		FF7C_0000	Reserved
FF0D_0000	DMAC_S		OTP_NS		SDMMC (64K)		(128K)
	(64K)	FF27_0000	(64K)	FF50_0000		FF7A_0000	
FF0C_0000	EFUSE_S		EFUSE_NS		Reserved (512K)		Reserved
	(64K)	FF26_0000	(64K)	FF48_0000		FF79_C000	(16K)
FF0B_0000	OTP S		TSADC		USB3PHY_PIPE (32K)		DDR GRF
	(64K)	FF25_0000	(64K)	FF47_8000		FF79_8000	(16K)
FF0A_0000	INT_MEM	_	GPIO3	1147_0000	USB3PHY_UTMI (32K)	-	DDR STDBY
	(64K)	FF24_0000	(64K)	FF47_0000		FF79_4000	(16K)
FF09_0000	BOOTROM	_	GPIO2	1147_0000	USB3PHY_GRF	_	DDR Monitor
	(64K)	FF23_0000	(64K)	FF46_0000	(64K)	FF79_0000	(16K)
FF08_0000	Reserved		GPIO1	1140_0000	USB2PHY_GRF		DDR_uPCTL
	(64K)	FF22_0000	(64K)	FF45_0000	(64K)	FF78_0000	(64K)
FF07_0000	СКУРТО		GPI00	_	CRU	1178_0000	Service_VPU
	(64K)	FF21_0000	(64K)	FF44_0000	(64K)	FF77_8000	(32K)
FF06_0000	TSP		SIM	-	HDMI PHY	FF77_8000	Service_VENC
	(64K)	FF20_0000	(64K)	FF43_0000	(64K)	EE77 0000	(32K)
FF05_0000	PDM		DMAC_NS	FF45_0000	VDAC PHY	FF77_0000	Service VIO
	(64K)	FF1F_0000	(64K)	FF42_0000	(64K)	FF76_0000	(64K)
FF04_0000	SPDIF	-	DCF		ACODEC PHY	1170_0000	Service VDEC
	(64K)	FF1E_0000	(64K)	FF41_0000	(64K)		(64K)
FF03_0000	1252_2CH	_	STIMER(2ch)		DDRPHY	FF75_0000	Service SYS
	(64K)	FF1D_0000	(64K)	FF40_0000	(64K)		(64K)
FF02_0000	12S1_8CH	1110_0000	TIMER(6ch)		Reserved	FF74_0000	Service PERI
	(64K)	FF1C_0000	(64K)	FF3F_0000	(64K)		(64K)
FF01_0000	12S0_8CH		PWM	1151_0000	HDCP2.2	FF73_0000	Service MSCH
	(64K)	FF1B_0000	(64K)	FF3E_0000	(64K)	FF72 000-	(64K)
FF00_0000	-		WDT		HDMI CTRL	FF72_0000	Service GPU
	DDR	FF1A_0000	(64K)	FF3C_0000	(128K)	FF74 0000	(64K)
	(4GB-16MB)		SPI	1130_0000	HDCPMMU	FF71_0000	Service CORE
0000_0000		FF19_0000	(64K)	FF3B_0000	(64K)	FF70_0000	(64K)

Fig. 1-1 RK3328 Address Mapping

## 1.2 System Boot

RK3328 provides system boot from off-chip devices such as SDMMC card, eMMC memory, serial nand or nor flash. When boot code is not ready in these devices, also provide system

code download into them by USB OTG interface. All of the boot code will be stored in internal bootrom. The following is the whole boot procedure for boot code, which will be stored in bootrom in advance.

The following features are supports.

- Support system boot from the following device:
  - Serial Nor Flash, 1bit data width
  - eMMC Interface, 8bits data with
  - SDMMC Card, 4bits data with
- Support system code download by USB OTG

Following figure shows RK3328 boot procedure flow.

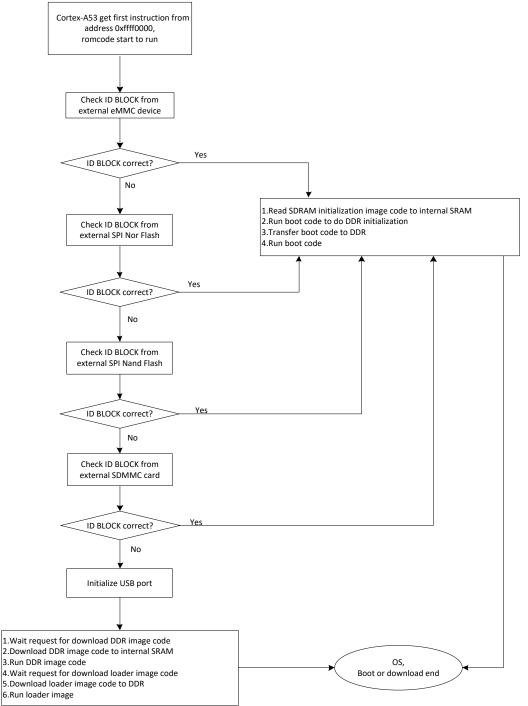


Fig. 1-2 RK3328 boot procedure flow

## **1.3 System Interrupt connection**

RK3328 provides an general interrupt controller(GIC) for CPU, which has 128 SPI (shared peripheral interrupts) interrupt sources and 3 PPI(Private peripheral interrupt) interrupt source and separately generates one nIRQ and one nFIQ to CPU. The triggered type for each interrupts is high level sensitive, not programmable. The detailed interrupt sources connection is in the following table. For detailed GIC setting, please refer to Chapter 9.

IRQ Type	IRQ ID	-1 RK3328 Interrupt connection list Source(spi)	Polarity
	32	( bus_dmac_irq)	High level
	33	bus_dmac_irq_abort	High level
	34	dfi_alert_err_intr	High level
	35	upctl_awpoison_intr	High level
	36	sdmmc_ext_int	High level
	37	vop_intr_ddr	High level
	38	sdmmc_ext_dectn_in	High level
	39	rkvdec_m_dec_irq	High level
	40	upctl_arpoison_intr	High level
	41	vpu_xintdec_irq	High level
	42	sdmmc_ext_detectn_irq	High level
SPI	43	vpu_mmu_irq	High level
591	44	sdmmc_int	High level
	45	sdio_int	High level
	46	emmc_int	High level
	47	otp_int_ns	High level
	48	host0_ehci_int	High level
	49	host0_ohci_int	High level
	50	host0_arb_int	High level
	51	otp_int_s	High level
	52	ddrmon_int	High level
	53	gmac2phy_int	High level
	54	gmac2phy_pmt_int	High level
	55	otg_int	High level

Table 1-1 RK3328 Interrupt connection list

IRQ Type	IRQ ID	Source(spi)	Polarity
	56	gmac2io_int	High level
	57	gmac2io_pmt_int	High level
	58	i2s0_8ch_intr	High level
	59	i2s1_8ch_intr	High level
	60	i2s2_2ch_intr	High level
	61	spdif_8ch_intr	High level
	62	crypto_int	High level
	63	iep_intr	High level
	64	vop_intr	High level
	65	rga_intr	High level
	66	hdcp_intr	High level
	67	hdmi_intr	High level
	68	rki2c0_int	High level
	69	rki2c1_int	High level
	70	rki2c2_int	High level
	71	rki2c3_int	High level
	72	wdt_intr	High level
	73	stimer_intr0	High level
	74	stimer_intr1	High level
	75	timer_intr0	High level
	76	timer_intr1	High level
	77	timer_intr2	High level
	78	timer_intr3	High level
	79	timer_intr4	High level
	80	timer_intr5	High level
	81	spi0_intr	High level
	82	rkpwm_int	High level
	83	gpio0_intr	High level
	84	gpio1_intr	High level
	85	gpio2_intr	High level

IRQ Type	IRQ ID	Source(spi)	Polarity
	86	gpio3_intr	High level
	87	uart0_intr	High level
	88	uart1_intr	High level
	89	uart2_intr	High level
	90	tsadc_int	High level
	91	usbphy_otg_bvalid_irq	High level
	92	usbphy_otg_id_irq	High level
	93	usbphy_otg_linestate_irq	High level
	94	usbphy_host_linestate_irq	High level
	95	sdmmc_detectn_irq	High level
	96	cif_intr	High level
	97	sdmmc_dectn_in_flt	High level
	98	usb3otg_host_legacy_smi_interrupt	High level
	99	usb3otg_int	High level
	100	usb3otg_host_sys_err	High level
	101	usb3otg_pme_generation	High level
	102	macphy_int	High level
	103	hdmi_intr_wakeup	High level
	104	tsp_int	High level
	105	sim_int	High level
	106	rkvdec_m_mmu_irq	High level
	107	usb3phy_bvalid_irq	High level
	108	usb3phy_id_irq	High level
	109	usb3phy_linestate_irq	High level
	110	usb3phy_rxdet_irq	High level
	111	efuse_int	High level
	112	saradc_int	High level
	113	tsp_int_mmu	High level
	114	pdm_int	High level
	115	hdmiphy_irq	High level

IRQ Type	IRQ ID	Source(spi)	Polarity
	116	dcf_done_int	High level
	117	dcf_error_int	High level
	118	pmu_int	High level
	119	irq_gpu_gpmmu	High level
	120	irq_gpu_pp0	High level
	121	irq_gpu_ppmmu0	High level
	122	irq_gpu_gp	High level
	123	irq_gpu_pp1	High level
	124	irq_gpu_ppmmu1	High level
	125	irq_gpu_pp	High level
	126	irq_gpu_pmu	High level
	127	rkvenc_h265_int	High level
	128	rkvenc_h265_mmu_int	High level
	129	rkvenc_h264_enc_int	High level
	130	rkvenc_h264_mmu_int	High level
	131	Reserved	High level
	132	npmuirq[0]	High level
	133	npmuirq[1]	High level
	134	npmuirq[2]	High level
	135	npmuirq[3]	High level
	136	nvcpumntirq[0]	High level
	137	nvcpumntirq[1]	High level
	138	nvcpumntirq[2]	High level
	139	nvcpumntirq[3]	High level
	140	ncommirq[0]	High level
	141	ncommirq[1]	High level
	142	ncommirq[2]	High level
	143	ncommirq[3]	High level
	144	naxierrirq	High level

## **1.4 System DMA hardware request connection**

RK3328 provides one DMA controller inside the system. The trigger type for each of them is high level, not programmable. For detailed descriptions of DMAC, please refer to Chapter 8.

Req Number	Source	Polarity
0	I2S2_2ch tx	High level
1	I2S2_2ch rx	High level
2	Uart0 tx	High level
3	Uart0 rx	High level
4	Uart1 tx	High level
5	Uart1 rx	High level
6	Uart2 tx	High level
7	Uart2 rx	High level
8	SPI tx	High level
9	SPI rx	High level
10	SPDIF	High level
11	I2S0_8ch tx	High level
12	I2S0_8ch rx	High level
13	pwm_tx	High level
14	I2S1_8ch_tx	High level
15	I2S1_8ch_rx	High level
16	pdm	High level

Table 1-2 RK3328 DMAC Hardware request connection list

## Chapter 2 Clock & Reset Unit (CRU)

## 2.1 Overview

The CRU is an APB slave module that is designed for generating all of the internal and system clocks, resets of chip. CRU generates system clocks from PLL output clock or external clock source, and generates system reset from external power-on-reset, watchdog timer reset or software reset.

CRU supports the following features:

- Compliance to the AMBA APB interface
- Embedded 5 PLLs
- Flexible selection of clock source
- Supports the respective gating of all clocks
- Supports the respective software reset of all modules

## 2.2 Block Diagram

CRU comprises with:

- PLL
- Register configuration unit
- Clock generate unit
- Reset generate unit

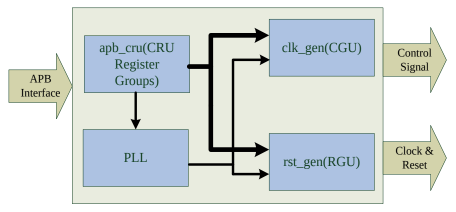


Fig. 2-1 CRU Block Diagram

## 2.3 System Reset Solution

The following diagram shows reset architecture.

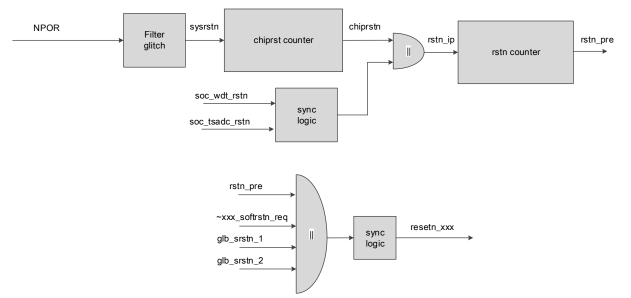


Fig. 2-2 Reset Architecture Diagram

Reset source of each reset signal includes hardware reset(NPOR), SoC watch dog reset(soc\_wdt\_rstn), SoC tsadc reset(soc\_tsadc\_rstn), software reset request(xxx\_softrstn\_req), global software reset1(glb\_srstn\_1), global software reset2(glb\_srstn\_2).

The 'xxx' of resetn\_xxx and xxx\_softrstn\_req is the module name.

soc\_wdt\_rstn is the reset from watch-dog IP in the SoC.

glb\_srstn\_1 and glb\_srstn\_2 are the global software reset by programming CRU register. When writing register CRU\_GLB\_SRST\_FST\_VALUE as 0xfdb9, glb\_srstn\_1 will be asserted, and when writing register CRU\_GLB\_SRST\_SND\_VALUE as 0xeca8, glb\_srstn\_2 will be asserted. The two software resets will be self-cleared by hardware. glb\_srstn\_1 will reset the all logic, and glb\_srstn\_2 will reset the all logic except GRF and all GPIOs.

## **2.4 Function Description**

There are 5 PLLs in the chip: ARM PLL, NEW PLL, DDR PLL, CODEC PLL and GENERAL PLL, and it supports only one crystal oscillator: 24MHz. Each PLL can only receive 24MHz oscillator.

These 5 PLLs all can be set to slow mode or deep slow mode, directly output selectable 24MHz. When power on or changing PLL setting, we must force PLL into slow mode to ensure output stable clock.

To maximize the flexibility, some of clocks can select divider source from 5 PLLs. (Note: It's recommended to use NEW PLL instead of ARM PLL as arm clock source, because NEW PLL is near to ARM. And it's jitter is better than ARM PLL).

To provide some specific frequency, another solution is integrated: fractional divider. In order to guarantee the performance for divided clock, there is some usage limit, we can only get low frequency and divider factor must be larger than 20.

All clocks can be software gated and all resets can be software generated.

# **2.5 PLL Introduction**

## 2.5.1 Overview

The chip uses 3.2GHz PLL for all the PLLs. The 3.2GHz PLL is a general purpose, highperformance PLL-based clock generator. The PLL is a multi-function, general purpose frequency synthesizer. Ultra-wide input and output ranges along with best-in-class jitter

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performance allow the PLL to be used for almost any clocking application. With excellent supply noise immunity, the PLL is ideal for use in noisy mixed signal SoC environments. By combining ultra-low jitter output clocks into a low power, low area, widely programmable design, we can greatly simplify an SoC by enabling a single macro to be used for all clocking applications in the system.

3.2GHz PLL supports the following features:

- Input frequency range: 1MHz to 800MHz (Integer Mode) and 10MHz to 800MHz (Fractional Mode)
- Output Frequency Range: 16MHz to 3.2GHz
- 24 bit fractional accuracy, and fractional mode jitter performance to nearly match integer mode performance.
- 4:1 VCO frequency range allows PLL to be optimized for minimum jitter or minimum power.
- Isolated analog supply (1.8V) allows for excellent supply rejection in noisy SoC applications.
- Lock Detect Signal indicates when frequency lock has been achieved.

## **2.5.2 Block diagram**

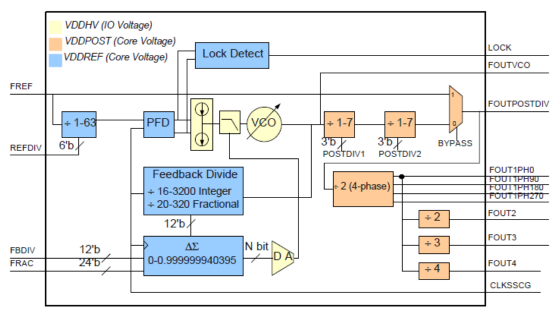


Fig. 2-3 PLL Block Diagram

## How to calculate the PLL

The Fractional PLL output frequency can be calculated using some simple formulas. These formulas also embedded within the Fractional PLL Verilog model:

If DSMPD = 1 (DSM is disabled, "integer mode")

FOUTVCO = FREF / REFDIV \* FBDIV

FOUTPOSTDIV = FOUTVCO / POSTDIV1 / POSTDIV2

If DSMPD = 0 (DSM is enabled, "fractional mode")

FOUTVCO = FREF / REFDIV \* (FBDIV + FRAC / 224)

FOUTPOSTDIV = FOUTVCO / POSTDIV1 / POSTDIV2

Where:

FOUTVCO = Fractional PLL non-divided output frequency

FOUTPOSTDIV = Fractional PLL divided output frequency (output of second post divider) FREF = Fractional PLL input reference frequency

REFDIV = Fractional PLL input reference clock divider

FVCO = Frequency of internal VCO

FBDIV = Integer value programmed into feedback divide

FRAC = Fractional value programmed into DSM

## **Changing the PLL Programming**

In most cases the PLL programming can be changed on-the-fly and the PLL will simply slew to the new frequency. However, certain changes have the potential to cause glitches on the PLL output clocks. These changes include:

- Switching into or out of BYPASS mode may cause a glitch on FOUTPOSTDIV
- Changing POSTDIV1 or POSTDIV2 may cause a short pulse with width equal to as little as one VCO period on FOUTPOSTDIV
- Changing POSTDIV could cause a shortened pulse on FOUT1PH\* or FOUT2/3/4
- Asserting PD or FOUTPOSTDIVPD may cause a glitch on FOUTPOSTDIV

## 2.6 Register Description

## 2.6.1 Internal Address Mapping

Slave address can be divided into different length for different usage, which is shown as follows.

Name	Offset	Size	Reset Value	Description
CRU_APLL_CON0	0x0000	W	0x00003064	APLL configuration register0
CRU_APLL_CON1	0x0004	W	0x00001041	APLL configuration register1
CRU_APLL_CON2	0x0008	W	0x00000001	APLL configuration register2
CRU_APLL_CON3	0x000c	W	0x00000007	APLL configuration register3
CRU_APLL_CON4	0x0010	W	0x00007f00	APLL configuration register4
CRU_DPLL_CON0	0x0020	W	0x00001096	DPLL configuration register0
CRU_DPLL_CON1	0x0024	W	0x00001042	DPLL configuration register1
CRU_DPLL_CON2	0x0028	W	0x00000001	DPLL configuration register2
CRU_DPLL_CON3	0x002c	W	0x00000007	DPLL configuration register3
CRU_DPLL_CON4	0x0030	W	0x00007f00	DPLL configuration register4
CRU_CPLL_CON0	0x0040	W	0x000020c8	CPLL configuration register0
CRU_CPLL_CON1	0x0044	W	0x00001043	CPLL configuration register1
CRU_CPLL_CON2	0x0048	W	0x00000001	CPLL configuration register2
CRU_CPLL_CON3	0x004c	W	0x00000007	CPLL configuration register3
CRU_CPLL_CON4	0x0050	W	0x00007f00	CPLL configuration register4
CRU_GPLL_CON0	0x0060	W	0x00001051	GPLL configuration register0

## 2.6.2 Registers Summary

Name	Offset	Size	Reset Value	Description
CRU_GPLL_CON1	0x0064	w	0x00000042	GPLL configuration register1
CRU_GPLL_CON2	0x0068	W	0x00eb84f8	GPLL configuration register2
CRU_GPLL_CON3	0x006c	W	0x00000007	GPLL configuration register3
CRU_GPLL_CON4	0x0070	W	0x00007f00	GPLL configuration register4
CRU_CRU_MODE	0x0080	W	0x00000000	CRU_MODE
CRU_CRU_MISC	0x0084	W	0x0000a000	CRU_MISC
CRU_CRU_GLB_CNT_TH	0x0090	W	0x3a980064	CRU_GLB_CNT_TH
CRU_GLB_RST_ST	0x0094	W	0x00000000	GLB_RST_ST
CRU_GLB_SRST_SND_VALUE	0x0098	W	0x00000000	GLB_SRST_SND_VALUE
CRU_GLB_SRST_FST_VALUE	0x009c	w	0x00000000	GLB_SRST_FST_VALUE
CRU_NPLL_CON0	0x00a0	W	0x00003064	NPLL configuration register0
CRU_NPLL_CON1	0x00a4	W	0x00001041	NPLL configuration register1
CRU_NPLL_CON2	0x00a8	W	0x00000001	NPLL configuration register2
CRU_NPLL_CON3	0x00ac	W	0x00000007	NPLL configuration register3
CRU_NPLL_CON4	0x00b0	w	0x00007f00	NPLL configuration register4
CRU_CLKSEL_CON0	0x0100	W	0x00000300	Internal clock select and divide register0
CRU_CLKSEL_CON1	0x0104	W	0x00001113	Internal clock select and divide register1
CRU_CLKSEL_CON2	0x0108	W	0x00000003	Internal clock select and divide register2
CRU_CLKSEL_CON3	0x010c	W	0x00000000	Internal clock select and divide register3
CRU_CLKSEL_CON4	0x0110	W	0x00000780	Internal clock select and divide register4
CRU_CLKSEL_CON5	0x0114	W	0x00008000	Internal clock select and divide register5
CRU_CLKSEL_CON6	0x0118	W	0x0000000f	Internal clock select and divide register6
CRU_CLKSEL_CON7	0x011c	W	0x0bb8ea60	Internal clock select and divide register7
CRU_CLKSEL_CON8	0x0120	W	0x0000000f	Internal clock select and divide register8
CRU_CLKSEL_CON9	0x0124	W	0x0bb8ea60	Internal clock select and divide register9
CRU_CLKSEL_CON10	0x0128	W	0x0000000f	Internal clock select and divide register10
CRU_CLKSEL_CON11	0x012c	W	0x0bb8ea60	Internal clock select and divide register11
CRU_CLKSEL_CON12	0x0130	w	0x0000000f	Internal clock select and divide register12
CRU_CLKSEL_CON13	0x0134	W	0x0bb8ea60	Internal clock select and divide register13

Name	Offset	Size	Reset Value	Description
CRU_CLKSEL_CON14	0x0138	W	0x00000007	Internal clock select and divide register14
CRU_CLKSEL_CON15	0x013c	w	0x0bb8ea60	Internal clock select and divide register15
CRU_CLKSEL_CON16	0x0140	W	0x00000007	Internal clock select and divide register16
CRU_CLKSEL_CON17	0x0144	W	0x0bb8ea60	Internal clock select and divide register17
CRU_CLKSEL_CON18	0x0148	W	0x00000007	Internal clock select and divide register18
CRU_CLKSEL_CON19	0x014c	W	0x0bb8ea60	Internal clock select and divide register19
CRU_CLKSEL_CON20	0x0150	W	0x00008f04	Internal clock select and divide register20
CRU_CLKSEL_CON21	0x0154	W	0x00000400	Internal clock select and divide register21
CRU_CLKSEL_CON22	0x0158	W	0x000001e0	Internal clock select and divide register22
CRU_CLKSEL_CON23	0x015c	W	0x000001e0	Internal clock select and divide register23
CRU_CLKSEL_CON24	0x0160	W	0x00000707	Internal clock select and divide register24
CRU_CLKSEL_CON25	0x0164	W	0x00000242	Internal clock select and divide register25
CRU_CLKSEL_CON26	0x0168	W	0x0000000f	Internal clock select and divide register26
CRU_CLKSEL_CON27	0x016c	W	0x00000705	Internal clock select and divide register27
CRU_CLKSEL_CON28	0x0170	W	0x00000042	Internal clock select and divide register28
CRU_CLKSEL_CON29	0x0174	W	0x00000022	Internal clock select and divide register29
CRU_CLKSEL_CON30	0x0178	W	0x00000003	Internal clock select and divide register30
CRU_CLKSEL_CON31	0x017c	W	0x00000001	Internal clock select and divide register31
CRU_CLKSEL_CON32	0x0180	W	0x00000001	Internal clock select and divide register32
CRU_CLKSEL_CON33	0x0184	W	0x0000030b	Internal clock select and divide register33
CRU_CLKSEL_CON34	0x0188	W	0x00000707	Internal clock select and divide register34
CRU_CLKSEL_CON35	0x018c	W	0x00000707	Internal clock select and divide register35
CRU_CLKSEL_CON36	0x0190	W	0x00004242	Internal clock select and divide register36
CRU_CLKSEL_CON37	0x0194	W	0x00000242	Internal clock select and divide register37
CRU_CLKSEL_CON38	0x0198	W	0x0000c2dc	Internal clock select and divide register38
CRU_CLKSEL_CON39	0x019c	w	0x00000001	Internal clock select and divide register39
CRU_CLKSEL_CON40	0x01a0	W	0x00003113	Internal clock select and divide register40
CRU_CLKSEL_CON41	0x01a4	w	0x0bb8ea60	Internal clock select and divide register41
CRU_CLKSEL_CON42	0x01a8	W	0x00000013	Internal clock select and divide register42

Name	Offset	Size	Reset Value	Description
CRU_CLKSEL_CON43	0x01ac	w	0x00000003	Internal clock select and divide register43
CRU_CLKSEL_CON44	0x01b0	W	0x00000042	Internal clock select and divide register44
CRU_CLKSEL_CON45	0x01b4	W	0x0000001f	Internal clock select and divide register45
CRU_CLKSEL_CON46	0x01b8	W	0x00000000	Internal clock select and divide register46
CRU_CLKSEL_CON47	0x01bc	W	0x00000000	Internal clock select and divide register47
CRU_CLKSEL_CON48	0x01c0	w	0x00004201	Internal clock select and divide register48
CRU_CLKSEL_CON49	0x01c4	w	0x00000042	Internal clock select and divide register49
CRU_CLKSEL_CON50	0x01c8	W	0x00000042	Internal clock select and divide register50
CRU_CLKSEL_CON51	0x01cc	W	0x00000203	Internal clock select and divide register51
CRU_CLKSEL_CON52	0x01d0	W	0x0000021e	Internal clock select and divide register52
CRU_CLKGATE_CON0	0x0200	W	0x00000000	Internal clock gating register0
CRU_CLKGATE_CON1	0x0204	w	0x00000000	Internal clock gating register1
CRU_CLKGATE_CON2	0x0208	W	0x00000000	Internal clock gating register2
CRU_CLKGATE_CON3	0x020c	w	0x00000000	Internal clock gating register3
CRU_CLKGATE_CON4	0x0210	W	0x00000000	Internal clock gating register4
CRU_CLKGATE_CON5	0x0214	w	0x00000000	Internal clock gating register5
CRU_CLKGATE_CON6	0x0218	w	0x00000000	Internal clock gating register6
CRU_CLKGATE_CON7	0x021c	w	0x00000000	Internal clock gating register7
CRU_CLKGATE_CON8	0x0220	W	0x00000000	Internal clock gating register8
CRU_CLKGATE_CON9	0x0224	W	0x00000000	Internal clock gating register9
CRU_CLKGATE_CON10	0x0228	w	0x00000000	Internal clock gating register10
CRU_CLKGATE_CON11	0x022c	W	0x00000000	Internal clock gating register11
CRU_CLKGATE_CON12	0x0230	W	0x00000000	Internal clock gating register12
CRU_CLKGATE_CON13	0x0234	w	0x00000000	Internal clock gating register13
CRU_CLKGATE_CON14	0x0238	W	0x00000000	Internal clock gating register14
CRU_CLKGATE_CON15	0x023c	W	0x00000000	Internal clock gating register15
CRU_CLKGATE_CON16	0x0240	w	0x00000000	Internal clock gating register16
CRU_CLKGATE_CON17	0x0244	w	0x00000000	Internal clock gating register17
CRU_CLKGATE_CON18	0x0248	w	0x00000000	Internal clock gating register18

Name	Offset	Size	Reset Value	Description
CRU_CLKGATE_CON19	0x024c	w	0x00000000	Internal clock gating register19
CRU_CLKGATE_CON20	0x0250	W	0x00000000	Internal clock gating register20
CRU_CLKGATE_CON21	0x0254	W	0x00000000	Internal clock gating register21
CRU_CLKGATE_CON22	0x0258	W	0x00000000	Internal clock gating register22
CRU_CLKGATE_CON23	0x025c	W	0x00000000	Internal clock gating register23
CRU_CLKGATE_CON24	0x0260	W	0x00000000	Internal clock gating register24
CRU_CLKGATE_CON25	0x0264	W	0x00000000	Internal clock gating register25
CRU_CLKGATE_CON26	0x0268	W	0x00000000	Internal clock gating register26
CRU_CLKGATE_CON27	0x026c	W	0x00000000	Internal clock gating register27
CRU_CLKGATE_CON28	0x0270	W	0x00000000	Internal clock gating register28
CRU_SSGTBL0_3	0x0280	W	0x00000000	SSMOD external wave table register0
CRU_SSGTBL4_7	0x0284	W	0x00000000	SSMOD external wave table register1
CRU_SSGTBL8_11	0x0288	W	0x00000000	SSMOD external wave table register2
CRU_SSGTBL12_15	0x028c	W	0x00000000	SSMOD external wave table register3
CRU_SSGTBL16_19	0x0290	W	0x00000000	SSMOD external wave table register4
CRU_SSGTBL20_23	0x0294	W	0x00000000	SSMOD external wave table register5
CRU_SSGTBL24_27	0x0298	W	0x00000000	SSMOD external wave table register6
CRU_SSGTBL28_31	0x029c	W	0x00000000	SSMOD external wave table register7
CRU_SSGTBL32_35	0x02a0	W	0x00000000	SSMOD external wave table register8
CRU_SSGTBL36_39	0x02a4	W	0x00000000	SSMOD external wave table register9
CRU_SSGTBL40_43	0x02a8	W	0x00000000	SSMOD external wave table register10
CRU_SSGTBL44_47	0x02ac	W	0x00000000	SSMOD external wave table register11
CRU_SSGTBL48_51	0x02b0	W	0x00000000	SSMOD external wave table register12
CRU_SSGTBL52_55	0x02b4	w	0x00000000	SSMOD external wave table register13
CRU_SSGTBL56_59	0x02b8	W	0x00000000	SSMOD external wave table register14
CRU_SSGTBL60_63	0x02bc	w	0x00000000	SSMOD external wave table register15
CRU_SSGTBL64_67	0x02c0	w	0x00000000	SSMOD external wave table register16
CRU_SSGTBL68_71	0x02c4	w	0x00000000	SSMOD external wave table register17
CRU_SSGTBL72_75	0x02c8	W	0x00000000	SSMOD external wave table register18

Name	Offset	Size	Reset Value	Description
CRU_SSGTBL76_79	0x02cc	W	0x00000000	SSMOD external wave table register19
CRU_SSGTBL80_83	0x02d0	W	0x00000000	SSMOD external wave table register20
CRU_SSGTBL84_87	0x02d4	W	0x00000000	SSMOD external wave table register21
CRU_SSGTBL88_91	0x02d8	W	0x00000000	SSMOD external wave table register22
CRU_SSGTBL92_95	0x02dc	W	0x00000000	SSMOD external wave table register23
CRU_SSGTBL96_99	0x02e0	W	0x00000000	SSMOD external wave table register24
CRU_SSGTBL100_103	0x02e4	W	0x00000000	SSMOD external wave table register25
CRU_SSGTBL104_107	0x02e8	W	0x00000000	SSMOD external wave table register26
CRU_SSGTBL108_111	0x02ec	W	0x00000000	SSMOD external wave table register27
CRU_SSGTBL112_115	0x02f0	W	0x00000000	SSMOD external wave table register28
CRU_SSGTBL116_119	0x02f4	W	0x00000000	SSMOD external wave table register29
CRU_SSGTBL120_123	0x02f8	W	0x00000000	SSMOD external wave table register30
CRU_SSGTBL124_127	0x02fc	W	0x00000000	SSMOD external wave table register31
CRU_SOFTRST_CON0	0x0300	W	0x00000000	Internal software reset control register0
CRU_SOFTRST_CON1	0x0304	W	0x00000000	Internal software reset control register1
CRU_SOFTRST_CON2	0x0308	W	0x00000000	Internal software reset control register2
CRU_SOFTRST_CON3	0x030c	W	0x00000000	Internal software reset control register3
CRU_SOFTRST_CON4	0x0310	W	0x00000000	Internal software reset control register4
CRU_SOFTRST_CON5	0x0314	W	0x00000000	Internal software reset control register5
CRU_SOFTRST_CON6	0x0318	W	0x00000000	Internal software reset control register6
CRU_SOFTRST_CON7	0x031c	W	0x00000000	Internal software reset control register7
CRU_SOFTRST_CON8	0x0320	W	0x00000000	Internal software reset control register8
CRU_SOFTRST_CON9	0x0324	W	0x00000000	Internal software reset control register9
CRU_SOFTRST_CON10	0x0328	W	0x00000000	Internal software reset control register10
CRU_SOFTRST_CON11	0x032c	W	0x00000000	Internal software reset control register11
CRU_CRU_SDMMC_CON0	0x0380	w	0x00000004	sdmmc control0
CRU_CRU_SDMMC_CON1	0x0384	W	0x00000000	sdmmc control1
CRU_CRU_SDIO_CON0	0x0388	w	0x00000004	SDIO control0
CRU_CRU_SDIO_CON1	0x038c	W	0x00000000	SDIO control1

Name	Offset	Size	Reset Value	Description
CRU_CRU_EMMC_CON0	0x0390	W	0x00000004	EMMC control0
CRU_CRU_EMMC_CON1	0x0394	W	0x00000000	EMMC control1
CRU_CRU_SDMMC_EXT_CON0	0x0398	W	0x00000004	SDMMC_EXT control0
CRU_CRU_SDMMC_EXT_CON1	0x039c	W	0x00000000	SDMMC_EXT control1

Notes: <u>Size</u>: **B**- Byte (8 bits) access, **HW**- Half WORD (16 bits) access, **W**-WORD (32 bits) access

## 2.6.3 Detail Register Description

#### CRU\_APLL\_CON0

Address: Operational Base + offset (0x0000)

APLL configuration register0

Bit	Attr	Reset Value	Description				
	1.16		write_mask				
21.16		0x0000	write mask bits				
31:16	wo	0x0000	"When every bit HIGH, enable the writing corresponding bit				
			When every bit LOW, don't care the writing corresponding bit				
			bypass				
1 5			PLL Bypass. FREF bypasses PLL to FOUTPOSTDIV				
15	RW 0x0	0x0 1'b0: no bypass					
			1'b1: bypass				
			postdiv1				
14:12	RW	0x3	First Post Divide Value				
			(1-7)				
			fbdiv				
			Feedback Divide Value				
11:0	RW	0x064	"Valid divider settings are:				
11.0		0x064     [16, 3200] in integer mode					
			[20, 320] in fractional mode				
			Tips: no plus one operation				

#### CRU\_APLL\_CON1

Address: Operational Base + offset (0x0004) APLL configuration register1

Bit	Attr	<b>Reset Value</b>	Description
	wo	0×0000	write_mask
31.16			write mask bits
51.10			"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit

Bit	Attr	<b>Reset Value</b>	Description
			pllpdsel
			PLL global power down source selection
15	RW	0x0	"If pllpdsel == 1, PLL can be power down only by pllpd1,
			otherwise pll is power down when any one of refdiv/fbdiv/fracdiv
			is changed or pllpd0 is asserted.
			pllpd1
14	RW	0x0	PLL global power down request
14	K VV	0.00	1'b0: no power down
			1'b2: power down
			pllpd0
13	RW	0x0	PLL global power down request
13	r vv		1'b0: no power down
			1'b1: power down
			dsmpd
12	RW	0x1	PLL delta sigma modulator enable
			" 1'b0: modulator is enable, 1'b1: modulator is disabled
11	RO	0x0	reserved
		0×0	pll_lock
10	RO		PLL lock status
10	ĸŪ		1'b0: unlock
			1'b1: lock
9	RO	0x0	reserved
			postdiv2
8:6	RW	0x1	Second Post Divide Value
			(1-7)
			refdiv
5:0	RW	0x01	Reference Clock Divide Value
			(1-63)

## CRU\_APLL\_CON2

Address: Operational Base + offset (0x0008)

APLL configuration register2

Bit	Attr	<b>Reset Value</b>	Description
31:28	RO	0x0	reserved
			fout4phasepd
27	RW	0×0	"Power down 4-phase clocks and 2X, 3X, 4X clocks
27			1'b0: no power down
			1'b1: power down
	RW		foutvcopd
26			Power down buffered VCO clock
20			1'b0: no power down
			1'b1: power down

Bit	Attr	<b>Reset Value</b>	Description
			foutpostdivpd
25	RW	0x0	Power down all outputs except for buffered VCO clock
			1'b0: no power down
			1'b1: power down
		.W 0×0	dacpd
24	RW		Power down quantization noise cancellation DAC
24			1'b0: no power down
			1'b1: power down
			fracdiv
23:0	RW		Fractional part of feedback divide
			$(fraction = FRAC/2^{24})$

## CRU\_APLL\_CON3

Address: Operational Base + offset (0x000c) APLL configuration register3

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:13	RO	0x0	reserved
12:8	wo	0×00	ssmod_spread spread amplitude % = 0.1 * SPREAD[4:0]
7:4	wo	0x0	ssmod_divval Divider required to set the modulation frequency Divider required to set the modulation frequency
3	wo	0×0	ssmod_downspread Selects center spread or downs pread 1'b0: down spread 1'b1: center spread
2	wo	0×1	ssmod_reset Reset modulator state 1'b0: no reset 1'b1: reset
1	WO	0×1	ssmod_disable_sscg Bypass SSMOD by module 1'b0: no bypass 1'b1: bypass
0	wo	0×1	ssmod_bp Bypass SSMOD by integration 1'b0: no bypass 1'b1: bypass

### CRU\_APLL\_CON4

Address: Operational Base + offset (0x0010) APLL configuration register4

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:8	wo	0x7f	ssmod_ext_maxaddr External wave table data inputs (0-255)
7:1	RO	0x0	reserved
0	wo	0x0	ssmod_sel_ext_wave select external wave 1'b0: no select ext_wave 1'b1: select ext_wave

#### CRU\_DPLL\_CON0

Address: Operational Base + offset (0x0020) DPLL configuration register0

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15	RW	0x0	bypass PLL Bypass. FREF bypasses PLL to FOUTPOSTDIV 1'b0: no bypass 1'b1: bypass
14:12	RW	0x1	postdiv1 First Post Divide Value (1-7)
11:0	RW	0x096	fbdiv Feedback Divide Value "Valid divider settings are: [16, 3200] in integer mode [20, 320] in fractional mode Tips: no plus one operation

## CRU\_DPLL\_CON1

Address: Operational Base + offset (0x0024) DPLL configuration register1

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15	RW	0×0	pllpdsel PLL global power down source selection "If pllpdsel == 1, PLL can be power down only by pllpd1, otherwise pll is power down when any one of refdiv/fbdiv/fracdiv is changed or pllpd0 is asserted.
14	RW	0×0	pllpd1 PLL global power down request 1'b0: no power down 1'b2: power down
13	RW	0×0	pllpd0 PLL global power down request 1'b0: no power down 1'b1: power down
12	RW	0x1	dsmpd PLL delta sigma modulator enable " 1'b0: modulator is enable, 1'b1: modulator is disabled
11	RO	0x0	reserved
10	RO	0x0	pll_lock PLL lock status 1'b0: unlock 1'b1: lock
9	RO	0x0	reserved
8:6	RW	0x1	postdiv2 Second Post Divide Value (1-7)
5:0	RW	0x02	refdiv Reference Clock Divide Value (1-63)

## CRU\_DPLL\_CON2

Address: Operational Base + offset (0x0028) DPLL configuration register2

Bit	Attr	<b>Reset Value</b>	Description
31:28	RO	0x0	reserved
	RW		fout4phasepd
27			"Power down 4-phase clocks and 2X, 3X, 4X clocks
27			1'b0: no power down
			1'b1: power down

Bit	Attr	Reset Value	Description
			foutvcopd
26	RW	0x0	Power down buffered VCO clock
20	ĸvv	0.00	1'b0: no power down
			1'b1: power down
			foutpostdivpd
25	RW	0x0	Power down all outputs except for buffered VCO clock
25	K VV		1'b0: no power down
			1'b1: power down
		W 0×0	dacpd
24			Power down quantization noise cancellation DAC
24	ĸvv		1'b0: no power down
			1'b1: power down
			fracdiv
23:0	RW	W 0x000001	Fractional part of feedback divide
			$(fraction = FRAC/2^24)$

## CRU\_DPLL\_CON3

Address: Operational Base + offset (0x002c) DPLL configuration register3

Bit	Attr	Reset Value	Description
Dit		Reset Value	
			write_mask
31:16	wo	0x0000	write mask bits
			"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:13	RO	0x0	reserved
			ssmod_spread
12:8	WO	0x00	spread amplitude
			% = 0.1 * SPREAD[4:0]
			ssmod_divval
7:4	WO	0x0	Divider required to set the modulation frequency
			Divider required to set the modulation frequency
		0x0	ssmod_downspread
3	wo		Selects center spread or downs pread
2	wu		1'b0: down spread
			1'b1: center spread
			ssmod_reset
2	wo	VO 0x1	Reset modulator state
2	wo		1'b0: no reset
			1'b1: reset
			ssmod_disable_sscg
1	wo	0.41	Bypass SSMOD by module
1	WO	O 0x1	1'b0: no bypass
			1'b1: bypass

Bit	Attr	<b>Reset Value</b>	Description
0	wo		ssmod_bp Bypass SSMOD by integration 1'b0: no bypass 1'b1: bypass

## CRU\_DPLL\_CON4

Address: Operational Base + offset (0x0030) DPLL configuration register4

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	write_mask
			write mask bits
			"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:8	wo	0x7f	ssmod_ext_maxaddr
			External wave table data inputs
			(0-255)
7:1	RO	0x0	reserved
0	wo		ssmod_sel_ext_wave
			select external wave
			1'b0: no select ext_wave
			1'b1: select ext_wave

## CRU\_CPLL\_CON0

Address: Operational Base + offset (0x0040) CPLL configuration register0

Bit	Attr	Reset Value	Description
31:16	wo	0x0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15	RW	0×0	bypass PLL Bypass. FREF bypasses PLL to FOUTPOSTDIV 1'b0: no bypass 1'b1: bypass
14:12	RW	0x2	postdiv1 First Post Divide Value (1-7)
11:0	RW	0x0c8	fbdiv Feedback Divide Value "Valid divider settings are: [16, 3200] in integer mode [20, 320] in fractional mode Tips: no plus one operation

### CRU\_CPLL\_CON1

Address: Operational Base + offset (0x0044) CPLL configuration register1

Bit	Attr	<b>Reset Value</b>	Description
31:16		0x0000	write_mask
	WO		write mask bits
	WO		"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
	RW	0x0	pllpdsel
			PLL global power down source selection
15			"If pllpdsel == 1, PLL can be power down only by pllpd1,
			otherwise pll is power down when any one of refdiv/fbdiv/fracdiv
			is changed or pllpd0 is asserted.
			pllpd1
1 4		0.40	PLL global power down request
14	RW	0x0	1'b0: no power down
			1'b2: power down
			pllpd0
10			PLL global power down request
13	RW	0×0	1'b0: no power down
			1'b1: power down
	RW	0x1	dsmpd
12			PLL delta sigma modulator enable
			" 1'b0: modulator is enable, 1'b1: modulator is disabled
11	RO	0x0	reserved
	RO	0x0	pll_lock
10			PLL lock status
10			1'b0: unlock
			1'b1: lock
9	RO	0x0	reserved
8:6	RW	0x1	postdiv2
			Second Post Divide Value
			(1-7)
			refdiv
5:0	RW	0x03	Reference Clock Divide Value
			(1-63)

## CRU\_CPLL\_CON2

Address: Operational Base + offset (0x0048) CPLL configuration register2

Bit	Attr	<b>Reset Value</b>	Description
31:28	RO	0x0	reserved

Bit	Attr	<b>Reset Value</b>	Description
			fout4phasepd
27	RW	0x0	"Power down 4-phase clocks and 2X, 3X, 4X clocks
27	RVV	UXU	1'b0: no power down
			1'b1: power down
			foutvcopd
26	RW	0x0	Power down buffered VCO clock
20	R VV	UXU	1'b0: no power down
			1'b1: power down
		0×0	foutpostdivpd
25	RW		Power down all outputs except for buffered VCO clock
25			1'b0: no power down
			1'b1: power down
		W 0x0	dacpd
24	RW		Power down quantization noise cancellation DAC
24			1'b0: no power down
			1'b1: power down
			fracdiv
23:0	RW	<i>N</i> 0x000001	Fractional part of feedback divide
			$(fraction = FRAC/2^{24})$

# CRU\_CPLL\_CON3

Address: Operational Base + offset (0x004c)

CPLL configuration register3

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:13	RO	0x0	reserved
12:8	WO	0x00	ssmod_spread spread amplitude % = 0.1 * SPREAD[4:0]
7:4	WO	0×0	ssmod_divval Divider required to set the modulation frequency Divider required to set the modulation frequency
3	WO	0×0	ssmod_downspread Selects center spread or downs pread 1'b0: down spread 1'b1: center spread
2	WO	0x1	ssmod_reset Reset modulator state 1'b0: no reset 1'b1: reset

Bit	Attr	<b>Reset Value</b>	Description
			ssmod_disable_sscg
1	wo	01	Bypass SSMOD by module
T	WO	0×1	1'b0: no bypass
			1'b1: bypass
			ssmod_bp
	wo		Bypass SSMOD by integration
0	WÜ		1'b0: no bypass
			1'b1: bypass

# CRU\_CPLL\_CON4

Address: Operational Base + offset (0x0050) CPLL configuration register4

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:8	wo	0x7f	ssmod_ext_maxaddr External wave table data inputs (0-255)
7:1	RO	0x0	reserved
0	wo	0×0	ssmod_sel_ext_wave select external wave 1'b0: no select ext_wave 1'b1: select ext_wave

# CRU\_GPLL\_CON0

Address: Operational Base + offset (0x0060) GPLL configuration register0

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	WO	0x0000	write mask bits
51.10	**0	0,0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
		/ 0×0	bypass
1 5	RW		PLL Bypass. FREF bypasses PLL to FOUTPOSTDIV
15			1'b0: no bypass
			1'b1: bypass
		RW 0x1	postdiv1
14:12	RW		First Post Divide Value
			(1-7)

Bit	Attr	<b>Reset Value</b>	Description
	RW		fbdiv
			Feedback Divide Value
11:0			"Valid divider settings are:
11.0			[16, 3200] in integer mode
			[20, 320] in fractional mode
			Tips: no plus one operation

# CRU\_GPLL\_CON1

Address: Operational Base + offset (0x0064)

GPLL configuration register1

Bit	Attr	<b>Reset Value</b>	Description
31:16	WO	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15	RW	0×0	pllpdsel PLL global power down source selection "If pllpdsel == 1, PLL can be power down only by pllpd1, otherwise pll is power down when any one of refdiv/fbdiv/fracdiv is changed or pllpd0 is asserted.
14	RW	0×0	pllpd1 PLL global power down request 1'b0: no power down 1'b2: power down
13	RW	0×0	pllpd0 PLL global power down request 1'b0: no power down 1'b1: power down
12	RW	0×0	dsmpd PLL delta sigma modulator enable " 1'b0: modulator is enable, 1'b1: modulator is disabled
11	RO	0x0	reserved
10	RO	0x0	pll_lock PLL lock status 1'b0: unlock 1'b1: lock
9	RO	0x0	reserved
8:6	RW	0x1	postdiv2 Second Post Divide Value (1-7)
5:0	RW	0x02	refdiv Reference Clock Divide Value (1-63)

# CRU\_GPLL\_CON2

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Address: Operational Base + offset (0x0068) GPLL configuration register?

Bit	Attr	<b>Reset Value</b>	Description
31:28	RO	0x0	reserved
			fout4phasepd
27	RW	0x0	"Power down 4-phase clocks and 2X, 3X, 4X clocks
27	L AN	0.00	1'b0: no power down
			1'b1: power down
			foutvcopd
26		0x0	Power down buffered VCO clock
20	RW	UXU	1'b0: no power down
			1'b1: power down
		W 0×0	foutpostdivpd
25	RW		Power down all outputs except for buffered VCO clock
25	K VV		1'b0: no power down
			1'b1: power down
			dacpd
24	RW	0x0	Power down quantization noise cancellation DAC
27	1		1'b0: no power down
			1'b1: power down
			fracdiv
23:0	RW	0xeb84f8	Fractional part of feedback divide
			$(fraction = FRAC/2^{24})$

# CRU\_GPLL\_CON3

Address: Operational Base + offset (0x006c) GPLL configuration register3

Bit	Attr	<b>Reset Value</b>	Description
	wo		write_mask
31:16		0x0000	write mask bits
51.10	w0	00000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:13	RO	0x0	reserved
		0×00	ssmod_spread
12:8	WO		spread amplitude
			% = 0.1 * SPREAD[4:0]
	wo	/O 0x0	ssmod_divval
7:4			Divider required to set the modulation frequency
			Divider required to set the modulation frequency
		/O 0x0	ssmod_downspread
3	wo		Selects center spread or downs pread
3	w0		1'b0: down spread

Bit	Attr	Reset Value	Description
			ssmod_reset
2	wo	0x1	Reset modulator state
2	WO	UXI	1'b0: no reset
			1'b1: reset
		/O 0x1	ssmod_disable_sscg
1	wo		Bypass SSMOD by module
1			1'b0: no bypass
			1'b1: bypass
		O 0x1	ssmod_bp
0	wo		Bypass SSMOD by integration
0	WO		1'b0: no bypass
			1'b1: bypass

# CRU\_GPLL\_CON4

Address: Operational Base + offset (0x0070) GPLL configuration register4

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:8	wo	0x7f	ssmod_ext_maxaddr External wave table data inputs (0-255)
7:1	RO	0x0	reserved
0	WO	0x0	ssmod_sel_ext_wave select external wave 1'b0: no select ext_wave 1'b1: select ext_wave

# CRU\_CRU\_MODE

Address: Operational Base + offset (0x0080)

CRU\_MODE

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	WO	0x0000	write mask bits
51.10	vvO	0,0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:13	RO	0x0	reserved
			gpll_work_mode
			PLL work mode select
12	RW	0x0	1'b0: Slow mode, clock from external 24MHz/26MHz OSC
			(default)
			1'b1: Normal mode, clock from PLL output
11:9	RO	0x0	reserved

Bit	Attr	<b>Reset Value</b>	Description
			cpll_work_mode
			PLL work mode select
8	RW	0x0	1'b0: Slow mode, clock from external 24MHz/26MHz OSC
			(default)
			1'b1: Normal mode, clock from PLL output
7:5	RO	0x0	reserved
			dpll_work_mode
			PLL work mode select
4	RW	0x0	1'b0: Slow mode, clock from external 24MHz/26MHz OSC
			(default)
			1'b1: Normal mode, clock from PLL output
3:2	RO	0x0	reserved
	RW	V 0×0	npll_work_mode
			PLL work mode select
1			1'b0: Slow mode, clock from external 24MHz/26MHz OSC
			(default)
			1'b1: Normal mode, clock from PLL output
		V 0×0	apll_work_mode
0			PLL work mode select
	RW		1'b0: Slow mode, clock from external 24MHz/26MHz OSC
			(default)
			1'b1: Normal mode, clock from PLL output

# CRU\_CRU\_MISC

Address: Operational Base + offset (0x0084) CRU\_MISC

Bit	Attr	Reset Value	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15	RW	0x1	usb480m_24m_sel USB PHY select 1'b1: when using USB480M as clock source, clock source freq is set to 24Mhz. 1'b0: when using USB480M as clock source, clock source freq is set to USBPHY480M output.
14	RO	0x0	reserved
13	RW	0x1	hdmiphy_24m_sel HDMI PHY select 1'b1: when using HDMIPHY as clock source, clock source freq is set to 24Mhz. 1'b0: when using HDMIPHY as clock source, clock source freq is set to HDMIPHY pixel output.

Bit	Attr	Reset Value	Description
			testclk_sel
			Test clock out select
			5'd00: clk_wifi
			5'd01: clk_hdmi_cec
			5'd02: clk_core
			5'd03: clk_ddrphy
			5'd04: aclk_rkvdec
			5'd05: aclk_rkvenc
			5'd06: aclk_vpu
			5'd07: aclk_rga
			5'd08: aclk_vio
			5'd09: aclk_vop
			5'd10: aclk_gpu
12:8	RW	0x00	5'd11: aclk_bus
			5'd12: aclk_peri
			5'd13: aclk_gmac
			5'd14: dclk_vop
			5'd15: clk_pdm
			5'd16: clk_rga
			5'd17: clk_vdec_core
			5'd18: clk_venc_core
			5'd19: clk_tsp
			5'd20: clk_ddrphy1x
			5'd21: usb3otg_pipe3_pclk
			5'd22: otp_ips_osc_out
			5'd23: clk_24m
			default: buf_clk_wifi
7:3	RO	0x0	reserved
			core_wrst_wfien
2	RW	0x0	CPU warm reset by wfi enable
2		UXU	1'b1: cpu warm reset is valid when only when wfi is asserted.
			1'b0: cpu warm reset is not
			core_srst_wfien
1	RW	0x0	CPU wfi reset enable
1		0.00	1'b1: cpu reseted when wfi and softrst0[4] are both asserted.
			1'b0: cpu reseted only by softrst0[4]
			warmrst_en
0	RW	0×0	CPU warm reset enable
0			1'b1: enable cpu warm reset.
			1'b0: disable cpu warm reset.

# CRU\_GLB\_CNT\_TH

Address: Operational Base + offset (0x0090) CRU\_GLB\_CNT\_TH

Bit	Attr	Reset Value	Description
31:16		0	pll_lockperiod
51:10	KW	0x3a98	Measured in OSC clock cycles.
	RW	0x0	wdt_glb_srst_ctrl
1 5			watch_dog trigger global soft reset select
15			1'b0: watch_dog trigger second global reset
			1'b1: watch_dog trigger first global reset
	RW	0x0	tsadc_glb_srst_ctrl
14			TSADC trigger global soft reset select
14			1'b0: tsadc trigger second global reset
			1'b1: tsadc trigger first global reset
			global_reset_counter_threshold
31:0	RW	0x064	Global soft reset counter threshold
			Global soft reset counter threshold

# CRU\_GLB\_RST\_ST

Address: Operational Base + offset (0x0094) GLB\_RST\_ST

Bit	Attr	Reset Value	Description
31:6	RO	0x0	reserved
			snd_glb_tsadc_rst_st sencond global TSADC triggered reset flag
5	W1C	0×0	1'b0: last hot reset is not sencond global TSADC triggered reset
			1'b1: last hot reset is sencond global TSADC triggered reset
4	W1C	0×0	fst_glb_tsadc_rst_st first global TSADC triggered reset flag 1'b0: last hot reset is not first global TSADC triggered reset 1'b1: last hot reset is first global TSADC triggered reset
3	W1C	0×0	<pre>snd_glb_wdt_rst_st sencond global WDT triggered reset flag 1'b0: last hot reset is not sencond global WDT triggered reset 1'b1: last hot reset is sencond global WDT triggered reset</pre>
2	W1C	0x0	fst_glb_wdt_rst_st first global WDT triggered reset flag 1'b0: last hot reset is not first global WDT triggered reset 1'b1: last hot reset is first global WDT triggered reset
1	W1C	0x0	snd_glb_rst_st second global rst flag 1'b0: last hot reset is not sencond global reset 1'b1: last hot reset is sencond global reset
0	W1C	0x0	fst_glb_rst_st first global rst flag 1'b0: last hot reset is not first global reset 1'b1: last hot reset is first global reset

### CRU\_GLB\_SRST\_SND\_VALUE

Address: Operational Base + offset (0x0098)

GLB\_SRST\_SND\_VALUE

Bit	Attr	<b>Reset Value</b>	Description
31:16	RO	0x0	reserved
	RW		GLB_SRST_SND_VALUE
15:0			The second global software reset config value
			The second global software reset config value

# CRU\_GLB\_SRST\_FST\_VALUE

Address: Operational Base + offset (0x009c)

GLB\_SRST\_FST\_VALUE

Bit	Attr	<b>Reset Value</b>	Description
31:16	RO	0x0	reserved
			GLB_SRST_FST_VALUE
15:0	RW	0x0000	The first global software reset config value
			The first global software reset config value

#### CRU\_NPLL\_CON0

Address: Operational Base + offset (0x00a0) NPLL configuration register0

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15	RW	0x0	bypass PLL Bypass. FREF bypasses PLL to FOUTPOSTDIV 1'b0: no bypass 1'b1: bypass
14:12	RW	0x3	postdiv1 First Post Divide Value (1-7)
11:0	RW	0x064	fbdiv Feedback Divide Value "Valid divider settings are: [16, 3200] in integer mode [20, 320] in fractional mode Tips: no plus one operation

### CRU\_NPLL\_CON1

Address: Operational Base + offset (0x00a4) NPLL configuration register1

Bit	Attr	Reset Value	Description
			write_mask
31:16	wo	0x0000	write mask bits
51:10	WU	00000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
			pllpdsel
			PLL global power down source selection
15	RW	0x0	"If pllpdsel == 1, PLL can be power down only by pllpd1,
			otherwise pll is power down when any one of refdiv/fbdiv/fracdiv
			is changed or pllpd0 is asserted.
			pllpd1
14	RW	0x0	PLL global power down request
14	RW	UXU	1'b0: no power down
			1'b2: power down
		0×0	pllpd0
10	RW		PLL global power down request
13	RW		1'b0: no power down
			1'b1: power down
	RW	0×1	dsmpd
12			PLL delta sigma modulator enable
			" 1'b0: modulator is enable, 1'b1: modulator is disabled
11	RO	0x0	reserved
			pll_lock
10		0.40	PLL lock status
10	RO	0×0	1'b0: unlock
			1'b1: lock
9	RO	0x0	reserved
			postdiv2
8:6	RW	0x1	Second Post Divide Value
			(1-7)
			refdiv
5:0	RW	W 0x01	Reference Clock Divide Value
			(1-63)

# CRU\_NPLL\_CON2

Address: Operational Base + offset (0x00a8) NPLL configuration register2

Bit	Attr	<b>Reset Value</b>	Description
31:28	RO	0x0	reserved
	RW		fout4phasepd
27			"Power down 4-phase clocks and 2X, 3X, 4X clocks
27			1'b0: no power down
			1'b1: power down

Bit	Attr	Reset Value	Description
		00	foutvcopd
26	RW		Power down buffered VCO clock
20	RVV	0x0	1'b0: no power down
			1'b1: power down
			foutpostdivpd
25	RW	0×0	Power down all outputs except for buffered VCO clock
25	RVV		1'b0: no power down
			1'b1: power down
		W 0x0	dacpd
24			Power down quantization noise cancellation DAC
24	RVV		1'b0: no power down
			1'b1: power down
		W 0x000001	fracdiv
23:0	RW		Fractional part of feedback divide
			(fraction = FRAC/2 <sup>2</sup> 4)

# CRU\_NPLL\_CON3

Address: Operational Base + offset (0x00ac)
NPLL configuration register3

Bit	Attr	<b>Reset Value</b>	Description
31:16	WO	0x0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:13	RO	0x0	reserved
12:8	RW	0x00	ssmod_spread spread amplitude % = 0.1 * SPREAD[4:0]
7:4	RW	0x0	ssmod_divval Divider required to set the modulation frequency Divider required to set the modulation frequency
3	RW	0×0	ssmod_downspread Selects center spread or downs pread 1'b0: down spread 1'b1: center spread
2	RW	0x1	ssmod_reset Reset modulator state 1'b0: no reset 1'b1: reset
1	RW	0x1	ssmod_disable_sscg Bypass SSMOD by module 1'b0: no bypass 1'b1: bypass

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Bit	Attr	<b>Reset Value</b>	Description
	RW		ssmod_bp
0			Bypass SSMOD by integration
0			1'b0: no bypass
			1'b1: bypass

### CRU\_NPLL\_CON4

Address: Operational Base + offset (0x00b0) NPLL configuration register4

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	WO	0x0000	write mask bits
51.10	vvO	0x0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
	RW	0x7f	ssmod_ext_maxaddr
15:8			External wave table data inputs
			(0-255)
7:1	RO	0x0	reserved
			ssmod_sel_ext_wave
0		RW 0x0	select external wave
0	ĸw		1'b0: no select ext_wave
			1'b1: select ext_wave

# CRU\_CLKSEL\_CON0

Address: Operational Base + offset (0x0100) Internal clock select and divide register0

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15	RO	0x0	reserved
14:13	RW	0×0	bus_aclk_pll_sel bus_aclk pll source selection register 2'b00:CPLL 2'b01:GPLL 2'b10:HDMIPHY 2'b11:reserved
12:8	RW	0x03	bus_aclk_div_con bus_aclk integer divider control register clk=clk_src/(div_con+1)

Bit	Attr	Reset Value	Description
			core_clk_pll_sel
			core_clk pll source selection register
7:6		0x0	2'b00:APLL
7:0	RW		2'b01:GPLL
			2'b10:DPLL
			2'b11:NPLL
5	RO	0x0	reserved
			clk_core_div_con
4:0	RW		Core A53 clock divider frequency
			clk=clk_src/(div_con+1)

Address: Operational Base + offset (0x0104) Internal clock select and divide register1

Bit	Attr	Reset Value	Description
			write_mask
31:16	wo	0×0000	write mask bits
51.10	**0	0,0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15	RO	0x0	reserved
			bus_pclk_div_con
14:12	RW	0x1	bus_pclk integer divider control register
			clk=clk_src/(div_con+1)
11:10	RO	0x0	reserved
			bus_hclk_div_con
9:8	RW	0x1	bus_hclk integer divider control register
			clk=clk_src/(div_con+1)
7	RO	0x0	reserved
			aclk_core_div_con
6:4	RW	0x1	aclk_core integer divider control register
			clk=clk_src/(div_con+1)
			clk_core_dbg_div_con
3:0	RW	0x3	clk_core_dbg integer divider control register
			clk=clk_src/(div_con+1)

# CRU\_CLKSEL\_CON2

Address: Operational Base + offset (0x0108) Internal clock select and divide register2

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:13	RO	0x0	reserved

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Bit	Attr	<b>Reset Value</b>	Description
			func_24m_div_con
12:8	RW	0x00	func_24m integer divider control register
			clk=clk_src/(div_con+1)
7:5	RO	0x0	reserved
			test_div_con
4:0	RW	0x03	test integer divider control register
			clk=clk_src/(div_con+1)

### CRU\_CLKSEL\_CON3

Address: Operational Base + offset (0x010c) Internal clock select and divide register3

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:10	RO	0x0	reserved
9:8	RW	0×0	ddr_clk_pll_sel ddr_clk pll source selection register 2'b00:DPLL 2'b01:APLL 2'b10:CPLL 2'b11:reserved
7:3	RO	0x0	reserved
2:0	RW	0x0	ddr_div_cnt ddrphy reference clock divider control register clk=clk_src/(div_con+1)

# CRU\_CLKSEL\_CON4

Address: Operational Base + offset (0x0110) Internal clock select and divide register4

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	WO	0x0000	write mask bits
51.10	000	0x0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15	RO	0x0	reserved
			ddrpdclk_clk_pll_sel
			pd_ddr pclk source selection register
14:13			2'b00:CPLL
14:15	RVV		2'b01:GPLL
			2'b10:HDMIPHY
			2'b11:reserved

Bit	Attr	Reset Value	Description
			pd_ddr_div_con
12:8	RW	0x07	pd_ddr pclk divider control register
			clk=clk_src/(div_con+1)
		W 0x2	otp_pll_sel
			otp pll source selection register
7:6			2'b00:CPLL
7:0	RW		2'b01:GPLL
			2'b10:OSC input
			2'b11:reserved
			otp_div_con
5:0	RW		otp integer divider control register
			clk=clk_src/(div_con+1)

Address: Operational Base + offset (0x0114) Internal clock select and divide register5

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	wo	0x0000	write mask bits
51.10	**0	0,0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
			efuse_pll_sel
			efuse pll source selection register
15:14	RW	0x2	2'b00:CPLL
			2'b01:GPLL
			2'b10:OSC
13	RO	0x0	reserved
			efuse_div_con
12:8	RW	0x00	efuse integer divider control register
			clk=clk_src/(div_con+1)
7:0	RO	0x0	reserved

# CRU\_CLKSEL\_CON6

Address: Operational Base + offset (0x0118) Internal clock select and divide register6

Bit	Attr	<b>Reset Value</b>	Description
21.10	wo	0×0000	write_mask write mask bits
51.10			"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
		0×0	i2s0_pll_sel
15	RW		i2s0 pll source selection register
13			1'b0:CPLL
			1'b1:GPLL
14:10	RO	0x0	reserved

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Bit	Attr	Reset Value	Description
			i2s0_clk_sel
			i2s0 clk source selection register
0.0		0.40	2'b00: divout
9:8	RW	0×0	2'b01: frac_divout
			2'b10: 12M clkin
			2'b11: 12M clkin
7	RO	0x0	reserved
			i2s0_pll_div_con
6:0	RW	RW 0x0f	i2s0 integer divider control register
			clk=clk_src/(div_con+1)

Address: Operational Base + offset (0x011c) Internal clock select and divide register7

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW		i2s0_frac_div_con i2s0 fraction divider control register High 16-bit for numerator
			Low 16-bit for denominator

# CRU\_CLKSEL\_CON8

Address: Operational Base + offset (0x0120) Internal clock select and divide register8

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15	RW	0x0	i2s1_pll_sel i2s1 pll source selection register 1'b0:CPLL 1'b1:GPLL
14:13	RO	0x0	reserved
12	RW	0×0	i2s1_out_sel i2s1 output clock selection register 1'b0: clk_i2s1 1'b1: 12M
11:10	RO	0x0	reserved
9:8	RW	0×0	i2s1_clk_sel i2s1 clk source selection register 2'b00: divout 2'b01: frac_divout 2'b10: IO I2S1 clkin 2'b11: 12M clkin
7	RO	0x0	reserved

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Bit	Attr	<b>Reset Value</b>	Description
6:0	RW	0x0f	i2s1_pll_div_con i2s1 integer divider control register clk=clk_src/(div_con+1)

# CRU\_CLKSEL\_CON9

Address: Operational Base + offset (0x0124)

Internal clock select and divide register9

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW		i2s1_frac_div_con i2s1 fraction divider control register High 16-bit for numerator Low 16-bit for denominator

# CRU\_CLKSEL\_CON10

Address: Operational Base + offset (0x0128) Internal clock select and divide register10

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15	RW	0×0	i2s2_pll_sel i2s2 pll source selection register 1'b0:CPLL 1'b1:GPLL
14:13	RO	0x0	reserved
12	RW	0×0	i2s2_out_sel i2s2 output clock selection register 1'b0: clk_i2s2 1'b1: 12M
11:10	RO	0x0	reserved
9:8	RW	0×0	i2s2_clk_sel i2s2 clk source selection register 2'b00: divout 2'b01: frac_divout 2'b10: IO I2S2 clkin 2'b11: 12M clkin
7	RO	0x0	reserved
6:0	RW	0x0f	i2s2_pll_div_con i2s2 integer divider control register clk=clk_src/(div_con+1)

# CRU\_CLKSEL\_CON11

Address: Operational Base + offset (0x012c) Internal clock select and divide register11

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Bit	Attr	<b>Reset Value</b>	Description	
31:0	RW		i2s2_frac_div_con i2s2 fraction divider control register High 16-bit for numerator Low 16-bit for denominator	

### CRU\_CLKSEL\_CON12

Address: Operational Base + offset (0x0130) Internal clock select and divide register12

Bit	Attr	<b>Reset Value</b>	Description
31:16	WO	0x0000	write_mask write mask bits
51.10			"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
			spdif_pll_sel
15	RW	0x0	spdif pll source selection register
15	1	0,0	1'b0:CPLL
			1'b1:GPLL
14:10	RO	0x0	reserved
			spdif_clk_sel
			spdif clock source selection register
9:8	RW	0x0	2'b00: divout
9.0	L AN		2'b01: frac_divout
			2'b10: 12M clkin
			2'b11: 12M clkin
7	RO	0x0	reserved
			spdif_pll_div_con
6:0	RW	W 0x0f	spdif pll divider control register
			clk=clk_src/(div_con+1)

# CRU\_CLKSEL\_CON13

Address: Operational Base + offset (0x0134) Internal clock select and divide register13

Bit	Attr	<b>Reset Value</b>	Description
			spdif_frac_div_con
31:0	RW	0x0bb8ea60	spdif fraction divider control register
			clk=clk_src/(div_con+1)

# CRU\_CLKSEL\_CON14

Address: Operational Base + offset (0x0138) Internal clock select and divide register14

Bit	Attr	<b>Reset Value</b>	Description
	wo	0×0000	write_mask
31.16			write mask bits
51.10			"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit

Bit	Attr	Reset Value	Description
15:14	RO	0x0	reserved
			uart0_pll_sel
			clk_uart0 pll source select control register
13:12	RW	0x0	2'b00: select codec pll clock
			2'b01: select general pll clock
			2'b10: select USBPHY 480M clock
11:10	RO	0x0	reserved
		W 0x0	uart0_clk_sel
			clk_uart0 clock source select control register
0.0			2'b00: select divider ouput from pll divider
9:8	RW		2'b01: select divider ouput from fraction divider
			2'b10: select 24MHz from osc input
			2'b11: select 24MHz from osc input
7	RO	0x0	reserved
			uart0_pll_div_con
6:0	RW	0x07	clk_uart0 divider control register
			clk=clk_src/(div_con+1)

Address: Operational Base + offset (0x013c) Internal clock select and divide register15

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x0bb8ea60	uart0_frac_div_con Control UART0 fraction divider frequency. High 16-bit for numerator Low 16-bit for denominator "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit

# CRU\_CLKSEL\_CON16

Address: Operational Base + offset (0x0140) Internal clock select and divide register16

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
21.16	WO	0x0000	write mask bits
51.10	vvO	0x0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:14	RO	0x0	reserved
			uart1_pll_sel
			clk_uart1 pll source select control register
13:12	RW		2'b00: select codec pll clock
			2'b01: select general pll clock
			2'b10: select USBPHY 480M clock

Bit	Attr	<b>Reset Value</b>	Description
11:10	RO	0x0	reserved
9:8	RW	0×0	uart1_clk_sel clk_uart1 clock source select control register 2'b00: select divider ouput from pll divider 2'b01: select divider ouput from fraction divider 2'b10: select 24MHz from osc input 2'b11: select 24MHz from osc input
7	RO	0x0	reserved
6:0	RW	0×07	uart1_pll_div_con clk_uart1 divider control register clk=clk_src/(div_con+1)

Address: Operational Base + offset (0x0144) Internal clock select and divide register17

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x0bb8ea60	uart1_frac_div_con Control uart1 fraction divider frequency. High 16-bit for numerator Low 16-bit for denominator "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit

# CRU\_CLKSEL\_CON18

Address: Operational Base + offset (0x0148) Internal clock select and divide register18

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
21.16	WO	0x0000	write mask bits
51.10	vvO	0,0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:14	RO	0x0	reserved
			uart2_pll_sel
			clk_uart2 pll source select control register
13:12	RW	0x0	2'b00: select codec pll clock
			2'b01: select general pll clock
			2'b10: select USBPHY 480M clock
11:10	RO	0x0	reserved

Bit	Attr	Reset Value	Description
			uart2_clk_sel
			clk_uart2 clock source select control register
9:8		0x0	2'b00: select divider ouput from pll divider
9:0	RW		2'b01: select divider ouput from fraction divider
			2'b10: select 24MHz from osc input
			2'b11: select 24MHz from osc input
7	RO	0x0	reserved
			uart2_pll_div_con
6:0	RW	N 0x07	clk_uart2 divider control register
			clk=clk_src/(div_con+1)

Address: Operational Base + offset (0x014c) Internal clock select and divide register19

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW		uart2_frac_div_con Control uart2 fraction divider frequency. High 16-bit for numerator Low 16-bit for denominator "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit

# CRU\_CLKSEL\_CON20

Address: Operational Base + offset (0x0150) Internal clock select and divide register20

Bit	Attr	Reset Value	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:14	RW	0x2	pdm_pll_sel pdm pll source selection register 2'd0: CPLL 2'd1: GPLL 2'd2: APLL 2'd3: Reserved
13	RO	0x0	reserved
12:8	RW	0x0f	pdm_div_con pdm integer divider control register clk=clk_src/(div_con+1)

Bit	Attr	<b>Reset Value</b>	Description
			crypto_pll_sel
7		0.20	crypto pll source selection register
/	RW	0×0	1'b0:CPLL
			1'b1:GPLL
6:5	RO	0x0	reserved
			crypto_div_con
4:0	RW		crypto integer divider control register
			clk=clk_src/(div_con+1)

Address: Operational Base + offset (0x0154) Internal clock select and divide register21

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	WO	0x0000	write mask bits
51.10	**0	0,0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
	RW	V 0×0	tsp_pll_sel
15			tsp pll source selection register
15			1'b0:CPLL
			1'b1:GPLL
14:13	RO	0x0	reserved
			tsp_div_con
12:8	RW	W 0x04	tsp integer divider control register
			clk=clk_src/(div_con+1)
7:0	RO	0x0	reserved

### CRU\_CLKSEL\_CON22

Address: Operational Base + offset (0x0158) Internal clock select and divide register22

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:10	RO	0x0	reserved
9:0	RW	0x1e0	tsadc_div_con tsadc integer divider control register clk=clk_src/(div_con+1)

### CRU\_CLKSEL\_CON23

Address: Operational Base + offset (0x015c)

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:10	RO	0x0	reserved
9:0	RW		saradc_div_con saradc integer divider control register clk=clk_src/(div_con+1)

Internal clock select and divide register23

### CRU\_CLKSEL\_CON24

Address: Operational Base + offset (0x0160) Internal clock select and divide register24

Bit	Attr	<b>Reset Value</b>	Description
			write_mask write mask bits
31:16	WO	0x0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
			clkpwm_pll_sel
1 -		0.40	clkpwm pll source selection register
15	RW	0x0	1'b0:CPLL
			1'b1:GPLL
		0×07	pwm0_div_con
14:8	RW		pwm0 integer divider control register
			clk=clk_src/(div_con+1)
		0×0	clkspi_pll_sel
7	RW		clkspi pll source selection register
/	r vv		1'b0:CPLL
			1'b1:GPLL
		V 0×07	spi0_div_con
6:0	RW		spi0 integer divider control register
			clk=clk_src/(div_con+1)

### CRU\_CLKSEL\_CON25

Address: Operational Base + offset (0x0164) Internal clock select and divide register25

Bit	Attr	<b>Reset Value</b>	Description
	wo	0000x0 C	write_mask
31.16			write mask bits
51.10			"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:11	RO	0x0	reserved

Bit	Attr	Reset Value	Description
			gmac_pclk_div_con
10:8	RW	0x2	gmac_pclk integer divider control register
			clk=clk_src/(div_con+1)
			gmac_aclk_pll_sel
		W 0×1	gmac_aclk pll source selection register
7.6			2'b00:CPLL
7:6	RW		2'b01:GPLL
			2'b10:HDMIPHY
			2'b11:reserved
5	RO	0x0	reserved
		RW 0x02	gmac_aclk_div_con
4:0	RW		gmac_aclk integer divider control register
			clk=clk_src/(div_con+1)

Address: Operational Base + offset (0x0168) Internal clock select and divide register26

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	wo	0x0000	write mask bits
51.10	vv0	00000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:10	RO	0x0	reserved
			clk_gmac2phy_div_con
9:8	RW	0x0	clk_gmac2phy integer divider control register
			clk=clk_src/(div_con+1)
		W 0×0	gmac2phy_pll_sel
7	RW		gmac2phy pll source selection register
/	RW		1'b0:CPLL
			1'b1:GPLL
6:5	RO	0x0	reserved
		W 0x0f	gmac2phy_div_con
4:0	RW		gmac2phy integer divider control register
			clk=clk_src/(div_con+1)

# CRU\_CLKSEL\_CON27

Address: Operational Base + offset (0x016c) Internal clock select and divide register27

Bit	Attr	<b>Reset Value</b>	Description
	wo	0×0000	write_mask
21.16			write mask bits
51.10			"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit

Bit	Attr	Reset Value	Description
			gmac2io_out_pll_sel
15		0.20	gmac2io_out pll source selection register
12	RW	0x0	1'b0:CPLL
			1'b1:GPLL
14:13	RO	0x0	reserved
		0x07	gmac2io_out_div_con
12:8	RW		gmac2io_out integer divider control register
			clk=clk_src/(div_con+1)
		W 0×0	gmac2io_pll_sel
7	RW		gmac2io pll source selection register
/	RW		1'b0:CPLL
			1'b1:GPLL
6:5	RO	0x0	reserved
			gmac2io_div_con
4:0	RW	W 0x05	gmac2io integer divider control register
			clk=clk_src/(div_con+1)

Address: Operational Base + offset (0x0170) Internal clock select and divide register28

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:8	RO	0x0	reserved
7:6	RW	0x1	periph_pll_sel periph pll source selection register 2'b00:CPLL 2'b01:GPLL 2'b10:HDMIPHY 2'b11:reserved
5	RO	0x0	reserved
4:0	RW	0x02	periph_aclk_div_con periph_aclk integer divider control register clk=clk_src/(div_con+1)

### CRU\_CLKSEL\_CON29

Address: Operational Base + offset (0x0174) Internal clock select and divide register29

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:7	RO	0x0	reserved
6:4	RW	0x2	periph_pclk_div_con periph_pclk integer divider control register clk=clk_src/(div_con+1)
3:2	RO	0x0	reserved
1:0	RW	0x2	periph_hclk_div_con periph_hclk integer divider control register clk=clk_src/(div_con+1)

Address: Operational Base + offset (0x0178) Internal clock select and divide register30

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	wo	0x0000	write mask bits
51.10	w0	00000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:10	RO	0x0	reserved
		W 0x0	clksdmmc_pll_sel
			clksdmmc pll source selection register
9:8	RW		2'b00:CPLL
9.0	ĸw		2'b01:GPLL
			2'b10:OSC input
			2'b11:USBPHY 480M
			sdmmc0_div_con
7:0	RW		sdmmc0 integer divider control register
			clk=clk_src/(div_con+1)

# CRU\_CLKSEL\_CON31

Address: Operational Base + offset (0x017c) Internal clock select and divide register31

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo		write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:10	RO	0x0	reserved

Bit	Attr	Reset Value	Description
9:8	RW	0×0	clksdio_pll_sel clksdio pll source selection register 2'b00:CPLL 2'b01:GPLL 2'b10:OSC input 2'b11:USBPHY 480M
7:0	RW	0x01	sdio_div_con sdio integer divider control register clk=clk_src/(div_con+1)

Address: Operational Base + offset (0x0180) Internal clock select and divide register32

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:10	RO	0x0	reserved
9:8	RW	0x0	clkemmc_pll_sel clkemmc pll source selection register 2'b00:CPLL 2'b01:GPLL 2'b10:OSC input 2'b11:USBPHY 480M
7:0	RW	0x01	emmc_div_con emmc integer divider control register clk=clk_src/(div_con+1)

# CRU\_CLKSEL\_CON33

Address: Operational Base + offset (0x0184) Internal clock select and divide register33

Bit	Attr	<b>Reset Value</b>	Description
	wo	0×0000	write_mask
21.16			write mask bits
21:10			"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
		0×0	usb3_otg0_suspend_src_sel
1 5			clk_usb3_otg0_suspend pll source selection register
15	RW		1'b0: OSC input
			1'b1: 32k clock
14:10	RO	0x0	reserved

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Bit	Attr	<b>Reset Value</b>	Description
			clk_usb3_otg0_suspend_div_con
9:0	RW	0x30b	clk_usb3_otg0_suspend integer divider control register
			clk=clk_src/(div_con+1)

### CRU\_CLKSEL\_CON34

Address: Operational Base + offset (0x0188) Internal clock select and divide register34

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	wo	0x0000	write mask bits
51.10	**0	0,0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
			i2c1_pll_sel
15	RW	0.20	i2c1 pll source selection register
15	ĸw	0x0	1'b0:CPLL
			1'b1:GPLL
		0x07	i2c1_div_con
14:8	RW		i2c1 integer divider control register
			clk=clk_src/(div_con+1)
			i2c0_pll_sel
7	RW	0.20	i2c0 pll source selection register
/	ĸw	N 0×0	1'b0:CPLL
			1'b1:GPLL
			i2c0_div_con
6:0	RW	W 0x07	i2c0 integer divider control register
			clk=clk_src/(div_con+1)

### CRU\_CLKSEL\_CON35

Address: Operational Base + offset (0x018c) Internal clock select and divide register35

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	wo	0x0000	write mask bits
51.10	**0	0x0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
		W 0×0	i2c3_pll_sel
1 5			i2c3 pll source selection register
15	RW		1'b0:CPLL
			1'b1:GPLL
		V 0x07	i2c3_div_con
14:8	RW		i2c3 integer divider control register
			clk=clk_src/(div_con+1)

Bit	Attr	Reset Value	Description
		0x0	i2c2_pll_sel
7	RW		i2c2 pll source selection register
/	r vv		1'b0:CPLL
			1'b1:GPLL
			i2c2_div_con
6:0	RW		i2c2 integer divider control register
			clk=clk_src/(div_con+1)

Address: Operational Base + offset (0x0190) Internal clock select and divide register36

Bit	Attr	<b>Reset Value</b>	Description
31:16	WO	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:14	RW	0x1	rga_aclk_pll_sel rga_aclk pll source selection register 2'b00:CPLL 2'b01:GPLL 2'b10:HDMI PHY 2'b11:USBPHY 480M
13	RO	0x0	reserved
12:8	RW	0x02	rga_aclk_div_con rga_aclk integer divider control register clk=clk_src/(div_con+1)
7:6	RW	0x1	rga_clk_pll_sel rga_clk pll source selection register 2'b00:CPLL 2'b01:GPLL 2'b10:HDMI PHY 2'b11:USBPHY 480M
5	RO	0x0	reserved
4:0	RW	0x02	rga_clk_div_con rga_clk integer divider control register clk=clk_src/(div_con+1)

# CRU\_CLKSEL\_CON37

Address: Operational Base + offset (0x0194) Internal clock select and divide register37

Bit	Attr	Reset Value	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:13	RO	0x0	reserved
12:8	RW	0x02	hclk_vio_div_con hclk_vio integer divider control register clk=clk_src/(div_con+1)
7:6	RW	0×1	vio_aclk_pll_sel vio_aclk pll source selection register 2'b00:CPLL 2'b01:GPLL 2'b10:HDMI PHY 2'b11:USBPHY 480M
5	RO	0x0	reserved
4:0	RW	0x02	vio_aclk_div_con vio_aclk integer divider control register clk=clk_src/(div_con+1)

Address: Operational Base + offset (0x0198) Internal clock select and divide register38

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	wo	0x0000	write mask bits
51.10	WU	0x0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
		.W 0x3	rtc32k_clk_pll_sel
			rtc32k_clk pll source selection register
15:14			2'b00:CPLL
15:14	KVV		2'b01:GPLL
			2'b10:OSC input
			2'b11:Reserved
			rtc32k_clk_div_con
13:0	RW		rtc32k_clk integer divider control register
			clk=clk_src/(div_con+1)

# CRU\_CLKSEL\_CON39

Address: Operational Base + offset (0x019c) Internal clock select and divide register39

Bit	Attr	Reset Value	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:8	RO	0x0	reserved
7:6	RW	0×0	vop_aclk_pll_sel vop_aclk pll source selection register 2'b00:CPLL 2'b01:GPLL 2'b10:HDMI PHY 2'b11:USBPHY 480M
5	RO	0x0	reserved
4:0	RW	0x01	vop_aclk_div_con vop_aclk integer divider control register clk=clk_src/(div_con+1)

Address: Operational Base + offset (0x01a0) Internal clock select and divide register40

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:8	RW	0x31	vop_dclk_div_con vop_dclk integer divider control register clk=clk_src/(div_con+1)
7:6	RO	0x0	reserved
5:3	RW	0x2	hdmiphy_div_con hdmiphy integer divider control register clk=clk_src/(div_con+1)
2	RW	0×0	vop_dclk_frac_sel vop divider source selection register 1'b0: divout 1'b1: frac_divout
1	RW	0x1	vop_dclk_src_sel vop dclk source selection register 1'b0:HDMIPHY 1'b2:PLL
0	RW	0x1	vop_dclk_pll_src_sel vop dclk pll source selection register 1'b0:GPLL 1'b1:CPLL

Address: Operational Base + offset (0x01a4)
Internal clock select and divide register41

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x0bb8ea60	dclk_vop_frac_div_con dclk_vop fraction divider control register clk=clk_src/(div_con+1)

### CRU\_CLKSEL\_CON42

Address: Operational Base + offset (0x01a8) Internal clock select and divide register42

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:8	RO	0x0	reserved
7	RW	0×0	cif_pll_sel cif pll source selection register 1'b0:HDMIPLL 1'b1:GPLL
6	RO	0x0	reserved
5	RW	0×0	cif_clk_sel cif clk source selection register 1'b0:PLL 1'b1:OSC input
4:0	RW	0x13	cif_div_con cif integer divider control register clk=clk_src/(div_con+1)

### CRU\_CLKSEL\_CON43

Address: Operational Base + offset (0x01ac) Internal clock select and divide register43

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo		write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:10	RO	0x0	reserved

Bit	Attr	<b>Reset Value</b>	Description
9:8	RW	0x0	clksdmmcext_pll_sel clksdmmcext pll source selection register 2'b00:CPLL 2'b01:GPLL 2'b10:OSC input
7:0	RW	0x03	2'b11:USBPHY 480M sdmmcext_div_con sdmmcext integer divider control register clk=clk_src/(div_con+1)

Address: Operational Base + offset (0x01b0) Internal clock select and divide register44

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:8	RO	0x0	reserved
7:6	RW	0×1	gpu_aclk_pll_sel gpu_aclk pll source selection register 2'b00:CPLL 2'b01:GPLL 2'b10:HDMI PHY 2'b11:USBPHY 480M
5	RO	0x0	reserved
4:0	RW	0x02	gpu_aclk_div_con gpu_aclk integer divider control register clk=clk_src/(div_con+1)

# CRU\_CLKSEL\_CON45

Address: Operational Base + offset (0x01b4) Internal clock select and divide register45

Bit	Attr	<b>Reset Value</b>	Description
31:9	RO	0x0	reserved
			clk_usb3phy_ref_sel
0	RW	0x0	usb3phy_ref clock source selection register
8			1'b0:OSC input
			1'b1:PLL
		8W 0×0	usb3phy_ref_pll_sel
7			usb3phy_ref pll source selection register
/	ĸw		1'b0:CPLL
			1'b1:GPLL

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Bit	Attr	<b>Reset Value</b>	Description
6:0	RW	0x1f	usb3phy_ref_div_con usb3phy_ref integer divider control register clk=clk_src/(div_con+1)

### CRU\_CLKSEL\_CON46

Address: Operational Base + offset (0x01b8) Internal clock select and divide register46

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	Reserve write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:0	RO	0x0	reserved

### CRU\_CLKSEL\_CON48

Address: Operational Base + offset (0x01c0) Internal clock select and divide register48

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	wo	0x0000	write mask bits
51.10	**0	0,0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
			cabac_clk_pll_sel
			cabac_clk pll source selection register
15:14	D\//	0x1	2'b00:CPLL
13.14		0.71	2'b01:GPLL
			2'b10:HDMI PHY
			2'b11:USBPHY 480M
13	RO	0x0	reserved
		0x02	cabac_clk_div_con
12:8	RW		cabac_clk integer divider control register
			clk=clk_src/(div_con+1)
			rkvdec_aclk_pll_sel
			rkvdec_aclk pll source selection register
7:6	RW	0×0	2'b00:CPLL
7.0		0.00	2'b01:GPLL
			2'b10:HDMI PHY
			2'b11:USBPHY 480M
5	RO	0x0	reserved
			rkvdec_aclk_div_con
4:0	RW	W 0×01	rkvdec_aclk integer divider control register
			clk=clk_src/(div_con+1)

Address: Operational Base + offset (0x01c4) Internal clock select and divide register49

Bit	Attr	<b>Reset Value</b>	Description
31:16	WO	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:8	RO	0x0	reserved
7:6	RW	0x1	vdec_clk_pll_sel vdec_clk pll source selection register 2'b00:CPLL 2'b01:GPLL 2'b10:HDMI PHY 2'b11:USBPHY 480M
5	RO	0x0	reserved
4:0	RW	0x02	vdec_clk_div_con vdec_clk integer divider control register clk=clk_src/(div_con+1)

### CRU\_CLKSEL\_CON50

Address: Operational Base + offset (0x01c8) Internal clock select and divide register50

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:8	RO	0x0	reserved
7:6	RW	0x1	vpu_aclk_pll_sel vpu_aclk pll source selection register 2'b00:CPLL 2'b01:GPLL 2'b10:HDMI PHY 2'b11:USBPHY 480M
5	RO	0x0	reserved
4:0	RW	0x02	vpu_aclk_div_con vpu_aclk integer divider control register clk=clk_src/(div_con+1)

# CRU\_CLKSEL\_CON51

Address: Operational Base + offset (0x01cc) Internal clock select and divide register51

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Bit	Attr	Reset Value	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:14	RW	0x0	h265_core_clk_pll_sel h265_core_clk pll source selection register 2'b00:CPLL 2'b01:GPLL 2'b10:HDMI PHY 2'b11:USBPHY 480M
13	RO	0x0	reserved
12:8	RW	0x02	h265_core_clk_div_con h265_core_clk integer divider control register clk=clk_src/(div_con+1)
7:6	RW	0×0	rkvenc_aclk_pll_sel rkvenc_aclk pll source selection register 2'b00:CPLL 2'b01:GPLL 2'b10:HDMI PHY 2'b11:USBPHY 480M
5	RO	0x0	reserved
4:0	RW	0x03	rkvenc_aclk_div_con rkvenc_aclk integer divider control register clk=clk_src/(div_con+1)

Address: Operational Base + offset (0x01d0) Internal clock select and divide register52

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	WO	0x0000	write mask bits
51.10	***	0,0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
			h265_dsp_clk_pll_sel
		W 0×0	h265_dsp_clk pll source selection register
15:14			2'b00:CPLL
15:14	ĸw		2'b01:GPLL
			2'b10:HDMI PHY
			2'b11:USBPHY 480M
13	RO	0x0	reserved
			h265_dsp_clk_div_con
12:8	RW	0x02	h265_dsp_clk integer divider control register
			clk=clk_src/(div_con+1)

Bit	Attr	Reset Value	Description
7:6	RW	0×0	wifi_pll_sel wifi pll source selection register 2'b00:CPLL 2'b01:GPLL 2'b11:USBPHY 480M 2'b11:Reserved
5:0	RW	0x1e	wifi_div_con wifi integer divider control register clk=clk_src/(div_con+1)

Address: Operational Base + offset (0x0200) Internal clock gating register0

Bit	Attr	Reset Value	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:13	RO	0x0	reserved
12	RW	0×0	core_npll_clk_en core_npll clk gate enable register When HIGH, disable clock
11	RW	0×0	clk_rtc32k_src_en clk_rtc32k clk gate enable register "When HIGH, disable clock
10	RW	0x0	clk_wifi_src_en clk_wifi clk gate enable register "When HIGH, disable clock
9	RW	0×0	testclk_en tes clk gate enable register "When HIGH, disable clock
8:7	RO	0x0	reserved
6	RW	0x0	clk_ddrmon_en clk_ddrmon clk gate enable register "When HIGH, disable clock
5	RW	0x0	clk_ddrpd_src_en clk_ddrpd clk gate enable register When HIGH, disable clock
4	RW	0x0	clk_ddrphy_src_en clk_ddrphy clk gate enable register When HIGH, disable clock
3	RW	0×0	bus_src_clk_en bus_src clk gate enable register When HIGH, disable clock

Bit	Attr	<b>Reset Value</b>	Description
2	RW	0×0	core_gpll_clk_en core_gpll clk gate enable register
			When HIGH, disable clock core_dpll_clk_en
1	RW	0×0	core_dpll clk gate enable register When HIGH, disable clock
0	RW	0×0	core_apll_clk_en core_apll clk gate enable register When HIGH, disable clock

Address: Operational Base + offset (0x0204) Internal clock gating register1

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	wo	0,40000	write mask bits
31:10	WÜ	0x0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
			clk_uart0_frac_src_en
15	RW	0x0	clk_uart0_frac clk gate enable register
			"When HIGH, disable clock
			clk_uart0_src_en
14	RW	0x0	clk_uart0 clk gate enable register
			"When HIGH, disable clock
			clk_spdif_frac_src_en
13	RW	0x0	clk_spdif_frac clk gate enable register
			"When HIGH, disable clock
			clk_spdif_src_en
12	RW	0x0	clk_spdif clk gate enable register
			"When HIGH, disable clock
			clk_i2s2_out_en
11	RW	0x0	clk_i2s2_out clk gate enable register
			"When HIGH, disable clock
			clk_i2s2_en
10	RW	0x0	clk_i2s2 clk gate enable register
			"When HIGH, disable clock
			clk_i2s2_frac_src_en
9	RW	0x0	clk_i2s2_frac clk gate enable register
			"When HIGH, disable clock
			clk_i2s2_src_en
8	RW	0x0	clk_i2s2 clk gate enable register
			"When HIGH, disable clock

Bit	Attr	Reset Value	Description
			clk_i2s1_out_en
7	RW	0x0	clk_i2s1_out clk gate enable register
			"When HIGH, disable clock
			clk_i2s1_en
6	RW	0x0	clk_i2s1 clk gate enable register
			"When HIGH, disable clock
			clk_i2s1_frac_src_en
5	RW	0x0	clk_i2s1_frac clk gate enable register
			"When HIGH, disable clock
			clk_i2s1_src_en
4	RW	0x0	clk_i2s1 clk gate enable register
			"When HIGH, disable clock
			clk_i2s0_en
3	RW	0x0	clk_i2s0 clk gate enable register
			"When HIGH, disable clock
			clk_i2s0_frac_src_en
2	RW	0x0	clk_i2s0_frac clk gate enable register
			"When HIGH, disable clock
			clk_i2s0_src_en
1	RW	0x0	clk_i2s0 clk gate enable register
			"When HIGH, disable clock
0	RO	0x0	reserved

Address: Operational Base + offset (0x0208) Internal clock gating register2

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15	RW	0×0	clk_pdm_src_en clk_pdm clk gate enable register "When HIGH, disable clock
14	RW	0×0	clk_saradc_src_en clk_saradc clk gate enable register "When HIGH, disable clock
13	RW	0x0	clk_efuse_src_en clk_efuse clk gate enable register "When HIGH, disable clock
12	RW	0x0	clk_i2c3_src_en clk_i2c3 clk gate enable register "When HIGH, disable clock

Bit	Attr	<b>Reset Value</b>	Description
			clk_i2c2_src_en
11	RW	0x0	clk_i2c2 clk gate enable register
			"When HIGH, disable clock
			clk_i2c1_src_en
10	RW	0x0	clk_i2c1 clk gate enable register
			"When HIGH, disable clock
			clk_i2c0_src_en
9	RW	0x0	clk_i2c0 clk gate enable register
			"When HIGH, disable clock
			clk_pwm0_src_en
8	RW	0x0	clk_pwm0 clk gate enable register
			"When HIGH, disable clock
			clk_spi0_src_en
7	RW	0x0	clk_spi0 clk gate enable register
			"When HIGH, disable clock
			clk_tsadc_src_en
6	RW	0x0	clk_tsadc clk gate enable register
			"When HIGH, disable clock
		0x0	clk_tsp_src_en
5	RW		clk_tsp clk gate enable register
			"When HIGH, disable clock
		0x0	clk_crypto_src_en
4	RW		clk_crypto clk gate enable register
			"When HIGH, disable clock
			clk_uart2_frac_src_en
3	RW	0x0	clk_uart2_frac clk gate enable register
			"When HIGH, disable clock
			clk_uart2_src_en
2	RW	0x0	clk_uart2 clk gate enable register
			"When HIGH, disable clock
			clk_uart1_frac_src_en
1	RW	0x0	clk_uart1_frac clk gate enable register
			"When HIGH, disable clock
			clk_uart1_src_en
0	RW	0x0	clk_uart1 clk gate enable register
			"When HIGH, disable clock

Address: Operational Base + offset (0x020c) Internal clock gating register3

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:9	RO	0x0	reserved
8	RW	0x0	clk_otp_src_en clk_otp clk gate enable register "When HIGH, disable clock
7:6	RO	0x0	reserved
5	RW	0x0	clk_gmac2io_out_en clk_gmac2io_out clk gate enable register "When HIGH, disable clock
4	RW	0×0	gmac_vpll_src_en gmac_vpll clk gate enable register "When HIGH, disable clock
3	RW	0×0	gmac_gpll_src_en gmac_gpll clk gate enable register "When HIGH, disable clock
2	RW	0x0	gmac_cpll_src_en gmac_cpll clk gate enable register "When HIGH, disable clock
1	RW	0×0	clk_gmac2io_src_en clk_gmac2io clk gate enable register "When HIGH, disable clock
0	RW	0×0	clk_gmac2phy_src_en clk_gmac2phy clk gate enable register "When HIGH, disable clock

Address: Operational Base + offset (0x0210) Internal clock gating register4

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:11	RO	0x0	reserved
10	RW	0×0	clk_sdmmcext_src_en clk_sdmmcext clk gate enable register "When HIGH, disable clock
9	RW	0x0	clk_usb3phy_ref_25m_en clk_usb3phy_ref_25m clk gate enable register "When HIGH, disable clock

Bit	Attr	<b>Reset Value</b>	Description
			clk_usb3_otg0_suspend_en
8	RW	0x0	clk_usb3_otg0_suspend clk gate enable register
			"When HIGH, disable clock
			clk_usb3_otg0_ref_en
7	RW	0x0	clk_usb3_otg0_ref clk gate enable register
			"When HIGH, disable clock
			clk_otgphy0_en
6	RW	0x0	clk_otgphy0 clk gate enable register
			"When HIGH, disable clock
			clk_emmc_src_en
5	RW	0x0	clk_emmc clk gate enable register
			"When HIGH, disable clock
			clk_sdio_src_en
4	RW	0x0	clk_sdio clk gate enable register
			"When HIGH, disable clock
			clk_mmc0_src_en
3	RW	0x0	clk_mmc0 clk gate enable register
			"When HIGH, disable clock
			periph_vclk_src_en
2	RW	0x0	periph_vclk clk gate enable register
			"When HIGH, disable clock
			periph_cclk_src_en
1	RW	0x0	periph_cclk clk gate enable register
			"When HIGH, disable clock
			periph_gclk_src_en
0	RW	0x0	periph_gclk clk gate enable register
			"When HIGH, disable clock

Address: Operational Base + offset (0x0214) Internal clock gating register5

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:7	RO	0x0	reserved
6	RW	0×0	dclk_vop_src_en dclk_vop clk gate enable register "When HIGH, disable clock
5	RW	0x0	aclk_vop_src_en aclk_vop clk gate enable register "When HIGH, disable clock

Bit	Attr	Reset Value	Description
			clk_hdmi_sfr_en
4	RW	0x0	clk_hdmi_sfr clk gate enable register
			"When HIGH, disable clock
			clk_cif_out_src_en
3	RW	0x0	clk_cif_out clk gate enable register
			"When HIGH, disable clock
			aclk_vio_src_en
2	RW	0x0	aclk_vio clk gate enable register
			"When HIGH, disable clock
			clk_rga_src_en
1	RW	0x0	clk_rga clk gate enable register
			"When HIGH, disable clock
			aclk_rga_src_en
0	RW	0x0	aclk_rga clk gate enable register
			"When HIGH, disable clock

Address: Operational Base + offset (0x0218) Internal clock gating register6

Bit	Attr	<b>Reset Value</b>	Description
31:16	WO	0x0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:8	RO	0x0	reserved
7	RW	0×0	clk_venc_dsp_src_en clk_venc_dsp clk gate enable register "When HIGH, disable clock
6	RW	0x0	aclk_gpu_src_en aclk_gpu clk gate enable register "When HIGH, disable clock
5	RW	0×0	aclk_vpu_src_en aclk_vpu clk gate enable register "When HIGH, disable clock
4	RW	0×0	clk_venc_core_src_en clk_venc_core clk gate enable register "When HIGH, disable clock
3	RW	0x0	aclk_rkvenc_src_en aclk_rkvenc clk gate enable register "When HIGH, disable clock
2	RW	0x0	clk_vdec_core_src_en clk_vdec_core clk gate enable register "When HIGH, disable clock

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Bit	Attr	<b>Reset Value</b>	Description
			clk_cabac_src_en
1	RW	0x0	clk_cabac clk gate enable register
			"When HIGH, disable clock
			aclk_rkvdec_src_en
0	RW	0x0	aclk_rkvdec clk gate enable register
			"When HIGH, disable clock

### CRU\_CLKGATE\_CON7

Address: Operational Base + offset (0x021c) Internal clock gating register7

Bit	Attr	<b>Reset Value</b>	Description
31:16	WO	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:5	RO	0x0	reserved
4	RW	0x0	pclk_ddr_en pclk_ddr clk gate enable register "When HIGH, disable clock
3	RO	0x0	reserved
2	RW	0×0	clk_jtag_en core jtag clock enable "When HIGH, disable clock
1	RW	0x0	clk_core_periph_en clk_core_periph clk gate enable register "When HIGH, disable clock
0	RW	0x0	aclk_core_en aclk_core clk gate enable register "When HIGH, disable clock

# CRU\_CLKGATE\_CON8

Address: Operational Base + offset (0x0220) Internal clock gating register8

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	wo	0x0000	write mask bits
51:10	WU	0x0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:11	RO	0x0	reserved
			clk_timer5_en
10	RW		clk_timer5 clk gate enable register
			"When HIGH, disable clock

Bit	Attr	<b>Reset Value</b>	Description
			clk_timer4_en
9	RW	0x0	clk_timer4 clk gate enable register
			"When HIGH, disable clock
			clk_timer3_en
8	RW	0x0	clk_timer3 clk gate enable register
			"When HIGH, disable clock
			clk_timer2_en
7	RW	0x0	clk_timer2 clk gate enable register
			"When HIGH, disable clock
			clk_timer1_en
6	RW	0x0	clk_timer1 clk gate enable register
			"When HIGH, disable clock
			clk_timer0_en
5	RW	0x0	clk_timer0 clk gate enable register
			"When HIGH, disable clock
			pclk_phy_en
4	RW	0x0	pclk_phy clk gate enable register
			"When HIGH, disable clock
			pclk_bus_en
3	RW	0x0	pclk_bus clk gate enable register
			"When HIGH, disable clock
			pclk_bus_src_en
2	RW	0x0	pclk_bus clk gate enable register
			"When HIGH, disable clock
			hclk_bus_en
1	RW	0x0	hclk_bus clk gate enable register
			"When HIGH, disable clock
			aclk_bus_en
0	RW	0x0	aclk_bus clk gate enable register
			"When HIGH, disable clock

Address: Operational Base + offset (0x0224) Internal clock gating register9

Bit	Attr	<b>Reset Value</b>	Description
		0x0000	write_mask
21.16	WO		write mask bits
31:10			"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:8	RO	0x0	reserved
		W 0×0	clk_gmac2io_ref_en
7	RW		clk_gmac2io_ref clk gate enable register
			"When HIGH, disable clock

Bit	Attr	Reset Value	Description
			clk_gmac2io_refout_en
6	RW	0x0	clk_gmac2io_refout clk gate enable register
			"When HIGH, disable clock
			clk_gmac2io_tx_en
5	RW	0x0	clk_gmac2io_tx clk gate enable register
			"When HIGH, disable clock
			clk_gmac2io_rx_en
4	RW	0x0	clk_gmac2io_rx clk gate enable register
			"When HIGH, disable clock
			clk_gmac2phy_ref_en
3	RW	0x0	clk_gmac2phy_ref clk gate enable register
			"When HIGH, disable clock
			clk_macphy_en
2	RW	0x0	clk_macphy clk gate enable register
			"When HIGH, disable clock
			clk_gmac2phy_rx_en
1	RW	0x0	clk_gmac2phy_rx clk gate enable register
			"When HIGH, disable clock
			pclk_gmac_en
0	RW	0x0	pclk_gmac clk gate enable register
			"When HIGH, disable clock

Address: Operational Base + offset (0x0228) Internal clock gating register10

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	wo	0x0000	write mask bits
51.10	**0	0,0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:3	RO	0x0	reserved
			pclk_periph_en
2	RW	/ 0×0	pclk_periph clk gate enable register
			"When HIGH, disable clock
			hclk_periph_en
1	RW	0x0	hclk_periph clk gate enable register
			"When HIGH, disable clock
	RW		aclk_periph_en
0		W 0x0	aclk_periph clk gate enable register

# CRU\_CLKGATE\_CON11

Address: Operational Base + offset (0x022c)

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Internal clock gating register11

Bit	Attr	Reset Value	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:9	RO	0x0	reserved
8	RW	0x0	hclk_vpu_en hclk_vpu clk gate enable register "When HIGH, disable clock
7:5	RO	0x0	reserved
4	RW	0x0	hclk_rkvenc_en hclk_rkvenc clk gate enable register "When HIGH, disable clock
3:1	RO	0x0	reserved
0	RW	0×0	hclk_rkvdec_en hclk_rkvdec clk gate enable register "When HIGH, disable clock

### CRU\_CLKGATE\_CON12

Address: Operational Base + offset (0x0230) Internal clock gating register12

Bit	Attr	<b>Reset Value</b>	Description
	RW	0x00000000	Reserve
31:0			write mask bits
51:0			"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit

# CRU\_CLKGATE\_CON13

Address: Operational Base + offset (0x0234) Internal clock gating register13

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:2	RO	0x0	reserved
1	RW	0×0	aclk_gic400_en aclk_gic400 clk gate enable register "When HIGH, disable clock
0	RW	0x0	aclk_core_niu_en aclk_core_niu clk gate enable register "When HIGH, disable clock

Address: Operational Base + offset (0x0238) Internal clock gating register14

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:2	RO	0x0	reserved
1	RW	0x0	aclk_gpu_niu_en aclk_gpu_niu clk gate enable register "When HIGH, disable clock
0	RW	0x0	aclk_gpu_en aclk_gpu clk gate enable register "When HIGH, disable clock

### CRU\_CLKGATE\_CON15

Address: Operational Base + offset (0x023c) Internal clock gating register15

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15	RW	0x0	pclk_phy_niu_en pclk_phy_niu clk gate enable register "When HIGH, disable clock
14	RW	0x0	pclk_bus_niu_en pclk_bus_niu clk gate enable register "When HIGH, disable clock
13	RW	0x0	hclk_bus_niu_en hclk_bus_niu clk gate enable register "When HIGH, disable clock
12	RW	0x0	aclk_bus_niu_en aclk_bus_niu clk gate enable register "When HIGH, disable clock
11	RW	0x0	aclk_dcf_en aclk_dcf clk gate enable register "When HIGH, disable clock
10	RW	0x0	pclk_i2c0_en pclk_i2c0 clk gate enable register "When HIGH, disable clock

Bit	Attr	<b>Reset Value</b>	Description
			pclk_efuse_1024_en
9	RW	0x0	pclk_efuse_1024 clk gate enable register
			"When HIGH, disable clock
			sclk_crypto_en
8	RW	0x0	sclk_crypto clk gate enable register
			"When HIGH, disable clock
			mclk_crypto_en
7	RW	0x0	mclk_crypto clk gate enable register
			"When HIGH, disable clock
			hclk_spdif_8ch_en
6	RW	0x0	hclk_spdif_8ch clk gate enable register
			"When HIGH, disable clock
			hclk_i2s2_2ch_en
5	RW	0x0	hclk_i2s2_2ch clk gate enable register
			"When HIGH, disable clock
			hclk_i2s1_8ch_en
4	RW	0x0	hclk_i2s1_8ch clk gate enable register
			"When HIGH, disable clock
			hclk_i2s0_8ch_en
3	RW	0x0	hclk_i2s0_8ch clk gate enable register
			"When HIGH, disable clock
			hclk_rom_en
2	RW	0×0	hclk_rom clk gate enable register
			"When HIGH, disable clock
			aclk_dmac_bus_en
1	RW	0×0	aclk_dmac_bus clk gate enable register
			"When HIGH, disable clock
			aclk_intmem_en
0	RW	0x0	aclk_intmem clk gate enable register
			"When HIGH, disable clock

Address: Operational Base + offset (0x0240) Internal clock gating register16

Bit	Attr	Reset Value	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15	RW	0x0	pclk_dcf_en pclk_dcf clk gate enable register "When HIGH, disable clock

Bit	Attr	<b>Reset Value</b>	Description
			pclk_tsadc_en
14	RW	0x0	pclk_tsadc clk gate enable register
			"When HIGH, disable clock
			pclk_uart2_en
13	RW	0x0	pclk_uart2 clk gate enable register
			"When HIGH, disable clock
			pclk_uart1_en
12	RW	0x0	pclk_uart1 clk gate enable register
			"When HIGH, disable clock
			pclk_uart0_en
11	RW	0x0	pclk_uart0 clk gate enable register
			"When HIGH, disable clock
			pclk_gpio3_en
10	RW	0x0	pclk_gpio3 clk gate enable register
			"When HIGH, disable clock
			pclk_gpio2_en
9	RW	0x0	pclk_gpio2 clk gate enable register
			"When HIGH, disable clock
			pclk_gpio1_en
8	RW	0x0	pclk_gpio1 clk gate enable register
			"When HIGH, disable clock
			pclk_gpio0_en
7	RW	0x0	pclk_gpio0 clk gate enable register
			"When HIGH, disable clock
_			pclk_rk_pwm_en
6	RW	0x0	pclk_rk_pwm clk gate enable register
			"When HIGH, disable clock
-	RW	0.40	pclk_spi0_en
5	RW	0x0	pclk_spi0 clk gate enable register
			"When HIGH, disable clock
4	RW	0x0	pclk_stimer_en pclk_stimer clk gate enable register
4	r vv	0.00	"When HIGH, disable clock
			pclk_timer0_en
3	RW	0x0	pclk_timer0_en pclk_timer0 clk gate enable register
5		0.00	"When HIGH, disable clock
			pclk_i2c3_en
2	RW	0x0	pclk_i2c3_clk gate enable register
2	1	0.00	"When HIGH, disable clock
			pclk_i2c2_en
1	RW	0x0	pclk_i2c2_clk gate enable register
-			"When HIGH, disable clock
			pclk_i2c1_en
0	RW	0x0	pclk_i2c1 clk gate enable register
			"When HIGH, disable clock

Address: Operational Base + offset (0x0244) Internal clock gating register17

Bit	Attr	Reset Value	Description
			write_mask
24.46			write mask bits
31:16	wo	0×0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
			pclk_saradc_en
15	RW	0x0	pclk_saradc clk gate enable register
			"When HIGH, disable clock
			pclk_usb_grf_en
14	RW	0x0	pclk_usb_grf clk gate enable register
			"When HIGH, disable clock
			clk_hsadc_0_tsp_en
13	RW	0x0	clk_hsadc_0_tsp clk gate enable register
			"When HIGH, disable clock
			aclk_tsp_en
12	RW	0x0	aclk_tsp clk gate enable register
			"When HIGH, disable clock
			hclk_tsp_en
11	RW	0x0	hclk_tsp clk gate enable register
			"When HIGH, disable clock
			pclk_scr_en
10	RW	0x0	pclk_scr clk gate enable register
			"When HIGH, disable clock
9	RO	0x0	reserved
			pclk_vdacphy_en
8	RW	0x0	pclk_vdacphy clk gate enable register
			"When HIGH, disable clock
			pclk_hdmiphy_en
7	RW	0x0	pclk_hdmiphy clk gate enable register
			"When HIGH, disable clock
			pclk_sgrf_en
6	RW	0x0	pclk_sgrf clk gate enable register
			"When HIGH, disable clock
			pclk_acodecphy_en
5	RW	0x0	pclk_acodecphy clk gate enable register
			"When HIGH, disable clock
			pclk_cru_en
4	RW	0x0	pclk_cru clk gate enable register
			"When HIGH, disable clock

Bit	Attr	Reset Value	Description
			pclk_ddrphy_en
3	RW	0x0	pclk_ddrphy clk gate enable register
			"When HIGH, disable clock
			pclk_usb3grf_en
2	RW	0x0	pclk_usb3grf clk gate enable register
			"When HIGH, disable clock
1	RO	0x0	reserved
			pclk_grf_en
0	RW	0x0	pclk_grf clk gate enable register
			"When HIGH, disable clock

Address: Operational Base + offset (0x0248) Internal clock gating register18

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	wo	0x0000	write mask bits
51110			"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:8	RO	0x0	reserved
			pclk_ddrstdby_en
7	RW	0x0	pclk_ddrstdby clk gate enable register
			"When HIGH, disable clock
			clk_ddr_msch_en
6	RW	0x0	clk_ddr_msch clk gate enable register
			"When HIGH, disable clock
			clk_ddr_upctl_en
5	RW	0x0	clk_ddr_upctl clk gate enable register
			"When HIGH, disable clock
			aclk_ddr_upctl_en
4	RW	0x0	aclk_ddr_upctl clk gate enable register
			"When HIGH, disable clock
			pclk_ddr_mon_en
3	RW	0x0	pclk_ddr_mon clk gate enable register
			"When HIGH, disable clock
			pclk_ddr_msch_en
2	RW	0x0	pclk_ddr_msch clk gate enable register
			"When HIGH, disable clock
			pclk_ddr_upctl_en
1	RW	0x0	pclk_ddr_upctl clk gate enable register
			"When HIGH, disable clock
0	RO	0x0	reserved

Address: Operational Base + offset (0x024c) Internal clock gating register19

Bit	Attr	Reset Value	Description
			write_mask
			write mask bits
31:16	WO	0x0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
			hclk_sdmmc_ext_en
15	RW	0x0	hclk_sdmmc_ext hclk gate enable register
			"When HIGH, disable clock
			aclk_usb3otg_en
14	RW	0x0	aclk_usb3otg clk gate enable register
			"When HIGH, disable clock
			pclk_peri_niu_en
13	RW	0x0	pclk_peri_niu clk gate enable register
			"When HIGH, disable clock
			hclk_peri_niu_en
12	RW	0x0	hclk_peri_niu clk gate enable register
			"When HIGH, disable clock
			aclk_peri_niu_en
11	RW	0x0	aclk_peri_niu clk gate enable register
			"When HIGH, disable clock
10	RO	0x0	reserved
			hclk_otg_pmu_en
9	RW	0x0	hclk_otg_pmu clk gate enable register
			"When HIGH, disable clock
			hclk_otg_en
8	RW	0x0	hclk_otg clk gate enable register
			"When HIGH, disable clock
			hclk_host0_arb_en
7	RW	0x0	hclk_host0_arb clk gate enable register
			"When HIGH, disable clock
			hclk_host0_en
6	RW	0x0	hclk_host0 clk gate enable register
			"When HIGH, disable clock
5:3	RO	0x0	reserved
			hclk_emmc_en
2	RW	0x0	hclk_emmc clk gate enable register
			"When HIGH, disable clock
			hclk_sdio_en
1	RW	0x0	hclk_sdio clk gate enable register
			"When HIGH, disable clock
			hclk_sdmmc_en
0	RW	0x0	hclk_sdmmc clk gate enable register
			"When HIGH, disable clock

Address: Operational Base + offset (0x0250) Internal clock gating register20

Bit	Attr	<b>Reset Value</b>	Description
	RW	0x00000000	Reserve
31:0			write mask bits
51.0			"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit

### CRU\_CLKGATE\_CON21

Address: Operational Base + offset (0x0254) Internal clock gating register21

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15	RW	0x0	aclk_hdcp_en aclk_hdcp clk gate enable register "When HIGH, disable clock
14	RW	0×0	hclk_h2p_en hclk_h2p clk gate enable register "When HIGH, disable clock
13	RW	0x0	pclk_h2p_en pclk_h2p clk gate enable register "When HIGH, disable clock
12	RW	0x0	hclk_ahb1tom_en hclk_ahb1tom clk gate enable register "When HIGH, disable clock
11	RW	0x0	hclk_rga_en hclk_rga clk gate enable register "When HIGH, disable clock
10	RW	0×0	aclk_rga_en aclk_rga clk gate enable register "When HIGH, disable clock
9	RW	0×0	hclk_cif_en hclk_cif clk gate enable register "When HIGH, disable clock
8	RW	0x0	aclk_cif_en aclk_cif clk gate enable register "When HIGH, disable clock

Bit	Attr	<b>Reset Value</b>	Description
			hclk_iep_en
7	RW	0x0	hclk_iep clk gate enable register
			"When HIGH, disable clock
			aclk_iep_en
6	RW	0x0	aclk_iep clk gate enable register
			"When HIGH, disable clock
			hclk_vop_niu_en
5	RW	0x0	hclk_vop_niu clk gate enable register
			"When HIGH, disable clock
			aclk_vop_niu_en
4	RW	0x0	aclk_vop_niu clk gate enable register
			"When HIGH, disable clock
			hclk_vop_en
3	RW	0x0	hclk_vop clk gate enable register
			"When HIGH, disable clock
			aclk_vop_en
2	RW	0x0	aclk_vop clk gate enable register
			"When HIGH, disable clock
1:0	RO	0x0	reserved

Address: Operational Base + offset (0x0258) Internal clock gating register22

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:6	RO	0x0	reserved
5	RW	0×0	pclk_hdcp_ctrl_en pclk_hdcp_ctrl clk gate enable register "When HIGH, disable clock
4	RW	0×0	pclk_hdmi_ctrl_en pclk_hdmi_ctrl clk gate enable register "When HIGH, disable clock
3	RW	0×0	aclk_rga_niu_en aclk_rga_niu clk gate enable register "When HIGH, disable clock
2	RW	0x0	aclk_vio_niu_en aclk_vio_niu clk gate enable register "When HIGH, disable clock
1	RW	0x0	hclk_vio_niu_en hclk_vio_niu clk gate enable register "When HIGH, disable clock

#### RK3328 TRM-Part1

Bit	Attr	<b>Reset Value</b>	Description
			hclk_hdcp_en
0	RW	0x0	hclk_hdcp clk gate enable register
			"When HIGH, disable clock

### CRU\_CLKGATE\_CON23

Address: Operational Base + offset (0x025c) Internal clock gating register23

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:4	RO	0x0	reserved
3	RW	0×0	hclk_vpu_niu_en hclk_vpu_niu clk gate enable register "When HIGH, disable clock
2	RW	0x0	aclk_vpu_niu_en aclk_vpu_niu clk gate enable register "When HIGH, disable clock
1	RW	0x0	hclk_vpu_en hclk_vpu clk gate enable register "When HIGH, disable clock
0	RW	0x0	aclk_vpu_en aclk_vpu clk gate enable register "When HIGH, disable clock

#### CRU\_CLKGATE\_CON24

Address: Operational Base + offset (0x0260) Internal clock gating register24

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	WO	0x0000	write mask bits
51.10	**0	0,0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:4	RO	0x0	reserved
			hclk_rkvdec_niu_en
3	RW	0x0	hclk_rkvdec_niu clk gate enable register
			"When HIGH, disable clock
			aclk_rkvdec_niu_en
2	RW	0x0	aclk_rkvdec_niu clk gate enable register
			"When HIGH, disable clock

#### RK3328 TRM-Part1

Bit	Attr	<b>Reset Value</b>	Description
			hclk_rkvdec_en
1	RW	0x0	hclk_rkvdec clk gate enable register
			"When HIGH, disable clock
			aclk_rkvdec_en
0	RW	0x0	aclk_rkvdec clk gate enable register
			"When HIGH, disable clock

### CRU\_CLKGATE\_CON25

Address: Operational Base + offset (0x0264) Internal clock gating register25

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	wo	0000	write mask bits
51.10	vv0	0x0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:7	RO	0x0	reserved
			aclk_axi2sram_en
6	RW	0x0	axi2sram clk gate enable register
			"When HIGH, disable clock
			hclk_h264_en
5	RW	0x0	hclk_h264 clk gate enable register
			"When HIGH, disable clock
			aclk_h264_en
4	RW	0x0	aclk_h264 clk gate enable register
			"When HIGH, disable clock
			pclk_h265_en
3	RW	0x0	pclk_h265 clk gate enable register
			"When HIGH, disable clock
			aclk_h265_en
2	RW	0x0	aclk_h265 clk gate enable register
			"When HIGH, disable clock
			hclk_rkvenc_niu_en
1	RW	0x0	hclk_rkvenc_niu clk gate enable register
			"When HIGH, disable clock
			aclk_rkvenc_niu_en
0	RW	0x0	aclk_rkvenc_niu clk gate enable register
			"When HIGH, disable clock

# CRU\_CLKGATE\_CON26

Address: Operational Base + offset (0x0268) Internal clock gating register26

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:6	RO	0x0	reserved
5	RW	0×0	pclk_gmac_niu_en pclk_gmac_niu clk gate enable register "When HIGH, disable clock
4	RW	0×0	aclk_gmac_niu_en aclk_gmac_niu clk gate enable register "When HIGH, disable clock
3	RW	0×0	pclk_gmac2io_en pclk_gmac2io clk gate enable register "When HIGH, disable clock
2	RW	0×0	aclk_gmac2io_en aclk_gmac2io clk gate enable register "When HIGH, disable clock
1	RW	0×0	pclk_gmac2phy_en pclk_gmac2phy clk gate enable register "When HIGH, disable clock
0	RW	0×0	aclk_gmac2phy_en aclk_gmac2phy clk gate enable register "When HIGH, disable clock

Address: Operational Base + offset (0x026c) Internal clock gating register27

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	WO	0x0000	write mask bits
51.10	**0	0,0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:2	RO	0x0	reserved
			clk4x_ddrphy_en
1	RW	0x0	clk4x_ddrphy clk gate enable register
			"When HIGH, disable clock
			clk_ddrphy_en
0	RW	/ 0x0	clk_ddrphy clk gate enable register

# CRU\_CLKGATE\_CON28

Address: Operational Base + offset (0x0270) Internal clock gating register28

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	wo	0x0000	write mask bits
51.10	WU	00000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:5	RO	0x0	reserved
			pclk_otp_en
4	RW	0x0	pclk_otp clk gate enable register
			"When HIGH, disable clock
			pclk_pmu_en
3	RW	0x0	pclk_pmu clk gate enable register
			"When HIGH, disable clock
			pclk_usb3phy_pipe_en
2	RW	0x0	pclk_usb3phy_pipe clk gate enable register
			"When HIGH, disable clock
			pclk_usb3phy_otg_en
1	RW	0x0	pclk_usb3phy_otg clk gate enable register
			"When HIGH, disable clock
			hclk_pdm_en
0	RW	0x0	hclk_pdm clk gate enable register
			"When HIGH, disable clock

# CRU\_SSGTBL0\_3

Address: Operational Base + offset (0x0280) SSMOD external wave table register0

Bit	Attr	<b>Reset Value</b>	Description
		0x00000000	ssgtbl0_3
	wo		Extern wave table 0-3
31:0			7-0: table0
51.0			15-8: table1
			23-16: table2
			31-24: table3

# CRU\_SSGTBL4\_7

Address: Operational Base + offset (0x0284) SSMOD external wave table register1

Bit	Attr	<b>Reset Value</b>	Description
			ssgtbl4_7
	wo		Extern wave table 4-7
31:0			7-0: table4
51.0			15-8: table5
			23-16: table6
			31-24: table7

#### CRU\_SSGTBL8\_11

Address: Operational Base + offset (0x0288)
SSMOD external wave table register2

Bit	Attr	<b>Reset Value</b>	Description
			ssgtbl8_11 Extern wave table 8-11 7-0: table8 15-8: table9 23-16: table10
			31-24: table11

#### CRU\_SSGTBL12\_15

Address: Operational Base + offset (0x028c) SSMOD external wave table register3

Bit	Attr	<b>Reset Value</b>	Description
			ssgtbl12_15
	wo		Extern wave table 12-15
31:0			7-0: table12
51.0			15-8: table13
			23-16: table14
			31-24: table15

### CRU\_SSGTBL16\_19

Address: Operational Base + offset (0x0290) SSMOD external wave table register4

Bit	Attr	<b>Reset Value</b>	Description
			ssgtbl16_19
	wo		Extern wave table 16-19
31:0			7-0: table16
51.0			15-8: table17
			23-16: table18
			31-24: table19

#### CRU\_SSGTBL20\_23

Address: Operational Base + offset (0x0294) SSMOD external wave table register5

Bit	Attr	<b>Reset Value</b>	Description
			ssgtbl20_23
	wo		Extern wave table 20-23
31:0			7-0: table20
51.0			15-8: table21
			23-16: table22
			31-24: table23

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#### CRU\_SSGTBL24\_27

Address: Operational Base + offset (0x0298) SSMOD external wave table register6

Bit	Attr	<b>Reset Value</b>	Description
			ssgtbl24_27
	wo		Extern wave table 24-27
31:0			7-0: table24
51.0			15-8: table25
			23-16: table26
			31-24: table27

#### CRU\_SSGTBL28\_31

Address: Operational Base + offset (0x029c) SSMOD external wave table register7

Bit	Attr	<b>Reset Value</b>	Description
			ssgtbl28_31
	wo		Extern wave table 28-31
31:0			7-0: table28
51:0			15-8: table29
			23-16: table30
			31-24: table31

#### CRU\_SSGTBL32\_35

Address: Operational Base + offset (0x02a0) SSMOD external wave table register8

Bit	Attr	<b>Reset Value</b>	Description
			ssgtbl32_35
	wo		Extern wave table 32-35
31:0			7-0: table32
51.0			15-8: table33
			23-16: table34
			31-24: table35

#### CRU\_SSGTBL36\_39

Address: Operational Base + offset (0x02a4) SSMOD external wave table register9

Bit	Attr	<b>Reset Value</b>	Description
		0×00000000	ssgtbl36_39
	wo		Extern wave table 36-39
31:0			7-0: table36
51.0			15-8: table37
			23-16: table38
			31-24: table39

### CRU\_SSGTBL40\_43

Address: Operational Base + offset (0x02a8) SSMOD external wave table register10

Bit	Attr	<b>Reset Value</b>	Description
31:0	wo	0x00000000	ssgtbl40_43 Extern wave table 40-43 7-0: table40 15-8: table41
			23-16: table42
			31-24: table43

# CRU\_SSGTBL44\_47

Address: Operational Base + offset (0x02ac) SSMOD external wave table register11

Bit	Attr	<b>Reset Value</b>	Description
		0x00000000	ssgtbl44_47
	wo		Extern wave table 44-47
31:0			7-0: table44
51.0			15-8: table45
			23-16: table46
			31-24: table47

# CRU\_SSGTBL48\_51

Address: Operational Base + offset (0x02b0) SSMOD external wave table register12

Bit	Attr	<b>Reset Value</b>	Description
			ssgtbl48_51
	wo		Extern wave table 48-51
21.0			7-0: table48
31:0			15-8: table49
			23-16: table50
			31-24: table51

#### CRU\_SSGTBL52\_55

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Bit	Attr	<b>Reset Value</b>	Description
			ssgtbl52_55
	wo		Extern wave table 52-55
31:0			7-0: table52
51.0			15-8: table53
			23-16: table54
			31-24: table55

Address: Operational Base + offset (0x02b4) SSMOD external wave table register13

### CRU\_SSGTBL56\_59

Address: Operational Base + offset (0x02b8) SSMOD external wave table register14

Bit	Attr	<b>Reset Value</b>	Description
	wo		ssgtbl56_59
			Extern wave table 56-59
31:0			7-0: table56
51.0			15-8: table57
			23-16: table58
			31-24: table59

# CRU\_SSGTBL60\_63

Address: Operational Base + offset (0x02bc) SSMOD external wave table register15

Bit	Attr	<b>Reset Value</b>	Description
	wo	0x00000000	ssgtbl60_63
			Extern wave table 60-63
31:0			7-0: table60
51.0			15-8: table61
			23-16: table62
			31-24: table63

# CRU\_SSGTBL64\_67

Address: Operational Base + offset (0x02c0) SSMOD external wave table register16

Bit	Attr	<b>Reset Value</b>	Description
		0x00000000	ssgtbl64_67
	wo		Extern wave table 64-67
31:0			7-0: table64
51:0			15-8: table65
			23-16: table66
			31-24: table67

#### CRU\_SSGTBL68\_71

Address: Operational Base + offset (0x02c4)
SSMOD external wave table register17

Bit	Attr	<b>Reset Value</b>	Description
	wo		ssgtbl68_71
			Extern wave table 68-71
31:0			7-0: table68
51.0			15-8: table69
			23-16: table70
			31-24: table71

#### CRU\_SSGTBL72\_75

Address: Operational Base + offset (0x02c8) SSMOD external wave table register18

Bit	Attr	<b>Reset Value</b>	Description
			ssgtbl72_75
	wo		Extern wave table 72-75
31:0			7-0: table72
51.0			15-8: table73
			23-16: table74
			31-24: table75

### CRU\_SSGTBL76\_79

Address: Operational Base + offset (0x02cc) SSMOD external wave table register19

Bit	Attr	<b>Reset Value</b>	Description
			ssgtbl76_79
	wo		Extern wave table 76-79
31:0			7-0: table76
51.0			15-8: table77
			23-16: table78
			31-24: table79

#### CRU\_SSGTBL80\_83

Address: Operational Base + offset (0x02d0) SSMOD external wave table register20

Bit	Attr	<b>Reset Value</b>	Description
		0×00000000	ssgtbl80_83
	wo		Extern wave table 80-83
21.0			7-0: table80
31:0			15-8: table81
			23-16: table82
			31-24: table83

# CRU\_SSGTBL84\_87

Address: Operational Base + offset (0x02d4) SSMOD external wave table register21

Bit	Attr	<b>Reset Value</b>	Description
	wo		ssgtbl84_87
			Extern wave table 84-87
31:0			7-0: table84
51.0			15-8: table85
			23-16: table86
			31-24: table87

# CRU\_SSGTBL88\_91

Address: Operational Base + offset (0x02d8) SSMOD external wave table register22

Bit	Attr	<b>Reset Value</b>	Description
	wo	WO 0x0000000	ssgtbl88_91
			Extern wave table 88-91
31:0			7-0: table88
51.0			15-8: table89
			23-16: table90
			31-24: table91

# CRU\_SSGTBL92\_95

Address: Operational Base + offset (0x02dc) SSMOD external wave table register23

Bit	Attr	<b>Reset Value</b>	Description
			ssgtbl92_95
	wo		Extern wave table 92-95
31:0			7-0: table92
51:0			15-8: table93
			23-16: table94
			31-24: table95

# CRU\_SSGTBL96\_99

Address: Operational Base + offset (0x02e0)

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SSMOD external wave table register24

Bit	Attr	<b>Reset Value</b>	Description
	wo		ssgtbl96_99
			Extern wave table 96-99
31:0			7-0: table96
51.0			15-8: table97
			23-16: table98
			31-24: table99

#### CRU\_SSGTBL100\_103

Address: Operational Base + offset (0x02e4) SSMOD external wave table register25

Bit	Attr	<b>Reset Value</b>	Description
	wo		ssgtbl100_103
			Extern wave table 100-103
31:0		0x00000000	7-0: table100
51.0			15-8: table101
			23-16: table102
			31-24: table103

#### CRU\_SSGTBL104\_107

Address: Operational Base + offset (0x02e8) SSMOD external wave table register26

Bit	Attr	<b>Reset Value</b>	Description
31:0	wo	0x00000000	ssgtbl104_107 Extern wave table 104-107 7-0: table104 15-8: table105
			23-16: table106 31-24: table107
			51-24. (aDIE107

# CRU\_SSGTBL108\_111

Address: Operational Base + offset (0x02ec)

33110	SSHOD external wave table register 27				
Bit	Attr	<b>Reset Value</b>	Description		
	wo	0×00000000	ssgtbl108_111		
			Extern wave table 108-111		
31:0			7-0: table108		
51.0			15-8: table109		
			23-16: table110		
			31-24: table111		

# CRU\_SSGTBL112\_115

Address: Operational Base + offset (0x02f0) SSMOD external wave table register28

Bit	Attr	<b>Reset Value</b>	Description
			ssgtbl112_115
	wo		Extern wave table 112-115
31:0			7-0: table112
51:0			15-8: table113
			23-16: table114
			31-24: table115

#### CRU\_SSGTBL116\_119

Address: Operational Base + offset (0x02f4) SSMOD external wave table register29

Bit	Attr	<b>Reset Value</b>	Description
			ssgtbl116_119
	wo		Extern wave table 116-119
31:0			7-0: table116
51.0			15-8: table117
			23-16: table118
			31-24: table119

# CRU\_SSGTBL120\_123

Address: Operational Base + offset (0x02f8) SSMOD external wave table register30

Bit	Attr	<b>Reset Value</b>	Description
			ssgtbl120_123
	wo		Extern wave table 120-123
31:0			7-0: table120
51.0			15-8: table121
			23-16: table122
			31-24: table123

# CRU\_SSGTBL124\_127

Address: Operational Base + offset (0x02fc) SSMOD external wave table register31

Bit	Attr	<b>Reset Value</b>	Description
	wo	0x00000000	ssgtbl124_127
			Extern wave table 124-127
21.0			7-0: table124
31:0			15-8: table125
			23-16: table126
			31-24: table127

Address: Operational Base + offset (0x0300) Internal software reset control register0

Bit		Reset Value	Description	
			write mask	
			write mask bits	
31:16	WO	0×0000	"When every bit HIGH, enable the writing corresponding bit	
			When every bit LOW, don't care the writing corresponding bit	
			I2_srstn_reg	
15	RW	0x0	I2 reset request bit	
			"When HIGH, reset relative logic	
			strc_sys_asrstn_req	
14	RW	0x0	bus niu aresetn request bit	
			"When HIGH, reset relative logic	
			core_niu_srstn_req	
13	RW	0x0	core_niu reset request bit	
			"When HIGH, reset relative logic	
			topdbg_srstn_req	
12	RW	0x0	dap presetn request bit	
			"When HIGH, reset relative logic	
			core3_dbg_srstn_req	
11	RW	0x0	core3_dbg reset request bit	
			"When HIGH, reset relative logic	
			core2_dbg_srstn_req	
10	RW	0x0	core2_dbg reset request bit	
			"When HIGH, reset relative logic	
			core1_dbg_srstn_req	
9	RW	0x0	core1_dbg reset request bit	
			"When HIGH, reset relative logic	
			core0_dbg_srstn_req	
8	RW	0x0	core0_dbg reset request bit	
				"When HIGH, reset relative logic
			core3_srstn_req	
7	RW	0x0	core3 reset request bit	
			"When HIGH, reset relative logic	
			core2_srstn_req	
6	RW	0x0	core2 reset request bit	
			"When HIGH, reset relative logic	
			core1_srstn_req	
5	RW	0×0	core1 reset request bit	
			"When HIGH, reset relative logic	
			core0_srstn_req	
4	RW	0x0	core0 reset request bit	
			"When HIGH, reset relative logic	

Bit	Attr	Reset Value	Description
			corepo3_srstn_req
3	RW	0x0	corepo3 reset request bit
			"When HIGH, reset relative logic
			corepo2_srstn_req
2	RW	0x0	corepo2 reset request bit
			"When HIGH, reset relative logic
			corepo1_srstn_req
1	RW	0x0	corepo1 reset request bit
			"When HIGH, reset relative logic
			corepo0_srstn_req
0	RW	0x0	corepo0 reset request bit
			"When HIGH, reset relative logic

Address: Operational Base + offset (0x0304) Internal software reset control register1

Bit	Attr	Reset Value	Description
			write_mask
31:16	wo	0x0000	write mask bits
51.10	000	00000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
			gpio3_srstn_req
15	RW	0x0	gpio3 reset request bit
			"When HIGH, reset relative logic
			gpio2_srstn_req
14	RW	0x0	gpio2 reset request bit
			"When HIGH, reset relative logic
			gpio1_srstn_req
13	RW	0x0	gpio1 reset request bit
			"When HIGH, reset relative logic
			gpio0_srstn_req
12	RW	0x0	gpio0 reset request bit
			"When HIGH, reset relative logic
			rom_srstn_req
11	RW	0x0	rom reset request bit
			"When HIGH, reset relative logic
			intmem_srstn_req
10	RW	0x0	intmem reset request bit
			"When HIGH, reset relative logic
			spdif_srstn_req
9	RW	0x0	spdif reset request bit
			"When HIGH, reset relative logic

Bit	Attr	<b>Reset Value</b>	Description
			bussys_psrstn_req
8	RW	0x0	bus niu presetn request bit
			"When HIGH, reset relative logic
			bussys_hsrstn_req
7	RW	0x0	bus niu hresetn request bit
			"When HIGH, reset relative logic
			efuse_srstn_req
6	RW	0x0	efuse reset request bit
			"When HIGH, reset relative logic
			pmu_psrstn_req
5	RW	0x0	pmu presetn request bit
			"When HIGH, reset relative logic
4	RO	0x0	Reserved
			dap_srstn_req
3	RW	0x0	dap reset request bit
			"When HIGH, reset relative logic
			a53_gic_srstn_req
2	RW	0x0	a53_gic reset request bit
			"When HIGH, reset relative logic
1:0	RO	0x0	Reserved

Address: Operational Base + offset (0x0308) Internal software reset control register2

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	wo	0x0000	write mask bits
51.10	vv0	00000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
			i2c3_srstn_req
15	RW	0x0	i2c3 reset request bit
			"When HIGH, reset relative logic
			i2c2_srstn_req
14	RW	0x0	i2c2 reset request bit
			"When HIGH, reset relative logic
			i2c1_srstn_req
13	RW	0x0	i2c1 reset request bit
			"When HIGH, reset relative logic
			i2c0_srstn_req
12	RW	0x0	i2c0 reset request bit
			"When HIGH, reset relative logic
			uart2_psrstn_req
11	RW	0x0	uart2 presetn request bit
			"When HIGH, reset relative logic

Bit	Attr	<b>Reset Value</b>	Description
			uart1_psrstn_req
10	RW	0x0	uart1 presetn request bit
			"When HIGH, reset relative logic
			uart0_psrstn_req
9	RW	0x0	uart0 presetn request bit
			"When HIGH, reset relative logic
			uart2_srstn_req
8	RW	0x0	uart2 reset request bit
			"When HIGH, reset relative logic
			uart1_srstn_req
7	RW	0x0	uart1 reset request bit
			"When HIGH, reset relative logic
			uart0_srstn_req
6	RW	0x0	uart0 reset request bit
			"When HIGH, reset relative logic
			i2s2_hsrstn_req
5	RW	0x0	i2s2 hresetn request bit
			"When HIGH, reset relative logic
			i2s1_hsrstn_req
4	RW	0x0	i2s1 hresetn request bit
			"When HIGH, reset relative logic
			i2s0_hsrstn_req
3	RW	0x0	i2s0 hresetn request bit
			"When HIGH, reset relative logic
			i2s2_srstn_req
2	RW	0x0	i2s2 reset request bit
			"When HIGH, reset relative logic
			i2s1_srstn_req
1	RW	0x0	i2s1 reset request bit
			"When HIGH, reset relative logic
			i2s0_srstn_req
0	RW	0x0	i2s0 reset request bit
			"When HIGH, reset relative logic

Address: Operational Base + offset (0x030c) Internal software reset control register3

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15	RO	0x0	reserved

Bit	Attr	<b>Reset Value</b>	Description
			dcf_psrstn_req
14	RW	0×0	dcf presetn request bit
			"When HIGH, reset relative logic
		0x0	dcf_asrstn_req
13	RW		dcf aresetn request bit
			"When HIGH, reset relative logic
12	RW	0x0	tsp_hsadc_srstn_req
			tsp_hsadc reset request bit
			"When HIGH, reset relative logic
11	RW	0x0	tsp_srstn_req
			tsp reset request bit
			"When HIGH, reset relative logic
	RW	0x0	tsp_hsrstn_req
10			tsp hresetn request bit
			"When HIGH, reset relative logic
9		0×0	tsp_asrstn_req
	RW		tsp aresetn request bit
			"When HIGH, reset relative logic
	RW	0×0	dma_srstn_req
8			dma reset request bit
			"When HIGH, reset relative logic
	RW	0×0	pwm0_psrstn_req
7			pwm0 presetn request bit
			"When HIGH, reset relative logic
	RW	0×0	pwm0_srstn_req
6			pwm0 reset request bit
			"When HIGH, reset relative logic
	RW	0x0	efuse_ns_psrstn_req
5			efuse_ns presetn request bit
			"When HIGH, reset relative logic
	RW	0×0	efuse_se_psrstn_req
4			efuse_se presetn request bit
			"When HIGH, reset relative logic
	RW	0×0	i2c3_psrstn_req
3			i2c3 presetn request bit
			"When HIGH, reset relative logic
2	RW	0x0	i2c2_psrstn_req
			i2c2 presetn request bit
			"When HIGH, reset relative logic
1	RW	0x0	i2c1_psrstn_req
			i2c1 presetn request bit
			"When HIGH, reset relative logic
0	RW	0x0	i2c0_psrstn_req
			i2c0 presetn request bit
			"When HIGH, reset relative logic

Address: Operational Base + offset (0x0310) Internal software reset control register4

Bit		Reset Value	Description
			write_mask
			write mask bits
31:16	WO	0x0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
			usb3grf_srstn_reg
15	RW	0x0	usb3grf reset request bit
			"When HIGH, reset relative logic
			timer5_srstn_req
14	RW	0x0	timer5 reset request bit
			"When HIGH, reset relative logic
			timer4_srstn_req
13	RW	0x0	timer4 reset request bit
			"When HIGH, reset relative logic
			timer3_srstn_req
12	RW	0x0	timer3 reset request bit
			"When HIGH, reset relative logic
			timer2_srstn_req
11	RW	0x0	timer2 reset request bit
			"When HIGH, reset relative logic
			timer1_srstn_req
10	RW	0x0	timer1 reset request bit
			"When HIGH, reset relative logic
			timer0_srstn_req
9	RW	0x0	timer0 reset request bit
			"When HIGH, reset relative logic
			timer_6ch_psrstn_req
8	RW	0x0	timer_6ch presetn request bit
			"When HIGH, reset relative logic
			usb_grf_srstn_req
7	RW	0x0	usb_grf reset request bit
			"When HIGH, reset relative logic
			grf_srstn_req
6	RW	0x0	grf reset request bit
			"When HIGH, reset relative logic
			sgrf_srstn_req
5	RW	0x0	sgrf reset request bit
			"When HIGH, reset relative logic
			crypto_srstn_req
4	RW	0x0	crypto reset request bit
			"When HIGH, reset relative logic

Bit	Attr	Reset Value	Description
			tsadc_psrstn_req
3	RW	0x0	tsadc presetn request bit
			"When HIGH, reset relative logic
			tsadc_srstn_req
2	RW	0x0	tsadc reset request bit
			"When HIGH, reset relative logic
			spi0_srstn_req
1	RW	0x0	spi0 reset request bit
			"When HIGH, reset relative logic
			scr_srstn_req
0	RW	0x0	scr reset request bit
			"When HIGH, reset relative logic

Address: Operational Base + offset (0x0314) Internal software reset control register5

Bit	Attr	Reset Value	Description
			write_mask
31:16	wo	0x0000	write mask bits
			"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
			ddrphy_psrstn_req
15	RW	0x0	ddrphy presetn request bit
			"When HIGH, reset relative logic
			ddrphy_srstn_req
14	RW	0x0	ddrphy reset request bit
			"When HIGH, reset relative logic
			ddrctrl_psrstn_req
13	RW	0x0	ddrctrl presetn request bit
			"When HIGH, reset relative logic
			ddrctrl_srstn_req
12	RW	0x0	ddrctrl reset request bit
			"When HIGH, reset relative logic
			ddrmsch_srstn_req
11	RW	0x0	ddrmsch reset request bit
			"When HIGH, reset relative logic
10	RO	0x0	reserved
			msch_srstn_req
9	RW	0x0	msch reset request bit
			"When HIGH, reset relative logic
			dfimon_srstn_req
8	RW	0x0	dfimon reset request bit
			"When HIGH, reset relative logic

Bit	Attr	Reset Value	Description
			grf_ddr_srstn_req
7	RW	0x0	grf_ddr reset request bit
			"When HIGH, reset relative logic
			saradc_psrstn_req
6	RW	0x0	saradc presetn request bit
			"When HIGH, reset relative logic
			saradc_srstn_req
5	RW	0x0	saradc reset request bit
			"When HIGH, reset relative logic
4	RO	0x0	reserved
			acodec_psrstn_req
3	RW	0x0	acodec presetn request bit
			"When HIGH, reset relative logic
			vdac_srstn_req
2	RW	0x0	vdac reset request bit
			"When HIGH, reset relative logic
			hdmiphy_srstn_req
1	RW	0x0	hdmiphy reset request bit
			"When HIGH, reset relative logic
			phyniu_srstn_req
0	RW	0x0	phyniu reset request bit
			"When HIGH, reset relative logic

Address: Operational Base + offset (0x0318) Internal software reset control register6

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	wo	0x0000	write mask bits
51:10	WU	00000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
			emmc_srstn_req
15	RW	0x0	emmc reset request bit
			"When HIGH, reset relative logic
		/ 0×0	sdio_srstn_req
14	RW		sdio reset request bit
			"When HIGH, reset relative logic
	RW	W 0×0	mmc0_srstn_req
13			mmc0 reset request bit
			"When HIGH, reset relative logic
			periphsys_hsrstn_req
12	RW	W 0x0	periph_niu hresetn request bit
			"When HIGH, reset relative logic

Bit	Attr	<b>Reset Value</b>	Description
			periph_niu_psrstn_req
11	RW	0x0	periph_niu presetn request bit
			"When HIGH, reset relative logic
			periph_niu_hsrstn_req
10	RW	0x0	periph_niu hresetn request bit
			"When HIGH, reset relative logic
			periph_niu_asrstn_req
9	RW	0x0	periph_niu aresetn request bit
			"When HIGH, reset relative logic
			sdmmcext_srstn_req
8	RW	0x0	sdmmcext reset request bit
			"When HIGH, reset relative logic
			gpu_niu_asrstn_req
7	RW	0x0	gpu_niu aresetn request bit
			"When HIGH, reset relative logic
			gpu_asrstn_req
6	RW	0x0	gpu aresetn request bit
			"When HIGH, reset relative logic
			otp_phy_srstn_req
5	RW	0x0	otp_phy reset request bit
			"When HIGH, reset relative logic
		0x0	macphy_srstn_req
4	RW		macphy reset request bit
			"When HIGH, reset relative logic
		V 0x0	gmac2io_asrstn_req
3	RW		gmac2io aresetn request bit
			"When HIGH, reset relative logic
			gmac2phy_asrstn_req
2	RW	0x0	gmac2phy aresetn request bit
			"When HIGH, reset relative logic
			gmac_niu_psrstn_req
1	RW	0x0	gmac_niu presetn request bit
			"When HIGH, reset relative logic
			gmac_niu_asrstn_req
0	RW	0x0	gmac_niu aresetn request bit
			"When HIGH, reset relative logic

Address: Operational Base + offset (0x031c) Internal software reset control register7

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
			write mask bits
31:16	wo	0×0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
			usb3phy_pipe_srstn_req
15	RW	0x0	usb3phy_pipe reset request bit
			"When HIGH, reset relative logic
			usb3phy_u3_srstn_req
14	RW	0x0	usb3phy_u3 reset request bit
			"When HIGH, reset relative logic
			usb3phy_u2_srstn_req
13	RW	0x0	usb3phy_u2 reset request bit
			"When HIGH, reset relative logic
			usb3otg_utmi_srst_req
12	RW	0x0	usb3otg_utmi reset request bit
			"When HIGH, reset relative logic
			usb2host_utmi_srst_req
11	RW	0x0	usb2host_utmi reset request bit
			"When HIGH, reset relative logic
			usb2otg_utmi_srst_req
10	RW	0x0	usb2otg_utmi reset request bit
			"When HIGH, reset relative logic
			usbpor_srst_req
9	RW	0x0	usbpor reset request bit
			"When HIGH, reset relative logic
			usb3otg_srstn_req
8	RW	0x0	usb3otg reset request bit
			"When HIGH, reset relative logic
			usb2host_utmi_srstn_req
7	RW	0x0	usb2host_utmi reset request bit
			"When HIGH, reset relative logic
			usb2host_ehciphy_srstn_req
6	RW	0x0	usb2host_ehciphy reset request bit
			"When HIGH, reset relative logic
			usb2host_aux_srstn_req
5	RW	0x0	usb2host_aux reset request bit
			"When HIGH, reset relative logic
			usb2host_arb_srstn_req
4	RW	0x0	usb2host_arb reset request bit
			"When HIGH, reset relative logic
			usb2host_hsrstn_req
3	RW	0x0	usb2host hresetn request bit
			"When HIGH, reset relative logic

Bit	Attr	<b>Reset Value</b>	Description
			usb2otg_adp_srstn_req
2	RW	0x0	usb2otg_adp reset request bit
			"When HIGH, reset relative logic
			usb2otg_srstn_req
1	RW	0x0	usb2otg reset request bit
			"When HIGH, reset relative logic
			usb2otg_hsrstn_req
0	RW	0x0	usb2otg hresetn request bit
			"When HIGH, reset relative logic

Address: Operational Base + offset (0x0320) Internal software reset control register8

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	wo	0x0000	write mask bits
51.10	WO	0,0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
			hdmi_psrstn_req
15	RW	0x0	hdmi presetn request bit
			"When HIGH, reset relative logic
			hdmi_srstn_req
14	RW	0x0	hdmi reset request bit
			"When HIGH, reset relative logic
			iep_hsrstn_req
13	RW	0x0	iep hresetn request bit
			"When HIGH, reset relative logic
	RW	0x0	iep_asrstn_req
12			iep aresetn request bit
			"When HIGH, reset relative logic
			rga_hsrstn_req
11	RW	0x0	rga hresetn request bit
			"When HIGH, reset relative logic
			rga_asrstn_req
10	RW	W 0x0	rga aresetn request bit
			"When HIGH, reset relative logic
			rga_niu_asrstn_req
9	RW	0x0	rga_niu aresetn request bit
			"When HIGH, reset relative logic
			rga_srstn_req
8	RW	W 0x0	rga reset request bit
			"When HIGH, reset relative logic

Bit	Attr	<b>Reset Value</b>	Description
			vop_dsrstn_req
7	RW	0x0	vop dresetn request bit
			"When HIGH, reset relative logic
			vop_hsrstn_req
6	RW	0x0	vop hresetn request bit
			"When HIGH, reset relative logic
			vop_asrstn_req
5	RW	0x0	vop aresetn request bit
			"When HIGH, reset relative logic
			vop_niu_asrstn_req
4	RW	0x0	vop_niu aresetn request bit
			"When HIGH, reset relative logic
			vio_arbi_hsrstn_req
3	RW	0x0	vio_arbi hresetn request bit
			"When HIGH, reset relative logic
			vio_h2p_hsrstn_req
2	RW	0x0	vio_h2p hresetn request bit
			"When HIGH, reset relative logic
			vio_bus_hsrstn_req
1	RW	0x0	vio_bus hresetn request bit
			"When HIGH, reset relative logic
			vio_asrstn_req
0	RW	0x0	vio aresetn request bit
			"When HIGH, reset relative logic

Address: Operational Base + offset (0x0324) Internal software reset control register9

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	wo	0x0000	write mask bits
51.10	WU	0x0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
		0x0	usb3phy_pipe_psrstn_req
15	RW		usb3phy_pipe presetn request bit
			"When HIGH, reset relative logic
		N 0×0	usb3phy_otg_psrstn_req
14	RW		usb3phy_otg presetn request bit
			"When HIGH, reset relative logic
		W 0x0	pdm_srstn_req
13	RW		pdm reset request bit
			"When HIGH, reset relative logic

Bit	Attr	<b>Reset Value</b>	Description
			pdm_hsrstn_req
12	RW	0x0	pdm hresetn request bit
			"When HIGH, reset relative logic
			ddrstdy_srstn_req
11	RW	0x0	ddrstdy reset request bit
			"When HIGH, reset relative logic
			ddrstdy_psrstn_req
10	RW	0x0	ddrstdy presetn request bit
			"When HIGH, reset relative logic
			ddrctrl_asrstn_req
9	RW	0x0	ddrctrl aresetn request bit
			"When HIGH, reset relative logic
			otp_user_srstn_req
8	RW	0x0	otp_user reset request bit
			"When HIGH, reset relative logic
			otp_sbpi_srstn_req
7	RW	0x0	otp_sbpi reset request bit
			"When HIGH, reset relative logic
			otp_psrstn_req
6	RW	0x0	otp presetn request bit
			"When HIGH, reset relative logic
	RW	0×0	cif_psrstn_req
5			cif presetn request bit
			"When HIGH, reset relative logic
			cif_hsrstn_req
4	RW	0x0	cif hresetn request bit
			"When HIGH, reset relative logic
			cif_asrstn_req
3	RW	0x0	cif aresetn request bit
			"When HIGH, reset relative logic
			hdcp_hsrstn_req
2	RW	0x0	hdcp hresetn request bit
			"When HIGH, reset relative logic
			hdcp_srstn_req
1	RW	0x0	hdcp reset request bit
			"When HIGH, reset relative logic
			hdcp_asrstn_req
0	RW	0x0	hdcp aresetn request bit
			"When HIGH, reset relative logic

Address: Operational Base + offset (0x0328) Internal software reset control register10

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
24.46			write mask bits
31:16	wo	0×0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
			ddrphydiv_srstn_req
15	RW	0x0	ddrphydiv reset request bit
			"When HIGH, reset relative logic
14:10	RO	0x0	reserved
			vdec_cabac_srstn_req
9	RW	0x0	vdec_cabac reset request bit
			"When HIGH, reset relative logic
			vdec_core_srstn_req
8	RW	0x0	vdec_core reset request bit
			"When HIGH, reset relative logic
			vdec_niu_hsrstn_req
7	RW	0x0	vdec_niu hresetn request bit
			"When HIGH, reset relative logic
			vdec_hsrstn_req
6	RW	0x0	vdec hresetn request bit
			"When HIGH, reset relative logic
			vdec_niu_asrstn_req
5	RW	0x0	vdec_niu aresetn request bit
			"When HIGH, reset relative logic
			vdec_asrstn_req
4	RW	0x0	vdec aresetn request bit
			"When HIGH, reset relative logic
			vcodec_niu_hsrstn_req
3	RW	0x0	vcodec_niu hresetn request bit
			"When HIGH, reset relative logic
			vcodec_hsrstn_req
2	RW	0x0	vcodec hresetn request bit
			"When HIGH, reset relative logic
			vcodec_niu_asrstn_req
1	RW	0x0	vcodec_niu aresetn request bit
			"When HIGH, reset relative logic
			vcodec_asrstn_req
0	RW	0x0	vcodec aresetn request bit
			"When HIGH, reset relative logic

Address: Operational Base + offset (0x032c) Internal software reset control register11

Bit	Attr	Reset Value	Description
			write_mask
31:16	wo	0.4000	write mask bits
31:10	WÜ	0x0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:9	RO	0x0	reserved
			rkvenc_intmem_srstn_req
8	RW	0x0	rkvenc_intmem reset request bit
			"When HIGH, reset relative logic
			rkvenc_h264_hsrstn_req
7	RW	0x0	rkvenc_h264 hresetn request bit
			"When HIGH, reset relative logic
			rkvenc_h264_asrstn_req
6	RW	0x0	rkvenc_h264 aresetn request bit
			"When HIGH, reset relative logic
			rkvenc_h265_dsp_srstn_req
5	RW	0x0	rkvenc_h265_dsp reset request bit
			"When HIGH, reset relative logic
			rkvenc_h265_core_srstn_req
4	RW	0x0	rkvenc_h265_core reset request bit
			"When HIGH, reset relative logic
			rkvenc_h265_psrstn_req
3	RW	0x0	rkvenc_h265 presetn request bit
			"When HIGH, reset relative logic
			rkvenc_h265_asrstn_req
2	RW	0x0	rkvenc_h265 aresetn request bit
			"When HIGH, reset relative logic
			rkvenc_niu_hsrstn_req
1	RW	0x0	rkvenc_niu hresetn request bit
			"When HIGH, reset relative logic
			rkvenc_niu_asrstn_req
0	RW	0x0	rkvenc_niu aresetn request bit
			"When HIGH, reset relative logic

# CRU\_CRU\_SDMMC\_CON0

Address: Operational Base + offset (0x0380) sdmmc control0

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:12	RO	0x0	reserved

Bit	Attr	Reset Value	Description
			drv_sel
11	RW	0x0	drive select
			drive select
			drv_delaynum
10:3	RW	0x00	drive delay number
			drive delay number
			drv_degree
2:1	RW	0x2	drive degree
			drive degree
			init_state
0	RW	0x0	initial state
			initial state

## CRU\_CRU\_SDMMC\_CON1

Address: Operational Base + offset (0x0384) sdmmc control1

Bit	Attr	<b>Reset Value</b>	Description
		00000	write_mask
31:16	wo		write mask bits
51.10	WU	0x0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:11	RO	0x0	reserved
			sample_sel
10	RW	0x0	sample select
			sample select
			sample_delaynum
9:2	RW	0x00	sample delay number
			sample delay number
			sample_degree
1:0	RW	W 0x0	sample degree
			sample degree

# CRU\_CRU\_SDIO\_CON0

Address: Operational Base + offset (0x0388) SDIO control0

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:12	RO	0x0	reserved

Bit	Attr	Reset Value	Description
			drv_sel
11	RW	0x0	drive select
			drive select
			drv_delaynum
10:3	RW	0x00	drive delay number
			drive delay number
			drv_degree
2:1	RW	0x2	drive degree
			drive degree
			init_state
0	RW	0x0	initial state
			initial state

## CRU\_CRU\_SDIO\_CON1

Address: Operational Base + offset (0x038c) SDIO control1

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	wo	0x0000	write mask bits
51.10	WU	00000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:11	RO	0x0	reserved
			sample_sel
10	RW	0x0	sample select
			sample select
			sample_delaynum
9:2	RW	0x00	sample delay number
			sample delay number
			sample_degree
1:0	RW	W 0x0	sample degree
			sample degree

# CRU\_CRU\_EMMC\_CON0

Address: Operational Base + offset (0x0390) EMMC control0

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:12	RO	0x0	reserved

Bit	Attr	Reset Value	Description
			drv_sel
11	RW	0x0	drive select
			drive select
			drv_delaynum
10:3	RW	0x00	drive delay number
			drive delay number
			drv_degree
2:1	RW	0x2	drive degree
			drive degree
			init_state
0	RW	0x0	initial state
			initial state

## CRU\_CRU\_EMMC\_CON1

Address: Operational Base + offset (0x0394) EMMC control1

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	WO	0x0000	write mask bits
51.10	vvO	0,0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:11	RO	0x0	reserved
			sample_sel
10	RW	0x0	sample select
			sample select
			sample_delaynum
9:2	RW	0x00	sample delay number
			sample delay number
			sample_degree
1:0	RW	0x0	sample degree
			sample degree

### CRU\_CRU\_SDMMC\_EXT\_CON0

Address: Operational Base + offset (0x0398) SDMMC\_EXT control0

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	write_mask write mask bits "When every bit HIGH, enable the writing corresponding bit When every bit LOW, don't care the writing corresponding bit
15:12	RO	0x0	reserved

Bit	Attr	Reset Value	Description				
			drv_sel				
11	RW	0x0	drive select				
			drive select				
			drv_delaynum				
10:3	RW	0x00	drive delay number				
			drive delay number				
			drv_degree				
2:1	RW	0x2	drive degree				
			drive degree				
			init_state				
0	RW	0x0	initial state				
			initial state				

## CRU\_CRU\_SDMMC\_EXT\_CON1

Address: Operational Base + offset (0x039c) SDMMC\_EXT control1

Bit	Attr	<b>Reset Value</b>	Description
			write_mask
31:16	WO	0×0000	write mask bits
51.10	vvO	0,0000	"When every bit HIGH, enable the writing corresponding bit
			When every bit LOW, don't care the writing corresponding bit
15:11	RO	0x0	reserved
			sample_sel
10	RW	0x0	sample select
			sample select
			sample_delaynum
9:2	RW	0x00	sample delay number
			sample delay number
			sample_degree
1:0	RW	0x0	sample degree
			sample degree

# 2.7 Timing Diagram

Power on reset timing is shown as follow:

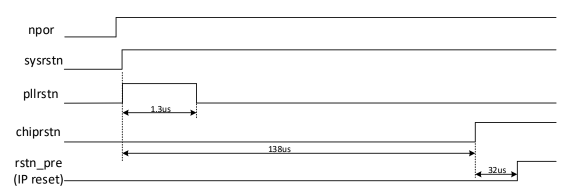


Fig. 2-4 Chip Power On Reset Timing Diagram

Npor is hardware reset signal from out-chip, which is filtered glitch to obtain signal sysrstn. To make PLLs work normally, the PLL reset signal (pllrstn) must maintain high for more than 1us, and PLLs start to lock when pllrstn de-assert, and the PLL max lock time is 1500 PLL REFCLK cycles. And then the system will wait about 138us, and then de-assert reset signal chiprstn. The signal chiprstn is used to generate output clocks in CRU. After CRU start output clocks, the system waits again for 768cycles (21.3us) to de-assert signal rstn\_pre, which is used to generate power on reset of all IPs.

# 2.8 Application Notes

## 2.8.1 PLL usage

### A. PLL output frequency configuration

```
FBDIV, POSTDIV1, BYPASS can be configured by programming CRU_APLL_CON0,
CRU DPLL CON0 and CRU GPLL CON0.
DSMPD, REFDIV, POSTDIV2 can be configured by programming CRU_APLL_CON1,
CRU_DPLL_CON1 and CRU_GPLL_CON1.
FRAC can be configured by programming CRU_APLL_CON2, CRU_DPLL_CON2 and
CRU_GPLL_CON2.
If DSMPD = 1 (DSM is disabled, "integer mode")
FOUTVCO = FREF / REFDIV * FBDIV
FOUTPOSTDIV = FOUTVCO / POSTDIV1 / POSTDIV2
When FREF is 24MHz, and if 700MHz FOUTPOSTDIV is needed. The configuration can be:
      DSMPD = 1
      REFDIV = 6
      FBDIV = 175
      POSTDIV1=1
      POSTDIV2=1
And then
FOUTVCO = FREF / REFDIV * FBDIV = 24/6*175=700
FOUTPOSTDIV = FOUTVCO / POSTDIV1 / POSTDIV2=700/1/1=700
If DSMPD = 0 (DSM is enabled, "fractional mode")
FOUTVCO = FREF / REFDIV * (FBDIV + FRAC / 224)
FOUTPOSTDIV = FOUTVCO / POSTDIV1 / POSTDIV2
When FREF is 24MHz, and if 491.52MHz FOUTPOSTDIV is needed. The configuration can
be:
      DSMPD = 0
      REFDIV = 1
```

FBDIV = 40

```
FRAC = 24'hf5c28f
POSTDIV1=2
POSTDIV2=1
```

And then

FOUTVCO = FREF / REFDIV \* (FBDIV + FRAC / 224) = 24/1\*(40+24'hf5c28f /224)= 983.04

FOUTPOSTDIV = FOUTVCO / POSTDIV1 / POSTDIV2=983.04/2/1=491.52

# B. PLL setting consideration

- If the POSTDIV value is changed during operation a short pulse (glitch) may occur on FOUTPOSTDIV. The minimum width of the short pulse will be equal to twice the period of the VCO. Therefore, if the circuitry clocked by the PLL is sensitive to short pulses, the new divide value should be re-timed so that it is synchronous with the rising edge of the output clock (FOUTPOSTDIV). Glitches cannot occur on any of the other outputs.
- For lowest power operation, the minimum VCO and FREF frequencies should be used. For minimum jitter operation, the highest VCO and FREF frequencies should be used. The normal operating range for the VCO is described above in .
- The supply rejection will be worse at the low end of the VCO range so care should be taken to keep the supply clean for low power applications.
- The feedback divider is not capable of dividing by all possible settings due to the use of a power-saving architecture. The following settings are valid for FBDIV:
- DSMPD=1 (Integer Mode)
- DSMPD=0 (Fractional Mode)
- The PD input places the PLL into the lowest power mode. In this case, all analog circuits are turned off and FREF will be "ignored". The FOUTPOSTDIV and FOUTVCO pins are forced to logic low (0V).
- The BYPASS pin controls a mux which selects FREF to be passed to the FOUTPOSTDIV when active high. However, the PLL continues to run as it normally would if bypass were low. This is a useful feature for PLL testing since the clock path can be verified without the PLL being required to work. Also, the effect that the PLL induced supply noise has on the output buffering can be evaluated. It is not recommended to switch between BYPASS mode and normal mode for regular chip operation since this may result in a glitch. Also, FOUTPOSTDIVPD should be set low if the PLL is to be used in BYPASS mode.

# 2.8.2 PLL frequency change and lock check

The PLL programming supports changed on-the-fly and the PLL will simply slew to the new frequency.

PLL lock state can be checked in CRU\_APLL\_CON1[10], CRU\_DPLL\_CON1[10],

CRU\_CPLL\_CON1[10], CRU\_GPLL\_CON1[10] register. The lock state is high when both original hardware PLL lock and PLL counter lock are high. The PLL counter lock initial value is CRU\_GLB\_CNT\_TH[31:16].

The max delay time is 500 REF\_CLK.

- PLL locking consists of three phases.
- Phase 1 is control voltage slewing. During this phase one of the clocks (reference or divide) is much faster than the other, and the PLL frequency adjusts almost continuously. When locking from power down, the divide clock is initially very slow and steadily increases frequency. It will take slightly longer for faster VCO settings when locking from power down, since the PLL must slew further.

- Phase 2 is small signal phase acquisition. During this phase, the internal up/down signals alternate semi-chaotically as the phase slowly adjusts until the two signals are aligned. The duration of this phase depends on the loop bandwidth and is faster with higher bandwidth. Bandwidth can be estimated as FREF / REFDIV / 20 for integer mode and FREF /REFDIV / 40 for fractional mode. The duration of small signal locking is about 1/Bandwidth.
- Phase 3 is the digital cycle count. After the last cycle slip is detected, an internal counter waits 256 FREF / REFDIV cycles before the lock signal goes high. This is frequently the dominant factor in lock time especially for slower reference clock signals or large reference divide settings. This time can be calculated as 256\*REFDIV/FREF.

## 2.8.3 Fractional divider usage

To get specific frequency, clocks of I2S, SPDIF, UART can be generated by fractional divider. Generally you must set that denominator is 20 times larger than numerator to generate precise clock frequency. So the fractional divider applies only to generate low frequency clock like I2S, UART.

## 2.8.4 Global software reset

Two global software resets are designed in the chip, you can program CRU\_GLB\_SRST\_FST\_VALUE[15:0] as 0xfdb9 to assert the first global software reset glb\_srstn\_1 and program CRU\_GLB\_SRST\_SND\_VALUE[15:0] as 0xeca8 to assert the second global software reset glb\_srstn\_2. These two software resets are self-deasserted by hardware.

Glb\_srstn\_1 resets almost all logic.

Glb\_srstn\_2 resets almost all logic except GRF and GPIOs.

### 2.8.5 Restriction

a The HDMI controller apb bus is connected to NIU (Network interface Unit) through a h2p bridge. So if HDMI is needed, make sure hclk\_h2p\_en and pclk\_h2p\_en (cru\_clkgate\_con21 bit 13 and bit 14) is disabled to open the clock for h2p bridge.

b The AXI bus of RGA/IEP/HDCP /VIP share same logic in niu of pd\_vio. Please make sure the rga\_aclk\_niu is opened (aclk\_rga\_niu\_en, cru\_clkgate\_con22 bit 3 is disabled) if either of these controllers is inuse.

c There is a sram shared between H265 and H264. H265 can access this sram by an axi2sram bridge. So if H265 or H264 is enabled, make sure the clock of axi2sram is opend (aclk\_axi2sram\_en, cru\_clkgate\_con25 bit6 should be set to disable).

# Chapter 3 General Register Files (GRF)

# 3.1 Overview

The general register file will be used to do static set by software, which is composed of many registers for system control. The GRF is divided into four sections,

- GRF, used for general non-secure system,
- DDR\_GRF, used for always on system
- USB2PHY\_GRF, used for USB2 PHY control and query
- USB3PHY\_GRF, used for USB3 PHY control and query

# **3.2 Function Description**

The function of general register file is:

- IOMUX control
- Control the state of GPIO in power-down mode
- GPIO PAD pull down and pull up control
- Used for common system control
- Used to record the system state

# **3.3 GRF Register Description**

# 3.3.1 Internal Address Mapping

Slave address can be divided into different length for different usage, which is shown as follows.

-	-			
Name	Offset	Size	Reset Value	Description
GRF_GPIO0A_IOMUX	0x0000	W	0x00000000	GPIO0A iomux control
GRF_GPIO0B_IOMUX	0x0004	W	0x00000000	GPIO0B iomux control
GRF_GPIO0C_IOMUX	0x0008	W	0x00000000	GPIO0C iomux control
GRF_GPIO0D_IOMUX	0x000c	W	0x00000000	GPIO0D iomux control
GRF_GPIO1A_IOMUX	0x0010	w	0x000004aa	GPIO1A iomux control
GRF_GPIO1B_IOMUX	0x0014	W	0x00000000	GPIO1B iomux control
GRF_GPIO1C_IOMUX	0x0018	w	0x00000000	GPIO1C iomux control
GRF_GPIO1D_IOMUX	0x001c	W	0x00000000	GPIO1D iomux control
GRF_GPIO2A_IOMUX	0x0020	w	0x00000000	GPIO2A iomux control
GRF_GPIO2BL_IOMUX	0x0024	w	0x00000200	GPIO2BL iomux control
GRF_GPIO2BH_IOMUX	0x0028	w	0x00000000	GPIO2BH iomux control

# 3.3.2 Registers Summary

Name	Offset	Size	Reset Value	Description
GRF_GPIO2CL_IOMUX	0x002c	W	0x00000000	GPIO2CL iomux control
GRF_GPIO2CH_IOMUX	0x0030	W	0x00000000	GPIO2CH iomux control
GRF_GPIO2D_IOMUX	0x0034	W	0x00000000	GPIO2D iomux control
GRF_GPIO3AL_IOMUX	0x0038	W	0x00000000	GPIO3AL iomux control
GRF_GPIO3AH_IOMUX	0x003c	W	0x00000000	GPIO3AH iomux control
GRF_GPIO3BL_IOMUX	0x0040	W	0x00000000	GPIO3BL iomux control
GRF_GPIO3BH_IOMUX	0x0044	W	0x00000000	GPIO3BH iomux control
GRF_GPIO3C_IOMUX	0x0048	W	0x00000000	GPIO3C iomux control
GRF_GPIO3D_IOMUX	0x004c	W	0x00000000	GPIO3D iomux control
GRF_COM_IOMUX	0x0050	W	0x00000000	GRF common iomux control
GRF_GPIO0A_P	0x0100	W	0x0000566a	GPIO0A PU/PD control
GRF_GPIO0B_P	0x0104	W	0x0000aa6a	GPIO0B PU/PD control
GRF_GPIO0C_P	0x0108	W	0x0000aa6a	GPIO0C PU/PD control
GRF_GPIO0D_P	0x010c	W	0x0000aaaa	GPIO0D PU/PD control
GRF_GPIO1A_P	0x0110	W	0x0000a555	GPIO1A PU/PD control
GRF_GPIO1B_P	0x0114	W	0x000056a5	GPIO1B PU/PD control
GRF_GPIO1C_P	0x0118	W	0x00009a65	GPIO1C PU/PD control
GRF_GPIO1D_P	0x011c	W	0x0000aaaa	GPIO1D PU/PD control
GRF_GPIO2A_P	0x0120	W	0x00009556	GPIO2A PU/PD control
GRF_GPIO2B_P	0x0124	W	0x0000959a	GPIO2B PU/PD control
GRF_GPIO2C_P	0x0128	W	0x00005565	GPIO2C PU/PD control
GRF_GPIO2D_P	0x012c	W	0x000055a5	GPIO2D PU/PD control
GRF_GPIO3A_P	0x0130	W	0x000055a5	GPIO3A PU/PD control
GRF_GPIO3B_P	0x0134	W	0x00005aaa	GPIO3B PU/PD control
GRF_GPIO3C_P	0x0138	W	0x00006555	GPIO3C PU/PD control
GRF_GPIO3D_P	0x013c	W	0x0000555a	GPIO3D PU/PD control
GRF_GPIO0A_E	0x0200	W	0x00008011	GPIO0A drive strength control
GRF_GPIO0B_E	0x0204	W	0x0000aa2a	GPIO0B drive strength control
GRF_GPIO0C_E	0x0208	W	0x0000aa0a	GPIO0C drive strength control

Name	Offset	Size	Reset Value	Description
GRF_GPIO0D_E	0x020c	W	0x0000005a	GPIO0D drive strength control
GRF_GPIO1A_E	0x0210	W	0x0000aaaa	GPIO1A drive strength control
GRF_GPIO1B_E	0x0214	W	0x0000aa2a	GPIO1B drive strength control
GRF_GPIO1C_E	0x0218	W	0x0000a88a	GPIO1C drive strength control
GRF_GPIO1D_E	0x021c	W	0x0000005a	GPIO1D drive strength control
GRF_GPIO2A_E	0x0220	W	0x00000000	GPIO2A drive strength control
GRF_GPIO2B_E	0x0224	W	0x00004145	GPIO2B drive strength control
GRF_GPIO2C_E	0x0228	W	0x00005515	GPIO2C drive strength control
GRF_GPIO2D_E	0x022c	W	0x0000aa01	GPIO2D drive strength control
GRF_GPIO3A_E	0x0230	W	0x0000aa22	GPIO3A drive strength control
GRF_GPIO3B_E	0x0234	W	0x00000000	GPIO3B drive strength control
GRF_GPIO3C_E	0x0238	W	0x0000aaaa	GPIO3C drive strength control
GRF_GPIO3D_E	0x023c	W	0x0000aaaa	GPIO3D drive strength control
GRF_GPIO0L_SR	0x0300	W	0x00000000	GPIO0 A/B SR control
GRF_GPIO0H_SR	0x0304	W	0x00000000	GPIO0 C/D SR control
GRF_GPIO1L_SR	0x0308	W	0x00000000	GPIO1 A/B SR control
GRF_GPIO1H_SR	0x030c	W	0x00000000	GPIO1 C/D SR control
GRF_GPIO2L_SR	0x0310	W	0x00000000	GPIO2 A/B SR control
GRF_GPIO2H_SR	0x0314	W	0x00000000	GPIO2 C/D SR control
GRF_GPIO3L_SR	0x0318	W	0x00000000	GPIO3 A/B SR control
GRF_GPIO3H_SR	0x031c	W	0x00000000	GPIO3 C/D SR control
GRF_GPIO0L_SMT	0x0380	W	0x00000000	GPIO0 A/B smitter control register
GRF_GPIO0H_SMT	0x0384	W	0x00000000	GPIO0 C/D smitter control register
GRF_GPIO1L_SMT	0x0388	W	0x00000000	GPIO1 A/B smitter control register
GRF_GPIO1H_SMT	0x038c	W	0x00000000	GPIO1 C/D smitter control register
GRF_GPIO2L_SMT	0x0390	W	0x00000000	GPIO2 A/B smitter control register
GRF_GPIO2H_SMT	0x0394	W	0x00000000	GPIO2 C/D smitter control register
GRF_GPIO3L_SMT	0x0398	W	0x00000000	GPIO3 A/B smitter control register
GRF_GPIO3H_SMT	0x039c	W	0x00000000	GPIO3 C/D smitter control register

Offset	Size	Reset Value	Description
0x0400	W	0x00000000	SOC control register0
0x0404	W	0x00000000	SOC control register1
0x0408	W	0x00001000	SOC control register2
0x040c	W	0x00000000	SOC control register3
0x0410	W	0x00000000	SOC control register4
0x0414	W	0x00000000	SOC control register5
0x0418	W	0x00000000	SOC control register6
0x041c	W	0x00000000	SOC control register7
0x0420	W	0x00000000	SOC control register8
0x0424	W	0x00000000	SOC control register9
0x0428	W	0x0000f800	SOC control register10
0x0480	W	0x00000000	SOC status register0
0x0484	W	0x00000000	SOC status register1
0x0488	W	0x00000000	SOC status register2
0x048c	W	0x00000000	SOC status register3
0x0490	W	0x00000000	SOC status register4
0x04c0	W	0x00002000	USB3OTG control register0
0x04c4	W	0x00001100	USB3OTG control register1
0x0500	W	0x00000060	CPU control register0
0x0504	W	0x0000000c	CPU control register1
0x0520	W	0x00000000	CPU status register0
0x0524	W	0x00000000	CPU status register1
0x05c8	W	0x00000000	os register0
0x05cc	W	0x00000000	os register1
0x05d0	W	0x00000000	os register2
0x05d4	W	0x00000000	os register3
0x05d8	W	0x00000000	os register4
0x05dc	W	0x00000000	os register5
0x05e0	W	0x00000000	os register6
	0x0400         0x0404         0x0408         0x0400         0x0402         0x0410         0x0412         0x0412         0x0424         0x0428         0x0488         0x0488         0x0488         0x0488         0x0428         0x0428         0x0428         0x0428         0x0480         0x0440         0x0500         0x0520         0x0524         0x0524         0x0526         0x0548         0x0548         0x0548         0x0548         0x0548	0x0400         W           0x0404         W           0x0408         W           0x040c         W           0x0410         W           0x0411         W           0x0412         W           0x0412         W           0x0420         W           0x0424         W           0x0428         W           0x0488         W           0x0480         W           0x0488         W           0x0480         W           0x0460         W           0x0460         W           0x0500         W           0x0504         W           0x05520         W           0x05520         W           0x05520         W           0x05520         W           0x05520         W           0x05520         W	Nome         Nome           0x0400         W         0x0000000           0x0404         W         0x0000000           0x0408         W         0x0000000           0x040c         W         0x0000000           0x0410         W         0x0000000           0x0410         W         0x0000000           0x0411         W         0x0000000           0x0412         W         0x0000000           0x0420         W         0x0000000           0x0428         W         0x0000000           0x0480         W         0x0000000           0x0488         W         0x0000000           0x0488         W         0x0000000           0x0480         W         0x0000000           0x0488         W         0x0000000           0x0480         W         0x0000000           0x0480         W         0x0000000           0x0482         W         0x0000000           0x0480         W         0x0000000           0x0480         W         0x0000000           0x0440         W         0x0000000           0x0500         W         0x0000000           0x

Name	Offset	Size	Reset Value	Description
GRF_OS_REG7	0x05e4	w	0x00000000	os register7
GRF_SIG_DETECT_CON	0x0680	w	0x00000000	External signal detect configue register
GRF_SIG_DETECT_STATUS	0x0690	w	0x00000000	External signal detect status register
GRF_SIG_DETECT_STATUS_CL	0,406 = 0	14/	0.,00000000	External signal detect status clear
EAR	0x06a0	W	0x00000000	register
GRF_SDMMC_DET_COUNTER	0x06b0	W	0x00030100	SDMMC detect counter register
GRF_HOST0_CON0	0x0700	W	0x00000820	host0 control register0
GRF_HOST0_CON1	0x0704	w	0x000004bc	host0 control register1
GRF_HOST0_CON2	0x0708	w	0x00000019	host0 control register2
GRF_OTG_CON0	0x0880	W	0x00000000	OTG control register
GRF_HOST0_STATUS	0x0890	W	0x00000000	HOST0 status register
GRF_MAC_CON0	0×0900	W	0x00000000	MAC control register0
GRF_MAC_CON1	0x0904	W	0x00000000	MAC control register1
GRF_MAC_CON2	0x0908	W	0x00000000	MAC control register2
GRF_MACPHY_CON0	0x0b00	W	0x00002039	MACPHY control register0
GRF_MACPHY_CON1	0x0b04	W	0×00000000	MACPHY control register1
GRF_MACPHY_CON2	0x0b08	w	0x00000000	MACPHY control register2
GRF_MACPHY_CON3	0x0b0c	w	0x00000000	MACPHY control register3
GRF_MACPHY_STATUS	0x0b10	w	0x00000000	MACPHY status register

Notes: <u>Size</u>: **B**- Byte (8 bits) access, **HW**- Half WORD (16 bits) access, **W**-WORD (32 bits) access

# 3.3.3 Detail Register Description

### GRF\_GPIO0A\_IOMUX

Address: Operational Base + offset (0x0000) GPIO0A iomux control

Bit	Attr	Reset Value	Description
	1		write_enable
			Bit0~15 write enable
			"When bit16=1, bit0 can be written by software.
			When bit16=0, bit 0 cannot be written by software;
31:16	wo	0×0000	When bit 17=1, bit 1 can be written by software.
			When bit 17=0, bit 1 cannot be written by software;
			When bit 31=1, bit 15 can be written by software.
			When bit 31=0, bit 15 cannot be written by software;
			gpio0_a7_sel
			GPIO0A[7] iomux select
15.14	DW	0.40	2'b00: gpio
15:14	RW	0x0	2'b01: reserved
			2'b10: emmc_d0
			2'b11: reserved
13:10	RO	0x0	reserved
			gpio0_a4_sel
			GPIO0A[4] iomux select
0.0	D.M.		2'b00: gpio
9:8	RW	0x0	2'b01: hdmi_hdp
			2'b10: reserved
			2'b11: reserved
7:6	RO	0x0	reserved
			gpio0_a2_sel
			GPIO0A[2] iomux select
5:4	RW	0.40	2'b00: gpio
5:4	RVV	0x0	2'b01: clk_out_gmacm0
			2'b10: spdif_txm2
			2'b11: reserved
3:2	RO	0x0	reserved
			gpio0_a0_sel
			GPIO0A[0] iomux select
1.0			2'b00: gpio
1:0	RW	0x0	2'b01: clk_out_wifim0
			2'b10: reserved
			2'b11: reserved

# GRF\_GPIO0B\_IOMUX

Address: Operational Base + offset (0x0004) GPIO0B iomux control

Bit	Attr	Reset Value	Description		
			write_enable		
			Bit0~15 write enable		
			"When bit16=1, bit0 can be written by software.		
			When bit16=0, bit 0 cannot be written by software;		
31:16	wo	0x0000	When bit 17=1, bit 1 can be written by software.		
			When bit 17=0, bit 1 cannot be written by software;		
			When bit 31=1, bit 15 can be written by software.		
			When bit 31=0, bit 15 cannot be written by software;		
15:0	RO	0x0	reserved		

#### **GRF\_GPIO0C\_IOMUX**

Address: Operational Base + offset (0x0008) GPIO0C iomux control

Bit	Attr	<b>Reset Value</b>	Description			
			write_enable			
			Bit0~15 write enable			
			"When bit16=1, bit0 can be written by software.			
			When bit16=0, bit 0 cannot be written by software;			
31:16	WO	0x0000	When bit 17=1, bit 1 can be written by software.			
			When bit 17=0, bit 1 cannot be written by software;			
			When bit 31=1, bit 15 can be written by software.			
			When bit 31=0, bit 15 cannot be written by software;			
15:0	RO	0x0	reserved			

### GRF\_GPIO0D\_IOMUX

Address: Operational Base + offset (0x000c) GPIO0D iomux control

Attr Reset Value Bit Description write\_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; 31:16 WO 0x0000 When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; ..... When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software; 15:14 RO 0x0 reserved

Bit	Attr	<b>Reset Value</b>	Description				
13:12	RW	0×0	gpio0_d6_sel GPIO0D[6] iomux select 2'b00: gpio 2'b01: fephyled_speed10 2'b10: fephyled_duplex 2'b11: sdmmc0_pwrenm1				
11:8	RO	0x0	reserved				
7:6	RW	0×0	<pre>gpio0_d3_sel GPIO0D[3] iomux select 2'b00: gpio 2'b01: spdif_txm0 2'b10: reserved 2'b11: reserved</pre>				
5:0	RO	0x0	reserved				

# GRF\_GPIO1A\_IOMUX

Address: Operational Base + offset (0x0010) GPIO1A iomux control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:14	RO	0x0	reserved
13:12	RW	0×0	<pre>gpio1_a6_sel GPIO1A[6] iomux select 2'b00: gpio 2'b01: sdmmc0_clkout 2'b10: test_clk0 2'b11: reserved</pre>
11:10	RW	0x1	gpio1_a5_sel GPIO1A[5] iomux select 2'b00: gpio 2'b01: sdmmc0_detn 2'b10: reserved 2'b11: reserved

Bit	Attr	Reset Value	Description
9:8	RW	0×0	gpio1_a4_sel GPIO1A[4] iomux select 2'b00: gpio 2'b01: sdmmc0_cmd 2'b10: reserved 2'b11: reserved
7:6	RW	0x2	gpio1_a3_sel GPIO1A[3] iomux select 2'b00: gpio 2'b01: sdmmc0_d3 2'b10: jtag_tms 2'b11: reserved
5:4	RW	0x2	<pre>gpio1_a2_sel GPIO1A[2] iomux select 2'b00: gpio 2'b01: sdmmc0_d2 2'b10: jtag_tck 2'b11: reserved</pre>
3:2	RW	0x2	<pre>gpio1_a1_sel GPIO1A[1] iomux select 2'b00: gpio 2'b01: sdmmc0_d1 2'b10: uart2dbg_rxm0 2'b11: reserved</pre>
1:0	RW	0x2	<pre>gpio1_a0_sel GPIO1A[0] iomux select 2'b00: gpio 2'b01: sdmmc0_d0 2'b10: uart2dbg_txm0 2'b11: reserved</pre>

# **GRF\_GPIO1B\_IOMUX**

Address: Operational Base + offset (0x0014) GPIO1B iomux control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>

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Bit	Attr	Reset Value	Description
15:14	RW	0×0	<pre>gpio1_b7_sel GPIO1B[7] iomux select 2'b00: gpio 2'b01: sdmmc1_d1 2'b10: gmac_rxd2m1 2'b11: reserved</pre>
13:12	RW	0×0	<pre>gpio1_b6_sel GPIO1B[6] iomux select 2'b00: gpio 2'b01: sdmmc1_d0 2'b10: gmac_rxd3m1 2'b11: reserved</pre>
11:10	RW	0×0	<pre>gpio1_b5_sel GPIO1B[5] iomux select 2'b00: gpio 2'b01: sdmmc1_cmd 2'b10: gmac_rxclkm1 2'b11: reserved</pre>
9:8	RW	0×0	gpio1_b4_sel GPIO1B[4] iomux select 2'b00: gpio 2'b01: sdmmc1_clkout 2'b10: gmac_txclkm1 2'b11: reserved
7:6	RW	0×0	<pre>gpio1_b3_sel GPIO1B[3] iomux select 2'b00: gpio 2'b01: uart0_ctsn 2'b10: gmac_rxd0m1 2'b11: reserved</pre>
5:4	RW	0×0	<pre>gpio1_b2_sel GPIO1B[2] iomux select 2'b00: gpio 2'b01: uart0_rtsn 2'b10: gmac_rxd1m1 2'b11: reserved</pre>
3:2	RW	0x0	gpio1_b1_sel GPIO1B[1] iomux select 2'b00: gpio 2'b01: uart0_tx 2'b10: gmac_txd0m1 2'b11: reserved

Bit	Attr	Reset Value	Description
1:0		0x0	gpio1_b0_sel GPIO1B[0] iomux select 2'b00: gpio 2'b01: uart0_rx
			2'b10: gmac_txd1m1 2'b11: reserved

## GRF\_GPIO1C\_IOMUX

Address: Operational Base + offset (0x0018) GPIO1C iomux control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:14	RW	0×0	<pre>gpio1_c7_sel GPIO1C[7] iomux select 2'b00: gpio 2'b01: i2s2_lrcktxm0 2'b10: gmac_mdcm1 2'b11: pdm_sdi0m1</pre>
13:12	RW	0×0	<pre>gpio1_c6_sel GPIO1C[6] iomux select 2'b00: gpio 2'b01: i2s2_sclkm0 2'b10: gmac_rxdvm1 2'b11: pdm_clkm1</pre>
11:10	RW	0×0	<pre>gpio1_c5_sel GPIO1C[5] iomux select 2'b00: gpio 2'b01: i2s2_mclk 2'b10: gmac_clkm1 2'b11: reserved</pre>
9:8	RO	0x0	reserved

Bit	Attr	Reset Value	Description
DIL	ALLI	Reset value	
			gpio1_c3_sel GPIO1C[3] iomux select
7:6	RW	0x0	2'b00: gpio
/.0		0,0	2'b01: sdmmc1_detn
			2'b10: gmac_mdiom1
			2'b11: pdm_fsyncm1
			gpio1_c2_sel
			GPIO1C[2] iomux select
5:4	RW	0x0	2'b00: gpio
5.1			2'b01: sdmmc1_pwren
			2'b10: gmac_crsm1
			2'b11: reserved
			gpio1_c1_sel
			GPIO1C[1] iomux select
3:2	RW	0x0	2'b00: gpio
5.2		0,0	2'b01: sdmmc1_d3
			2'b10: gmac_txd2m1
			2'b11: reserved
			gpio1_c0_sel
			GPIO1C[0] iomux select
1:0	RW	0×0	2'b00: gpio
1.0			2'b01: sdmmc1_d2
			2'b10: gmac_txd3m1
			2'b11: reserved

### GRF\_GPIO1D\_IOMUX

Address: Operational Base + offset (0x001c) GPIO1D iomux control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:10	RO	0x0	reserved

Bit	Attr	<b>Reset Value</b>	Description
9:8	RW	0×0	gpio1_d4_sel GPIO1D[4] iomux select 2'b00: gpio 2'b01: clk32k_outm1 2'b10: reserved
			2'b11: reserved
7:6	RO	0x0	reserved
5:4	RW	0×0	<pre>gpio1_d2_sel GPIO1D[2] iomux select 2'b00: gpio 2'b01: i2s2_lrckrxm0 2'b10: clk_out_gmacm2 2'b11: pdm_sdi3m1</pre>
3:2	RW	0×0	<pre>gpio1_d1_sel GPIO1D[1] iomux select 2'b00: gpio 2'b01: i2s2_sdom0 2'b10: gmac_txenm1 2'b11: pdm_sdi2m1</pre>
1:0	RW	0×0	<pre>gpio1_d0_sel GPIO1D[0] iomux select 2'b00: gpio 2'b01: i2s2_sdim0 2'b10: gmac_rxerm1 2'b11: pdm_sdi1m1</pre>

## GRF\_GPIO2A\_IOMUX

Address: Operational Base + offset (0x0020) GPIO2A iomux control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:14	RO	0x0	reserved

Bit	Attr	<b>Reset Value</b>	Description
13:12	RW	0×0	<pre>gpio2_a6_sel GPIO2A[6] iomux select 2'b00: gpio 2'b01: pwm_2 2'b10: reserved 2'b11: reserved</pre>
11:10	RW	0×0	<pre>gpio2_a5_sel GPIO2A[5] iomux select 2'b00: gpio 2'b01: pwm_1 2'b10: i2c1_scl 2'b11: reserved</pre>
9:8	RW	0×0	gpio2_a4_sel GPIO2A[4] iomux select 2'b00: gpio 2'b01: pwm_0 2'b10: i2c1_sda 2'b11: reserved
7:6	RW	0×0	gpio2_a3_sel GPIO2A[3] iomux select 2'b00: gpio 2'b01: efuse_pwren 2'b10: power_state3 2'b11: reserved
5:4	RW	0×0	<pre>gpio2_a2_sel GPIO2A[2] iomux select 2'b00: gpio 2'b01: pwm_ir 2'b10: power_state2 2'b11: reserved</pre>
3:2	RW	0×0	<pre>gpio2_a1_sel GPIO2A[1] iomux select 2'b00: gpio 2'b01: uart2dbg_rxm1 2'b10: power_state1 2'b11: reserved</pre>
1:0	RW	0x0	gpio2_a0_sel GPIO2A[0] iomux select 2'b00: gpio 2'b01: uart2dbg_txm1 2'b10: power_state0 2'b11: reserved

### **GRF\_GPIO2BL\_IOMUX**

Address: Operational Base + offset (0x0024)

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GPIO2BL iomux control

Bit	Attr	Reset Value	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:14	RO	0x0	reserved
13:12	RW	0x0	reserved
11:10	RO	0x0	reserved
9:8	RW	0x2	<pre>gpio2_b4_sel GPIO2B[4] iomux select 2'b00: gpio 2'b01: spi_csn1m0 2'b10: flash_vol_sel 2'b11: reserved</pre>
7:0	RO	0x0	reserved

# GRF\_GPIO2BH\_IOMUX

Address: Operational Base + offset (0x0028) GPIO2BH iomux control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:3	RO	0x0	reserved

Bit	Attr	<b>Reset Value</b>	Description
2:0	RW	0x0	<pre>gpio2_b7_sel GPIO2B[7] iomux select 3'b000: gpio 3'b001: i2s1_mclk 3'b010: reserved 3'b011: tsp_syncm1 3'b100: cif_clkoutm1 3'b101: reserved 3'b110: reserved 3'b111: reserved</pre>

### **GRF\_GPIO2CL\_IOMUX**

Address: Operational Base + offset (0x002c) GPIO2CL iomux control

Bit	Attr	<b>Reset Value</b>	Description
			write_enable
		0×0000	Bit0~15 write enable
			"When bit16=1, bit0 can be written by software.
			When bit16=0, bit 0 cannot be written by software;
31:16	WO		When bit 17=1, bit 1 can be written by software.
			When bit 17=0, bit 1 cannot be written by software;
			When bit $31=1$ , bit 15 can be written by software.
			When bit 31=0, bit 15 cannot be written by software;
15	RO	0x0	reserved
			gpio2_c4_sel
			GPIO2C[4] iomux select
			3'b000: gpio
			3'b001: i2s1_sdio1
14:12	RW	0×0	3'b010: pdm_sdi1m0
11112			3'b011: card_rstm1
			3'b100: reserved
			3'b101: reserved
			3'b110: reserved
			3'b111: reserved
			gpio2_c3_sel
	RW	V 0×0	GPIO2C[3] iomux select
			3'b000: gpio
			3'b001: i2s1_sdi
11:9			3'b010: pdm_sdi0m0
			3'b011: card_clkm1
			3'b100: reserved
			3'b101: reserved
			3'b110: reserved
			3'b111: reserved

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Bit	Attr	Reset Value	Description
8:6	RW	0×0	gpio2_c2_sel GPIO2C[2] iomux select 3'b000: gpio 3'b001: i2s1_sclk 3'b010: pdm_clkm0 3'b011: tsp_d7m1 3'b100: cif_data7m1 3'b101: reserved 3'b111: reserved 3'b111: reserved
5:3	RW	0x0	gpio2_c1_sel GPIO2C[1] iomux select 3'b000: gpio 3'b001: i2s1_lrcktx 3'b010: spdif_txm1 3'b011: tsp_d6m1 3'b100: cif_data6m1 3'b101: reserved 3'b110: reserved 3'b111: reserved
2:0	RW	0×0	<pre>gpio2_c0_sel GPIO2C[0] iomux select 3'b000: gpio 3'b001: i2s1_lrckrx 3'b010: reserved 3'b011: tsp_d5m1 3'b100: cif_data5m1 3'b101: reserved 3'b110: reserved 3'b111: reserved</pre>

# GRF\_GPIO2CH\_IOMUX

Address: Operational Base + offset (0x0030) GPIO2CH iomux control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>

Bit	Attr	Reset Value	Description
15:14	RW	0×0	gpio2_c7_sel GPIO2C[7] iomux select 2'b00: gpio 2'b01: i2s1_sdo 2'b10: pdm_fsyncm0 2'b11: reserved
13:6	RO	0x0	reserved
5:3	RW	0×0	<pre>gpio2_c6_sel GPIO2C[6] iomux select 3'b000: gpio 3'b001: i2s1_sdio3 3'b010: pdm_sdi3m0 3'b011: card_iom1 3'b100: reserved 3'b101: reserved 3'b111: reserved 3'b111: reserved</pre>
2:0	RW	0×0	<pre>gpio2_c5_sel GPIO2C[5] iomux select 3'b000: gpio 3'b001: i2s1_sdio2 3'b010: pdm_sdi2m0 3'b011: card_detm1 3'b100: reserved 3'b101: reserved 3'b101: reserved 3'b111: reserved</pre>

### **GRF\_GPIO2D\_IOMUX**

Address: Operational Base + offset (0x0034) GPIO2D iomux control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>

Bit	Attr	Reset Value	Description
15:14	RW	0×0	gpio2_d7_sel GPIO2D[7] iomux select 2'b00: gpio 2'b01: reserved 2'b10: emmc_d4 2'b11: reserved
13:12	RW	0×0	<pre>gpio2_d6_sel GPIO2D[6] iomux select 2'b00: gpio 2'b01:reserved 2'b10: emmc_d3 2'b11: reserved</pre>
11:10	RW	0×0	<pre>gpio2_d5_sel GPIO2D[5] iomux select 2'b00: gpio 2'b01: reserved 2'b10: emmc_d2 2'b11: reserved</pre>
9:8	RW	0×0	gpio2_d4_sel GPIO2D[4] iomux select 2'b00: gpio 2'b01: reserved 2'b10: emmc_d1 2'b11: reserved
7:6	RO	0x0	reserved
5:4		0x0	<pre>gpio2_d2_sel GPIO2D[2] iomux select 2'b00: gpio 2'b01: usb2otg_drvbus 2'b10: reserved 2'b11: reserved</pre>
3:2	RW	0x0	gpio2_d1_sel GPIO2D[1] iomux select 2'b00: gpio 2'b01: i2c0_sda 2'b10: fephyled_rxm1 2'b11: fephyled_txm1
1:0	RW	0x0	gpio2_d0_sel GPIO2D[0] iomux select 2'b00: gpio 2'b01: i2c0_scl 2'b10: fephy_led_linkm1 2'b11: reserved

### **GRF\_GPIO3AL\_IOMUX**

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Address: Operational Base + offset (0x0038)

GPIO3AL iomux control	
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Bit	Attr	<b>Reset Value</b>	Description
			write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software;
31:16	WO	0×0000	<ul> <li>When bit 17=1, bit 1 can be written by software.</li> <li>When bit 17=0, bit 1 cannot be written by software;</li> <li></li> <li>When bit 31=1, bit 15 can be written by software.</li> <li>When bit 31=0, bit 15 cannot be written by software;</li> </ul>
15	RO	0x0	reserved
14:12	RW	0×0	<pre>gpio3_a4_sel GPIO3A[4] iomux select 3'b000: gpio 3'b001: tsp_d0 3'b010: cif_data0 3'b011: sdmmc0ext_d0 3'b100: uart1_tx 3'b100: uart1_tx 3'b101: usb3phy_debug4 3'b110: reserved 3'b111: reserved</pre>
11:9	RO	0x0	reserved
8:6	RW	0x0	<pre>gpio3_a2_sel GPIO3A[2] iomux select 3'b000: gpio 3'b001: tsp_clk 3'b010: cif_clkin 3'b011: sdmmc0ext_clkout 3'b101: spi_rxdm2 3'b101: usb3phy_debug3 3'b110: i2s2_sdim1 3'b111: reserved</pre>
5:3	RW	0x0	<pre>gpio3_a1_sel GPIO3A[1] iomux select 3'b000: gpio 3'b001: tsp_fail 3'b010: cif_href 3'b011: sdmmc0ext_det 3'b101: spi_txdm2 3'b101: usb3phy_debug2 3'b110: i2s2_sdom1 3'b111: reserved</pre>

Bit	Attr	<b>Reset Value</b>	Description
2:0		0×0	gpio3_a0_sel GPIO3A[0] iomux select 3'b000: gpio 3'b001: tsp_valid 3'b010: cif_vsync 3'b011: sdmmc0ext_cmd 3'b100: spi_clkm2 3'b101: usb3phy_debug1 3'b110: i2s2_sclkm1 3'b111: reserved

# **GRF\_GPIO3AH\_IOMUX**

Address: Operational Base + offset (0x003c) GPIO3AH iomux control

Bit	Attr	<b>Reset Value</b>	Description	
			write_enable	
			Bit0~15 write enable	
			"When bit16=1, bit0 can be written by software.	
			When bit16=0, bit 0 cannot be written by software;	
31:16	WO	0x0000	When bit $17=1$ , bit 1 can be written by software.	
			When bit 17=0, bit 1 cannot be written by software;	
			When bit $31=1$ , bit 15 can be written by software.	
			When bit 31=0, bit 15 cannot be written by software;	
15:9	RO	0x0	reserved	
			gpio3_a7_sel	
			GPIO3A[7] iomux select	
			3'b000: gpio	
				3'b001: tsp_d3
8:6	RW	/ 0x0	3'b010: cif_data3	
			3'b011: sdmmc0ext_d3	
			3'b100: uart1_ctsn	
			3'b101: usb3phy_debug7	
			3'b110: reserved	
			3'b111: reserved	
			gpio3_a6_sel	
			GPIO3A[6] iomux select	
			3'b000: gpio	
			3'b001: tsp_d2 3'b010: cif data2	
5:3	RW	0x0	3'b010: cil_data2 3'b011: sdmmc0ext_d2	
			3'b100: uart1_rx	
			3'b101: usb3phy_debug6	
			3'b110: reserved	
			3'b111: reserved	

Bit	Attr	<b>Reset Value</b>	Description
2:0	RW	0×0	<pre>gpio3_a5_sel GPIO3A[5] iomux select 3'b000: gpio 3'b001: tsp_d1 3'b010: cif_data1 3'b011: sdmmc0ext_d1 3'b100: uart1_rtsn 3'b101: usb3phy_debug5 3'b110: reserved 3'b111: reserved</pre>

### GRF\_GPIO3BL\_IOMUX

Address: Operational Base + offset (0x0040) GPIO3BL iomux control

Bit	Attr	<b>Reset Value</b>	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:3	RO	0x0	reserved
2:0	RW	0×0	<pre>gpio3_b0_sel GPIO3B[0] iomux select 3'b000: gpio 3'b001: tsp_d4 3'b010: cif_data4 3'b011: spi_csn0m2 3'b100: i2s2_lrcktxm1 3'b101: usb3phy_debug8 3'b110: i2s2_lrckrxm1 3'b111: reserved</pre>

#### **GRF\_GPIO3BH\_IOMUX**

Address: Operational Base + offset (0x0044) GPIO3BH iomux control

Bit	Attr	Reset Value	Description
31:16		0x0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software;</pre>
			When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;
15:0	RO	0x0	reserved

# GRF\_GPIO3C\_IOMUX

Address: Operational Base + offset (0x0048)

GPIO3C iomux control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:14	RO	0x0	reserved
13:12	RW	0x0	gpio3_c6_sel GPIO3C[6] iomux select 2'b00: gpio 2'b01: reserved 2'b10: emmc_pwren 2'b11: reserved
11:10	RW	0x0	gpio3_c5_sel GPIO3C[5] iomux select 2'b00: gpio 2'b01:reserved 2'b10: emmc_clkout 2'b11: reserved
9:8	RO	0x0	reserved
7:6	RW	0x0	gpio3_c3_sel GPIO3C[3] iomux select 2'b00: gpio 2'b01: reserved 2'b10: emmc_cmd 2'b11: reserved

Bit	Attr	Reset Value	Description
5:4	RW	0×0	<pre>gpio3_c2_sel GPIO3C[2] iomux select 2'b00: gpio 2'b01: reserved 2'b10: emmc_d7 2'b11: reserved</pre>
3:2	RW	0×0	<pre>gpio3_c1_sel GPIO3C[1] iomux select 2'b00: gpio 2'b01: reserved 2'b10: emmc_d6 2'b11: reserved</pre>
1:0	RW	0×0	gpio3_c0_sel GPIO3C[0] iomux select 2'b00: gpio 2'b01: reserved 2'b10: emmc_d5 2'b11: reserved

#### **GRF\_GPIO3D\_IOMUX**

Address: Operational Base + offset (0x004c) GPIO3D iomux control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RO	0x0	reserved

# **GRF\_COM\_IOMUX**

Address: Operational Base + offset (0x0050) GRF common iomux control

Bit	Attr	<b>Reset Value</b>	Description
			write_enable
			Bit0~15 write enable
			"When bit16=1, bit0 can be written by software.
			When bit16=0, bit 0 cannot be written by software;
31:16	wo	0x0000	When bit $17=1$ , bit 1 can be written by software.
51110			When bit 17=0, bit 1 cannot be written by software;
			When bit 31=1, bit 15 can be written by software.
			When bit 31=0, bit 15 cannot be written by software;
15:13	PO	0x0	reserved
12:12	RU	0x0	
			grf_clk_out_gmacm1_sel
			gmac m1 io select
12	RW	0x0	0:before optimization
			1:after optimization
			· · · · · · · · · · · · · · · · · · ·
			grf_clk_out_gmacm2_sel
11	RW	0x0	clk_out_gmacm2 select
**		0,00	0:before optimization
			1:after optimization
			grf_gmac_m1_sel
10	RW	0x0	gmac m1 io select
10		0.00	0:before optimization
			1:after optimization
			grf_cif_io_sel
9	RW	0x0	cif_io select
9	L AA	0.00	0: m0 mux solution
			1: m1 mux solution
			grf_tsp_io_sel
0		0.40	tsp_io select
8	RW	0x0	0: m0 mux solution
			1: m1 mux solution
			grf_card_io_sel
_			card_io select
7	RW	0×0	0: m0 mux solution
			1: m1 mux solution
			grf_i2s2_io_sel
			i2s2_io select
6	RW	0×0	0: m0 mux solution
			1: m1 mux solution
			grf_con_spi_io_sel
			spi_io_sel bit control
			2'b00: m0 mux solution
5:4	RW	0x0	2'b01: m1 mux solution
			2'b10: m2 mux solution
			2'b11: reserved

Bit	Attr	Reset Value	Description
			grf_con_pdm_iomux_sel
3	RW	0x0	pdm_iomux_sel bit control
5	K VV	0.00	0: m0 mux solution
			1: m1 mux solution
			grf_con_gmac_iomux_sel
2	RW	0x0	gmac_iomux_sel bit control
2	r vv	0.00	0: m0 mux solution
			1: m1 mux solution
			grf_uart_dbg_sel
			grf_con_iomux_uartdbgsel
			when grf_con_iomux_uartdbgena is 1, uartdbg source select
1:0	RW	0x0	2'b00: m0
			2'b01: m1
			2'b10: usb2phy
			2'b11: reserved

#### GRF\_GPIO0A\_P

Address: Operational Base + offset (0x0100) GPIO0A PU/PD control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x566a	<pre>gpio0_a_p gpio0_a_p gpio0a bit control GPIO0A PU/PD programmation section, every GPIO bit corresponding to 2bits 2'b00: Z(Normal operation); 2'b01: weak 1(pull-up); 2'b10: weak 0(pull_down); 2'b11: Repeater(Bus keeper)</pre>

# GRF\_GPIO0D\_P

Address: Operational Base + offset (0x010c) GPIO0D PU/PD control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0xaaaa	<pre>gpio0_d_p gpio0_d_p gpio0d bit control GPIO0D PU/PD programmation section, every GPIO bit corresponding to 2bits 2'b00: Z(Normal operation); 2'b01: weak 1(pull-up); 2'b10: weak 0(pull_down); 2'b11: Repeater(Bus keeper)</pre>

#### GRF\_GPIO1A\_P

Address: Operational Base + offset (0x0110)

GPIO1A PU/PD control

Bit	Attr	Reset Value	Description
31:16	wo	0x0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0xa555	<pre>gpio1_a_p gpio1_a bit control GPIO1A PU/PD programmation section, every GPIO bit corresponding to 2bits 2'b00: Z(Normal operation); 2'b01: weak 1(pull-up); 2'b10: weak 0(pull_down); 2'b11: Repeater(Bus keeper)</pre>

### GRF\_GPIO1B\_P

Address: Operational Base + offset (0x0114) GPIO1B PU/PD control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x56a5	<pre>gpio1_b_p gpio1_b bit control GPIO1B PU/PD programmation section, every GPIO bit corresponding to 2bits 2'b00: Z(Normal operation); 2'b01: weak 1(pull-up); 2'b10: weak 0(pull_down); 2'b11: Repeater(Bus keeper)</pre>

# GRF\_GPIO1C\_P

Address: Operational Base + offset (0x0118) GPIO1C PU/PD control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x9a65	<pre>gpio1_c_p gpio1_c bit control GPIO1C PU/PD programmation section, every GPIO bit corresponding to 2bits 2'b00: Z(Normal operation); 2'b01: weak 1(pull-up); 2'b10: weak 0(pull_down); 2'b11: Repeater(Bus keeper)</pre>

#### GRF\_GPIO1D\_P

Address: Operational Base + offset (0x011c) GPIO1D PU/PD control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0xaaaa	<pre>gpio1_d_p gpio1_d bit control GPIO1D PU/PD programmation section, every GPIO bit corresponding to 2bits 2'b00: Z(Normal operation); 2'b01: weak 1(pull-up); 2'b10: weak 0(pull_down); 2'b11: Repeater(Bus keeper)</pre>

#### GRF\_GPIO2A\_P

Address: Operational Base + offset (0x0120)

GPIO2A PU/PD control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x9556	<pre>gpio2_a_p gpio2_a bit control GPIO2A PU/PD programmation section, every GPIO bit corresponding to 2bits 2'b00: Z(Normal operation); 2'b01: weak 1(pull-up); 2'b10: weak 0(pull_down); 2'b11: Repeater(Bus keeper)</pre>

# GRF\_GPIO2B\_P

Address: Operational Base + offset (0x0124) GPIO2B PU/PD control

Bit	Attr	Reset Value	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x959a	<pre>gpio2_b_p gpio2b bit control GPIO2B PU/PD programmation section, every GPIO bit corresponding to 2bits 2'b00: Z(Normal operation); 2'b01: weak 1(pull-up); 2'b10: weak 0(pull_down); 2'b11: Repeater(Bus keeper)</pre>

#### GRF\_GPIO2C\_P

Address: Operational Base + offset (0x0128)

GPIO2C PU/PD control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x5565	<pre>gpio2_c_p gpio2_c bit control GPIO2C PU/PD programmation section, every GPIO bit corresponding to 2bits 2'b00: Z(Normal operation); 2'b01: weak 1(pull-up); 2'b10: weak 0(pull_down); 2'b11: Repeater(Bus keeper)</pre>

### GRF\_GPIO2D\_P

Address: Operational Base + offset (0x012c) GPIO2D PU/PD control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x55a5	<pre>gpio2_d_p gpio2_d bit control GPIO2D PU/PD programmation section, every GPIO bit corresponding to 2bits 2'b00: Z(Normal operation); 2'b01: weak 1(pull-up); 2'b10: weak 0(pull_down); 2'b11: Repeater(Bus keeper)</pre>

#### GRF\_GPIO3A\_P

Address: Operational Base + offset (0x0130)

GPIO3A PU/PD control

Bit	Attr	Reset Value	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x55a5	<pre>gpio3_a_p gpio3_a bit control GPIO3A PU/PD programmation section, every GPIO bit corresponding to 2bits 2'b00: Z(Normal operation); 2'b01: weak 1(pull-up); 2'b10: weak 0(pull_down); 2'b11: Repeater(Bus keeper)</pre>

# GRF\_GPIO3B\_P

Address: Operational Base + offset (0x0134) GPIO3B PU/PD control

Bit	Attr	Reset Value	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x5aaa	<pre>gpio3_b_p gpio3_b bit control GPIO3B PU/PD programmation section, every GPIO bit corresponding to 2bits 2'b00: Z(Normal operation); 2'b01: weak 1(pull-up); 2'b10: weak 0(pull_down); 2'b11: Repeater(Bus keeper)</pre>

#### GRF\_GPIO3C\_P

Address: Operational Base + offset (0x0138) GPIO3C PU/PD control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x6555	gpio3_c_p gpio3c bit control GPIO3C PU/PD programmation section, every GPIO bit corresponding to 2bits 2'b00: Z(Normal operation); 2'b01: weak 1(pull-up); 2'b10: weak 0(pull_down); 2'b11: Repeater(Bus keeper)

# GRF\_GPIO0A\_E

Address: Operational Base + offset (0x0200) GPIO0A drive strength control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x8011	gpio0_a_e gpio0a bit control GPIO0A drive strength control, every GPIO bit corresponding to 2bits 2'b00: 2mA 2'b01: 4mA 2'b11: 4mA 2'b11: 12mA

# GRF\_GPIO0D\_E

Address: Operational Base + offset (0x020c) GPIO0D drive strength control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x005a	gpio0_d_e gpio0d bit control GPIO0D drive strength control, every GPIO bit corresponding to 2bits 2'b00: 2mA 2'b01: 4mA 2'b01: 8mA 2'b11: 12mA

# GRF\_GPIO1A\_E

Address: Operational Base + offset (0x0210) GPIO1A drive strength control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0xaaaa	gpio1_a_e gpio1a bit control GPIO1A drive strength control, every GPIO bit corresponding to 2bits 2'b00: 2mA 2'b01: 4mA 2'b11: 4mA 2'b11: 12mA

#### **GRF\_GPIO1B\_E**

Address: Operational Base + offset (0x0214)

GPIO1B drive strength control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0xaa2a	gpio1_b_e gpio1b bit control GPIO1B drive strength control, every GPIO bit corresponding to 2bits 2'b00: 2mA 2'b01: 4mA 2'b11: 4mA 2'b11: 12mA

# GRF\_GPIO1C\_E

Address: Operational Base + offset (0x0218) GPIO1C drive strength control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0xa88a	gpio1_c_e gpio1c bit control GPIO1C drive strength control, every GPIO bit corresponding to 2bits 2'b00: 2mA 2'b01: 4mA 2'b11: 4mA 2'b11: 12mA

#### GRF\_GPIO1D\_E

Address: Operational Base + offset (0x021c)

GPIO1D drive strength control

Bit	Attr	Reset Value	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x005a	gpio1_d_e gpio1d bit control GPIO1D drive strength control, every GPIO bit corresponding to 2bits 2'b00: 2mA 2'b01: 4mA 2'b11: 4mA 2'b11: 12mA

#### GRF\_GPIO2A\_E

Address: Operational Base + offset (0x0220) GPIO2A drive strength control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x0000	gpio2_a_e gpio2a bit control GPIO2A drive strength control, every GPIO bit corresponding to 2bits 2'b00: 2mA 2'b01: 4mA 2'b11: 4mA 2'b11: 12mA

#### GRF\_GPIO2B\_E

Address: Operational Base + offset (0x0224)

GPIO2B drive strength control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x4145	gpio2_b_e gpio2b bit control GPIO2B drive strength control, every GPIO bit corresponding to 2bits 2'b00: 2mA 2'b01: 4mA 2'b11: 4mA 2'b11: 12mA

#### GRF\_GPIO2C\_E

Address: Operational Base + offset (0x0228) GPIO2C drive strength control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x5515	gpio2_c_e gpio2c bit control GPIO2C drive strength control, every GPIO bit corresponding to 2bits 2'b00: 2mA 2'b01: 4mA 2'b11: 4mA 2'b11: 12mA

#### GRF\_GPIO2D\_E

Address: Operational Base + offset (0x022c)

GPIO2D drive strength control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0xaa01	gpio2_d_e gpio2d bit control GPIO2D drive strength control, every GPIO bit corresponding to 2bits 2'b00: 2mA 2'b01: 4mA 2'b11: 4mA 2'b11: 12mA

#### GRF\_GPIO3A\_E

Address: Operational Base + offset (0x0230) GPIO3A drive strength control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0xaa22	gpio3_a_e gpio3a bit control GPIO3A drive strength control, every GPIO bit corresponding to 2bits 2'b00: 2mA 2'b01: 4mA 2'b11: 4mA 2'b11: 12mA

#### GRF\_GPIO3B\_E

Address: Operational Base + offset (0x0234)

GPIO3B drive strength control

Bit	Attr	<b>Reset Value</b>	Description
31:16	WO	0x0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x0000	gpio3_b_e gpio3b bit control GPIO3B drive strength control, every GPIO bit corresponding to 2bits 2'b00: 2mA 2'b01: 4mA 2'b11: 4mA 2'b11: 12mA

# GRF\_GPIO3C\_E

Address: Operational Base + offset (0x0238) GPIO3C drive strength control

Bit	Attr	Reset Value	Description
31:16	wo	0x0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0xaaaa	gpio3_c_e gpio3c bit control GPIO3C drive strength control, every GPIO bit corresponding to 2bits 2'b00: 2mA 2'b01: 4mA 2'b11: 4mA 2'b11: 12mA

### GRF\_GPIO0L\_SR

Address: Operational Base + offset (0x0300) GPIO0 A/B SR control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:8	RW	0×00	grf_gpio0b_sr GPIO0B slew rate control for each bit 1'b0: slow(half frequency) 1'b1: fast
7:0	RW	0x00	grf_gpio0a_sr GPIO0A slew rate control for each bit 1'b0: slow(half frequency) 1'b1: fast

### GRF\_GPIO0H\_SR

Address: Operational Base + offset (0x0304) GPIO0 C/D SR control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:8	RW	0x00	grf_gpio0d_sr GPIO0D slew rate control for each bit 1'b0: slow(half frequency) 1'b1: fast
7:0	RW	0x00	grf_gpio0c_sr GPIO0C slew rate control for each bit 1'b0: slow(half frequency) 1'b1: fast

### GRF\_GPIO1L\_SR

Address: Operational Base + offset (0x0308) GPIO1 A/B SR control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:8	RW	0x00	grf_gpio1b_sr GPIO1B slew rate control for each bit 1'b0: slow(half frequency) 1'b1: fast
7:0	RW	0x00	grf_gpio1a_sr GPIO1A slew rate control for each bit 1'b0: slow(half frequency) 1'b1: fast

#### GRF\_GPI01H\_SR

Address: Operational Base + offset (0x030c) GPIO1 C/D SR control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:8	RW	0x00	grf_gpio1d_sr GPIO1D slew rate control for each bit 1'b0: slow(half frequency) 1'b1: fast
7:0	RW	0×00	grf_gpio1c_sr GPIO1C slew rate control for each bit 1'b0: slow(half frequency) 1'b1: fast

#### GRF\_GPIO2L\_SR

Address: Operational Base + offset (0x0310) GPIO2 A/B SR control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:8	RW	0x00	grf_gpio2b_sr GPIO2B slew rate control for each bit 1'b0: slow(half frequency) 1'b1: fast
7:0	RW	0x00	grf_gpio2a_sr GPIO2A slew rate control for each bit 1'b0: slow(half frequency) 1'b1: fast

#### GRF\_GPIO2H\_SR

Address: Operational Base + offset (0x0314) GPIO2 C/D SR control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:8	RW	0x00	grf_gpio2d_sr GPIO2D slew rate control for each bit 1'b0: slow(half frequency) 1'b1: fast
7:0	RW	0x00	grf_gpio2c_sr GPIO2C slew rate control for each bit 1'b0: slow(half frequency) 1'b1: fast

#### GRF\_GPIO3L\_SR

Address: Operational Base + offset (0x0318) GPIO3 A/B SR control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:8	RW	0x00	grf_gpio3b_sr GPIO3B slew rate control for each bit 1'b0: slow(half frequency) 1'b1: fast
7:0	RW	0x00	grf_gpio3a_sr GPIO3A slew rate control for each bit 1'b0: slow(half frequency) 1'b1: fast

# GRF\_GPIO3H\_SR

Address: Operational Base + offset (0x031c) GPIO3 C/D SR control

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:8	RW	0x00	grf_gpio3d_sr GPIO3D slew rate control for each bit 1'b0: slow(half frequency) 1'b1: fast
7:0	RW	0x00	grf_gpio3c_sr GPIO3C slew rate control for each bit 1'b0: slow(half frequency) 1'b1: fast

#### GRF\_GPIOOL\_SMT

Address: Operational Base + offset (0x0380) GPIO0 A/B smitter control register

Bit	Attr	<b>Reset Value</b>	Description
			write_enable Bit0~15 write enable
			"When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software;
31:16	WO	0x0000	When bit 17=1, bit 1 can be written by software.
			When bit 17=0, bit 1 cannot be written by software;
			When bit $31=1$ , bit 15 can be written by software.
			When bit 31=0, bit 15 cannot be written by software;
			grf_gpio0b_smt
			gpio0b_smt bit control
15:8	RW	0x00	Schmitt trigger control.
			0: No hysteresis
			1: Schmitt trigger enabled.
			grf_gpio0a_smt
			gpio0a_smt bit control
7:0	RW	0x00	Schmitt trigger control.
			0: No hysteresis
			1: Schmitt trigger enabled.

# GRF\_GPIO0H\_SMT

Address: Operational Base + offset (0x0384)

GPIO0 C/D smitter control register

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:8	RW	0x00	grf_gpio0d_smt gpio0d_smt bit control Schmitt trigger control. 0: No hysteresis 1: Schmitt trigger enabled.
7:0	RW	0x00	grf_gpio0c_smt gpio0c_smt bit control Schmitt trigger control. 0: No hysteresis 1: Schmitt trigger enabled.

#### GRF\_GPIO1L\_SMT

Address: Operational Base + offset (0x0388) GPIO1 A/B smitter control register

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:8	RW	0x00	grf_gpio1b_smt gpio1b_smt bit control Schmitt trigger control. 0: No hysteresis 1: Schmitt trigger enabled.
7:0	RW	0x00	grf_gpio1a_smt gpio1a_smt bit control Schmitt trigger control. 0: No hysteresis 1: Schmitt trigger enabled.

# GRF\_GPIO1H\_SMT

Address: Operational Base + offset (0x038c) GPIO1 C/D smitter control register

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software.</pre>
15:8	RW	0×00	When bit 31=0, bit 15 cannot be written by software; grf_gpio1d_smt gpio1d_smt bit control Schmitt trigger control. 0: No hysteresis 1: Schmitt trigger enabled.
7:0	RW	0×00	grf_gpio1c_smt gpio1c_smt bit control Schmitt trigger control. 0: No hysteresis 1: Schmitt trigger enabled.

#### GRF\_GPIO2L\_SMT

Address: Operational Base + offset (0x0390) GPIO2 A/B smitter control register

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:8	RW	0x00	grf_gpio2b_smt gpio2b_smt bit control Schmitt trigger control. 0: No hysteresis 1: Schmitt trigger enabled.

Bit	Attr	<b>Reset Value</b>	Description
			grf_gpio2a_smt
			gpio2a_smt bit control
7:0	RW	0x00	Schmitt trigger control.
			0: No hysteresis
			1: Schmitt trigger enabled.

#### GRF\_GPIO2H\_SMT

Address: Operational Base + offset (0x0394) GPIO2 C/D smitter control register

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:8	RW	0×00	grf_gpio2d_smt gpio2d_smt bit control Schmitt trigger control. 0: No hysteresis 1: Schmitt trigger enabled.
7:0	RW	0x00	grf_gpio2c_smt gpio2c_smt bit control Schmitt trigger control. 0: No hysteresis 1: Schmitt trigger enabled.

### GRF\_GPIO3L\_SMT

Address: Operational Base + offset (0x0398) GPIO3 A/B smitter control register

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>

Bit	Attr	Reset Value	Description
			grf_gpio3b_smt
			gpio3b_smt bit control
15:8	RW	0x00	Schmitt trigger control.
			0: No hysteresis
			1: Schmitt trigger enabled.
			grf_gpio3a_smt
			gpio3a_smt bit control
7:0	RW	0x00	Schmitt trigger control.
			0: No hysteresis
			1: Schmitt trigger enabled.

### GRF\_GPIO3H\_SMT

Address: Operational Base + offset (0x039c) GPIO3 C/D smitter control register

Bit	Attr	<b>Reset Value</b>	Description
			write_enable Bit0~15 write enable
			"When bit16=1, bit0 can be written by software.
31:16	wo	0x0000	When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software.
			When bit 17=0, bit 1 cannot be written by software;
			When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;
			grf_gpio3d_smt gpio3d_smt bit control
15:8	RW	0×00	Schmitt trigger control.
			0: No hysteresis 1: Schmitt trigger enabled.
			grf_gpio3c_smt
7:0	RW	V 0x00	gpio3c_smt bit control Schmitt trigger control.
			0: No hysteresis
			1: Schmitt trigger enabled.

# GRF\_SOC\_CON0

Address: Operational Base + offset (0x0400) SOC control register0

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RO	0x0000	soc_con0 Reserved reserved

Address: Operational Base + offset (0x0404) SOC control register1

Bit	Attr	<b>Reset Value</b>	Description
			write_enable
			Bit0~15 write enable
			"When bit16=1, bit0 can be written by software.
			When bit16=0, bit 0 cannot be written by software;
31:16	WO	0x0000	When bit 17=1, bit 1 can be written by software.
			When bit 17=0, bit 1 cannot be written by software;
			When bit $31=1$ , bit 15 can be written by software.
			When bit 31=0, bit 15 cannot be written by software;
			soc_con1
15:0	RW	0x0000	Reserved
			reserved

# GRF\_SOC\_CON2

Address: Operational Base + offset (0x0408) SOC control register2

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0x0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>

Bit	Attr	Reset Value	Description
			grf_con_i2s1_src_sel
. –			i2s1_src_sel bit control
15	RW	0x0	1'b1 I2S1 is controll is connected with ACODEC PHY;
			1'b0: I2S1 is connected with IO
			grf_con_i2s_acodec_en
			i2s_acodec_en bit control
14	RW	0x0	i2s_8ch iomux control
			1:connect with acodec
			0:connect with external io
			grf_con_ddrphy_bufferen_sel
10	D14/		ddrphy_bufferen_sel bit control
13	RW	0x0	1'b1: ddrphy_bufferen from grf_con_ddrphy_bufferen_core;
			1'b0: ddrphy_bufferen from pmu
			grf_con_ddrphy_bufferen_core
			ddrphy_bufferen_core bit control
12	RW	0x1	1'b1: enable ddrphy_bufferen;
			1'b0: disable ddrphy_bufferen
			grf_con_hdmi_sdain_msk
			hdmi_sdain_msk bit control
11	RW	0x0	hdmi_sdain mask control
			1: mask disable
			0: mask enable
			grf_con_hdmi_sclin_msk
			hdmi_sclin_msk bit control
10	RW	0x0	hdmi_sclin mask control
			1: mask disable
			0: mask enable
			grf_con_hdmi_cecin_msk
			hdmi_cecin_msk bit control
9	RW	0x0	hdmi_cecin mask control
			0: mask disable
			1: mask enable
			grf_con_saradc_sel
			saradc_sel bit control
8	RW	0x0	SARADC controller selection
			1'b1: select saradc auto controller
			1'b0: select orignal saradc controller
			grf_con_hdmisda5v_gpio_iout
			hdmisda5v_gpio_iout bit control
7	RW	0x0	IO PAD output data
			1'b0: set IO output to 0;
			1'b1: set IO output to 1;

Bit	Attr	<b>Reset Value</b>	Description
			grf_con_hdmisda5v_gpio_ioe_
			hdmisda5v_gpio_ioe_ bit control
6	RW	0x0	IO Pad output enable bit control
			1'b1: set IO as input;
			1'b0: set IO as output;
			grf_con_hdmiscl5v_gpio_iout
			hdmiscl5v_gpio_iout bit control
5	RW	0x0	IO PAD output data
			1'b0: set IO output to 0;
			1'b1: set IO output to 1;
			grf_con_hdmiscl5v_gpio_ioe_
			hdmiscl5v_gpio_ioe_ bit control
4	RW	0x0	IO Pad output enable bit control
			1'b1: set IO as input;
			1'b0: set IO as output;
			grf_con_hdmihpd5v_gpio_iout
			hdmihpd5v_gpio_iout bit control
3	RW	0x0	IO PAD output data
			1'b0: set IO output to 0;
			1'b1: set IO output to 1;
			grf_con_hdmihpd5v_gpio_ioe_
			hdmihpd5v_gpio_ioe_ bit control
2	RW	0x0	IO Pad output enable bit control
			1'b1: set IO as input;
			1'b0: set IO as output;
			grf_con_hdmicec5v_gpio_iout
			hdmicec5v_gpio_iout bit control
1	RW	0x0	IO PAD output data
			1'b0: set IO output to 0;
			1'b1: set IO output to 1;
			grf_con_hdmicec5v_gpio_ioe_
			hdmicec5v_gpio_ioe_ bit control
0	RW	0x0	IO Pad output enable bit control
			1'b1: set IO as input;
			1'b0: set IO as output;

Address: Operational Base + offset (0x040c) SOC control register3

Bit	Attr	Reset Value	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15	RW	0×0	<pre>grf_con_hdmisda5v_gpio_sel hdmisda5v_gpio_sel bit control "if grf_con_hdmisda5v_gpio_sel == 0 and grf_con_i2c3_sda5v == 0, SDA5V is controlled by HDMI controller; if grf_con_hdmisda5v_gpio_sel == 0 and grf_con_i2c3_sda5v == 1, SDA5V is controlled by I2C3 controller; if grf_con_hdmisda5v_gpio_sel == 1 and no matter grf_con_i2c3_sda5v what is, SDA5V is controlled by grf; "</pre>
14	RW	0×0	<pre>grf_con_hdmiscl5v_gpio_sel hdmiscl5v_gpio_sel bit control "if grf_con_hdmiscl5v_gpio_sel == 0 and grf_con_i2c3_scl5v == 0, SCL5V is controlled by HDMI controller; if grf_con_hdmiscl5v_gpio_sel == 0 and grf_con_i2c3_scl5v == 1, SCL5V is controlled by I2C3 controller; if grf_con_hdmiscl5v_gpio_sel == 1 and no matter grf_con_i2c3_scl5v what is, SCL5V is controlled by grf; "</pre>
13	RW	0×0	grf_con_hdmihpd5v_gpio_sel hdmihpd5v_gpio_sel bit control 1'b1: HPD5V io is controlled by grf_con_hdmihpd5v_gpio_ioe_ and grf_con_hdmihpd5v_gpio_iout; 1'b0: HPD5V is controlled by HDMI controller
12	RW	0×0	grf_con_hdmicec5v_gpio_sel hdmicec5v_gpio_sel bit control 1'b1: CEC5V io is controlled by grf_con_hdmicec5v_gpio_ioe_ and grf_con_hdmicec5v_gpio_iout; 1'b0: CEC5V is controlled by HDMI controller
11	RW	0×0	grf_con_h265enc_work_flag h265enc_work_flag bit control 1'b1: sram is controlled by h265 encoder 1'b0: sram is controlled by h264 encoder

Bit	Attr	Reset Value	Description
			vop_standby select
			dcf vop standby source
10:9	RW	0x0	2'b00: from vop standby;
			2'b01: from vop aclk en;
			2'b10: from vop aclk en or vop standby;
			2'b11 Reserved
			grf_hdmiphy_pll_pd
8	RW	0x0	hdmiphy_pll_pd
			hdmiphy pll power down, active high
			grf_hdmip_pdata_en
			hdmip_pdata enable
7	RW	0×0	hdmiphy input parallel data enable
			1:enable
			0:disable
6	RO	0x0	reserved
			grf_uart_rts_sel
			uart_rts select
	RW	0×0	UART polarity selection for rts_n
5:3			Every bit for one UART, bit2 is for UART2, bit1 is for UART1, bit0
			is for UARTO
			1:cts_n is high active
			0:cts_n is low active
			grf_uart_cts_sel
			uart_cts select
	RW	0×0	UART polarity selection for cts_n
2:0			Every bit for one UART, bit2 is for UART2, bit1 is for UART1, bit0
			is for UARTO
			1:cts_n is high active
			0:cts_n is low active

Address: Operational Base + offset (0x0410) SOC control register4

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>

Bit	Attr	<b>Reset Value</b>	Description
			cif_pclkin_inv_sel
1 -		00	pclkin_inv select
15	RW	0x0	0: inveter disable
			1: inverter enable
			grf_con_gmac2io_mac_clk_output_en
14	RW	0x0	0: output
			1: input
			grf_con_hdmi_hpd_src_sel
13	RW	0x0	hdmi_hpd source select
15		0.00	0:from gpio of 3.3V or 5V
			1:from SARADC CH0
			grf_force_jtag
			force jtag
12	RW	0x0	Force select jtag function from sdmmc0 IO
			1:IO used for JTAG.
			0:IO used for SDMMC
			grf_hdmi_cec_vsel
			grf_hdmi_cec_vsel
11	RW	0x0	hdmi cec port 3.3V/5V io select
			0:IO is 3.3V
			1:IO is 5V
			grf_hdmi_sda_vsel
			grf_hdmi_sda_vsel
10	RW	0x0	hdmi sda port 3.3V/5V io select
			0:IO is 3.3V
			1:IO is 5V
			grf_hdmi_scl_vsel
			grf_hdmi_scl_vsel
9	RW	0x0	hdmi scl port 3.3V/5V io select
			0:IO is 3.3V
			1:IO is 5V
			grf_hdmi_hdp_vsel
			grf_hdmi_hdp_vsel
8	RW	0x0	hdmi hpd port 3.3V/5V io select
			0:IO is 3.3V
			1:IO is 5V
			grf_vccio2_vsel_src
7	RW	0x0	grf_vccio2_vsel_src
			1'b1: vccio2 vsel controlled by grf_vccio2_vsel;
			1'b0: vccio2 vsel controlled by GPIO2B4 IO
			grf_pmuio_vsel
6	RW	0x0	VCC IO voltage select
			1'b0:3.3V
			1'b1:1.8V

Bit	Attr	<b>Reset Value</b>	Description
5	RW	0×0	grf_vccio6_vsel VCC IO voltage select 1'b0:3.3V 1'b1:1.8V
4	RW	0×0	grf_vccio5_vsel VCC IO voltage select 1'b0:3.3V 1'b1:1.8V
3	RW	0×0	grf_vccio4_vsel VCC IO voltage select 1'b0:3.3V 1'b1:1.8V
2	RW	0x0	grf_vccio3_vsel VCC IO voltage select 1'b0:3.3V 1'b1:1.8V
1	RW	0×0	grf_vccio2_vsel VCC IO voltage select 1'b0:3.3V 1'b1:1.8V
0	RW	0x0	grf_vccio1_vsel VCC IO voltage select 1'b0:3.3V 1'b1:1.8V

Address: Operational Base + offset (0x0414) SOC control register5

Bit	Attr	<b>Reset Value</b>	Description
	wo	0x0000	write_enable
			Bit0~15 write enable
			"When bit16=1, bit0 can be written by software.
			When bit16=0, bit 0 cannot be written by software;
31:16			When bit 17=1, bit 1 can be written by software.
			When bit 17=0, bit 1 cannot be written by software;
			When bit 31=1, bit 15 can be written by software.
			When bit 31=0, bit 15 cannot be written by software;
	RW	/ 0×0	vpu_fwr_link_pwrDiscTargPwrStall
4 F			Response type when NIU is set Idle
15			0:error response
			1:stall response

Bit	Attr	<b>Reset Value</b>	Description
			vop_fwr_link_pwrDiscTargPwrStall
14	DW		Response type when NIU is set Idle
14	RW	0×0	0:error response
			1:stall response
			usb_fwr_link_pwrDiscTargPwrStall
10		0.40	Response type when NIU is set Idle
13	RW	0x0	0:error response
			1:stall response
			subvio_fwr_link_pwrDiscTargPwrStall
12	RW	0x0	Response type when NIU is set Idle
12	KVV	UXU	0:error response
			1:stall response
			rkvenc_fwr_link_pwrDiscTargPwrStall
11	RW	0x0	Response type when NIU is set Idle
T T	K VV	0.00	0:error response
			1:stall response
			rkvdec_fwr_link_pwrDiscTargPwrStall
10	RW	0x0	Response type when NIU is set Idle
10	r vv	UXU	0:error response
			1:stall response
			vpu_pwr_IdleReq
9	RW	0x0	send idle request to vpu niu
		0,0	0:disable
			1:enable
		0×0	vio_pwr_IdleReq
8	RW		send idle request to vio niu
Ŭ			0:disable
			1:enable
		0x0	sys_pwr_IdleReq
7	RW		send idle request to bus niu
/			0:disable
			1:enable
6	RW	0×0	rkvenc_pwr_IdleReq
			rkvenc_pwr_IdleReq
			rkvdec_pwr_IdleReq
5	RW	0×0	send idle request to rkvdec niu
			0:disable
			1:enable
		0×0	peri_pwr_IdleReq
4	RW		send idle request to peri niu
			0:disable
			1:enable

Bit	Attr	Reset Value	Description
			msch_pwr_IdleReq
3	RW	0x0	send idle request to msch niu
5	K VV	UXU	0:disable
			1:enable
			msch_apb_pwr_IdleReq
2	RW	0x0	send idle request to mschapb niu
Z	K VV		0:disable
			1:enable
		V 0×0	gpu_pwr_IdleReq
1	RW		send idle request to gpu niu
L .	L AN		0:disable
			1:enable
			core_pwr_IdleReq
0	DW/	2W 0×0	send idle request to core niu
0			0:disable
			1:enable

## GRF\_SOC\_CON6

Address: Operational Base + offset (0x0418) SOC control register6

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15	RW	0x0	peri_fwr_link_pwrDiscTargPwrStall Response type when NIU is set Idle 0:error response 1:stall response
14	RW	0x0	nv_fwr_link_pwrDiscTargPwrStall Response type when NIU is set Idle 0:error response 1:stall response
13	RW	0×0	msch_srv_fw_fwr_pwrDiscTargPwrStall Response type when NIU is set Idle 0:error response 1:stall response

Bit	Attr	<b>Reset Value</b>	Description
			msch_fwr_link_pwrDiscTargPwrStall
		0x0	Response type when NIU is set Idle
12	RW		0:error response
			1:stall response
			gpu_fwr_link_pwrDiscTargPwrStall
4.4		00	Response type when NIU is set Idle
11	RW	0x0	0:error response
			1:stall response
			gmac_fwr_link_pwrDiscTargPwrStall
10	RW	0x0	Response type when NIU is set Idle
10	RW	UXU	0:error response
			1:stall response
			core_fwr_bus_link_pwrDiscTargPwrStall
9	RW	0x0	Response type when NIU is set Idle
5	L AN	0.00	0:error response
			1:stall response
			vcodec_req_link_pwrDiscTargPwrStall
8	RW	0x0	Response type when NIU is set Idle
0		0.00	0:error response
			1:stall response
			gpu_req_link_pwrDiscTargPwrStall
7	RW	0x0	Response type when NIU is set Idle
1		0.00	0:error response
			1:stall response
			core_req_link_pwrDiscTargPwrStall
6	RW	0x0	Response type when NIU is set Idle
			0:error response
			1:stall response
		0×0	bus_req_link_pwrDiscTargPwrStall
5	RW		Response type when NIU is set Idle
			0:error response
			1:stall response
			vop_req_link_pwrDiscTargPwrStall
4	RW	0x0	Response type when NIU is set Idle
			0:error response
			1:stall response
			vio_req_link_pwrDiscTargPwrStall
3	RW	0x0	Response type when NIU is set Idle
			0:error response
			1:stall response rkvenc_req_link_pwrDiscTargPwrStall
			Response type when NIU is set Idle
2	RW	0x0	0:error response
			1:stall response
1	1	1	

Bit	Attr	<b>Reset Value</b>	Description
			rkvdec_req_link_pwrDiscTargPwrStall
4		0.40	Response type when NIU is set Idle
L .	RW	0x0	0:error response
			1:stall response
		/ 0x0	peri_req_pwrDiscTargPwrStall
0			Response type when NIU is set Idle
0	RW		0:error response
			1:stall response

## GRF\_SOC\_CON7

Address: Operational Base + offset (0x041c) SOC control register7

Bit	Attr	<b>Reset Value</b>	Description
31:3	RO	0x0	reserved
2	RW	0×0	grf_con_otp_usr_clk_mux otp user mode clock source mux 0: bypass clock 1: divide by 2
1	RW	0×0	grf_con_newpll_clamp_en newpll clamp enable 0: disable 1: enable
0	RW	0x0	grf_con_scr_sim_detect_inv_sel scr detect inveter select 0: inveter disable 1: inveter enable

### GRF\_SOC\_CON8

Address: Operational Base + offset (0x0420) SOC control register8

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x0000	grf_tsadc_testbit_h tsadc_testbit_h bit register tsadc_testbit_h bit register

### GRF\_SOC\_CON9

Address: Operational Base + offset (0x0424) SOC control register9

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x0000	grf_tsadc_testbit_  tsadc_testbit_  bit register tsadc_testbit_  bit register

### GRF\_SOC\_CON10

Address: Operational Base + offset (0x0428) SOC control register10

Bit Attr Reset Value Description write enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; 31:16 WO 0x0000 When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; ..... When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software; grf con hdmi sda5v smt 15 RW 0x1 hdmi sda5v smt bit control hdmi\_sda5v\_smt bit control grf\_con\_hdmi\_scl5v\_smt 14 RW 0x1 hdmi\_scl5v\_smt bit control hdmi\_scl5v\_smt bit control grf con hdmi hpd5v smt 13 RW 0x1 hdmi hpd5v smt bit control hdmi\_hpd5v\_smt bit control grf\_con\_hdmi\_cec5v\_smt 12 RW 0x1 hdmi\_cec5v\_smt bit control hdmi\_cec5v\_smt bit control

Bit	Attr	<b>Reset Value</b>	Description
			grf_con_gpiomut_pmuio_p2
11	RW	0x1	gpiomut_pmuio_p2 bit control
			gpiomut_pmuio pull bit 2
			grf_con_gpiomut_pmuio_p1
10	RW	0×0	gpiomut_pmuio_p1 bit control
			gpiomut_pmuio pull bit 1
			grf_con_sdmmc_pwren_sel
			iomux select
9	RW	0x0	GPIO2A7 sdmmc power selection
			1'b0: from sdmmc_ext
			1'b1: from sdmmc0
			grf_con_i2c3_sda5v
			iomux select
			"if grf_con_hdmisda5v_gpio_sel == 0 and grf_con_i2c3_sda5v
			== 0, SDA5V is controlled by HDMI controller;
8	RW	0x0	if grf_con_hdmisda5v_gpio_sel == 0 and grf_con_i2c3_sda5v ==
			1, SDA5V is controlled by I2C3 controller;
			if grf_con_hdmisda5v_gpio_sel == 1 and no matter
			grf_con_i2c3_sda5v what is, SDA5V is controlled by grf;
			"
			grf_con_i2c3_scl5v
			iomux select
			"if grf_con_hdmiscl5v_gpio_sel == 0 and grf_con_i2c3_scl5v ==
			0, SCL5V is controlled by HDMI controller;
7	RW	0x0	if grf_con_hdmiscl5v_gpio_sel == 0 and grf_con_i2c3_scl5v ==
			1, SCL5V is controlled by I2C3 controller;
			if grf_con_hdmiscl5v_gpio_sel == 1 and no matter
			grf_con_i2c3_scl5v what is, SCL5V is controlled by grf;
			grf_con_tsadc_ch_inv
			tsadc_ch_inv bit control
			The enable signal of the clock inverter for the analog to digital
6	RW	0x0	interface
			0:invert
			1:don't invert
			5 RW 0x0 grf_con_clk_wifi_sel
			clk_wifi_sel bit control
5	RW	0x0	clk_wifi (GPI01D3/GPI00A0) source selection
		-	1'b0: from clk_wifi;
			1'b1: from 24M OSC
	1		grf_con_i2s1_8ch_sdio3_oen
			i2s1_8ch_sdio3_oen bit control
4	RW	0x0	i2s1_8ch_sdio3_oen
			1:output disable
			2:output enable

Bit	Attr	Reset Value	Description
			grf_con_i2s1_8ch_sdio2_oen
			i2s1_8ch_sdio2_oen bit control
3	RW	0x0	i2s1_8ch_sdio2_oen
			1:output disable
			1:output enable
			grf_con_i2s1_8ch_sdio1_oen
			i2s1_8ch_sdio1_oen bit control
2	RW	0x0	i2s1_8ch_sdio1_oen
			1:output disable
			0:output enable
			gpiomut_pmuio_iout
			gpiomut_pmuio_iout bit register
1	RW	0x0	gpiomut output value
			1'b1: output 1;
			1'b1: output 0
			gpiomut_pmuio_ioe_
			gpiomut_pmuio_ioe_ bit register
0	RW	0x0	gpiomut output enable
			1'b1: output disable;
			1'b0: output enable

## GRF\_SOC\_STATUS0

Address: Operational Base + offset (0x0480) SOC status register0

Bit	Attr	Reset Value	Description
31:28	RO	0x0	reserved
27	RO	0x0	h265enc_vpu_idle
27	κυ	0.00	h265enc_vpu_idle bit register
			hdmicec5v_gpio_masked_pin
26	RO	0x0	hdmicec5v_gpio_masked_pin
			IO PAD input status
			hdmihpd5v_gpio_masked_pin
25	RO	0×0	hdmihpd5v_gpio_masked_pin
			IO PAD input status
24	RO	0x0	hdmisda5v_gpio_masked_pin
27		0.00	IO PAD input status
23	RO	RO 0x0	hdmiscl5v_gpio_masked_pin
25	ĸo	0.00	IO PAD input status
22	RO	0x0	gpiomut_pmuio_pin
22	ĸo	0.00	IO PAD input status
	RO	.O 0x0	grf_st_acodec_master_en
21			st_acodec_master enable
			st_acodec_master enable

Bit	Attr	Reset Value	Description
			gmac2phy_portselect
			gmac2phy_port select
20	RO	0x0	signal indicating the default PHY interface of MAC
			1:MII
			0:GMII
			grf_stat_vdac_dispdet
19	RO	0x0	grf_stat_vdac_dispdet bit register
			vdac cable detection output status
			vop_dma_finish
18	RO	0x0	vop_dma_finish bit register
			vop_dma_finish_status
17	RO	0x0	reserved
16	RO	0x0	timer_en_status5
10	Ň	0.00	timer_en_status5 bit register
15	RO	0x0	timer_en_status4
15	Ň	0,0	timer_en_status4 bit register
14	RO	0x0	timer_en_status3
<u> </u>			timer_en_status3 bit register
13	RO	0x0	timer_en_status2
			timer_en_status2 bit register
12	RO	0×0	timer_en_status1
			timer_en_status1 bit register
11	RO	0x0	timer_en_status0
			timer_en_status0 bit register
10	RO	O 0x0	gmac2io_portselect
_			gmac2io_port select
9	RO	0x0	opt_sbpi_busy_ns
			opt_sbpi_busy_ns bit register
8	RO	0x0	opt_user_busy_ns
			opt_user_busy_ns bit register
7	RO	0x0	opt_sbpi_busy_s
			opt_sbpi_busy_s bit register
6	RO	0x0	opt_user_busy_s
			opt_user_busy_s bit register
_			ddr_plllock
5	RO	0x0	ddr_plllock bit register
			DDRPLL of DDRPHY lock status.
		00	apll_lock
4	RO	0x0	pll_lock bit register
			APLL lock status.
2			dpll_lock
3	RO	0x0	pll_lock bit register
			DPLL lock status.

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Bit	Attr	Reset Value	Description
			cpll_lock
2	RO	0x0	pll_lock bit register
			CPLL lock status.
			gpll_lock
1	RO	0x0	pll_lock bit register
			GPLL lock status.
			npll_lock
0	WO	0x0	pll_lock bit register
			NPLL lock status

## GRF\_SOC\_STATUS1

Address: Operational Base + offset (0x0484) SOC status register1

Bit	Attr	<b>Reset Value</b>	Description
31:20	RO	0x0	reserved
			vpu_pwr_Idle
			vpu_pwr_Idle bit register
19	RO	0x0	idle status of vpu niu
			0: idle is asserted
			1: idle is de-asserted
			vio_pwr_Idle
			vio_pwr_Idle bit register
18	RO	0x0	idle status of vio niu
			0: idle is asserted
			1: idle is de-asserted
			sys_pwr_Idle
			sys_pwr_Idle bit register
17	RO	0x0	idle status of bus niu
			0: idle is asserted
			1: idle is de-asserted
			rkvenc_pwr_Idle
			rkvenc_pwr_Idle bit register
16	RO	0x0	idle status of rkvdec niu
			0: idle is asserted
			1: idle is de-asserted
			rkvdec_pwr_Idle
			rkvdec_pwr_Idle bit register
15	RO	0x0	rkvdec_pwr_Idle bit register
			0: idle is asserted
			1: idle is de-asserted

Bit	Attr	Reset Value	Description
			peri_pwr_Idle
			peri_pwr_Idle bit register
14	RO	0x0	idle status of peri niu
			0: idle is asserted
			1: idle is de-asserted
			msch_pwr_Idle
			msch_pwr_Idle bit register
13	RO	0x0	idle status of msch niu
			0: idle is asserted
			1: idle is de-asserted
			msch_apb_pwr_Idle
			msch_apb_pwr_Idle bit register
12	RO	0x0	idle status of mschapb niu
			0: idle is asserted
			1: idle is de-asserted
			gpu_pwr_Idle
			gpu_pwr_Idle bit register
11	RO	0x0	idle status of gpu niu
			0: idle is asserted
			1: idle is de-asserted
			core_pwr_Idle
			core_pwr_Idle bit register
10	RO	0x0	idle status of core niu
10			0: idle is asserted
			1: idle is de-asserted
			vpu_pwr_IdleAck
			vpu pwr IdleAck bit register
9	RO	0x0	idle acknowledge status from bus vpu
		0,0	0: idle_ack asserted
			1: idle_ack de-asserted
			vio_pwr_IdleAck
			vio_pwr_IdleAck bit register
8	RO	0x0	idle acknowledge status from bus vio
Ŭ		0,0	0: idle ack asserted
			1: idle_ack de-asserted
			sys_pwr_IdleAck
			sys_pwr_IdleAck bit register
7	RO	0x0	idle acknowledge status from bus niu
/	INCO	0.00	0: idle_ack asserted
	1		1: idle_ack de-asserted
	1		rkvenc_pwr_IdleAck rkvenc_pwr_IdleAck bit register
6			rkvenc_pwr_IdleAck bit register
6	RO	0x0	rkvenc_pwr_IdleAck bit register
	1		0: idle_ack asserted
	1		1: idle_ack de-asserted

Bit	Attr	<b>Reset Value</b>	Description
			rkvdec_pwr_IdleAck
			rkvdec_pwr_IdleAck bit register
5	RO	0x0	idle acknowledge status from rkvdec niu
			0: idle_ack asserted
			1: idle_ack de-asserted
			peri_pwr_IdleAck
			peri_pwr_IdleAck bit register
4	RO	0x0	idle acknowledge status from peri niu
			0: idle_ack asserted
			1: idle_ack de-asserted
			msch_pwr_IdleAck
			msch_pwr_IdleAck bit register
3	RO	0x0	idle acknowledge status from msch niu
			0: idle_ack asserted
			1: idle_ack de-asserted
			msch_apb_pwr_IdleAck
			msch_apb_pwr_IdleAck bit register
2	RO	0×0	idle acknowledge status from mschapb niu
			0: idle_ack asserted
			1: idle_ack de-asserted
			gpu_pwr_IdleAck
			gpu_pwr_IdleAck bit register
1	RO	0x0	idle acknowledge status from gpu niu
			0: idle_ack asserted
			1: idle_ack de-asserted
			core_pwr_IdleAck
			core_pwr_IdleAck bit register
0	RO	0x0	idle acknowledge status from core niu
			0: idle_ack asserted
			1: idle_ack de-asserted

# GRF\_SOC\_STATUS2

Address: Operational Base + offset (0x0488) SOC status register2

Bit	Attr	<b>Reset Value</b>	Description
31:0	RO	02000000000	grf_sta_usb3otg_logic_analyzer_trace[31:0] usb3otg_logic_analyzer_trace[31:0] bit status

### GRF\_SOC\_STATUS3

Address: Operational Base + offset (0x048c) SOC status register3

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Bit	Attr	<b>Reset Value</b>	Description
31:0	RO	0X000000000	grf_sta_usb3otg_logic_analyzer_trace[63:32] usb3otg_logic_analyzer_trace[63:32] bit status

# GRF\_SOC\_STATUS4

Address: Operational Base + offset (0x0490)

SOC status register4

Bit	Attr	<b>Reset Value</b>	Description
31:12	RO	0x0	reserved
11:0	RO	02000	grf_sta_usb3otg_host_current_belt[11:0] usb3otg_host_current_belt[11:0] bit status

## GRF\_USB30TG\_CON0

Address: Operational Base + offset (0x04c0) USB3OTG control register0

Bit	Attr	<b>Reset Value</b>	Description
			write_enable
			Bit0~15 write enable
			"When bit16=1, bit0 can be written by software.
			When bit16=0, bit 0 cannot be written by software;
31:16	WO	0x0000	When bit 17=1, bit 1 can be written by software.
			When bit 17=0, bit 1 cannot be written by software;
			When bit $31=1$ , bit 15 can be written by software.
			When bit 31=0, bit 15 cannot be written by software;
			grf_con_usb3otg_host_u2_port_disable
			USB2.0 Port Disable control.
15	RW	/ 0x0	0: Port Enabled
15			1: Port Disabled When 1, this signal stops reporting
			connect/disconnect events the port and keeps the port in disabled
			state.
	RW	XW 0x0	grf_con_usb3otg_host_port_power_control_present
			This indicates whether the host controller implementation
14			includes port power control.
			0: Indicates that the port does not have port power switches.
			1: Indicates that the port has port power switches
13:8	RW	0x20	grf_con_usb3otg_fladj_30mhz_reg
10.0		0/20	usb3otg_fladj_30mhz_reg bit control
			grf_con_usb3otg_hub_port_perm_attach
			Indicates if the device attached to a downstream port is
7:6	RW	0x0	permanently attached or not.
,.0			0: Not permanently attached
			1: Permanently attached
			Bit0 is for USB2.0 port and bit1 are for USB 3.0 SS port.

Bit	Attr	<b>Reset Value</b>	Description
			grf_con_usb3otg_hub_port_overcurrent
			This is the per port Overcurrent indication of the root-hub ports:
5:4	RW	0x0	0: No Overcurrent
			1: Overcurrent
			Bit0 is for USB 2.0 port and bit1 are for USB 3.0 SS port.
			grf_con_usb3otg_bus_filter_bypass
			It is expected that this signal is set or reset at power-on reset
			and is not changed during the normal
			operation of the core. The function of each bit is:
			bus_filter_bypass[3]: Bypass the filter for utmiotg_iddig
			bus_filter_bypass[2]: Bypass the filters for utmisrp_bvalid and utmisrp_sessend
3:0	RW	0x0	bus_filter_bypass[1]: Bypass the filter for pipe3_PowerPresent all
			U3 ports
			bus_filter_bypass[0]: Bypass the filter for utmiotg_vbusvalid all
			U2 ports
			In non-OTG Host-only mode, internal bus filters are not needed.
			Values:
			1'b0: Bus filter(s) enabled
			1'b1: Bus filter(s) disabled (bypassed)

# GRF\_USB30TG\_CON1

Address: Operational Base + offset (0x04c4) USB3OTG control register1

Bit	Attr	Reset Value	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:12		0x1	grf_con_usb3otg_host_num_u3_port usb3otg_host_num_u3_port bit control xHCI usb3 port number, default as 1. grf_con_usb3otg_host_num_u2_port
		0x1	usb3otg_host_num_u2_port bit control xHCI host USB2 Port number, default as 1.
7:6	RO	0x0	reserved

Bit	Attr	<b>Reset Value</b>	Description
			grf_con_usb3otg_host_legacy_smi_bar
			usb3otg_host_legacy_smi_bar bit control
5	RW	0x0	Use this register to support SMI on BAR defined in xHCI spec.
			SW must set this register, then clear this register to indicate Base
			Address Register written
			grf_con_usb3otg_host_legacy_smi_pci_cmd
			usb3otg_host_legacy_smi_pci_cmd bit control
4	RW	0x0	Use this register to support SMI on PCI Command defined in xHCI
-			spec.
			SW must set this register, then clear this register to indicate PCI
			command register written.
3:2	RO	0x0	reserved
		W 0×0	grf_con_usb3otg_pme_en
1	RW		usb3otg_pme_en bit control
1			Enable signal for the pme_generation. Enable the core to assert
			pme_generation.
			grf_con_usb3otg_host_u3_port_disable
0	RW	′ 0×0	USB 3.0 SS Port Disable control.
	KW		0: Port Enabled
			1: Port Disabled

# GRF\_CPU\_CON0

Address: Operational Base + offset (0x0500) CPU control register0

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:12	RW	0×0	grf_con_cfgte cfgte bit control
11:8	RW	0x0	grf_con_cfgend cfgend bit control
7:5	RO	0x0	reserved
4	RW	0x0	grf_con_l2rstdisable l2rstdisable bit control
3:0	RW	0x0	grf_con_l1rstdisable l1rstdisable bit control

# GRF\_CPU\_CON1

Address: Operational Base + offset (0x0504) CPU control register1

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:6	RO	0x0	reserved
5	RW	0×0	grf_con_evento_clear vento_clear bit control
4	RW	0×0	grf_con_eventi eventi bit control
3	RW	0x1	grf_con_dbgselfaddrv dbgselfaddrv bit control
2	RW	0x1	grf_con_dbgromaddrv dbgromaddrv bit control
1	RW	0x0	grf_con_cfgsdisable cfgsdisable bit control
0	RW	0×0	grf_con_clrexmonreq clrexmonreq bit control

### **GRF\_CPU\_STATUS0**

Address: Operational Base + offset (0x0520) CPU status register0

Bit	Attr	Reset Value	Description
31:13	RO	0x0	reserved
12	RO	0×0	grf_st_l2flushdone l2flushdone bit status
11	RO	0×0	grf_st_clrexmonack clrexmonack bit status
10	RO	0×0	grf_st_jtagnsw jtagnsw bit status
9	RO	0×0	grf_st_jtagtop jtagtop bit status
8	RO	0×0	evento_rising_edge evento_rising_edge bit status
7:4	RO	0×0	power_state power_state bit status

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Bit	Attr	<b>Reset Value</b>	Description
3:0	RO	0x0	grf_st_smpnamp
5.0	κυ	0.00	smpnamp bit status

### **GRF\_CPU\_STATUS1**

Address: Operational Base + offset (0x0524)

CPU status register1

Bit	Attr	Reset Value	Description		
31:13	RO	0x0	reserved		
12	RO	0x0	grf_st_standbywfil2		
12	κυ	0.00	standbywfil2 bit status		
11:8	RO	0×0	cpu_state		
11.0			cpu state status		
7:4	RO	(0x0)	grf_st_standbywfi		
7.4			standbywfi bit status		
3:0	PO	.O 0x0	grf_st_standbywfe		
5.0	κυ	KÜ	RO	0.00	standbywfe bit status

### GRF\_OS\_REG0

Address: Operational Base + offset (0x05c8) os register0

Bit	Attr	<b>Reset Value</b>	Description
			os_reg0
31:0	RW	0x00000000	Reserved
			reserved

### GRF\_OS\_REG1

Address: Operational Base + offset (0x05cc)

os register1

Bit	Attr	<b>Reset Value</b>	Description
			os_reg1
31:0	RW	0x00000000	Reserved
			reserved

### GRF\_OS\_REG2

Address: Operational Base + offset (0x05d0) os register2

Bit	Attr	<b>Reset Value</b>	Description
			os_reg2
31:0	RW	0x00000000	Reserved
			reserved

### GRF\_OS\_REG3

Address: Operational Base + offset (0x05d4)

os register3

Bit	Attr	<b>Reset Value</b>	Description
			os_reg3
31:0	RW	0x00000000	Reserved
			reserved

#### GRF\_OS\_REG4

Address: Operational Base + offset (0x05d8)

os register4

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	os_reg4 Reserved reserved

#### GRF\_OS\_REG5

Address: Operational Base + offset (0x05dc)

os register5

Bit	Attr	<b>Reset Value</b>	Description
			os_reg5
31:0	RW	0x00000000	Reserved
			reserved

#### GRF\_OS\_REG6

Address: Operational Base + offset (0x05e0) os register6

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	os_reg6 Reserved reserved

### GRF\_OS\_REG7

Address: Operational Base + offset (0x05e4) os register7

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	os_reg7 Reserved
			reserved

# **GRF\_SIG\_DETECT\_CON**

Address: Operational Base + offset (0x0680) External signal detect configue register

Bit	Attr	<b>Reset Value</b>	Description
31:4	RO	0x0	reserved
			sdmmc_ext_detectn_neg_irq_en
3	RW	0x0	sdmmc_ext_detectn_neg_irq enable
2	r vv	0.00	1'b1: enable irq;
			1'b0: disable irq.
			sdmmc_ext_detectn_pos_irq_en
2	RW	0×0	sdmmc_ext_detectn_pos_irq enable
2	K VV		1'b1: enable irq;
			1'b0: disable irq.
		W 0×0	sdmmc_detectn_neg_irq_en
1	DW		sdmmc_detectn_neg_irq enable
T	r vv		1'b1: enable irq;
			1'b0: disable irq.
			sdmmc_detectn_pos_irq_en
0	DW	RW 0x0	sdmmc_detectn_pos_irq enable
0	TX VV		1'b1: enable irq;
			1'b0: disable irq.

# GRF\_SIG\_DETECT\_STATUS

Address: Operational Base + offset (0x0690) External signal detect status register

Bit	Attr	<b>Reset Value</b>	Description
31:4	RO	0x0	reserved
			sdmmc_ext_detectn_neg_irq
3	RO	0x0	sdmmc_detectn_ext_neg irq status bit
			administration and inc
2	RW	W 0×0	sdmmc_ext_detectn_pos_irq
			sdmmc_detectn_ext_pos irq status bit
1	RW	XW 0x0	sdmmc_detectn_neg_irq
1			sdmmc_detectn_neg irq status bit
0	RW	0x0	sdmmc_detectn_pos_irq
0	K VV		sdmmc_detectn_pos irq status bit

# **GRF\_SIG\_DETECT\_STATUS\_CLEAR**

Address: Operational Base + offset (0x06a0) External signal detect status clear register

Bit	Attr	<b>Reset Value</b>	Description
31:4	RO	0x0	reserved
3	WO	()X()	sdmmc_ext_detectn_neg_irq_clr sdmmc_ext_detectn_neg_irq clear bit

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Bit	Attr	<b>Reset Value</b>	Description
2	RW	0x0	sdmmc_ext_detectn_pos_irq_clr
Z	ĸvv		sdmmc_ext_detectn_pos_irq clear bit
1		V 0×0	sdmmc_detectn_neg_irq_clr
	RW		sdmmc_detectn_neg_irq clear bit
0	RW		sdmmc_detectn_pos_irq_clr
0			sdmmc_detectn_pos_irq clear bit

### **GRF\_SDMMC\_DET\_COUNTER**

Address: Operational Base + offset (0x06b0) SDMMC detect counter register

Bit	Attr	<b>Reset Value</b>	Description
31:20	RO	0x0	reserved
			sdmmc_detectn_count
19:0	RW	0x30100	sdmmc_detectn_count bit register
			sdmmc_detectn_count bit register

### GRF\_HOST0\_CON0

Address: Operational Base + offset (0x0700) host0 control register0

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:12	RO	0x0	reserved
11:6	RW	0x20	grf_con_host0_fladj_val_common host0_fladj_val_common bit control
5:0	RW	0x20	grf_con_host0_fladj_val host0_fladj_val bit control

## GRF\_HOST0\_CON1

Address: Operational Base + offset (0x0704) host0 control register1

Bit	Attr	<b>Reset Value</b>	Description
31:16		0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:14	RO	0x0	reserved
13	RW	0×0	grf_con_host0_arb_pause host0_arb_pause bit control
12	RW	0×0	grf_con_host0_ohci_susp_lgcy host0_ohci_susp_lgcy bit control
11	RW	0x0	grf_con_host0_ohci_cntsel host0_ohci_cntsel bit control
10	RW	0x1	grf_con_host0_ohci_clkcktrst host0_ohci_clkcktrst bit control
9	RW	0×0	grf_con_host0_app_prt_ovrcur host0_app_prt_ovrcur bit control
8	RW	0x0	grf_con_host0_autoppd_on_overcur_en host0_autoppd_on_overcur_en bit control
7	RW	0x1	grf_con_host0_word_if host0_word_if bit control
6	RW	0x0	grf_con_host0_sim_mode host0_sim_mode bit control
5	RW	0x1	grf_con_host0_incrx_en host0_incrx_en bit control
4	RW	0x1	grf_con_host0_incr8_en host0_incr8_en bit control
3	RW	0x1	grf_con_host0_incr4_en host0_incr4_en bit control
2	RW	0x1	grf_con_host0_incr16_en host0_incr16_en bit control
1	RW	0x0	grf_con_host0_hubsetup_min host0_hubsetup_min bit control
0	RW	0x0	grf_con_host0_app_start_clk host0_app_start_clk bit control

# GRF\_HOST0\_CON2

Address: Operational Base + offset (0x0708) host0 control register2

Bit	Attr	<b>Reset Value</b>	Description
31:0	RO	0x0	reserved

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### GRF\_OTG\_CON0

Address: Operational Base + offset (0x0880) OTG control register

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:3	RO	0x0	reserved
2	RW	0×0	otg_dbnce_fltr_bypass otg_dbnce_fltr_bypass bit control
1:0	RW	0×0	otg_scaledown_mode otg_scaledown_mode bit control

# **GRF\_HOST0\_STATUS**

Address: Operational Base + offset (0x0890) HOST0 status register

Bit	Attr	Reset Value	Description
31	RO	0x0	reserved
30	RO	0x0	host0_ehci_power_state_ack
50	κυ	0.00	host0_ehci_power_state_ack bit status
29	RO	0x0	host0_ehci_pme_status
29	Ň	0.00	host0_ehci_pme_status bit status
28	RO	0x0	grf_stat_host0_ehci_bufacc
20	Ň	0.00	host0_ehci_bufacc bit status
27	RO	0x0	grf_stat_host0_ehci_xfer_prdc
27	ĸo		host0_ehci_xfer_prdc bit status
26	RO	0×0	grf_stat_host0_ohci_ccs
20	Ň		host0_ohci_ccs bit status
25	RO	0x0	grf_stat_host0_ohci_rwe
25	ĸo	0.00	host0_ohci_rwe bit status
24	RO	0x0	grf_stat_host0_ohci_drwe
24	κυ	0.00	host0_ohci_drwe bit status
23	RO	0x0	grf_stat_host0_ohci_globalsuspend
20	Ň	0.0	host0_ohci_globalsuspend bit status
22	RO	0x0	grf_stat_host0_ohci_bufacc
~~		0.0	host0_ohci_bufacc bit status

Bit	Attr	<b>Reset Value</b>	Description
21		10X0	grf_stat_host0_ohci_rmtwkp
21	RO		host0_ohci_rmtwkp bit status
20:17		0x0	grf_stat_host0_ehci_lpsmc_state
20:17	RU		host0_ehci_lpsmc_state bit status
16.11		000	grf_stat_host0_ehci_usbsts
16:11	RU	0x00	host0_ehci_usbsts bit status
10.0		RO 0x000	grf_stat_host0_ehci_xfer_cnt
10:0	RO		host0_ehci_xfer_cnt bit status

# GRF\_MAC\_CON0

Address: Operational Base + offset (0x0900)

MAC control register0

Bit	Attr	Reset Value	Description
31:16	WO	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:14	RO	0x0	reserved
13:7	RW	0x00	gmac2io_clk_rx_dl_cfg gmac2io_clk_rx_dl_cfg bit control
6:0	RO	0×00	gmac2io_clk_tx_dl_cfg gmac2io_clk_tx_dl_cfg bit control

# GRF\_MAC\_CON1

Address: Operational Base + offset (0x0904) MAC control register1

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<ul> <li>write_enable</li> <li>Bit0~15 write enable</li> <li>"When bit16=1, bit0 can be written by software.</li> <li>When bit16=0, bit 0 cannot be written by software;</li> <li>When bit 17=1, bit 1 can be written by software.</li> <li>When bit 17=0, bit 1 cannot be written by software;</li> <li></li> <li>When bit 31=1, bit 15 can be written by software.</li> <li>When bit 31=0, bit 15 cannot be written by software;</li> </ul>

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Bit	Attr	<b>Reset Value</b>	Description
15:13	RO	0x0	reserved
			gmac2io_gmii_clk_sel
			gmac2io_gmii_clk_sel bit control
17.11		0.40	GMII clock selection
12:11	RW	0x0	2'b00:125MHz
			2'b11:25MHz
			2'b10:2.5MHz
			gmac2io_rmii_extclk_sel
10	RW	0x0	gmac2io_rmii_extclk_sel bit control
			gmac2io_rmii_mode
			gmac2io_rmii_mode bit control
			RMII mode selection
9	RW	0x0	2'b11:RMII mode
			2'b00:MII mode
			2'b01:reserved
			2'b10:reserved
8	RO	0x0	reserved
			gmac2io_rmii_clk_sel
		0x0	gmac2io_rmii_clk_sel bit control
7	RW		RMII clock selection
			1'b1:25MHz
			1'b0:2.5MHz
	RW	/ 0×0	gmac2io_phy_intf_sel
			gmac2io_phy_intf_sel bit control
6:4			PHY interface select
0.4			3'b001:RGMII
			3'b100:RMII
			All others:Reserved
			gmac2io_flowctrl
			gmac2io_flowctrl bit control
			GMAC transmit flow control
3	RW	0×0	When set high, instructs the GMAC to transmit PAUSE Control
5	1	W 0x0	frame in
			Full-duplex mode. In Half-duplex mode, the GMAC enables the
			Back-pressure
			function until this signal is made low again
			gmac2io_mac_speed
			gmac2io_mac_speed bit control
2	RW	0x0	MAC speed
			1'b1:100-Mbps
			1'b0:10-Mbps

Bit	Attr	<b>Reset Value</b>	Description					
			gmac2io_rxclk_dly_ena					
			gmac2io_rxclk_dly_ena bit control					
1	RW	0x0	RGMII RX clock delayline enable					
			1'b1:enable					
			1'b0:disable					
			gmac2io_txclk_dly_ena					
			gmac2io_txclk_dly_ena bit control					
0	RW	0x0	RGMII TX clock delayline enable					
			1'b1:enable					
			1'b0:disable					

# GRF\_MAC\_CON2

Address: Operational Base + offset (0x0908) MAC control register2

Bit	Attr	Reset Value	Description				
			write_enable				
			Bit0~15 write enable				
			"When bit16=1, bit0 can be written by software.				
			When bit16=0, bit 0 cannot be written by software;				
31:16	WO	0x0000	When bit 17=1, bit 1 can be written by software.				
			When bit 17=0, bit 1 cannot be written by software;				
			When bit $31=1$ , bit 15 can be written by software.				
			When bit 31=0, bit 15 cannot be written by software;				
15:12	RO	0x0	reserved				
			gmac2phy_use_inter_phy_txrx				
11	RW	0x0	gmac2phy_use_inter_phy_txrx bit control				
			gmac2phy_use_inter_phy_txrx bit control				
			gmac2phy_rmii_extclk_sel				
10	RW	0x0	gmac2phy_rmii_extclk_sel bit control				
			gmac2phy_rmii_extclk_sel bit control				
			gmac2phy_rmii_mode				
			gmac2phy_rmii_mode bit control				
			RMII mode selection				
9	RW	0x0	2'b11:RMII mode				
			2'b00:MII mode				
			2'b01:reserved				
			2'b10:reserved				
8	RO	0x0	reserved				

Bit	Attr	Reset Value	Description				
			gmac2phy_rmii_clk_sel				
			gmac2phy_rmii_clk_sel bit control				
_	DW	00	PHY interface select				
7	RW	0x0	3'b001:RGMII				
			3'b100:RMII				
			All others:Reserved				
			gmac2phy_phy_intf_sel				
			gmac2phy_phy_intf_sel bit control				
6:4	RW	0×0	PHY interface select				
0.4	ĸw	0.00	3'b001:RGMII				
			3'b100:RMII				
			All others:Reserved				
		0×0	gmac2phy_flowctrl				
			gmac2phy_flowctrl bit control				
			GMAC transmit flow control				
3	RW		When set high, instructs the GMAC to transmit PAUSE Control				
5			frame in				
			Full-duplex mode. In Half-duplex mode, the GMAC enables the				
			Back-pressure				
			function until this signal is made low again				
			gmac2phy_mac_speed				
	RW		gmac2phy_mac_speed bit control				
2		0×0	MAC speed				
			1'b1:100-Mbps				
			1'b0:10-Mbps				
1:0	RO	0x0	reserved				

## GRF\_MACPHY\_CON0

Address: Operational Base + offset (0x0b00) MACPHY control register0

Bit	Attr	<b>Reset Value</b>	Description				
			write_enable				
31:16	RW	0x0000	Reserved				
1 5		0x0	macphy_ref_clk_sel				
15	RW		Tie to same level as macphy_clk_freq				
			macphy_clk_freq				
14	RW	0x0	0: for 25 MHz clock input;				
			1: for 50 MHz clock input.				
12		0.v1	macphy_automodix_en				
13	ĸw	RW	0x1	Enables auto-detection of MDI/MDIX mode. Refer to "cfg_mode"			

Bit	Attr	<b>Reset Value</b>	Description			
			macphy_en_high			
10			Defines polarity of output enable signals.			
12	RW	0x0	"0" for active low output enable signal.			
			"mdio_dir, rxdz,miiz,rxerz" signal polarity control.			
11	RW	0.20	macphy_fx_mode			
11	ĸw	0x0	Enables FX mode			
10	RW	0x0	macphy_adc_bp			
10	ĸw	UXU	Puts the ADC by default in bypass mode			
9	RW	0x0	macphy_pll_bp			
5		0.00	Puts the PLL by default in bypass mode			
8	RW	0x0	macphy_smii_soure_sync			
0	ΓVV	0.00	smii source sync register field. Only relevant for SMII mode			
			macphy_mii_mode			
			MII mode register field.			
7:6	RW	0x0	''00'' for MII mode,			
/.0	I'' V V	0.0	"01" for RMII mode,			
			"10" for SMII,			
			"11" reserved			
			macphy_mode			
			MODE register file.			
			"000" - 10BaseT, Half Duplex, Auto negotiation disabled			
			"001" - 10Base-T, Full Duplex, Auto negotiation disabled			
			"010" - 100Base-TX, Half Duplex, Auto-negotiation disabled			
			"011" - 100Base-TX, Full Duplex, Auto-negotiation disabled			
5:3	RW	0x7	"100" - 100Base-Tx, Half Duplex, Auto-negotaition Enabled			
			"101" - Repeater mode, 100Base-Tx, Half Duplex, Auto-			
			negotiation Enabled			
			"110" - Power down mode, In this mode phy wake up in power			
			fown mode			
			"111" - All capable, Full Duplex, 10 & 100 BT, Auto negotiation			
	<u> </u>		enabled, AutoMDIX enable			
			macphy_powerup_reset			
2	RW	0x0	Power Up Reset bit. Default value of powerup_reset bit			
2	1	0.0	0 - Power up reset disabled by default			
	ļ		1- Power up reset enabled by default			
			macphy_power_down			
1	RW	0x0	Power Down bit. Default value of True power down bit			
-		0,0	1 - True power down is active by default			
			0 - True power down is not active by default			
			macphy_enable			
0	RW	0x1	PHY enable signal (active high).			
Ŭ			1 = Enable MACHY IP			
			0 = Disable MACHY IP			

# GRF\_MACPHY\_CON1

Address: Operational Base + offset (0x0b04) MACPHY control register1

Bit	Attr	<b>Reset Value</b>	Description
			write_enable
31:16	RW	0x0000	Reserved
			reserved
15	RW	0x0	polarity_stat_tx
13	r vv	0.00	polarity control of tx status
14	RW	0x0	polarity_stat_rx
14	r vv	0.00	polarity control of rx status
13	RW	0x0	polarity_stat_duplex
12	r vv	0.00	polarity control of duplex status
12	RW	0x0	polarity_stat_link
12	r vv	0.00	polarity control of link status
11	RW	0x0	polarity_stat_speed10
11			polarity control of speed10 status
10	RW	0×0	polarity_stat_speed100
10			polarity control of speed100 status
9	RW	0x0	grf_con_rmii_mode
פ		0.00	rmii_mode bit control
			macphy_speed_sel
8	RW	V 0x0	0: speed 100
			1: speed 10
			macphy_phy_addr
7:3	RW	0x00	PHY ADD register field. Must be unique in multi-PHY environment
			(like repeater).
			macphy_np_msg_code
2:0	RW	0x0	Next Page Message Code. Automatic generation of Next page
			with fault code

### GRF\_MACPHY\_CON2

Address: Operational Base + offset (0x0b08) MACPHY control register2

Bit	Attr	Reset Value	Description				
			write_enable				
31:16	RW	0x0000	Reserved				
			reserved				
15:0	RW	W 10x0000	macphy_id				
			PHY ID Number,macphy_cfg_phy_id[15:0]				

### GRF\_MACPHY\_CON3

Address: Operational Base + offset (0x0b0c) MACPHY control register3

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Bit	Attr	Reset Value	Description				
			write_enable				
31:16	RW	0x0000	Reserved				
			reserved				
15.12	RW	V 0×0	macphy_cfg_rev_nr				
15:12			Manufacturer's Revision Number				
11.0			macphy_model_nr				
11:6	RVV		Manufacturer's Model Number				
E.0	RW	0.00	macphy_id				
5:0		0x00	PHY ID Number,macphy_cfg_phy_id[21:16]				

### **GRF\_MACPHY\_STATUS**

Address: Operational Base + offset (0x0b10)

MACPHY status register

Bit	Attr	<b>Reset Value</b>	Description
31:7	RO	0x0	reserved
			macphy_stat_speed100
6	RO	0x0	macphy_stat_speed100 bit status
			Speed100 indication. Output driven low
			macphy_stat_speed10
5	RO	0x0	macphy_stat_speed10 bit status
			Speed10 indication. Output is driven low
			macphy_stat_duplex
4	RO	0x0	macphy_stat_duplex bit status
			Duplex indication (low = full-duplex mode).Output is driven low
			macphy_stat_rx
3	RO	0x0	macphy_stat_rx bit status
			RX activity indication.Output is driven low
			macphy_stat_link
2	RO	0x0	macphy_stat_link bit status
			Link ON indication. Output is driven low
			macphy_stat_tx
1	RO	0x0	macphy_stat_tx bit status
			TX activity indication.Output is driven low
			macphy_stat_powerup_reset
0	RO	.0 0x0	macphy_stat_powerup_reset bit status
0	κυ		Power up reset state signal. To signal to the system that PHY is
			out of power down mode

# 3.4 DDR\_GRF Register Description

### 3.4.1 Registers Summary

Name	Offset	Size	Reset Value	Description
DDR_GRF_DDR_CON0	0x0000	W	0x00000000	DDR Control Register0
DDR_GRF_DDR_CON1	0x0004	W	0x00000000	DDR Control Register1
DDR_GRF_DDR_CON2	0x0008	W	0x00000000	DDR Control Register2
DDR_GRF_DDR_CON3	0x000c	W	0x00000000	DDR Control Register3
DDR_GRF_DDR_STATUS0	0x0100	W	0x00000000	DDR Status Register0
DDR_GRF_DDR_STATUS1	0x0104	W	0x00000000	DDR Status Register1
DDR_GRF_DDR_STATUS2	0x0108	W	0x00000000	DDR Status Register2
DDR_GRF_DDR_STATUS3	0x010c	W	0x00000000	DDR Status Register3
DDR_GRF_DDR_STATUS4	0x0110	W	0x00000000	DDR Status Register4
DDR_GRF_DDR_STATUS5	0x0114	W	0x00000000	DDR Status Register5
DDR_GRF_DDR_STATUS6	0x0118	W	0x00000000	DDR Status Register6
DDR_GRF_DDR_STATUS7	0x011c	W	0x00000000	DDR Status Register7
DDR_GRF_DDR_STATUS8	0x0120	W	0x00000000	DDR Status Register8
DDR_GRF_DDR_STATUS9	0x0124	W	0x00000000	DDR Status Register9
DDR_GRF_DDR_STATUS1 0	0x0128	W	0×00000000	DDR Status Register10

Notes: <u>Size</u>: **B**- Byte (8 bits) access, **HW**- Half WORD (16 bits) access, **W**-WORD (32 bits) access

# 3.4.2 Detail Register Description

## DDR\_GRF\_DDR\_CON0

Address: Operational Base + offset (0x0000) DDR Control Register0

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15	RW	0x0	grf_con_csysreq_upctl_ddrstdby csysreq_upctl_ddrstdby bit control 1'b0: Let ddrstdby to control csysreq of upctl. 1'b1: Disable ddrstdby to control scysreq of upctl

Bit	Attr	<b>Reset Value</b>	Description
	<b>D</b> 111		csysreq_upctl_pmu bit control
14	RW	0x0	1'b0: Let pmu to control csysreq of upctl.
			1'b1: Disable pmu to control scysreq of upctl
			grf_con_dfi_phymstr_type
			dfi_phymstr_type bit control
			Indicates which of the 4 types of PHY master interface times the
			dfi_phymstr_req signal is requesting:
13:12	RW	0x0	00 - tphymstr_type0
			01 - tphymstr_type1
			10 - tphymstr_type2
			11 - tphymstr_type3
			For debug only.
			grf_con_dfi_phymstr_state_sel
			dfi_phymstr_state_sel bit control
			DFI PHY Master State Select: Indicates the state requested by
11	RW	0x0	the PHY:
			0 - IDLE
			1 - Self-Refresh
			For debug only.
			grf_con_dfi_phymstr_cs_state
	RW		dfi_phymstr_cs_state bit control
			Indicates the state of the DRAM when the PHY becomes the
			master:
10:9		0x0	0 - the PHY specifies the required state, using the
			dfi_phymstr_state_sel signal
			1 - the PHY does not specify the state
			This signal is valid only when dfi_phymstr_req is asserted. Each
			memory rank uses one bit. For debug only.
			grf_con_dfi_phymstr_req
8	RW	0x0	dfi_phymstr_req bit control
			Indicates if set that the PHY requests control on the DFI bus. For
			debug only.
			grf_con_upctl_axi
7	RW	0x0	upctl_axi bit control
			AXI Low-Power Request. Active low, it requests upctl to enter a
			low-power state.
			grf_con_upctl_arurgent_0
			upctl_arurgent_0 bit control
6	RW	0×0	AXI Read Urgent. Sideband signal to indicate a read urgent
			transaction. When asserted, if rd_port_urgent_en register is set,
			causes the port arbiter to switch immediately to read. It can be
			asserted anytime, it's not associated to any particular command

Bit	Attr	Reset Value	Description
			grf_con_upctl_arposion
			upctl_arposion bit control
5	RW	0x0	AXI Read poison. Sideband signal to indicate an invalid read
			transaction. When asserted, all zeros are returned at the output.
			If not needed, signal must be tied to zero.
			grf_con_upctl_awposion
			upctl_awposion bit control
4	RW	0x0	AXI Write poison. Sideband signal to indicate an invalid write
			transaction. When asserted, no data is written to the memory. If
			not needed, signal must be tied to zero.
			grf_con_upctl_awurgent
		0×0	upctl_awurgent bit control
3	RW		AXI Write Urgent. Sideband signal to indicate a write urgent
			transaction. When asserted, if wr_port_urgent_en register is set,
			causes the port arbiter to switch immediately to write. It can be
			asserted anytime, it's not associated to any particular command
		N 0×0	grf_con_pa_wmask
			pa_wmask bit control
2	RW		When asserted (active high), it will mask (prevent) the
			corresponding application port write address channel from
			requesting to the PA. For debug only.
			grf_con_pa_rmask
			pa_rmask bit control
1:0	RW	W 0×0	When asserted (active high), it will mask (prevent) the
1.0			corresponding application port read address channel from
			requesting to the PA. There are 2 bits for each port, first one for
			the blue queue, second for the red queue. For debug only.

## DDR\_GRF\_DDR\_CON1

Address: Operational Base + offset (0x0004)

DDR Control Register1

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>

Bit	Attr	<b>Reset Value</b>	Description
			grf_con_upctl_awregion
15:12		0x0	upctl_awregion bit control
15.12	K VV	0.00	AXI 4 Write Address REGION signal. This signals is not used by
			the Controller.
			grf_con_upctl_arregion
11:8	RW	0x0	upctl_arregion bit control
11.0	K VV	UXU	AXI 4 Read Address REGION signal. This signals is not used by
			the Controller.
		√ 0×0	grf_con_upctl_arqos
			upctl_arqos bit control
7:4	RW		AXI Read Quality of Service. Sideband signal to indicate the
			quality of service attributes of the write transaction. For
			singleport configurations, this signal has no effect.
			grf_con_upctl_awqos
		N 0×0	upctl_awqos bit control
3:0	RW		AXI Write Quality of Service. Sideband signal to indicate the
			quality of service attributes of the write transaction. For
			singleport configurations, this signal has no effect.

# DDR\_GRF\_DDR\_CON2

Address: Operational Base + offset (0x0008)

DDR Control Register2

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15	RW	0×0	grf_dfi_init_start dfi_init_start bit control
14	RW	0x0	grf_dfi_init_start_sel dfi_init_start_sel control 1: set ddrphy dfi init start controlled by grf_dfi_init_start 0: set ddrphy dif init start controlled by by upctl
13	RW	0×0	grf_upctl_apb_gate_en upctl_apb_gate_en bit control When set to 1 and axi_cg_en=1 and axi_cactive_0=0, axi clock of upctl will be auto gated when there is no axi traffic and apb traffic.

Bit	Attr	<b>Reset Value</b>	Description
			grf_ddrc_idle_sel
			ddrc_idle_sel control
12	RW	0x0	1: select the ~ddrc_cactive as ddrcstdby ctl_idle
			0: select ctl_idel of upctl as ddrcstdby ctl_idle.
			It should set to 0x1.
11:9	RO	0x0	reserved
			grf_con_dfi_lp_ack
8	RW	0x0	dfi_lp_ack bit control
			The control signal of auto gated ddrc_core_clk. It should be 0x0.
			grf_con_dfi_lp_req
7	RW	0x0	dfi_lp_req bit control
			The control signal of auto gated ddrc_core_clk. It should be 0x0.
			grf_con_dfi_phyupd_req
6	RW	0x0	dfi_phyupd_req bit control
			The control signal of auto gated ddrc_core_clk. It should be 0x0.
			grf_con_ddrc_auto_sr_dly
5:2	RW	0x0	ddrc_auto_sr_dly bit control
			The delay of auto gated ddrc_core_clk. It should be to be 0x6.
			grf_con_ddrc_cg_en
1	RW	0x0	ddrc_cg_en bit control
1	RVV	UXU	when ddrc_cg_en=1, ddrc_cactive=0 and in auto self-refresh
			state, ddrc_core_clock of upctl will be auto gated.
			grf_con_axi_cg_en
0	RW		axi_cg_en bit control
0	r vv	0x0	when axi_cg_en=1 and axi_cactive_0=0, axi clock of upctl will
			be auto gated when there is no axi traffic.

## DDR\_GRF\_DDR\_CON3

Address: Operational Base + offset (0x000c) DDR Control Register3

Bit	Attr	<b>Reset Value</b>	Description
31:16	wo	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:13	RO	0x0	reserved

Bit	Attr	<b>Reset Value</b>	Description
			dfi_ctrlupd_ack2 dfi_ctrlupd_ack2 bit control
12	RW	0x0	Second acknowledgement signal for the Controller initiated
			update request. This is to be used for legacy PHYs.
			dfi_ctrlupd_ack
			dfi_ctrlupd_ack bit control
11	RW	0x0	This signal is asserted to acknowledge a Controller initiated
			update request. The PHY is not required to acknowledge this
			request.
			dfi_phyupd_req
			dfi_phyupd_req bit control
10	RW	0x0	DFI PHY-initiated Update Request: Indicates if set that the PHY
			requires the DFI to be idle, i.e. DFI command, read data and
			write data channels to be inactive, for a specified period of time.
		0×0	dfi_phyupd_type
			dfi_phyupd_type bit control
			DFI PHY-initiated Update Select: Indicates which one of the 4
			types of PHY update times is being requested by the
9:8	RW		dfi_phyupd_req signal. Valid values are:
			00 - Tphyupd_type0
			01 - Tphyupd_type1
			10 - Tphyupd_type2
			11 - Tphyupd_type3 dfi_wrlvl_mode
			dfi_wrlvl_mode bit control
			Defines responsibility over the write leveling operation.
			The following modes are supported:
			00 - Write leveling is not supported by the PHY
			10 - PHY WrLvI evaluation mode. The Controller enables and
7:6	RW	0x0	disables the write leveling logic in the PHY. The PHY contains logic
			to evaluate the results and set new delay values;
			11 - PHY WrLvl independent mode. The PHY performs all write
			leveling operations; Controller WrLvl evaluation mode is not
			supported.
			01 - Not supported (MC WrLvl evaluation mode).

Bit	Attr	<b>Reset Value</b>	Description
5:4	RW	0×0	dfi_rdlvl_gate_mode dfi_rdlvl_gate_mode bit control Defines responsibility over the read gate training operation. Read gate training is available for all modes: DDR2/DDR3/DDR4/mDDR/LPDDR2/LPDDR3. The following modes are supported: 00 - Gate training is not supported by the PHY 10 - PHY RdLvl evaluation mode. The Controller enables and disables the gate training logic in the PHY. The PHY contains logic to evaluate the results and to set new delay values 11 - PHY RdLvl independent mode. The PHY performs all read DQS eye training operations 01 - Not supported (MC RdLvl evaluation mode). It should be 0x3.
3:2	RW	0×0	dfi_rdlvl_mode dfi_rdlvl_mode bit control Defines responsibility over the read DQS eye training leveling operation. Read DQS eye training is available for DDR3/DDR4 or LPDDR2/LPDDR3 designs. The following modes are supported: 00 - Read leveling is not supported by the PHY; 10 - PHY RdLvl evaluation mode. The Controller enables and disables the read leveling logic in the PHY. The PHY contains logic to evaluate the results and set new delay values. 11 - PHY RdLvl independent mode. The PHY performs all read leveling operations. 01 - Not supported (MC RdLvl evaluation mode). It should be set to 0x3.
1:0	RW	0x0	dfi_alert_n dfi_alert_n bit control CRC or Parity error signal. It should be set to 0x3.

## DDR\_GRF\_DDR\_STATUS0

Address: Operational Base + offset (0x0100)

DDR Status Register0

Bit	Attr	<b>Reset Value</b>	Description
31:29	RO	0x0	reserved

Bit	Attr	Reset Value	Description
28	RO	0×0	ctl_idle_upctl ctl_idle_upctl bit status Signal to be used in conjunction with certain PHYs only - to trigger the PHY's Anti-Aging feature. This signal is not part of the DFI interface. ctl_idle is asserted at same time as dfi_lp_req - therefore is asserted only if DFI Low Power Interface is enabled via DFILPCFG0.dfi_lp_en_pd or DFILPCFG0.dfi_lp_en_sr or DFILPCFG0.dfi_lp_en_dpd or DFILPCFG1.dfi_lp_en_mpsm. It is enabled via DFIMISC.ctl_idle_en.
27	RO	0x0	grf_st_dfi_phymstr_ack upctl_dfi_phymstr_ack bit status When asserted, the PHY is the master of DRAM bus.
26	RO	0×0	grf_st_upctl_raq_pop_0 upctl_raq_pop_0 bit status Transaction read from the Read address FIFO (synchronous to core_ddrc_core_clk).
25	RO	0×0	grf_st_upctl_raq_push_0 upctl_raq_push_0 bit status Transaction written to the Read address FIFO (synchronous to aclk_0).
24	RO	0×0	grf_st_upctl_raq_split_0 upctl_raq_split_0 bit status First portion of a wrap burst going to the Read address FIFO (synchronous to aclk_0).
23	RO	0×0	grf_st_upctl_waq_pop_0 upctl_waq_split_0 bit status Transaction read from the Write address FIFO (synchronous to core_ddrc_core_clk).
22	RO	0×0	grf_st_upctl_waq_push_0 upctl_waq_split_0 bit status Transaction written to the Write address FIFO (synchronous to aclk_0).
21	RO	0x0	grf_st_upctl_waq_split_0 upctl_waq_split_0 bit status First portion of a wrap burst going to the Write address FIFO (synchronous to aclk_0).
20:14	RO	0×00	grf_st_lpr_credit_cnt lpr_credit_cnt bit status Number of available Low priority read CAM slots (free positions).Each slots holds a DRAM burst Synchronous to core clock (core_ddrc_core_clk). Value is decremented/incremented as the commands flow in out of the read CAM (LPR store)

Bit	Attr	<b>Reset Value</b>	Description
13:7	RO	0×00	<pre>grf_st_hpr_credit_cnt hpr_credit_cnt bit status Number of available High priority read CAM slots (free positions). Each slots holds a DRAM burst Synchronous to core clock (core_ddrc_core_clk). Value is decremented/incremented as the commands flow in out of the read CAM (HPR store).</pre>
6:0	RO	0x00	grf_st_wr_credit_cnt wr_credit_cnt bit status Number of available write CAM slots (free positions). Each slots holds a DRAM burst Synchronous to core clock (core_ddrc_core_clk). Value is decremented/incremented as the commands flow in out of the write CAM.

# DDR\_GRF\_DDR\_STATUS1

Address: Operational Base + offset (0x0104)

DDR Status Register1

Bit	Attr	<b>Reset Value</b>	Description
31:16	RO	0x0	reserved
15:14	RO	0×0	hif_refresh_req_bank hif_refresh_req_bank bit status Indicates the next bank which will be refreshed; for multi-rank configurations, the bank number is reported independently for each rank, and the information for all ranks is concatenated to form this signal.
13:12	RO	0×0	stat_upctl_reg_selfref_type stat_upctl_reg_selfref_type bit status DDRC Self Refresh status and type. Equivalent to STAT.selfref_type register.
11	RO	0×0	csysack_upctl_axi csysack_upctl_axi bit status AXI Low-Power Request Acknowledge. Acknowledgement from the peripheral (Port 0) of a grf request.
10	RO	0×0	cactive_upctl_axi cactive_upctl_axi bit status AXI Clock Active. Indicates that the peripheral (Port 0) requires its clock signal
9:8	RO	0x0	reserved
7:4	RO	0x0	grf_st_upctl_raq_wcount_0 upctl_raq_wcount_0 bit status Number of used positions in the Read address FIFO (synchronous to core_ddrc_core_clk).

Bit	Attr	<b>Reset Value</b>	Description					
3:0	RO	0x0	grf_st_upctl_waq_wcount_0 upctl_waq_wcount_0 bit status Number of used positions in the Write address FIFO (synchronous to core ddrc core clk)					

#### DDR\_GRF\_DDR\_STATUS2

Address: Operational Base + offset (0x0108)

DDR Status Register2

Bit	Attr	<b>Reset Value</b>	Description
31:21	RO	0x0	reserved
			grf_st_wr_credit_cnt
			wr_credit_cnt bit status
20:14	PO	0x00	Number of available write CAM slots (free positions). Each slots
20.14	RU	0,00	holds a DRAM burst Synchronous to core clock
			(core_ddrc_core_clk). Value is decremented/incremented as the
			commands flow in out of the write CAM.
		D 0x00	grf_st_hpr_credit_cnt
			hpr_credit_cnt bit status
13:7	RO		Number of available High priority read CAM slots (free positions).
15.7			Each slots holds a DRAM burst Synchronous to core clock
			(core_ddrc_core_clk). Value is decremented/incremented as the
			commands flow in out of the read CAM (HPR store).
			grf_st_lpr_credit_cnt
			lpr_credit_cnt bit status
6:0	RO	0x00	Number of available Low priority read CAM slots (free
0.0	KU		positions).Each slots holds a DRAM burst Synchronous to core
			clock (core_ddrc_core_clk). Value is decremented/incremented as
			the commands flow in out of the read CAM (LPR store)

#### DDR\_GRF\_DDR\_STATUS3

Address: Operational Base + offset (0x010c)

DDR Status Register3

Bit	Attr	<b>Reset Value</b>	Description					
31:0	RO	0×00000000	<pre>mrr_data0[31:0] DDR_STATUS3~DDR_STATUS10 are Mode Register Read Data. mrr_data0[31:0] data status. (LPDDR2/3/4): Mode register read data. (DDR4): Multi-purpose register (MPR) read data. Valid when hif_mrr_data_valid is high. Present only in designs configured to support LPDDR2/LPDDR3/LPDDR4 or DDR4 For DDR4, the width of this signal is equal to the width of the dfi_rddata signal. DDR4 MPR read data received on the DFI interface can be read on hif_mrr_data when hif_mrr_data_valid is asserted.</pre>					

#### DDR\_GRF\_DDR\_STATUS4

Address: Operational Base + offset (0x0110) DDR Status Register4

Bit	Attr	<b>Reset Value</b>	Description				
21.0		0x000000000	mrr_data0[63:32]				
31:0	ĸŪ		mrr_data0[63:32] data status. See DDR_STATUS3.				

#### DDR\_GRF\_DDR\_STATUS5

Address: Operational Base + offset (0x0114)

DDR Status Register5

Bit	Attr	<b>Reset Value</b>	Description					
31:0	RO	10x00000000	mrr_data0[95:64]					
			mrr_data0[95:64] data status. See DDR_STATUS3.					

#### DDR\_GRF\_DDR\_STATUS6

Address: Operational Base + offset (0x0118)

DDR Status Register6

Bit	Attr	<b>Reset Value</b>	Description					
31:0	RO	0x00000000	mrr_data0[127:96]					
51.0	κυ		mrr_data0[127:96] data status. See DDR_STATUS3.					

#### DDR\_GRF\_DDR\_STATUS7

Address: Operational Base + offset (0x011c)

DDR Status Register7

Bit	Attr	<b>Reset Value</b>	Description				
31:0 R	RO	0x00000000	mrr_data1[31:0]				
51.0	ĸŪ	0x00000000	mrr_data1[31:0] data status. See DDR_STATUS3.				

#### DDR\_GRF\_DDR\_STATUS8

Address: Operational Base + offset (0x0120)

DDR Status Register8

Bit	Attr	<b>Reset Value</b>	Description				
31:0	PO	0x00000000	mrr_data1[63:32]				
51.0	31:0 RO		mrr_data1[63:32] data status. See DDR_STATUS3.				

#### DDR\_GRF\_DDR\_STATUS9

Address: Operational Base + offset (0x0124) DDR Status Register9

Bit	Attr	<b>Reset Value</b>	Description					
31:0	RO	0x000000000	mrr_data1[95:64] mrr_data1[95:64] data status. See DDR_STATUS3.					

### DDR\_GRF\_DDR\_STATUS10

Address: Operational Base + offset (0x0128)

DDR S	DDR Status Register10								
Bit	Attr	<b>Reset Value</b>	Description						
21.0	RO	$1 \cup 0 \vee 0 \cap 0 \cap 0 \cap 0 \cap 0 \cup 1$	mrr_data1[127:96]						
51.0			mrr_data1[127:96] data status. See DDR_STATUS3.						

# 3.5 USB2PHY\_GRF Register Description

## 3.5.1 Internal Address Mapping

Slave address can be divided into different length for different usage, which is shown as follows.

## 3.5.2 Registers Summary

Name	Offset	Size	Reset Value	Description
USBPHY_REG0	0x0000	W	0x00002146	USB PHY Register0
USBPHY_REG1	0x0004	W	0x00000000	USB PHY Register1
USBPHY_REG2	0x0008	W	0x0000002	USB PHY Register2
USBPHY_REG3	0x000c	W	0x00000c8	USB PHY Register3
USBPHY_REG4	0x0010	W	0x000015b4	USB PHY Register4
USBPHY_REG5	0x0014	W	0x000011cb	USB PHY Register5
USBPHY_REG6	0x0018	W	0x0000022b	USB PHY Register6
USBPHY_REG7	0x001c	W	0x00000044	USB PHY Register7
USBPHY_REG8	0x0020	W	0x00000000	USB PHY Register8
USBPHY_REG9	0x0024	W	0x00000000	USB PHY Register9
USBPHY_REG10	0x0028	W	0x00000000	USB PHY Register10
USBPHY_REG11	0x002c	W	0x00000000	USB PHY Register11
USBPHY_REG12	0x0030	W	0x00002146	USB PHY Register12
USBPHY_REG13	0x0034	W	0x00000000	USB PHY Register13
USBPHY_REG14	0x0038	W	0x0000002	USB PHY Register14
USBPHY_REG15	0x003c	W	0x00000c8	USB PHY Register15
USBPHY_REG16	0x0040	W	0x000015b4	USB PHY Register16
USBPHY_REG17	0x0044	W	0x000011cb	USB PHY Register17
USBPHY_REG18	0x0048	W	0x0000005	USB PHY Register18
USBPHY_REG19	0x004c	W	0x00000044	USB PHY Register19
USBPHY_REG20	0x0050	W	0x00000000	USB PHY Register20
USBPHY_REG21	0x0054	W	0x00000000	USB PHY Register21
USBPHY_REG22	0x0058	W	0x0000000	USB PHY Register22
USBPHY_REG23	0x005c	W	0x0000000	USB PHY Register23

Name	Offset	Size	Reset Value	Description
USBPHY_CON0	0x0100	W	0x00000052	USB PHY control register0
USBPHY_CON1	0x0104	W	0x000001d2	USB PHY control register1
USBPHY_CON2	0x0108	W	0x00000000	USB PHY control register2
USBPHY_CON3	0x010c	W	0x00000019	USB PHY control register3
SIG_DETECT_USB2PHY_C	0x0110	w	0x00000000	SIG DETECT USB2PHY control
ONO	0X0110	vv	0x00000000	register0

Notes: <u>Size</u>: **B**- Byte (8 bits) access, **HW**- Half WORD (16 bits) access, **W**-WORD (32 bits) access

## 3.5.3 Detail Register Description

## USBPHY\_REG0

Address: Operational Base + offset (0x0000)

USB PHY Register0

Bit	Attr	<b>Reset Value</b>	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x2146	usbphy_reg0 usbcomb phy control reg. BIT15 to 0 usbcomb phy control reg. BIT15 to 0

#### USBPHY\_REG1

Address: Operational Base + offset (0x0004) USB PHY Register1

Bit	Attr	<b>Reset Value</b>	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x0000	usbphy_reg1 usbcomb phy control reg. BIT31 to 16 usbcomb phy control reg. BIT31 to 16

## USBPHY\_REG2

Address: Operational Base + offset (0x0008) USB PHY Register2

Bit	Attr	<b>Reset Value</b>	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x0002	usbphy_reg2 usbcomb phy control reg. BIT47 to 32 usbcomb phy control reg. BIT47 to 32

#### USBPHY\_REG3

Address: Operational Base + offset (0x000c)

USB PHY Register3

Bit	Attr	<b>Reset Value</b>	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x00c8	usbphy_reg3 usbcomb phy control reg. BIT63 to 48 usbcomb phy control reg. BIT63 to 48

### USBPHY\_REG4

Address: Operational Base + offset (0x0010) USB PHY Register4

Bit	Attr	<b>Reset Value</b>	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x15b4	usbphy_reg4 usbcomb phy control reg. BIT79 to 64 usbcomb phy control reg. BIT79 to 64

## USBPHY\_REG5

Address: Operational Base + offset (0x0014) USB PHY Register5

Bit	Attr	<b>Reset Value</b>	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x11cb	usbphy_reg5 usbcomb phy control reg. BIT95 to 80 usbcomb phy control reg. BIT95 to 80

## USBPHY\_REG6

Address: Operational Base + offset (0x0018) USB PHY Register6

Bit	Attr	<b>Reset Value</b>	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>

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Bit	Attr	<b>Reset Value</b>	Description
15:0	RW	0x022b	usbphy_reg6 usbcomb phy control reg. BIT111 to 96 usbcomb phy control reg. BIT111 to 96

#### USBPHY\_REG7

Address: Operational Base + offset (0x001c) USB PHY Register7

Bit	Attr	<b>Reset Value</b>	Description
31:16	RW	0x0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software.</pre>
			When bit 31=0, bit 15 cannot be written by software;
15:0	RW	0x0044	usbphy_reg7 usbcomb phy control reg. BIT127 to 112 usbcomb phy control reg. BIT127 to 112

#### USBPHY\_REG8

Address: Operational Base + offset (0x0020) USB PHY Register8

Bit	Attr	<b>Reset Value</b>	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0×0000	usbphy_reg8 usbcomb phy control reg. BIT143 to 128 usbcomb phy control reg. BIT143 to 128

#### USBPHY\_REG9

Address: Operational Base + offset (0x0024) USB PHY Register9

Bit	Attr	Reset Value	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x0000	usbphy_reg9 usbcomb phy control reg. BIT159 to 144 usbcomb phy control reg. BIT159 to 144

## USBPHY\_REG10

Address: Operational Base + offset (0x0028) USB PHY Register10

Bit	Attr	<b>Reset Value</b>	Description
			write_enable Bit0~15 write enable
			"When bit16=1, bit0 can be written by software.
			When bit16=0, bit 0 cannot be written by software;
31:16	RW	/ 0x0000	When bit 17=1, bit 1 can be written by software.
			When bit 17=0, bit 1 cannot be written by software;
			When bit $31=1$ , bit 15 can be written by software.
			When bit 31=0, bit 15 cannot be written by software;
			usbphy_reg10
15:0	RW	0x0000	usbcomb phy control reg. BIT175 to 160
			usbcomb phy control reg. BIT175 to 160

## USBPHY\_REG11

Address: Operational Base + offset (0x002c) USB PHY Register11

Bit	Attr	<b>Reset Value</b>	Description
31:16		0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>

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Bit	Attr	<b>Reset Value</b>	Description
15:0	RW	0x0000	usbphy_reg11 usbcomb phy control reg. BIT191 to 176 usbcomb phy control reg. BIT191 to 176

#### USBPHY\_REG12

Address: Operational Base + offset (0x0030) USB PHY Register12

Bit	Attr	Reset Value	Description
31:16	RW	0x0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x2146	usbphy_reg12 usbcomb phy control reg. BIT207 to 192 usbcomb phy control reg. BIT207 to 192

#### USBPHY\_REG13

Address: Operational Base + offset (0x0034) USB PHY Register13

Bit	Attr	<b>Reset Value</b>	Description
			write_enable
			Bit0~15 write enable
			"When bit16=1, bit0 can be written by software.
			When bit16=0, bit 0 cannot be written by software;
31:16	RW	0x0000	When bit 17=1, bit 1 can be written by software.
			When bit 17=0, bit 1 cannot be written by software;
			When bit 31=1, bit 15 can be written by software.
			When bit 31=0, bit 15 cannot be written by software;
			usbphy_reg13
15:0	RW	0x0000	usbcomb phy control reg. BIT223 to 208
			usbcomb phy control reg. BIT223 to 208

#### USBPHY\_REG14

Address: Operational Base + offset (0x0038) USB PHY Register14

Bit	Attr	<b>Reset Value</b>	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x0002	usbphy_reg14 usbcomb phy control reg. BIT239 to 224 usbcomb phy control reg. BIT239 to 224

## USBPHY\_REG15

Address: Operational Base + offset (0x003c) USB PHY Register15

Bit	Attr	<b>Reset Value</b>	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x00c8	usbphy_reg15 usbcomb phy control reg. BIT255 to 240 usbcomb phy control reg. BIT255 to 240

## USBPHY\_REG16

Address: Operational Base + offset (0x0040) USB PHY Register16

Bit	Attr	<b>Reset Value</b>	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>

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Bit	Attr	Reset Value	Description
15:0	RW	0x15b4	usbphy_reg16 usbcomb phy control reg. BIT271 to 256 usbcomb phy control reg. BIT271 to 256

#### USBPHY\_REG17

Address: Operational Base + offset (0x0044) USB PHY Register17

Bit	Attr	<b>Reset Value</b>	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x11cb	usbphy_reg17 usbcomb phy control reg. BIT287 to 272 usbcomb phy control reg. BIT287 to 272

#### USBPHY\_REG18

Address: Operational Base + offset (0x0048) USB PHY Register18

Bit	Attr	<b>Reset Value</b>	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x0005	usbphy_reg18 usbcomb phy control reg. BIT303 to 288 usbcomb phy control reg. BIT303 to 288

#### USBPHY\_REG19

Address: Operational Base + offset (0x004c) USB PHY Register19

Bit	Attr	Reset Value	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x0044	usbphy_reg19 usbcomb phy control reg. BIT319 to 304 usbcomb phy control reg. BIT319 to 304

## USBPHY\_REG20

Address: Operational Base + offset (0x0050) USB PHY Register20

Bit	Attr	<b>Reset Value</b>	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x0000	usbcomb phy control reg. BIT335 to 320 usbcomb phy control reg. BIT335 to 320

## USBPHY\_REG21

Address: Operational Base + offset (0x0054) USB PHY Register21

Bit	Attr	<b>Reset Value</b>	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>

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Bit	Attr	<b>Reset Value</b>	Description
15:0	RW	0x0000	usbphy_reg21 usbcomb phy control reg. BIT351 to 336 usbcomb phy control reg. BIT351 to 336

#### USBPHY\_REG22

Address: Operational Base + offset (0x0058) USB PHY Register22

Bit	Attr	<b>Reset Value</b>	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0×0000	usbphy_reg22 usbcomb phy control reg. BIT367 to 352 usbcomb phy control reg. BIT367 to 352

#### USBPHY\_REG23

Address: Operational Base + offset (0x005c) USB PHY Register23

Bit	Attr	<b>Reset Value</b>	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:0	RW	0x0000	usbphy_reg23 usbcomb phy control reg. BIT383 to 368 usbcomb phy control reg. BIT383 to 368

#### USBPHY\_CON0

Address: Operational Base + offset (0x0100) USB PHY control register0

Bit	Attr	Reset Value	Description
			write_enable Bit0~15 write enable
			"When bit16=1, bit0 can be written by software.
			When bit16=0, bit 0 cannot be written by software;
31:16	RW	0×0000	When bit 17=1, bit 1 can be written by software.
			<ul> <li>When bit 17=0, bit 1 cannot be written by software;</li> <li></li> <li>When bit 31=1, bit 15 can be written by software.</li> <li>When bit 31=0, bit 15 cannot be written by software;</li> </ul>
15:10	RO	0x0	reserved
15.10		0,0	usbotg_utmi_iddig
9	RW	0x0	usbotg_utmi_iddig bit control
5			USB Plug Indicator Ooutput
			usbotg_utmi_dmpulldown
8	RW	0x0	usbotg_utmi_dmpulldown bit control
			Enable DMINUS Pull Down resistor
			usbotg_utmi_dppulldown
7	RW	0x0	usbotg_utmi_dppulldown bit control
			Enable DPLUS Pull Down resistor
			usbotg_utmi_termselect
6	RW	0x1	usbotg_utmi_termselect bit control
			Termination select between FS/LS and HS Terminations
			usbotg_utmi_xcvrselect
5:4	RW	0x1	usbotg_utmi_xcvrselect bit control
			Transceiver Select between FS/LS and HS Transceivers
			usbotg_utmi_opmode
3:2	RW	0x0	usbotg_utmi_opmode bit control
			Operational mode selector between various modes
			usbotg_utmi_suspend_n
			usbotg_utmi_suspend_n bit control
1	RW	0x1	Suspend Mode enable
			1'b0:suspend
			1'b1:normal
0	RO	0x0	reserved

Address: Operational Base + offset (0x0104) USB PHY control register1

Bit	Attr	Reset Value	Description
			write_enable
			Bit0~15 write enable
			"When bit16=1, bit0 can be written by software.
			When bit16=0, bit 0 cannot be written by software;
31:16	RW	0x0000	When bit 17=1, bit 1 can be written by software.
			When bit 17=0, bit 1 cannot be written by software;
			When bit $31=1$ , bit 15 can be written by software.
15.0	<b>D</b> O	00	When bit 31=0, bit 15 cannot be written by software;
15:9	RO	0x0	reserved
		0.1	usbhost_utmi_dmpulldown
8	RW	0x1	usbhost_utmi_dmpulldown bit control
			Enable DMINUS Pull Down resistor
_	D14/	0.1	usbhost_utmi_dppulldown
7	RW	0x1	usbhost_utmi_dppulldown bit control
			Enable DPLUS Pull Down resistor
C	RW	0.1	usbhost_utmi_termselect
6	ĸw	0x1	usbhost_utmi_termselect bit control
			Termination select between FS/LS and HS Terminations
5:4	RW	0.41	usbhost_utmi_xcvrselect
5:4	RW	0x1	usbhost_utmi_xcvrselect bit control
			Transceiver Select between FS/LS and HS Transceivers
3:2	RW	0x0	usbhost_utmi_opmode
5.2	ĸw	0.00	usbhost_utmi_opmode bit control Operational mode selector between various modes
			usbhost_utmi_suspend_n
1	RW	0x1	usbhost_utmi_suspend_n bit control Suspend Mode enable
L .	K VV	UXI	1'b0: suspend
			1'b1: normal
0	RO	0x0	
U	ĸŪ	UXU	reserved

Address: Operational Base + offset (0x0108) USB PHY control register2

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Address: Operational Base + offset (0x010c) USB PHY control register3

Bit	Attr	Reset Value	Description
			write_enable
			Bit0~15 write enable
			"When bit16=1, bit0 can be written by software.
			When bit16=0, bit 0 cannot be written by software;
31:16	RW	0x0000	When bit 17=1, bit 1 can be written by software.
			When bit 17=0, bit 1 cannot be written by software;
			When bit 31=1, bit 15 can be written by software.
			When bit 31=0, bit 15 cannot be written by software;
15:12	RO	0x0	reserved
			usbhost_utmi_drvvbus
11	RW	0x0	usbhost_utmi_drvvbus bit control
			USB HOST utmi_fs_drvvbus bit control
			usbhost_utmi_drvvbus_sel
10	RW	0x0	usbhost_utmi_drvvbus_sel bit control
	RW		USB HOST utmi_drvvbus_sel bit control
			usbhost_utmi_fs_se0
9	RW	0x0	usbhost_utmi_fs_se0 bit control
	RW		USB HOST utmi_fs_se0 bit control
			usbhost_utmi_fs_data
8	RW	0x0	usbhost_utmi_fs_data bit control
			USB HOST utmi_fs_data bit control
			usbhost_utmi_fs_oe
7	RW	0x0	usbhost_utmi_fs_oe bit control
			USB HOST utmi_fs_oe bit control
			usbhost_utmi_fs_xver_own
6	RW	0x0	usbhost_utmi_fs_xver_own bit control
			USB HOST utmi_fs_xver_own bit control
			usbhost_utmi_idpullup
5	RW	0x0	usbhost_utmi_idpullup bit control
			USB HOST utmi_idpullup bit control
			usbhost_utmi_dmpulldown
4	RW	0x1	usbhost_utmi_dmpulldown bit control
			Enable DMINUS Pull Down resistor
			usbhost_utmi_dppulldown
3	RW	0x1	usbhost_utmi_dppulldown bit control
			Enable DPLUS Pull Down resistor
			usbhost_utmi_dischrgvbus
2	RW	V 0x0	usbhost_utmi_dischrgvbus bit control
			USB HOST utmi_dischrgvbus bit control

Bit	Attr	Reset Value	Description
	RW	0x0	usbhost_utmi_chrgvbus
1			usbhost_utmi_chrgvbus bit control
			USB HOST utmi_chrgvbus bit control
	RW	/ 0x1	usbhost_utmi_drvvbus
0			usbhost_utmi_drvvbus bit control
			USB HOST utmi_drvvbus bit control

## SIG\_DETECT\_USB2PHY\_CON0

Address: Operational Base + offset (0x0110) SIG DETECT USB2PHY control register0

Bit	Attr	<b>Reset Value</b>	Description
31:26	RO	0x0	reserved
			grf_stat_usbphy_dp_detected
25	RO	0x0	grf_stat_usbphy_dp_detected bit status
			grf_stat_usbphy_dp_detected bit status
			grf_stat_usbphy_cp_detected
24	RO	0x0	grf_stat_usbphy_cp_detected bit status
			grf_stat_usbphy_cp_detected bit status
			grf_stat_usbphy_dcp_detected
23	RO	0x0	grf_stat_usbphy_dcp_detected bit status
			grf_stat_usbphy_dcp_detected bit status
			usbhost_phy_ls_fs_rcv
22	RO	0x0	usbhost_phy_ls_fs_rcv bit status
			host_phy_ls_fs_rcv status
			usbhost_utmi_avalid
21	RO	0x0	usbhost_utmi_avalid bit status
			host_utmi_avalid status
			usbhost_utmi_bvalid
20	RO	0x0	usbhost_utmi_bvalid bit status
			host_utmi_bvalid status
			usbhost_utmi_hostdisconnect
19	RO	0x0	usbhost_utmi_hostdisconnect bit status
			host_utmi_hostdisconnect status
			usbhost_utmi_iddig_o
18	RO	0x0	usbhost_utmi_iddig_o bit status
			host_utmi_iddig_o status
			usbhost_utmi_linestate
17:16	RO	0x0	usbhost_utmi_linestate bit status
			host_utmi_linestate status

Bit	Attr	<b>Reset Value</b>	Description
			write_enable
			Bit0~15 write enable
			"When bit16=1, bit0 can be written by software.
			When bit16=0, bit 0 cannot be written by software;
31:16	RW	0x0000	When bit 17=1, bit 1 can be written by software.
			When bit 17=0, bit 1 cannot be written by software;
			· · · · · · · · · · · · · · · · · · ·
			When bit $31=1$ , bit 15 can be written by software.
			When bit 31=0, bit 15 cannot be written by software;
			usbhost_utmi_sessend
15	RO	0x0	usbhost_utmi_sessend bit status
			host_utmi_sessend status
			usbhost_utmi_vbusvalid
14	RO	0x0	usbhost_utmi_vbusvalid bit status
<u> </u>			host_utmi_vbusvalid status
			usbhost_utmi_vmi
13	RO	0x0	usbhost_utmi_vmi bit status
10	RO RO RO RO RO RO	0,0	host_utmi_vmi status
			usbhost_utmi_vpi
12	RO	0x0	usbhost_utmi_vpi bit status
12		0.00	host_utmi_vpi status
			host0_ls_filter_time_sel
			host0_ls_filter_time_sel bit control
			host0_ls_lfiter time select
13:12	RW	0x0	00:100us
13.12	1	0,0	01:500us
			10:1ms
			11:10ms
			usbotg_phy_ls_fs_rcv
11	RO	0x0	usbotg_phy_ls_fs_rcv bit status
		0,0	utmi_phy_ls_fs_rcv_out status
			usbotg_utmi_avalid
10	RO	0x0	usbotg_utmi_avalid bit status
10	RO RO RO RW RW RO		otg_utmi avalid bit status
			otg0_ls_filter_time_sel
			otg0_ls_filter_time_sel bit control
			otg0_ls_lfiter time select
11:10	RW	0x0	00:100us
			01:500us
			10:1ms
			11:10ms
			usbotg_utmi_bvalid
9	RO	0x0	usbotg_utmi_bvalid bit status
<u></u>			otg_utmi bvalid bit status
L			

Bit	Attr	<b>Reset Value</b>	Description
			usbotg_utmi_fs_xver_own
8	RO	0x0	usbotg_utmi_fs_xver_own bit status
			OTG utmi_fs_xver_own bit control
			otg0_id_filter_time_sel
			otg0_id_filter_time_sel bit control
			otg0_id_filter_time_select
9:8	RW	0x0	00:5ms
			01:15ms
			10:35ms
			usbotg_utmi_hostdisconnect
7	RO	0x0	usbotg_utmi_hostdisconnect bit status
			otg_utmi_hostdisconnect status
			usbotg_utmi_iddig
			usbotg_utmi_iddig bit status
6	RO	0x0	usbotg_utmi_iddig select between grf and phy
			1:from grf
			0:from phy
			usbotg_utmi_linestate
5:4	RO	0x0	usbotg_utmi_linestate bit status
			otg_utmi_linestate bit status
			otg0_id_irq
5:4	RO	0x0	otg0_id_irq bit status
			otg0_id bit status
			otg0_id_irq
5:4	RW	0x0	otg0_id_irq bit control
			otg0_id bit status
			usbotg_utmi_sessend
3	RO	0x0	usbotg_utmi_sessend bit status
			otg_utmi_sessend bit status
			usbotg_utmi_vbusvalid
2	RO	0x0	usbotg_utmi_vbusvalid bit status
			otg_utmi_vbusvalid bit status
			otg0_bvalid_irq
3:2	RO	0x0	otg0_bvalid_irq bit status
			otg0_bvalid bit status
			otg0_bvalid_irq
3:2	RW	0x0	otg0_bvalid_irq bit control
			otg0_bvalid bit status
			usbotg_utmi_vmi
1	RO	0x0	usbotg_utmi_vmi bit status
			otg_utmi_vmi bit status
			host0_linestate_irq
1	RW	0x0	host0_linestate_irq bit control
	1		host0_linestate bit status

Bit	Attr	Reset Value	Description
			host0_linestate_irq
1	RO	0x0	host0_linestate_irq bit status
			host0_linestate bit status
			usbotg_utmi_vpi
0	RO	0x0	usbotg_utmi_vpi bit status
			otg_utmi_vpi bit status
			otg0_linestate_irq
0	RO	0x0	otg0_linestate_irq bit status
			otg0_linestate bit status
			otg0_linestate_irq
0	RW	0x0	otg0_linestate_irq bit control
			otg0_linestate bit status

# 3.6 USB3PHY\_GRF Register Description

## 3.6.1 Internal Address Mapping

Slave address can be divided into different length for different usage, which is shown as follows.

Name	Offset	Size	Reset Value	Description
USB3PHY_CON0	0x0000	W	0x00000000	USB3 PHY Control Register0
USB3PHY_CON1	0x0004	W	0x00000000	USB3 PHY Control Register1
USB3PHY_CON2	0x0008	W	0x00000000	USB3 PHY Control Register2
USB3PHY_CON3	0x000c	W	0x0000001	USB3 PHY Control Register3
USB3PHY_CON4	0x0010	W	0x00000000	USB3 PHY Control Register4
USB3PHY_CON5	0x0014	W	0x00000000	USB3 PHY Control Register5
USB3PHY_CON6	0x0018	W	0x00000000	USB3 PHY Control Register6
USB3PHY_CON7	0x001c	W	0x00000000	USB3 PHY Control Register7
USB3PHY_CON8	0x0020	W	0x0000014	USB3 PHY Control Register8
USB3PHY_CON9	0x0024	W	0x00000000	USB3 PHY Control Register9
USB3PHY_SIG_DETECT_C	0,0029	w	0x00000000	USB3 PHY SIG DETECT Control
ON0	0x0028	vv	0x00000000	Register0
USB3PHY_STATUS1	0x0034	W	0x00000000	USB3 PHY STATUS1 Register1
USB3_WAKEUP_CON0	0x0040	W	0x00000000	USB3 WAKEUP Control Register0

## **3.6.2 Registers Summary**

Notes: <u>Size</u>: **B**- Byte (8 bits) access, **HW**- Half WORD (16 bits) access, **W**-WORD (32 bits) access

## 3.6.3 Detail Register Description

#### USB3PHY\_CON0

Address: Operational Base + offset (0x0000) USB3 PHY Control Register0

Bit	Attr	Reset Value	Description
31:16		0×0000	write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software;  When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;
15:13	RO	0x0	reserved
12	RW	0×0	vdm_src_en_usb3otg vdm_src_en_usb3otg bit control open dm voltage source
11	RW	0×0	vdp_src_en_usb3otg vdp_src_en_usb3otg bit control open dp voltage source
10	RW	0×0	rdm_pdwn_en_usb3otg rdm_pdwn_en_usb3otg bit control open dm pull down resistor
9	RW	0×0	idp_src_en_usb3otg idp_src_en_usb3otg bit control open dm source current
8	RW	0×0	idm_sink_en_usb3otg idm_sink_en_usb3otg bit control open dm sink current
7	RW	0x0	idp_sink_en_usb3otg idp_sink_en_usb3otg bit control open dp sink current
6:0	RO	0x0	reserved

Address: Operational Base + offset (0x0004) USB3 PHY Control Register1

Bit	Attr	<b>Reset Value</b>	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:1	RO	0x0	reserved

Bit	Attr	<b>Reset Value</b>	Description			
			usb3otg_utmi_iddig			
0	RW	0x0	usb3otg_utmi_iddig bit control			
			usb3otg_utmi_iddig bit control			
			usb3otg_utmi_dmpulldown			
0	RW	0x0	usb3otg_utmi_dmpulldown bit control			
			usb3otg_utmi_dmpulldown bit control			
			usb3otg_utmi_dppulldown			
0	RW	0x0	usb3otg_utmi_dppulldown bit control			
			usb3otg_utmi_dppulldown bit control			
			usb3otg_utmi_suspend_n			
0	RW	0x0	usb3otg_utmi_suspend_n bit control			
			usb3otg_utmi_suspend_n bit control			
			usb3otg_utmi_opmode			
0	RW	0x0	usb3otg_utmi_opmode bit control			
						usb3otg_utmi_opmode bit control
			usb3otg_utmi_xcvrselect			
0	RW	0x0	usb3otg_utmi_xcvrselect bit control			
			usb3otg_utmi_xcvrselect bit control			
			usb3otg_utmi_termselect			
0	RW	0x0	usb3otg_utmi_termselect bit control			
			usb3otg_utmi_termselect bit control			

Address: Operational Base + offset (0x0008) USB3 PHY Control Register2

Bit	Attr	<b>Reset Value</b>	Description
			write_enable
			Bit0~15 write enable
			"When bit16=1, bit0 can be written by software.
			When bit16=0, bit 0 cannot be written by software;
31:16	RW	0x0000	When bit 17=1, bit 1 can be written by software.
			When bit 17=0, bit 1 cannot be written by software;
			When bit $31=1$ , bit 15 can be written by software.
			When bit 31=0, bit 15 cannot be written by software;
15:1	RO	0x0	reserved
			usb3phy_con2
0	RW	0x0	Reserved
			reserved

## USB3PHY\_CON3

Address: Operational Base + offset (0x000c) USB3 PHY Control Register3

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Bit	Attr	<b>Reset Value</b>	Description
			write_enable Bit0~15 write enable
			"When bit16=1, bit0 can be written by software.
			When bit16=0, bit 0 cannot be written by software;
31:16	RW	0×0000	When bit 17=1, bit 1 can be written by software.
			When bit 17=0, bit 1 cannot be written by software;
			When bit $31=1$ , bit 15 can be written by software.
			When bit 31=0, bit 15 cannot be written by software;
15:10	RO	0x0	reserved
			usb3otg_utmi_fs_se0
9	RW	0x0	usb3otg_utmi_fs_se0 bit control
			OTG utimi_fs_xver_own bit control
			usb3otg_utmi_fs_data
8	RW	0×0	usb3otg_utmi_fs_data bit control
			OTG utimi_fs_xver_own bit control
			usb3otg_utmi_fs_oe
7	RW	0x0	usb3otg_utmi_fs_oe bit control
			OTG utmi_fs_xver_own bit control
			usb3otg_utmi_fs_xver_own
6	RW	0x0	usb3otg_utmi_fs_xver_own bit control
			OTG utmi_fs_xver_own bit control
5	RO	0x0	reserved
			usb3otg_utmi_dischrgvbus
4	RW	0x0	usb3otg_utmi_dischrgvbus bit control
			USB3 OTG utmi_dischrgvbus bit control
			usb3otg_utmi_chrgvbus
3	RW	0x0	usb3otg_utmi_chrgvbus bit control
			USB3 OTG utmi_chrgvbus bit control
			usb3otg_utmi_drvvbus
2	RW	0x0	usb3otg_utmi_drvvbus bit control
			USB3 OTG utmi_drvvbus bit control
			usb3otg_utmi_drvvbus_sel
1	RW	0x0	usb3otg_utmi_drvvbus_sel bit control
-			USB3 OTG utmi_drvvbus_sel bit control
			usb3otg_utmi_idpullup
0	RW	0x1	usb3otg_utmi_idpullup bit control
-			USB3 OTG utmi_idpullup bit control

Address: Operational Base + offset (0x0010) USB3 PHY Control Register4

Bit	Attr	Reset Value	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:1	RO	0x0	reserved
0	RW	0x0	usb3phy_con4 usb3phy_con4 bit control reserved

Address: Operational Base + offset (0x0014) USB3 PHY Control Register5

Bit	Attr	Reset Value	Description
			write_enable
			Bit0~15 write enable
			"When bit16=1, bit0 can be written by software.
			When bit16=0, bit 0 cannot be written by software;
31:16	RW	0x0000	When bit 17=1, bit 1 can be written by software.
			When bit 17=0, bit 1 cannot be written by software;
			When bit 31=1, bit 15 can be written by software.
			When bit 31=0, bit 15 cannot be written by software;
15:1	RO	0x0	reserved
			usb3phy_con5
0	RW	0x0	usb3phy_con5 bit control
			reserved

## USB3PHY\_CON6

Address: Operational Base + offset (0x0018) USB3 PHY Control Register6

Bit	Attr	Reset Value	Description
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>
15:1	RO	0x0	reserved
0	RW	0x0	usb3phy_con6 usb3phy_con6 bit control reserved

Address: Operational Base + offset (0x001c) USB3 PHY Control Register7

Bit	Attr	<b>Reset Value</b>	Description
			write_enable
			Bit0~15 write enable
			"When bit16=1, bit0 can be written by software.
			When bit16=0, bit 0 cannot be written by software;
31:16	RW	0x0000	When bit 17=1, bit 1 can be written by software.
			When bit 17=0, bit 1 cannot be written by software;
			When bit 31=1, bit 15 can be written by software.
			When bit 31=0, bit 15 cannot be written by software;
15:1	RO	0x0	reserved
			usb3phy_con7
0	RW	0x0	usb3phy_con7 bit control
			reserved

## USB3PHY\_CON8

Address: Operational Base + offset (0x0020) USB3 PHY Control Register8

Bit	Attr	<b>Reset Value</b>	Description
			write_enable
			Bit0~15 write enable
			"When bit16=1, bit0 can be written by software.
			When bit16=0, bit 0 cannot be written by software;
31:16	RW	0x0000	When bit 17=1, bit 1 can be written by software.
			When bit 17=0, bit 1 cannot be written by software;
			When bit 31=1, bit 15 can be written by software.
			When bit 31=0, bit 15 cannot be written by software;
			usb3phy_usb2only
15	RW	0x0	usb3phy_usb2only bit control
			usb3phy_usb2only bit control
			usb3otg_pipe3_powerpresent
14	RW	0x0	usb3otg_pipe3_powerpresent bit control
			usb3otg_pipe3_powerpresent bit control
13:6	RO	0x0	reserved
			usb3otg_pipe3_txdetectrxloopbk
5	RW	0x0	usb3otg_pipe3_txdetectrxloopbk bit control
			usb3otg_pipe3_txdetectrxloopbk bit control
			usb3otg_pipe3_powerdown
4:3	RW	0x2	usb3otg_pipe3_powerdown bit control
			usb3otg_pipe3_powerdown bit control
			usb3otg_pipe3_txelecidle
2	RW	0x1	usb3otg_pipe3_txelecidle bit control
			usb3otg_pipe3_txelecidle bit control
			usb3otg_pipe3_rxtermination
1	RW	0x0	usb3otg_pipe3_rxtermination bit control
			usb3otg_pipe3_rxtermination bit control
			grf_con_usb3_sftsel
0	RW	0x0	grf_con_usb3_sftsel bit control
			grf_con_usb3_sftsel bit control

Address: Operational Base + offset (0x0024) USB3 PHY Control Register9

Bit	Attr	<b>Reset Value</b>	Description	
31:16	RW	0×0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>	
15:1	RO	0x0	reserved	
0	RW	0x0	usb3phy_con9 Reserved reserved	

## USB3PHY\_SIG\_DETECT\_CON0

Address: Operational Base + offset (0x0028) USB3 PHY SIG DETECT Control Register0

Bit	Attr	<b>Reset Value</b>	Description	
31:16	RW	0x0000	<pre>write_enable Bit0~15 write enable "When bit16=1, bit0 can be written by software. When bit16=0, bit 0 cannot be written by software; When bit 17=1, bit 1 can be written by software. When bit 17=0, bit 1 cannot be written by software; When bit 31=1, bit 15 can be written by software. When bit 31=0, bit 15 cannot be written by software;</pre>	
15	RO	0x0	reserved	
14	RO RO	0x0 0x0	grf_stat_usb3phy_dp_detectedgrf_stat_usb3phy_dp_detected bit statusgrf_stat_usb3phy_dp_detected bit statusgrf_stat_usb3phy_cp_detectedgrf_stat_usb3phy_cp_detectedgrf_stat_usb3phy_cp_detected bit status	
12	RO	0×0	grf_stat_usb3phy_cp_detected bit statusgrf_stat_usb3phy_dcp_detectedgrf_stat_usb3phy_dcp_detected bit statusgrf_stat_usb3phy_dcp_detected bit status	
11	RO	0×0	usb3otg_utmireset usb3otg_utmireset bit status usb3otg_utmireset bit status	
10	RO	0×0	usb3otg_phy_ls_fs_rcv usb3otg_phy_ls_fs_rcv bit status usb3otg_phy_ls_fs_rcv bit status	

Bit	Attr	<b>Reset Value</b>	Description	
			usb3otg_utmi_avalid	
9	RO 0x0 usb3otg_utmi_avalid bit status		usb3otg_utmi_avalid bit status	
			usb3otg_utmi_avalid bit status	
	usb3otg_utmi_bvalid		usb3otg_utmi_bvalid	
8	RO	0x0	usb3otg_utmi_bvalid bit status	
			usb3otg_utmi_bvalid bit status	
			usb3otg_utmi_hostdisconnect	
7	RO	0x0	usb3otg_utmi_hostdisconnect bit status	
			usb3otg_utmi_hostdisconnect bit status	
			usb3otg_utmi_iddig	
6	RO	0x0	usb3otg_utmi_iddig bit status	
			usb3otg_utmi_iddig bit status	
			usb3otg_utmi_linestate	
5:4	RO	0x0	usb3otg_utmi_linestate bit status	
			usb3otg_utmi_linestate bit status	
		usb3otg_utmi_sessend		
3	RO	0x0	usb3otg_utmi_sessend bit status	
			usb3otg_utmi_sessend bit status	
usb3otg_utmi_vbusvalid		usb3otg_utmi_vbusvalid		
2	RO	0x0	usb3otg_utmi_vbusvalid bit status	
			usb3otg_utmi_vbusvalid bit status	
			otg0_ls_filter_time_sel	
			otg0_ls_filter_time_sel bit control	
			otg_ls filter time select	
3:2	RW	0x0	00:100us	
			01:500us	
			10:1ms	
11:10ms			11:10ms	
usb3otg_utmi_vmi		usb3otg_utmi_vmi		
1 RO 0x0 usb3otg_utmi_vmi bit status		usb3otg_utmi_vmi bit status		
_			usb3otg_utmi_vmi bit status	
		usb3otg_utmi_vpi		
0	RO 0x0 usb3otg_utmi_vpi bit status		usb3otg_utmi_vpi bit status	
usb3otg_utmi_vpi bit status		usb3otg_utmi_vpi bit status		
			otg0_id_filter_time_sel	
			otg0_id_filter_time_sel bit control	
1.0			otg_id_filter time select	
1:0	RW	0x0	00:5ms	
			01:15ms	
			10:35ms	

## USB3PHY\_STATUS1

Address: Operational Base + offset (0x0034) USB3 PHY STATUS1 Register1

Bit	Attr	<b>Reset Value</b>	Description		
			usb3phy_tx_pll_lock		
31	RO	0x0	usb3phy_tx_pll_lock bit status		
			usb3phy_tx_pll_lock bit status		
			usb3otg_pipe3_reset_n		
30	RO	0x0	usb3otg_pipe3_reset_n bit status		
			usb3otg_pipe3_reset_n bit status		
29:24	RO	0x0	reserved		
			usb3_phy_obs		
23:16	RO	0x00	usb3_phy_obs bit status		
			usb3_phy_obs bit status		
			usb3otg_pipe3_elasbuffermode		
15	RO	0x0	usb3otg_pipe3_elasbuffermode bit status		
			usb3otg_pipe3_elasbuffermode bit status		
		0x0	usb3otg_pipe3_powerdown		
14:13	RO		usb3otg_pipe3_powerdown bit status		
			usb3otg_pipe3_powerdown bit status		
		0×0	usb3otg_pipe3_rxeqtrain		
12	RO		usb3otg_pipe3_rxeqtrain bit status		
			usb3otg_pipe3_rxeqtrain bit status		
		0×0	usb3otg_pipe3_rxpolarity		
11	RO		usb3otg_pipe3_rxpolarity bit status		
			usb3otg_pipe3_rxpolarity bit status		
		0x0	usb3otg_pipe3_rxtermination		
10	RO		usb3otg_pipe3_rxtermination bit status		
			usb3otg_pipe3_rxtermination bit status		
		0×0	usb3otg_pipe3_txdetectrxloopbk		
9	RO		usb3otg_pipe3_txdetectrxloopbk bit status		
			usb3otg_pipe3_txdetectrxloopbk bit status		
		0×0	usb3otg_pipe3_compliance		
8	RO		usb3otg_pipe3_compliance bit status		
			usb3otg_pipe3_compliance bit status		
	RO	0×0	usb3otg_pipe3_txoneszeros		
7			usb3otg_pipe3_txoneszeros bit status		
			usb3otg_pipe3_txoneszeros bit status		
		0×0	usb3otg_pipe3_phystatus		
6	RO		usb3otg_pipe3_phystatus bit status		
			usb3otg_pipe3_phystatus bit status		
		0×0	usb3otg_pipe3_rxelecidle		
5	RO		usb3otg_pipe3_rxelecidle bit status		
			usb3otg_pipe3_rxelecidle bit status		
			usb3otg_pipe3_rxstatus		
4:2	RO	0x0	usb3otg_pipe3_rxstatus bit status		
			usb3otg_pipe3_rxstatus bit status		

Bit	Attr	Reset Value	Description	
			usb3otg_pipe3_rxvalid	
1	RO	0x0	usb3otg_pipe3_rxvalid bit status	
			usb3otg_pipe3_rxvalid bit status	
			usb3otg_pipe3_powerpresent	
0	RO	0x0	usb3otg_pipe3_powerpresent bit status	
			usb3otg_pipe3_powerpresent bit status	

## USB3\_WAKEUP\_CON0

Address: Operational Base + offset (0x0040) USB3 WAKEUP Control Register0

Bit	Attr	<b>Reset Value</b>	Description
			write_enable
			Bit0~15 write enable
			"When bit16=1, bit0 can be written by software.
			When bit16=0, bit 0 cannot be written by software;
31:16	RW	0x0000	When bit 17=1, bit 1 can be written by software.
			When bit 17=0, bit 1 cannot be written by software;
			When bit $31=1$ , bit 15 can be written by software.
			When bit 31=0, bit 15 cannot be written by software;
15:6	RO	0x0	reserved
			usb3_id_irq
5:4	RO	0x0	usb3_id_irq bit status
			usb3_id_irq bit status
			usb3_rxdet_en
4	RW	0x0	usb3_rxdet_en bit control
			usb3_rxdet_en bit control
			usb3_id_irq
5:4	RW	0x0	usb3_id_irq bit control
			usb3_id_irq bit control
			usb3_bvalid_irq
3:2	RO	0x0	usb3_bvalid_irq bit status
			usb3_bvalid_irq bit status
l			usb3_bvalid_irq
3:2	RW	0x0	usb3_bvalid_irq bit control
			usb3_bvalid_irq bit control
			usb3_rxdet_irq
1	RO	0x0	usb3_rxdet_irq bit status
			usb3_rxdet_irq bit status
			usb3_rxdet_irq
1	RW	0x0	usb3_rxdet_irq bit control
			usb3_rxdet_irq bit control

Bit	Attr	Reset Value	Description	
			usb3_linestate_irq	
0 RO 0x0 usb3_li		0x0	usb3_linestate_irq bit status	
			usb3_linestate_irq bit status	
	RW		usb3_linestate_irq	
0			usb3_linestate_irq bit control	
			usb3_linestate_irq bit control	

# **Chapter 4 Cortex-A53**

## 4.1 Overview

The RK3328 has a quad-core Cortex-A53 cluster with 256K L2 memory. Cortex-A53 processor, which is a mid-range, low-power processor that implements the ARMv8-A architecture.

The Cortex-A53 processor includes following features:

- Full implementation of the ARMv8-A architecture instruction set
- Support for both AArch32 and AArch64 Execution status.
- Support for all exception levels, EL0, EL1, EL2, and EL3, in each execution states.
- Support A32 instruction set, previously called the ARM instruction set.
- Support T32 instruction set, previously called the Thumb instruction set.
- Support A64 instruction set.
- In-order pipeline with symmetric dual-issue of most instructions.
- Harvard Level 1(L1) memory system with a Memory Management Unit (MMU).
- Level 2(L2) memory system providing cluster memory coherency, with L2 cache.
- Support advanced SIMD and Floating-point Extension for integer and floating-point vector operations.
- Support ARMv8 Cryptography Extensions.
- Support AMBA 4 ACE bus architecture.

The configuration details of little cluster and big cluster are shown in following tables

Table 1-1 CPU Configuration				
Number of CPU	4			
L1 I cache size	32K			
L1 D cache size	32K			
L2 cache size	256K			
L2 data RAM output latency	3 cycles			
L2 data RAM input latency	2 cycles			
CPU cache protection	No			
SCU L2 cache protection	No			
BUS master interface	ACE			
NEON and floating point support	Yes			
Cryptography extension	Yes			

# 4.2 Block Diagram

The Cortex-A53 sub system is shown in Figure 1-1. As illustrated, dual-core Cortex-A53 connects to system bus through asynchronous bridges which can handle with CDC(clock domain crossing) issue.

The Cortex-A53 is connected with system counter, which can run under a constant frequency clock, for PPI interrupt generation.

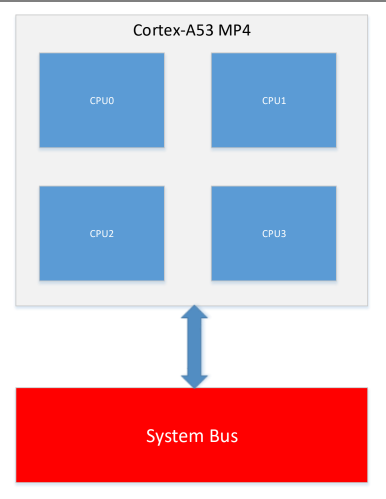


Fig. 4-1 Block Diagram

# **4.3 Function Description**

Please refer to the document cortex\_a53\_r0p4\_trm.pdf for the detail function description.

# **Chapter 5 Embedded SRAM**

## 5.1 Overview

The Embedded SRAM is the AXI slave device, which supports read and write access to provide system fast access data storage

## 5.1.1 Features supported

- Provide 36KB access space
- Support security and non-security access
- Security or non-security space is software programmable
- Security space is nx4KB(up to whole memory space)
- Support 64bit AXI bus

## 5.1.2 Features not supported

- Don't support AXI lock transaction
- Don't support AXI exclusive transaction
- Don't support AXI cache function
- Don't support AXI protection function

# 5.2 Block Diagram

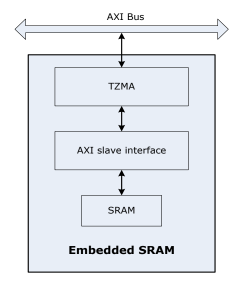


Fig. 5-1 Embedded SRAM block diagram

# **5.3 Function Description**

## 5.3.1 TZMA

Please refer to 7.3.3 for TZMA functional description

## 5.3.2 AXI slave interface

The AXI slave interface is bridge which translate AXI bus access to SRAM interface.

## 5.3.3 Embedded SRAM access path

The Embedded SRAM can only be accessed by Cortex-A53, DMAC\_BUS and CRYPTO

## 5.3.4 Remap

The Embedded SRAM support remap.

Before remap, the Embedded SRAM address range is 0xff09\_0000~0xff09\_8fff, After set remap, (ref Security GRF register SGRF\_SCON0, bit[10]), the system can still access the Embedded SRAM by the old address. at same time, the system also can access the Embedded SRAM by the new address 0xffff\_0000 ~ 0xffff\_8fff (include the bootaddr)

# Chapter 6 Power Management Unit (PMU)

## 6.1 Overview

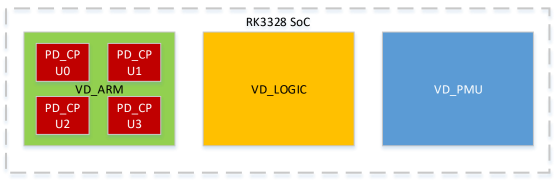
In order to meet low power requirements, a power management unit (PMU) is designed for controlling power resources in RK3328. The RK3328 PMU is dedicated for managing the power of the whole chip.

#### 6.1.1 Features

- Support DDR self-refresh
- Support DDR retention
- Support CPU2/CPU3 power down/up by software
- Support CPU2/CPU3 auto-power management
- Support L2 flush interface

# 6.2 Block Diagram

## 6.2.1 Voltage partition



#### Fig. 6-1 RK3328 Power Domain Partition

The above diagram describes voltage domain partition, notice that there are no power domains inside RK3328 except PD\_CPU2 and PD\_CPU3. PD\_CPU2 and PD\_CPU3 have MTCMOS inside, and for the blocks with name pd\_xxx are not real power domains. Table 6-1 RK3328 Power Domain and Voltage Domain Summary

Voltago	Blocks (not	Description
Voltage Domain	real power	
Domain	domain)	
	PD_CPU0	CPU Core 0 with NEON and FPU, DAP-lite
	PD_CPU1	CPU Core 1 with NEON and FPU, DAP-lite
VD_ARM	PD_CPU2	CPU Core 2 with NEON and FPU, DAP-lite
	PD_CPU3	CPU Core 3 with NEON and FPU, DAP-lite
	PD_SCU	DAP Lite, SCU and 256KB L2
	PD_GPU	Mali-450
	PD_RKVENC	Video encoder
	PD RKVDEC	Video decoder, NANDC, EMMC, SDIO, SDMMC,
VD_LOG	PD_KKVDLC	GMAC2PHY, GMAC2IO
IC	PD VIO	ISP, IEP, VOP, RGA, CIF0/1/2/3, TV decoder,
	PD_VI0	HDMI host, DSI host
	PD_PERI	Peri NIU
	PD_DDR	UPCTL, MEM scheduler, DDR mon, DDR GRF

	PD_BUS & TOP	CRYPTO, SPDIF, I2S0/1/2, PDM, TSP, SGRF, SEFUSE, SOTP, SRAM(36KB), ROM(20KB), DDRPHY, ACODEC, VDAC, HDMI PHY, PLLx4, GRF, I2Cx4, WDT, CRU, TIMERx6, EFUSE1024, SCR, TSADC, PMU, SARADC, SPI, PWMx4, GPIOx4, UARTx3, DFI monitor, TSADC CTL, Stimerx2, DCF, NSEFUSE, NSOTP
	PD_VPU	VPU
VD_PMU	PD_PMU	OSC, Pmux, and PAD ring

#### 6.2.2 PMU block diagram

The following figure is the PMU block diagram. The PMU includes the 3 following sections:

- APB interface and register, which can accept the system configuration
- Low Power State Control, which generate low power control signals.
- Power Switch Control, which control all power domain switch

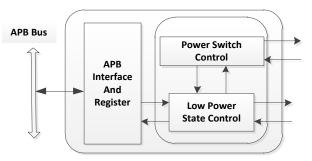


Fig. 4-2 PMU Bock Diagram

# **6.3 Function Description**

First of all, we define two operation modes of PMU, normal mode and low power mode. When operating at normal mode, that means software can manage power sources directly by accessing PMU register.

For example, Cortex-A53 CPU can write PMU\_PWRDN\_CON register to determine that power off/on which power domain independently.

When operating at low power mode, software manages power sources indirectly through FSM (Finite States Machine) in PMU and those settings always not take effect immediately. That means software also can configure PMU registers to power down/up some power resources, but these setting will not be executed immediately after configuration. They will delay to execute after FSM running in particular phase.

To entering low power mode, after setting some power configurations, the PMU\_POWER\_MODE[0] bit must be set 1 to enable PMU FSM. Then Cortex-A53 CPU needs to execute a WFI command to perform ready signal. After PMU detects all Cortex-A53 CPUs in WFI status, then the FSM will be fetched. And the specific power sources will be controlled during specific status in FSM. So the low power mode is a "delay affect" way to handle power sources inside the RK3328 chip.

# 6.4 Register Description

## 6.4.1 Registers Summary

Name	Offset	Size	Reset Value	Description
PMU_PMU_WAKEUP_CFG0	0x0000	W	0x0000000	
PMU_PMU_PWRDN_CON	0x000c	W	0x0000000	
PMU_PMU_PWRDN_ST	0x0010	W	0x0000000	
PMU_PMU_PWRMODE_CO MMON_CON	0x0018	w	0x00000000	
PMU_PMU_SFT_CON	0x001c	W	0x0000000	
PMU_PMU_INT_CON	0x0020	W	0x0000000	
PMU_PMU_INT_ST	0x0024	W	0x0000000	
PMU_PMU_POWER_ST	0x0044	W	0x0000000	
PMU_PMU_CPU0APM_CON	0x0080	W	0x0000000	
PMU_PMU_CPU1APM_CON	0x0084	W	0x0000000	
PMU_PMU_CPU2APM_CON	0x0088	W	0x0000000	
PMU_PMU_CPU3APM_CON	0x008c	W	0x0000000	
PMU_PMU_SYS_REG0	0x00a0	W	0x0000000	
PMU_PMU_SYS_REG1	0x00a4	W	0x0000000	
PMU_PMU_SYS_REG2	0x00a8	W	0x0000000	
PMU_PMU_SYS_REG3	0x00ac	W	0x0000000	

Notes: <u>Size</u>: **B**- Byte (8 bits) access, **HW**- Half WORD (16 bits) access, **W**-WORD (32 bits) access

## 6.4.2 Detail Register Description

#### PMU\_PMU\_WAKEUP\_CFG0

Address: Operational Base + offset (0x0000)

Bit	Attr	<b>Reset Value</b>	Description
31:1	RO	0x0	reserved
		/ 0×0	wakeup_int_cluster_en
0	RW		interrupt wakeup enable
0	r vv		0: disable
			1: enable

#### PMU\_PMU\_PWRDN\_CON

Address: Operational Base + offset (0x000c)

Bit	Attr	<b>Reset Value</b>	Description
31:4	RO	0x0	reserved

Bit	Attr	<b>Reset Value</b>	Description
			pd_a53_3_pwrdwn_en
3	RW	0.40	a53 cpu3 power down enable
2	RVV	0x0	0: disable
			1: enable
			pd_a53_2_pwrdwn_en
2		0.40	a53 cpu2 power down enable
2	RW	0×0	0: disable
			1: enable
		/ 0×0	pd_a53_1_pwrdwn_en
1	RW		a53 cpu1 power down enable
L .	RVV		0: disable
			1: enable
			pd_a53_0_pwrdwn_en
0		xW 0x0	a53 cpu0 power down enable
0	K VV		0: disable
			1: enable

#### PMU\_PMU\_PWRDN\_ST

Address: Operational Base + offset (0x0010)

Bit	Attr	<b>Reset Value</b>	Description
31:4	RO	0x0	reserved
3	3 RW	0x0	pd_a53_3_pwr_stat CPU3 power status
			0: power up 1: power down
2	RW	0×0	pd_a53_2_pwr_stat CPU2 power status 0: power up 1: power down
1	RW	0×0	pd_a53_1_pwr_stat CPU1 power status 0: power up 1: power down
0	RW	0×0	pd_a53_0_pwr_stat CPU0 power status 0: power up 1: power down

#### PMU\_PMU\_PWRMODE\_COMMON\_CON

Address: Operational Base + offset (0x0018)

Bit	Attr	<b>Reset Value</b>	Description	
31:9	RO	0x0	reserved	
			ddrio_ret_en	
0		0.40	ddrio retention enable	
8	RW	0x0	0: disable	
			1: enable	
			ddrio_ret_de_req	
7	RW	0x0	ddrio retention de request	
7	RW	UXU	0: disable	
			1: enable	
			I2_idle_en	
6	RW	0x0	wait for L2 idle enable	
0	K VV	UXU	0: disable	
			1: enable	
			I2_flush_en	
5	RW	0x0	flush L2 during power mode	
5	K VV	UXU	0: disable	
			1: enable	
		0x0	wait_wakeup_begin_cfg	
4	RW		pmu start to observe for wakeup signals	
4			0: disable	
			1: enable	
		0×0	cpu0_pd_en	
3	RW		power down cpu0 enable	
5			0: disable	
				1: enable
			global_int_disable_cfg	
2	RW	0x0	global interrupt disable configure	
2	1	UXU	0: enable interrupt	
			1: disable interrupt	
			sref_enter_en	
1	RW	0×0	DDR enter self-refresh enable when in power mode	
1		0x0	0: disable	
			1: enable	
			power_mode_en	
0	RW	0x0	enable FSM	
		UXU	0: disable	
			1: enable	

#### PMU\_PMU\_SFT\_CON

Address: Operational Base + offset (0x001c)

Bit	Attr	<b>Reset Value</b>	Description
31:3	RO	0x0	reserved

Bit	Attr	Reset Value	Description
			ddr_io_ret_cfg
2	RW	0x0	software request ddr retention
Z	RVV	UXU	0: disable
			1: enable
		V 0x0	l2flushreq_req
1	RW		software request I2 flush
T	RVV		0: disable
			1: enable
		RW 0x0	upctl_c_sysreq_cfg
0			software request ddr self-refresh
0	RVV		0: disable
			1: enalbe

## PMU\_PMU\_INT\_CON

Address: Operational Base + offset (0x0020)

Bit	Attr	<b>Reset Value</b>	Description
31:19	RO	0x0	reserved
18	RW	0×0	a53_l3_pwr_switch_int_en a53 CPU3 power switch interrupt enable 0: disable 1: enable
17	RW	0x0	a53_l2_pwr_switch_int_en a53 CPU2 power switch interrupt enable 0: disable 1: enable
16	RW	0×0	a53_l1_pwr_switch_int_en a53 CPU1 power switch interrupt enable 0: disable 1: enable
15	RW	0x0	a53_I0_pwr_switch_int_en a53 CPU0 power switch interrupt enable 0: disable 1: enable
14:5	RO	0x0	reserved
4	RW	0x0	wakeup_int_en interrupt wakeup interrupt enable 0: disable 1: enable
3:2	RO	0x0	reserved
1	RW	0x0	pwrmode_wakeup_int_en power mode wakeup interrupt enable 0: disable 1: enable

Bit	Attr	<b>Reset Value</b>	Description
		/ 0x0	pmu_int_en
0	RW		pmu interrupt global enable
0			0: disable
			1: enable

## PMU\_PMU\_INT\_ST

Address: Operational Base + offset (0x0024)

Bit	Attr	<b>Reset Value</b>	Description
31:6	RO	0x0	reserved
5	RW	0x0	a53_l3_pwr_switch_status
5		0.00	a53 cpu3 power switch interrupt status
4	RW	0x0	a53_l2_pwr_switch_status
4		VV UXU	a53 cpu2 power switch interrupt status
3	RW	/ 0×0	a53_l1_pwr_switch_status
5	r vv		a53 cpu1 power switch interrupt status
2	RW	0x0	a53_I0_pwr_switch_status
Z	ĸw		a53 cpu0 power switch interrupt status
1	RW	0x0	wakeup_int_status
Ţ	ĸw	0.00	interrupt wakeup status
0		0.20	pwrmode_wakeup_status
0	RW	W 0x0	power mode wakeup status

#### PMU\_PMU\_POWER\_ST

Address: Operational Base + offset (0x0044)

Bit	Attr	<b>Reset Value</b>	Description
31:4	RO	0x0	reserved
3:0	RW	0x0	pwr_status
5.0		0.00	pmu power FSM value

#### PMU\_PMU\_CPU0APM\_CON

Address: Operational Base + offset (0x0080)

Bit	Attr	<b>Reset Value</b>	Description
31:4	RO	0x0	reserved
		0×0	cpu0_sft_wakeup
2	RW		cpu0 software wakeup enable
3			0: disable
			1: enable

Bit	Attr	<b>Reset Value</b>	Description
			global_int_disable_0_cfg
2	RW	0x0	disable interrupt to cpu0
Z	RVV	UXU	0: enable interrupt
			1: disable interrupt
		0×0	cpu0_int_wakeup_en
1	RW		cpu0 interrupt wakeup enable
LT.	RVV		0: disable
			1: enable
		RW 0x0	cpu0_wfi_pwrdn_en
0			cpu0 WFI power down enable
0	RVV		0: disable
			1: enable

## PMU\_PMU\_CPU1APM\_CON

Address: Operational Base + offset (0x0084)

Bit	Attr	<b>Reset Value</b>	Description
31:4	RO	0x0	reserved
			cpu1_sft_wakeup
3	RW	0x0	cpu1 software wakeup enable
3	ĸw	0.00	0: disable
			1: enable
			global_int_disable_1_cfg
2	RW	0x0	disable interrupt to cpu1
Z	ĸw		0: enable interrupt
			1: disable interrupt
		0x0	cpu1_int_wakeup_en
1	RW		cpu1 interrupt wakeup enable
T	r vv	0.00	0: disable
			1: enable
			cpu1_wfi_pwrdn_en
0	RW	/ 0x0	cpu1 WFI power down enable
0	R VV		0: disable
			1: enable

#### PMU\_PMU\_CPU2APM\_CON

Address: Operational Base + offset (0x0088)

Bit	Attr	<b>Reset Value</b>	Description
31:4	RO	0x0	reserved

Bit	Attr	<b>Reset Value</b>	Description
			cpu2_sft_wakeup
3	RW	0x0	cpu2 software wakeup enable
3	K VV	0.00	0: disable
			1: enable
			global_int_disable_2_cfg
2		0.40	disable interrupt to cpu2
Z	RW	0×0	0: enable interrupt
			1: disable interrupt
			cpu2_int_wakeup_en
1	RW	0.20	cpu2 interrupt wakeup enable
1	K VV	/ 0x0	0: disable
			1: enable
		V 0×0	cpu2_wfi_pwrdn_en
	RW		cpu2 WFI power down enable
0	r. vv		0: disable
			1: enable

## PMU\_PMU\_CPU3APM\_CON

Address: Operational Base + offset (0x008c)

Bit	Attr	<b>Reset Value</b>	Description
31:4	RO	0x0	reserved
			cpu3_sft_wakeup
3	RW	0x0	cpu3 software wakeup enable
5	r vv	0.00	0: disable
			1: enable
			global_int_disable_3_cfg
2	RW	0×0	disable interrupt to cpu3
Z	r vv		0: enable interrupt
			1: disable interrupt
		RW 0×0	cpu3_int_wakeup_en
1			cpu3 interrupt wakeup enable
1	ĸvv		0: disable
			1: enable
			cpu3_wfi_pwrdn_en
0		xW 0x0	cpu3 WFI power down enable
0	r: vv		0: disable
			1: enable

#### PMU\_PMU\_SYS\_REG0

Address: Operational Base + offset (0x00a0)

Bit	Attr	Reset Value	Description
31:0	RW	0x00000000	pmu_sys_reg0 system register 0

#### PMU\_PMU\_SYS\_REG1

Address: Operational Base + offset (0x00a4)

Bit	Attr	<b>Reset Value</b>	Description
31:0 RW	0×00000000	pmu_sys_reg1	
51.0	1	0,00000000	system register 1

#### PMU\_PMU\_SYS\_REG2

Address: Operational Base + offset (0x00a8)

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	UXUUUUUUUUU	pmu_sys_reg2 system register 2

#### PMU\_PMU\_SYS\_REG3

Address: Operational Base + offset (0x00ac)

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	UXUUUUUUUUU	pmu_sys_reg3 system register 3

# 6.5 Timing Diagram

#### 6.5.1 Each domain power switch timing

The following figure is the each domain power down and power up timing.

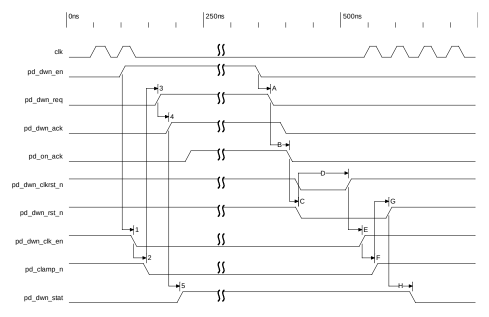


Fig. 4-5 Each Domain Power Switch Timing

## 6.5.2 External wakeup PAD timing

The PMU supports a lot of external wakeup sources, such as SD/MMDC, USBDEV, SIM detect wakeup, GPIO0 wakeup source and so on. All these external wakeup sources must meet the timing requirement (at least 200us) when the wakeup event is asserted. The following figure gives the timing information.

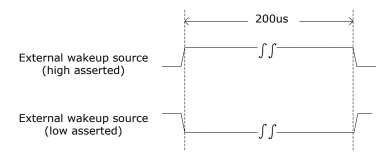


Fig. 4-6 External Wakeup Source PAD Timing

# 6.6 Application Note

## 6.6.1 Low power mode

PMU can work in the Low power mode by setting bit[0] of PMU\_PWRMODE\_CON register. After setting this bit and all CPU cores enters WFI states, PMU low power FSM will start to run. In the low power mode, PMU will manage power resources by hardware, such as power on/off the specified power domain, send idle request to specified power domain, shut down/up PLL and so on. All of above are configurable by setting corresponding registers. ALL FSM power states could be monitored through IO. The following table describes all power states of PMU FSM.

	Ta	ble 4-4 Low Power State
Num	STATES	Description
0	ST_NORMAL	Still in normal state
1	ST_CPU0_PWRDN	Hold CPU0 in reset status, not really
L		power down
2	ST_L2_FLUSH	Flush L2 by hardware
3	ST_L2_IDLE	Wait for L2 idle
4	ST_SREF_ENTER	Enter DDR self-refresh
5	ST_DDR_IO_RET	DDR IO retention
6	ST_WAIT_WAKEUP	Wait for wake up
7	ST_SREF_EXIT	Exit DDR self-refresh
8	ST_CPU0_PWRUP	De-assert reset for CPU0

# **Chapter 7 Generic Interrupt Controller (GIC)**

# 7.1 Overview

There is a generic interrupt controller(GIC400) in RK3328 which generates physical interrupts to Cortex-A53. It has two interfaces, the distributor interface connects to the interrupt source, and the CPU interface connects to Cortex-A53. The details of CPU interface connectivity are shown in the following table.

CPU Interface Number	Connectivity
CPU interface 0	CPU0
CPU interface 1	CPU1
CPU interface 2	CPU2
CPU interface 3	CPU3

Table 1-1 CPU interface connectivity

It supports the following features:

- Supports 128 hardware interrupt inputs
- Masking of any interrupts
- Prioritization of interrupts
- Distribution of the interrupts to the target Cortex-A53 processor(s)
- Generation of interrupts by software
- Supports Security Extensions

# 7.2 Block Diagram

The generic interrupt controller comprises with:

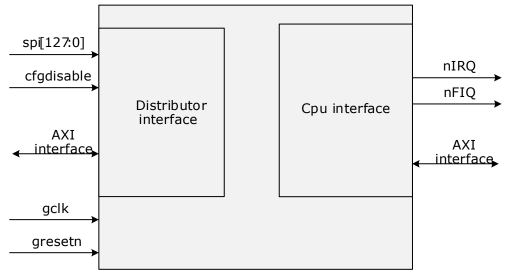


Fig. 7-1 Block Diagram

# 7.3 Function Description

Please refer to the document IHI0048B\_gic\_architecture\_specification.pdf for the detail function description.

# **Chapter 8 DMA Controller (DMAC)**

# 8.1 Overview

This device supports 1 Direct Memory Access (DMA) Controllers. It (DMAC) supports transfers between memory and memory, peripheral and memory. DMAC is under Nonsecure state after reset, and the secure state can be changed by configuring SGRF module. DMAC supports the following features:

- Supports Trustzone technology
- Supports 17 peripheral request
- Up to 64bits data size
- 8 channel at the same time
- Up to burst 16
- 16 interrupts output and 1 abort output
- Supports 128 MFIFO depth

Following table shows the DMAC request mapping scheme.

Table 8-1 DMAC Request Mapping Table

Req number	Source	Polarity
0	I2S2_2CH_TX	High level
1	I2S2_2CH_RX	High level
2	UART0_TX	High level
3	UART0_RX	High level
4	UART1_TX	High level
5	UART1_RX	High level
6	UART2_TX	High level
7	UART2_RX	High level
8	SPI0_TX	High level
9	SPI0_RX	High level
10	SPDIF_8CH_TX	High level
11	I2S0_8CH_TX	High level
12	I2S0_8CH_RX	High level
13	PWM_TX	High level
14	I2S1_8CH_TX	High level
15	I2S1_8CH_RX	High level
16	PDM_TX	High level

DMAC support incrementing-address burst and fixed-address burst. But in the case of access SPI and UART at byte or halfword size, DMAC only support fixed-address burst and the address must be aligned to word.

## 8.2 Block Diagram

Following figure shows the block diagram of DMAC.

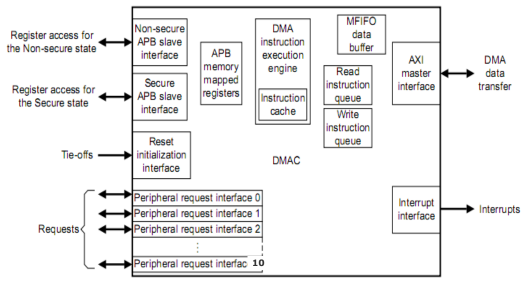


Fig. 8-1 Block diagram of DMAC

As the DMAC supports Trustzone technology, so dual APB interfaces enable the operation of the DMAC to be partitioned into the secure state and Non-secure state. You can use the APB interfaces to access status registers and also directly execute instructions in the DMAC. The default interface after reset is Non-secure apb interface.

# 8.3 Function Description

## 8.3.1 Introduction

The DMAC contains an instruction processing block that enables it to process program code that controls a DMA transfer. The program code is stored in a region of system memory that the DMAC accesses using its AXI interface. The DMAC stores instructions temporarily in a cache. It supports 8 channels, each channel capable of supporting a single concurrent thread of DMA operation. In addition, a single DMA manager thread exists, and you can use it to initialize the DMA channel threads. The DMAC executes up to one instruction for each AXI clock cycle. To ensure that it regularly executes each active thread, it alternates by processing the DMA manager thread and then a DMA channel thread. It uses a round-robin process when selecting the next active DMA channel thread to execute.

The DMAC uses variable-length instructions that consist of one to six bytes. It provides a separate Program Counter (PC) register for each DMA channel. When a thread requests an instruction from an address, the cache performs a look-up. If a cache hit occurs, then the cache immediately provides the data. Otherwise, the thread is stalled while the DMAC uses the AXI interface to perform a cache line fill. If an instruction is greater than 4 bytes, or spans the end of a cache line, the DMAC performs multiple cache accesses to fetch the instruction.

When a cache line fill is in progress, the DMAC enables other threads to access the cache, but if another cache miss occurs, this stalls the pipeline until the first line fill is complete. When a DMA channel thread executes a load or store instruction, the DMAC adds the instruction to the relevant read or write queue. The DMAC uses these queues as an instruction storage buffer prior to it issuing the instructions on the AXI bus. The DMAC also contains a Multi First-In-First-Out (MFIFO) data buffer that it uses to store data that it reads, or writes, during a DMA transfer.

## 8.3.2 Operating states

Following figure shows the operating states for the DMA manager thread and DMA channel threads.

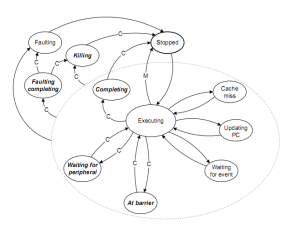


Fig. 8-2 DMAC operation states

Notes: arcs with no letter designator indicate state transitions for the DMA manager and DMA channel threads, otherwise use is restricted as follows:

C DMA channel threads only.

M DMA manager thread only.

After the DMAC exits from reset, it sets all DMA channel threads to the stopped state, and DMA manager thread moves to the Stopped state.

# **8.4 Register Description**

Г		1		
Name	Offset	Size	Reset Value	Description
DMAC_DSR	0x0000	W	0x00000000	DMA Manager Status Register
DMAC_DPC	0x0004	W	0x00000000	DMA Program Counter Register
DMAC_INTEN	0x0020	W	0x00000000	Interrupt Enable Register
DMAC_EVENT_RIS	0x0024	W	0x00000000	Event-Interrupt Raw Status Register
DMAC_INTMIS	0x0028	W	0x00000000	Interrupt Status Register
DMAC_INTCLR	0x002c	W	0x00000000	Interrupt Clear Register
DMAC_FSRD	0x0030	W	0x00000000	Fault Status DMA Manager Register
DMAC_FSRC	0x0034	w	0x00000000	Fault Status DMA Channel Register
DMAC_FTRD	0x0038	W	0x00000000	Fault Type DMA Manager Register
DMAC_FTR0	0x0040	W	0x00000000	Fault Type DMA Channel Register
DMAC_FTR1	0x0044	W	0x00000000	Fault Type DMA Channel Register
DMAC_FTR2	0x0048	W	0x00000000	Fault Type DMA Channel Register
DMAC_FTR3	0x004c	W	0x00000000	Fault Type DMA Channel Register
DMAC_FTR4	0x0050	W	0x00000000	Fault Type DMA Channel Register
DMAC_FTR5	0x0054	W	0x00000000	Fault Type DMA Channel Register

### 8.4.1 Registers Summary

Name	Offset	Size	Reset Value	Description
DMAC_FTR6	0x0058	W	0x0000000	Fault Type DMA Channel Register
DMAC_FTR7	0x005c	W	0x0000000	Fault Type DMA Channel Register
DMAC_CSR0	0x0100	W	0x0000000	Channel Status Registers
DMAC_CPC0	0x0104	W	0x0000000	Channel Program Counter Registers
DMAC_CSR1	0x0108	W	0x0000000	Channel Status Registers
DMAC_CPC1	0x010c	W	0x0000000	Channel Program Counter Registers
DMAC_CSR2	0x0110	W	0x0000000	Channel Status Registers
DMAC_CPC2	0x0114	W	0x0000000	Channel Program Counter Registers
DMAC_CSR3	0x0118	W	0x0000000	Channel Status Registers
DMAC_CPC3	0x011c	W	0×00000000	Channel Program Counter Registers
DMAC_CSR4	0x0120	W	0x0000000	Channel Status Registers
DMAC_CPC4	0x0124	W	0×00000000	Channel Program Counter Registers
DMAC_CSR5	0x0128	W	0x0000000	Channel Status Registers
DMAC_CPC5	0x012c	W	0×00000000	Channel Program Counter Registers
DMAC_CSR6	0x0130	W	0x0000000	Channel Status Registers
DMAC_CPC6	0x0134	W	0×00000000	Channel Program Counter Registers
DMAC_CSR7	0x0138	W	0x0000000	Channel Status Registers
DMAC_CPC7	0x013c	W	0x0000000	Channel Program Counter Registers
DMAC_SAR0	0x0400	W	0x0000000	Source Address Registers
DMAC_DAR0	0x0404	W	0x0000000	Destination Address Registers
DMAC_CCR0	0x0408	W	0x0000000	Channel Control Registers
DMAC_LC0_0	0x040c	W	0x0000000	Loop Counter 0 Registers
DMAC_LC1_0	0x0410	W	0x0000000	Loop Counter 1 Registers
DMAC_SAR1	0x0420	W	0x0000000	Source Address Registers
DMAC_DAR1	0x0424	W	0x0000000	Destination Address Registers
DMAC_CCR1	0x0428	W	0x0000000	Channel Control Registers
DMAC_LC0_1	0x042c	W	0x0000000	Loop Counter 0 Registers
DMAC_LC1_1	0x0430	W	0x0000000	Loop Counter 1 Registers
DMAC_SAR2	0x0440	W	0x0000000	Source Address Registers
DMAC_DAR2	0x0444	W	0x0000000	Destination Address Registers
DMAC_CCR2	0x0448	W	0x0000000	Channel Control Registers
DMAC_LC0_2	0x044c	W	0x0000000	Loop Counter 0 Registers
DMAC_LC1_2	0x0450	W	0x0000000	Loop Counter 1 Registers
DMAC_SAR3	0x0460	W	0x0000000	Source Address Registers
DMAC_DAR3	0x0464	W	0x0000000	Destination Address Registers

Name	Offset	Size	Reset	Description
	0.0460	14/	Value	Change of Control Dogistory
DMAC_CCR3	0x0468	W	0x0000000	Channel Control Registers
DMAC_LC0_3	0x046c	W	0x00000000	Loop Counter 0 Registers
DMAC_LC1_3	0x0470	W	0x0000000	Loop Counter 1 Registers
DMAC_SAR4	0x0480	W	0x0000000	Source Address Registers
DMAC_DAR4	0x0484	W	0x0000000	Destination Address Registers
DMAC_CCR4	0x0488	W	0x0000000	Channel Control Registers
DMAC_LC0_4	0x048c	W	0x0000000	Loop Counter 0 Registers
DMAC_LC1_4	0x0490	W	0x0000000	Loop Counter 1 Registers
DMAC_SAR5	0x04a0	W	0x0000000	Source Address Registers
DMAC_DAR5	0x04a4	W	0x0000000	Destination Address Registers
DMAC_CCR5	0x04a8	W	0x0000000	Channel Control Registers
DMAC_LC0_5	0x04ac	W	0x00000000	Loop Counter 0 Registers
DMAC_LC1_5	0x04b0	W	0x00000000	Loop Counter 1 Registers
DMAC_SAR6	0x04c0	W	0x00000000	Source Address Registers
DMAC_DAR6	0x04c4	W	0x00000000	Destination Address Registers
DMAC_CCR6	0x04c8	W	0x00000000	Channel Control Registers
DMAC_LC0_6	0x04cc	W	0x00000000	Loop Counter 0 Registers
DMAC_LC1_6	0x04d0	W	0x00000000	Loop Counter 1 Registers
DMAC_SAR7	0x04e0	W	0x00000000	Source Address Registers
DMAC_DAR7	0x04e4	W	0x00000000	Destination Address Registers
DMAC_CCR7	0x04e8	W	0x00000000	Channel Control Registers
DMAC_LC0_7	0x04ec	W	0x00000000	Loop Counter 0 Registers
DMAC_LC1_7	0x04f0	W	0x00000000	Loop Counter 1 Registers
DMAC_DBGSTATUS	0x0d00	W	0x00000000	Debug Status Register
DMAC_DBGCMD	0x0d04	W	0x00000000	Debug Command Register
DMAC_DBGINST0	0x0d08	W	0x0000000	Debug Instruction-0 Register
DMAC_DBGINST1	0x0d0c	W	0x00000000	Debug Instruction-1 Register
DMAC_CR0	0x0e00	W	0x00047051	Configuration Register 0
DMAC_CR1	0x0e04	W	0x00000057	Configuration Register 1
DMAC_CR2	0x0e08	W	0x0000000	Configuration Register 2
DMAC_CR3	0x0e0c	W	0x00000000	Configuration Register 3
DMAC_CR4	0x0e10	W	0x0000006	Configuration Register 4
DMAC_CRDn	0x0e14	W	0x02094733	DMA Configuration Register
DMAC_WD	0x0e80	W	0x00000000	DMA Watchdog Register

Notes:<u>Size</u>:**B**- Byte (8 bits) access, **HW**- Half WORD (16 bits) access, **W**-WORD (32 bits) access. For DMAC0 channel register, only the channel 0~5 is valid.

## 8.4.2 Detail Register Description

#### DMAC\_DSR

Address: Operational Base + offset (0x0000)

DMA Manager Status Register

Bit	Attr	<b>Reset Value</b>	Description
31:10	RO	0x0	reserved

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Bit	Attr	<b>Reset Value</b>	Description
			Provides the security status of the DMA manager thread:
9	RO	0x0	0 = DMA manager operates in the Secure state
			1 = DMA manager operates in the Non-secure state.
			When the DMA manager thread executes a DMAWFE instruction,
			it waits for the following event to occur:
			b00000 = event[0]
8:4	RO	0x00	b00001 = event[1]
			b00010 = event[2]
			b11111 = event[31].
			The operating state of the DMA manager:
			b0000 = Stopped
		O 0x0	b0001 = Executing
3:0	RO		b0010 = Cache miss
5:0	S:U KU		b0011 = Updating PC
			b0100 = Waiting for event
			b0101-b1110 = reserved
			b1111 = Faulting.

#### DMAC\_DPC

Address: Operational Base + offset (0x0004) DMA Program Counter Register

Bit	Attr	<b>Reset Value</b>	Description
31:0	RO	0x00000000	Program counter for the DMA manager thread

## DMAC\_INTEN

Address: Operational Base + offset (0x0020) Interrupt Enable Register

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0×00000000	Program the appropriate bit to control how the DMAC responds when it executes DMASEV: Bit $[N] = 0$ If the DMAC executes DMASEV for the event-interrupt resource N then the DMAC signals event N to all of the threads. Set bit $[N]$ to 0 if your system design does not use irq $[N]$ to signal an interrupt request. Bit $[N] = 1$ If the DMAC executes DMASEV for the event-interrupt resource N then the DMAC sets irq $[N]$ HIGH. Set bit $[N]$ to 1 if your system designer requires irq $[N]$ to signal an interruptrequest.

#### DMAC\_EVENT\_RIS

Address: Operational Base + offset (0x0024) Event-Interrupt Raw Status Register

Bit	Attr	<b>Reset Value</b>	Description
			Returns the status of the event-interrupt resources:
31:0	RO	0x00000000	Bit $[N] = 0$ Event N is inactive or irq $[N]$ is LOW.
			Bit $[N] = 1$ Event N is active or irq $[N]$ is HIGH.

#### DMAC\_INTMIS

Address: Operational Base + offset (0x0028) Interrupt Status Register

Bit	Attr	Reset Value	Description
			Provides the status of the interrupts that are active in the DMAC:
31:0	0 RO 0x0000000	Bit $[N] = 0$ Interrupt N is inactive and therefore irq $[N]$ is LOW.	
			Bit [N] = 1 Interrupt N is active and therefore irq[N] is HIGH

#### DMAC\_INTCLR

Address: Operational Base + offset (0x002c) Interrupt Clear Register

Bit	Attr	<b>Reset Value</b>	Description
			Controls the clearing of the irq outputs:
			Bit $[N] = 0$ The status of irq $[N]$ does not change.
31:0	WO	0x00000000	Bit [N] = 1 The DMAC sets irq[N] LOW if the INTEN Register
			programs the DMAC to signal an interrupt.
			Otherwise, the status of irq[N] does not change.

#### DMAC\_FSRD

Address: Operational Base + offset (0x0030) Fault Status DMA Manager Register

Bit	Attr	<b>Reset Value</b>	Description
			Provides the fault status of the DMA manager. Read as:
31:0	RO	0x00000000	0 = the DMA manager thread is not in the Faulting state
			1 = the DMA manager thread is in the Faulting state.

#### DMAC\_FSRC

Address: Operational Base + offset (0x0034) Fault Status DMA Channel Register

-					
Bit	Attr	<b>Reset Value</b>	Description		
			Each bit provides the fault status of the corresponding channel.		
			Read as:		
31:0	RO	0x00000000	Bit $[N] = 0$ No fault is present on DMA channel N.		
			Bit $[N] = 1$ DMA channel N is in the Faulting or Faulting		
			completing state.		

## DMAC\_FTRD

Address: Operational Base + offset (0x0038)

Fault Type DMA Manager Register

Bit	<i>.</i> .	Reset Value	Description
31	RO	0x0	reserved
30	RO	0×0	If the DMA manager aborts, this bit indicates if the erroneous instruction was read from the system memory or from the debug interface: 0 = instruction that generated an abort was read from system memory 1 = instruction that generated an abort was read from the debug interface.
29:17	RO	0x0	reserved
16	RO	0×0	Indicates the AXI response that the DMAC receives on the RRESP bus, after the DMA manager performs an instruction fetch: 0 = OKAY response 1 = EXOKAY, SLVERR, or DECERR response
15:6	RO	0x0	reserved
5	RO	0×0	Indicates if the DMA manager was attempting to execute DMAWFE or DMASEV with inappropriate security permissions: 0 = DMA manager has appropriate security to execute DMAWFE or DMASEV 1 = a DMA manager thread in the Non-secure state attempted to execute either: DMAWFE to wait for a secure event DMASEV to create a secure event or secure interrupt
4	RO	0x0	Indicates if the DMA manager was attempting to execute DMAGO with inappropriate security permissions: 0 = DMA manager has appropriate security to execute DMAGO 1 = DMA manager thread in the Non-secure state attempted to execute DMAGO to create a DMA channel operating in the Secure state.
3:2	RO	0x0	reserved
1	RO	0×0	Indicates if the DMA manager was attempting to execute an instruction operand that was not valid for the configuration of the DMAC: 0 = valid operand 1 = invalid operand.
0	RW	0x0	Indicates if the DMA manager was attempting to execute an undefined instruction: 0 = defined instruction 1 = undefined instruction.

#### DMAC\_FTR0~DMAC\_FTR7

Address: Operational Base + offset (0x0040)

Operational Base+0x44

Operational Base+0x48

Operational Base+0x4C

Operational Base+0x50

Operational Base+0x54

Operational Base+0x58

Operational Base+0x5C

Fault Type DMA Channel Register Bit Attr Reset Value Description Indicates if the DMA channel has locked-up because of resource starvation: 31 RO  $0 \times 0$ 0 = DMA channel has adequate resources 1 = DMA channel has locked-up because of insufficient resources. This fault is an imprecise abort If the DMA channel aborts, this bit indicates if the erroneous instruction was read from the system memory or from the debug interface: 0 = instruction that generated an abort was read from system 30 RO 0x0 memory 1 = instruction that generated an abort was read from the debug interface. This fault is an imprecise abort but the bit is only valid when a precise abort occurs. 29:19 RO reserved 0x0 Indicates the AXI response that the DMAC receives on the RRESP bus, after the DMA channel thread performs a data read: 18 RO 0x0 0 = OKAY response 1 = EXOKAY, SLVERR, or DECERR response. This fault is an imprecise abort Indicates the AXI response that the DMAC receives on the BRESP bus, after the DMA channel thread performs a data write: 17 RO 0x00 = OKAY response 1 = EXOKAY, SLVERR, or DECERR response. This fault is an imprecise abort. Indicates the AXI response that the DMAC receives on the RRESP bus, after the DMA channel thread performs an instruction fetch:

0 = OKAY response

reserved

16

RO

15:14 RO

0x0

0x0

Bit	Attr	<b>Reset Value</b>	Description
			Indicates if the MFIFO did not contain the data to enable the
10			DMAC to perform the DMAST:
		0.40	0 = MFIFO contains all the data to enable the DMAST to complete
13	RO	0x0	1 = previous DMALDs have not put enough data in the MFIFO to
			enable the DMAST to complete.
			This fault is a precise abort.
			Indicates if the MFIFO prevented the DMA channel thread from
			executing DMALD or DMAST. Depending on the instruction:
			DMALD 0 = MFIFO contains sufficient space
12	RO	0x0	1 = MFIFO is too small to hold the data that DMALD requires.
12	KU	0.00	DMAST 0 = MFIFO contains sufficient data
			1 = MFIFO is too small to store the data to enable DMAST to
			complete.
			This fault is an imprecise abort
11:8	RO	0x0	reserved
			Indicates if a DMA channel thread, in the Non-secure state,
			attempts to program the CCRn Register
			to perform a secure read or secure write:
7	RO	0x0	0 = a DMA channel thread in the Non-secure state is not violating
<b>'</b>			the security permissions
			1 = a DMA channel thread in the Non-secure state attempted to
			perform a secure read or secure write.
			This fault is a precise abort
			Indicates if a DMA channel thread, in the Non-secure state,
			attempts to execute DMAWFP, DMALDP,
			DMASTP, or DMAFLUSHP with inappropriate security permissions:
			0 = a DMA channel thread in the Non-secure state is not violating
c	RO	0×0	the security permissions
6			1 = a DMA channel thread in the Non-secure state attempted to execute either:
			o DMAWFP to wait for a secure peripheral
			o DMALDP or DMASTP to notify a secure peripheral
			o DMAFLUSHP to flush a secure peripheral.
			This fault is a precise abort.
			Indicates if the DMA channel thread attempts to execute
			DMAWFE or DMASEV with inappropriate security permissions:
			0 = a DMA channel thread in the Non-secure state is not violating
			the security permissions
5	RO	0x0	1 = a DMA channel thread in the Non-secure state attempted to
-			execute either:
			DMAWFE to wait for a secure event
			DMASEV to create a secure event or secure interrupt.
			This fault is a precise abort.
4:2	RO	0x0	reserved
	<b>.</b>		

Bit	Attr	<b>Reset Value</b>	Description
1	RO	0×0	Indicates if the DMA channel thread was attempting to execute an instruction operand that was not valid for the configuration of the DMAC: 0 = valid operand 1 = invalid operand. This fault is a precise abort.
0	RO	0×0	Indicates if the DMA channel thread was attempting to execute an undefined instruction: 0 = defined instruction 1 = undefined instruction. This fault is a precise abort

#### DMAC\_CSR0~DMAC\_CSR7

Address:Operational Base+0x100

Operational Base+0x108 Operational Base+0x110 Operational Base+0x118 Operational Base+0x120 Operational Base+0x128 Operational Base+0x130 Operational Base+0x138

Channel Status Registers

Bit	Attr	<b>Reset Value</b>	Description
31:22	RO	0x0	reserved
21	RO	0×0	The channel non-secure bit provides the security of the DMA channel: 0 = DMA channel operates in the Secure state 1 = DMA channel operates in the Non-secure state
20:16	RO	0x0	reserved
15	RO	0x0	When the DMA channel thread executes DMAWFP this bit indicates if the periph operand was set: 0 = DMAWFP executed with the periph operand not set 1 = DMAWFP executed with the periph operand set
14	RO	0×0	When the DMA channel thread executes DMAWFP this bit indicates if the burst or single operand were set: 0 = DMAWFP executed with the single operand set 1 = DMAWFP executed with the burst operand set.
13:9	RO	0x0	reserved

Bit	Attr	<b>Reset Value</b>	Description
8:4	RO	0×00	If the DMA channel is in the Waiting for event state or the Waiting for peripheral state then these bits indicate the event or peripheral number that the channel is waiting for: b00000 = DMA channel is waiting for event, or peripheral, 0 b00001 = DMA channel is waiting for event, or peripheral, 1 b00010 = DMA channel is waiting for event, or peripheral, 2  b11111 = DMA channel is waiting for event, or peripheral, 31
3:0	RO	0×0	The channel status encoding is: b0000 = Stopped b0001 = Executing b0010 = Cache miss b0011 = Updating PC b0100 = Waiting for event b0101 = At barrier b0110 = reserved b0111 = Waiting for peripheral b1000 = Killing b1001 = Completing b1010-b1101 = reserved b1110 = Faulting completing b1111 = Faulting

#### DMAC\_CPC0~DMAC\_CPC7

Address:Operational Base+0x104

Operational Base+0x10C

Operational Base+0x114

Operational Base+0x11c

Operational Base+0x124

Operational Base+0x12C

Operational Base+0x134

Operational Base+0x13C

**Channel Program Counter Registers** 

Bit	Attr	<b>Reset Value</b>	Description
31:0	RO	0x0000000	Program counter for the DMA channel 0 thread

#### DMAC\_SAR0~DMAC\_SAR7

Address:Operational Base+0x400

Operational Base+0x420

Operational Base+0x440

Operational Base+0x460

Operational Base+0x480

Operational Base+0x4A0

- Operational Base+0x4C0
- Operational Base+0x4E0

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Source Address Registers

Bit	Attr	<b>Reset Value</b>	Description
31:0	RO	0x00000000	Address of the source data for DMA channel 0

#### DMAC\_DAR0~DMAC\_DAR7

Address:Operational Base+0x404

Operational Base+0x424 Operational Base+0x444 Operational Base+0x464 Operational Base+0x484 Operational Base+0x4A4 Operational Base+0x4C4 Operational Base+0x4E4

DestinationAddress Registers

Bit	Attr	<b>Reset Value</b>	Description
31:0	RO	0x00000000	Address of the Destination data for DMA channel 0

#### DMAC\_CCR0~DMAC\_CCR7

Address:Operational Base+0x408

Operational Base+0x428

Operational Base+0x448

Operational Base+0x468

Operational Base+0x488

Operational Base+0x4A8

Operational Base+0x4C8

Operational Base+0x4E8

Channel Control Registers

Bit	Attr	<b>Reset Value</b>	Description
31:28	RO	0x0	reserved
27:25	RO	0×0	Programs the state of AWCACHE[3,1:0]a when the DMAC writes the destination data. Bit [27] 0 = AWCACHE[3] is LOW 1 = AWCACHE[3] is HIGH. Bit [26] 0 = AWCACHE[1] is LOW 1 = AWCACHE[1] is HIGH. Bit [25] 0 = AWCACHE[0] is LOW 1 = AWCACHE[0] is HIGH
24:22	RO	0×0	Programs the state of AWPROT[2:0]a when the DMAC writes the destination data. Bit [24] 0 = AWPROT[2] is LOW 1 = AWPROT[2] is HIGH. Bit [23] 0 = AWPROT[1] is LOW 1 = AWPROT[1] is HIGH. Bit [22] 0 = AWPROT[0] is LOW 1 = AWPROT[0] is HIGH

Bit	Attr	<b>Reset Value</b>	Description
			For each burst, these bits program the number of data transfers
			that the DMAC performs when it writes
			the destination data:
			b0000 = 1 data transfer
			b0001 = 2 data transfers
21:18	RO	0x0	b0010 = 3 data transfers
			b1111 = 16 data transfers.
			The total number of bytes that the DMAC writes out of the MFIFO
			when it executes a DMAST instruction
			is the product of dst_burst_len and dst_burst_size
			For each beat within a burst, it programs the number of bytes
			that the DMAC writes to the destination:
			b000 = writes 1 byte per beat
			b001 = writes 2 bytes per beat
17.15		00	b010 = writes 4 bytes per beat
17:15	кO	0x0	b011 = writes 8 bytes per beat
			b100 = writes 16 bytes per beat
			b101-b111 = reserved.
			The total number of bytes that the DMAC writes out of the MFIFO when it executes a DMAST instruction
			is the product of dst_burst_len and dst_burst_size.
			Programs the burst type that the DMAC performs when it writes the destination data:
14	RO	0x0	0 = Fixed-address burst. The DMAC signals AWBURST[0] LOW.
14	κυ	0.00	1 = Incrementing-address burst. The DMAC signals AWBORST[0]
			HIGH.
			Set the bits to control the state of ARCACHE[2:0]a when the
			DMAC reads the source data.
			Bit $[13]$ 0 = ARCACHE[2] is LOW
			1 = ARCACHE[2] is HIGH.
13:11	RO	0x0	Bit $[12]$ 0 = ARCACHE[1] is LOW
			1 = ARCACHE[1] is HIGH.
			Bit $[11]  0 = ARCACHE[0]$ is LOW
			1 = ARCACHE[0] is HIGH.
			Programs the state of ARPROT[2:0]a when the DMAC reads the
			source data.
			Bit $[10]$ 0 = ARPROT $[2]$ is LOW
10.0		0×0	1 = ARPROT[2] is HIGH.
10:8	RO	0×0	Bit [9] $0 = \text{ARPROT}[1]$ is LOW
			1 = ARPROT[1] is HIGH.
			Bit $[8]  0 = ARPROT[0]$ is LOW
			1 = ARPROT[0] is HIGH.

Bit	Attr	<b>Reset Value</b>	Description
<b>Віt</b> 7:4	RO	0x0	Description         For each burst, these bits program the number of data transfers         that the DMAC performs when it reads the source data:         b0000 = 1 data transfer         b0001 = 2 data transfers         b0010 = 3 data transfers            b1111 = 16 data transfers.         The total number of bytes that the DMAC reads into the MFIFO         when it executes a DMALD instruction
			is the product of src_burst_len and src_burst_size
3:1	RO	0×0	For each beat within a burst, it programs the number of bytes that the DMAC reads from the source: b000 = reads 1 byte per beat b001 = reads 2 bytes per beat b010 = reads 4 bytes per beat b011 = reads 8 bytes per beat b100 = reads 16 bytes per beat b101-b111 = reserved. The total number of bytes that the DMAC reads into the MFIFO when it executes a DMALD instruction is the product of src_burst_len and src_burst_size
0	RO	0×0	Programs the burst type that the DMAC performs when it reads the source data: 0 = Fixed-address burst. The DMAC signals ARBURST[0] LOW. 1 = Incrementing-address burst. The DMAC signals ARBURST[0] HIGH

#### DMAC\_LC0\_0~DMAC\_LC0\_7

Address:Operational Base+0x40c

- Operational Base+0x42C Operational Base+0x44C
  - Operational Base+0x46C Operational Base+0x48C
  - Operational Base+0x4AC
- Operational Base+0x4CC
- Operational Base+0x4EC Loop Counter 0 Registers

# BitAttrReset ValueDescription31:8RO0x0reserved7:0RO0x00Loop counter 0 iterations

#### DMAC\_LC1\_0~DMAC\_LC1\_7

Address:Operational Base+0x410 Operational Base+0x430 Operational Base+0x450 Operational Base+0x470

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Operational Base+0x490 Operational Base+0x4B0 Operational Base+0x4D0 Operational Base+0x4F0

Loop Counter 1 Registers

Bit	Attr	<b>Reset Value</b>	Description
31:8	RO	0x0	reserved
7:0	RO	0x00	Loop counter 1 iterations

#### DMAC\_DBGSTATUS

Address: Operational Base + offset (0x0d00) Debug Status Register

Bit	Attr	<b>Reset Value</b>	Description
31:2	RO	0x0	reserved
	RO	0×0	The debug encoding is as follows:
			b00 = execute the instruction that the DBGINST [1:0] Registers
1:0			contain
1.0			b01 = reserved
			b10 = reserved
			b11 = reserved.

#### DMAC\_DBGCMD

Address: Operational Base + offset (0x0d04) Debug Command Register

Bit	Attr	<b>Reset Value</b>	Description
31:2	RO	0x0	reserved
	wo	0x0	The debug encoding is as follows:
			b00 = execute the instruction that the DBGINST [1:0] Registers
1:0			contain
1.0			b01 = reserved
			b10 = reserved
			b11 = reserved

#### DMAC\_DBGINST0

Address: Operational Base + offset (0x0d08) Debug Instruction-0 Register

Bit	Attr	<b>Reset Value</b>	Description
31:24	WO	0x00	Instruction byte 1
23:16	WO	0x00	Instruction byte 0
15:11	RO	0x0	reserved

Bit	Attr	Reset Value	Description
			DMA channel number:
			b000 = DMA channel 0
10:8	wo	0.40	b001 = DMA channel 1
10:0	WO	0×0	b010 = DMA channel 2
			b111 = DMA channel 7
7:1	RO	0x0	reserved
			The debug thread encoding is as follows:
0	WO	0x0	0 = DMA manager thread
			1 = DMA channel.

## DMAC\_DBGINST1

Address: Operational Base + offset (0x0d0c) Debug Instruction-1 Register

Bit	Attr	<b>Reset Value</b>	Description
31:24	WO	0x00	Instruction byte 5
23:16	WO	0x00	Instruction byte 4
15:8	WO	0x00	Instruction byte 3
7:0	WO	0x00	Instruction byte 2

#### DMAC\_CR0

Address: Operational Base + offset (0x0e00)

Configuration Register 0

Bit	Attr	<b>Reset Value</b>	Description
31:22	RO	0x0	reserved
21:17	RO	0x02	Number of interrupt outputs that the DMAC provides: b00000 = 1 interrupt output, irq[0] b00001 = 2 interrupt outputs, irq[1:0] b00010 = 3 interrupt outputs, irq[2:0]  b11111 = 32 interrupt outputs, irq[31:0].
16:12	RO	0x07	Number of peripheral request interfaces that the DMAC provides: b00000 = 1 peripheral request interface b00001 = 2 peripheral request interfaces b00010 = 3 peripheral request interfaces  b11111 = 32 peripheral request interfaces.
11:7	RO	0x0	reserved

Bit	Attr	Reset Value	Description
			Number of DMA channels that the DMAC supports:
			b000 = 1 DMA channel
C . A		0.45	b001 = 2 DMA channels
6:4	RO	0x5	b010 = 3 DMA channels
			b111 = 8 DMA channels.
3	RO	0x0	reserved
		0x0	Indicates the status of the boot_manager_ns signal when the
2	RO		DMAC exited from reset:
2	ĸŬ		0 = boot_manager_ns was LOW
			1 = boot_manager_ns was HIGH.
		RO 0×0	Indicates the status of the boot_from_pc signal when the DMAC
1	PO		exited from reset:
1	KU		0 = boot_from_pc was LOW
			1 = boot_from_pc was HIGH
			Supports peripheral requests:
0	RO	0x1	0 = the DMAC does not provide a peripheral request interface
	κυ		1 = the DMAC provides the number of peripheral request
			interfaces that the num_periph_req field specifies.

#### DMAC\_CR1

Address: Operational Base + offset (0x0e04) Configuration Register 1

Bit	Attr	<b>Reset Value</b>	Description
31:8	RO	0x0	reserved
7:4	RO	0x5	<ul> <li>[7:4] num_i-cache_lines Number of i-cache lines:</li> <li>b0000 = 1 i-cache line</li> <li>b0001 = 2 i-cache lines</li> <li>b0010 = 3 i-cache lines</li> </ul>
3			 b1111 = 16 i-cache lines.
3	RO	0x0	reserved
2:0	RO	0x7	The length of an i-cache line: b000-b001 = reserved b010 = 4 bytes b011 = 8 bytes b100 = 16 bytes b101 = 32 bytes b110-b111 = reserved

#### DMAC\_CR2

Address: Operational Base + offset (0x0e08) Configuration Register 2

Bit	Attr	<b>Reset Value</b>	Description
31:0	RO	0x00000000	Provides the value of boot_addr[31:0] when the DMAC exited
51.0	κυ	0,0000000000000000000000000000000000000	from reset

#### DMAC\_CR3

Address: Operational Base + offset (0x0e0c)

Configuration Register 3

Bit	Attr	<b>Reset Value</b>	Description		
31:0	RO	0x00000000	Provides the security state of an event-interrupt resource:		
			Bit $[N] = 0$ Assigns event $\langle N \rangle$ or irq $[N]$ to the Secure state.		
			Bit $[N] = 1$ Assigns event <n> or irq[N] to the Non-secure state.</n>		

#### DMAC\_CR4

Address: Operational Base + offset (0x0e10) Configuration Register 4

Bit	Attr	<b>Reset Value</b>	Description	
31:0	RO		Provides the security state of the peripheral request interfaces: Bit [N] = 0 Assigns peripheral request interface N to the Secure state. Bit [N] = 1 Assigns peripheral request interface N to the Non- secure state	

#### DMAC\_CRDn

Address: Operational Base + offset (0x0e14) DMA Configuration Register

Bit	Attr	Reset Value	Description		
31:30	RO	0x0	reserved		
29:20	RO	0x020	The number of lines that the data buffer contains: b00000000 = 1 line b00000001 = 2 lines  b11111111 = 1024 lines		
19:16	RO	0x9	The depth of the read queue: b0000 = 1 line b0001 = 2 lines  b1111 = 16 lines.		
15	RO	0x0	reserved		

Bit	Attr	<b>Reset Value</b>	Description		
14:12	RO	0x4	Read issuing capability that programs the number of outstanding read transactions: b000 = 1 b001 = 2  b111 = 8		
11:8	RO	0x7	The depth of the write queue: b0000 = 1 line b0001 = 2 lines  b1111 = 16 lines.		
7	RO	0x0	reserved		
6:4	RO	0x3	Write issuing capability that programs the number of outstanding write transactions: b000 = 1 b001 = 2  b111 = 8		
3	RO	0x0	reserved		
2:0	RO	0x3	The data bus width of the AXI interface: b000 = reserved b001 = reserved b010 = 32-bit b011 = 64-bit b100 = 128-bit b101-b111 = reserved.		

#### DMAC\_WD

Address: Operational Base + offset (0x0e80) DMA Watchdog Register

Bit	Attr	<b>Reset Value</b>	Description		
31:1	RO	0x0	reserved		
0	RW	0×0	reserved Controls how the DMAC responds when it detects a lock-up condition: 0 = the DMAC aborts all of the contributing DMA channels and sets irq_abort HIGH 1 = the DMAC sets irq_abort HIGH.		

# 8.5 Timing Diagram

Following picture shows the relationship between dma\_req and dma\_ack.

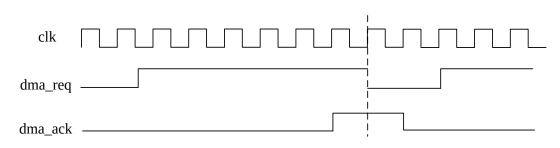


Fig. 8-3 DMAC request and acknowledge timing

# 8.6 Interface Description

DMAC has the following tie-off signals. It can be configured by SGRF register. (Please refer to the chapter to find how to configure)

Interface	Reset	Control source
	value	
boot_manager_ns	0x0	sgrf_dmac1_con5[15]
boot_irq_ns	0x0	sgrf_dmac1_con3[15:0]
boot_periph_ns	0x0	<pre>{sgrf_dmac1_con5[3:0],sgrf_dmac1_con4[15:0]}</pre>
grf_drtype_uart0_tx	0x1	sgrf_dmac1_con0[1:0]
grf_drtype_uart0_rx	0x1	sgrf_dmac1_con0[3:2]
grf_drtype_uart1_tx	0x1	sgrf_dmac1_con0[5:4]
grf_drtype_uart1_rx	0x1	sgrf_dmac1_con0[7:6]
grf_drtype_uart2_tx	0x1	sgrf_dmac1_con0[9:8]
grf_drtype_uart2_rx	0x1	sgrf_dmac1_con0[11:10]
grf_drtype_spi0_tx	0x1	sgrf_dmac1_con0[13:12]
grf_drtype_spi0_rx	0x1	sgrf_dmac1_con0[15:14]
grf_drtype_i2s0_8ch_tx	0x1	sgrf_dmac1_con1[1:0]
grf_drtype_i2s0_8ch_rx	0x1	sgrf_dmac1_con1[3:2]
grf_drtype_i2s1_8ch_tx	0x1	sgrf_dmac1_con1[5:4]
grf_drtype_i2s1_8ch_rx	0x1	sgrf_dmac1_con1[7:6]
grf_drtype_i2s2_2ch_tx	0x1	sgrf_dmac1_con1[9:8]
grf_drtype_i2s2_2ch_rx	0x1	sgrf_dmac1_con1[11:10]
grf_drtype_spdif	0x1	sgrf_dmac1_con1[13:12]
grf_drtype_pwm	0x1	sgrf_dmac1_con1[15:14]
grf_drtype_pdm	0x1	sgrf_dmac1_con2[1:0]

#### Table 8-2 DMAC boot interface

#### boot\_manager\_ns

When the DMAC exits from reset, this signal controls the security state of the DMA manager thread:

- 0 = assigns DMA manager to the Secure state
- 1 = assigns DMA manager to the Non-secure state.

#### boot\_irq\_ns

Controls the security state of an event-interrupt resource, when the DMAC exits from reset:  $boot_irq_ns[x]$  is LOW

The DMAC assigns event<x> or irq[x] to the Secure state.

boot\_irq\_ns[x] is HIGH

The DMAC assigns event<x> or irq[x] to the Non-secure state.

#### boot\_periph\_ns

Controls the security state of a peripheral request interface, when the DMAC exits from reset:

boot\_periph\_ns[x] is LOW

The DMAC assigns peripheral request interface x to the Secure state.

boot\_periph\_ns[x] is HIGH

The DMAC assigns peripheral request interface x to the Non-secure state.

#### grf\_drtype\_<x>

The DMAC sets the state of the request\_type flag:

grf\_drtype\_<x>[1:0]=b00: request\_type<x> = Single.

grf\_drtype\_<x>[1:0]=b01: request\_type<x> = Burst.

# 8.7 Application Notes

## 8.7.1 Using the APB slave interfaces

You must ensure that you use the appropriate APB interface, depending on the security state in which the boot\_manager\_ns initializes the DMAC to operate. For example, if the DMAC is in the secure state, you must issue the instruction using the secure APB interface, otherwise the DMAC ignores the instruction. You can use the secure APB interface, or the non-secure APB interface, to start or restart a DMA channel when the DMAC is in the Non-secure state.

The necessary steps to start a DMA channel thread using the debug instruction registers as following:

- 1. Create a program for the DMA channel.
- 2. Store the program in a region of system memory.
- 3. Poll the DBGSTATUS Register to ensure that debug is idle, that is, the dbgstatus bit is 0.
- 4. Write to the DBGINST0 Register and enter the:
- Instruction byte 0 encoding for DMAGO.
- Instruction byte 1 encoding for DMAGO.
- Debug thread bit to 0. This selects the DMA manager thread.
- 5. Write to the DBGINST1 Register with the DMAGO instruction byte [5:2] data, see Debug Instruction-1 Register o. You must set these four bytes to the address of the first instruction in the program, that was written to system memory in step 2.

6. Writing zero to the DBGCMD Register. The DMAC starts the DMA channel thread and sets

the dbgstatus bit to 1.

## 8.7.2 Security usage

#### DMA manager thread is in the secure state

If the DNS bit is 0, the DMA manager thread operates in the secure state and it only performs secure instruction fetches. When a DMA manager thread in the secure state processes:

#### DMAGO

It uses the status of the ns bit, to set the security state of the DMA channel thread by writing to the CNS bit for that channel.

#### DMAWFE

It halts execution of the thread until the event occurs. When the event occurs, the DMAC continues execution of the thread, irrespective of the security state of the corresponding INS bit.

#### DMASEV

It sets the corresponding bit in the INT\_EVENT\_RIS Register, irrespective of the security state of the corresponding INS bit.

#### DMA manager thread is in the Non-secure state

If the DNS bit is 1, the DMA manager thread operates in the Non-secure state, and it only performs non-secure instruction fetches. When a DMA manager thread in the Non-secure state processes:

#### DMAGO

The DMAC uses the status of the ns bit, to control if it starts a DMA channel

thread. If:

ns = 0

The DMAC does not start a DMA channel thread and instead it:

1. Executes a NOP.

- 2. Sets the FSRD Register, see Fault Status DMA Manager
- 3. Sets the dmago\_err bit in the FTRD Register, see Fault Type DMA Manager Register.
- 4. Moves the DMA manager to the Faulting state.

ns = 1

The DMAC starts a DMA channel thread in the Non-secure state and programs the CNS bit to be non-secure.

#### DMAWFE

The DMAC uses the status of the corresponding INS bit, in the CR3 Register, to control if it waits for the event. If:

INS = 0

The event is in the Secure state. The DMAC:

- 1. Executes a NOP.
- 2. Sets the FSRD Register, see Fault Status DMA Manager Register.
- 3. Sets the mgr\_evnt\_err bit in the FTRD Register, see Fault Type DMA Manager Register.
- 4. Moves the DMA manager to the Faulting state.

INS = 1

The event is in the Non-secure state. The DMAC halts execution of the thread and waits for the event to occur.

#### DMASEV

The DMAC uses the status of the corresponding INS bit, in the CR3Register, to control if it creates the event-interrupt. If:

INS = 0

The event-interrupt resource is in the secure state. The DMAC:

- 1. Executes a NOP.
- 2. Sets the FSRD Register, see Fault Status DMA Manager Register.
- 3. Sets the mgr\_evnt\_err bit in the FTRD Register, see Fault Type DMA Manager Register.
- 4. Moves the DMA manager to the Faulting state.

INS = 1

The event-interrupt resource is in the Non-secure state. The DMAC creates the event-interrupt.

#### DMA channel thread is in the secure state

When the CNS bit is 0, the DMA channel thread is programmed to operate in the Secure state and it only performs secure instruction fetches.

When a DMA channel thread in the secure state processes the following instructions: **DMAWFE** 

The DMAC halts execution of the thread until the event occurs. When the event occurs, the DMAC continues execution of the thread, irrespective of the security state of the corresponding INS bit, in the CR3 Register.

### DMASEV

The DMAC creates the event-interrupt, irrespective of the security state of the corresponding INS bit, in the CR3 Register.

### DMAWFP

The DMAC halts execution of the thread until the peripheral signals a DMA request. When this occurs, the DMAC continues execution of the thread, irrespective of the security state of the corresponding PNS bit, in the CR4 Register.

### DMALDP, DMASTP

The DMAC sends a message to the peripheral to communicate that data transfer is complete, irrespective of the security state of the corresponding PNS bit, in the CR4 Register.

### DMAFLUSHP

The DMAC clears the state of the peripheral and sends a message to the peripheral to resend its level status, irrespective of the security state of the corresponding PNS bit, in the CR4 Register.

When a DMA channel thread is in the Secure state, it enables the DMAC to perform secure and non-secure AXI accesses

### DMA channel thread is in the Non-secure state

When the CNS bit is 1, the DMA channel thread is programmed to operate in the Nonsecure state and it only performs non-secure instruction fetches.

When a DMA channel thread in the Non-secure state processes the following instructions: **DMAWFE** 

# The DMAC uses the status of the corresponding INS bit, in the CR3 Register, to control if it waits for the event. If:

INS = 0

The event is in the Secure state. The DMAC:

1. Executes a NOP.

2. Sets the appropriate bit in the FSRC Register that corresponds to the DMA channel number. See Fault Status DMA Channel Register.

3. Sets the ch\_evnt\_err bit in the FTRn Register, see Fault Type DMA Channel Registers.

4. Moves the DMA channel to the Faulting completing state.

INS = 1

The event is in the Non-secure state. The DMAC halts execution of the thread and waits for the event to occur.

### DMASEV

The DMAC uses the status of the corresponding INS bit, in the CR3 Register, to control if it creates the event. If:

INS = 0

The event-interrupt resource is in the Secure state. The DMAC:

1. Executes a NOP.

2. Sets the appropriate bit in the FSRC Register that corresponds to the DMA channel number. See Fault Status DMA Channel Register.

3. Sets the ch\_evnt\_err bit in the FTRn Register, see Fault Type DMA Channel Registers .

4. Moves the DMA channel to the Faulting completing state.

INS = 1

The event-interrupt resource is in the Non-secure state. The DMAC creates the event-interrupt.

### DMAWFP

The DMAC uses the status of the corresponding PNS bit, in the CR4 Register, to control if it waits for the peripheral to signal a request. If:

PNS = 0

The peripheral is in the Secure state. The DMAC:

1. Executes a NOP.

2. Sets the appropriate bit in the FSRC Register that corresponds to the DMA channel number. See Fault Status DMA Channel Register.

3. Sets the ch\_periph\_err bit in the FTRn Register, see Fault Type DMA Channel Registers.

4. Moves the DMA channel to the Faulting completing state.

PNS = 1

The peripheral is in the Non-secure state. The DMAC halts execution of the thread and waits for the peripheral to signal a request.

### DMALDP, DMASTP

The DMAC uses the status of the corresponding PNS bit, in the CR4 Register, to control if it sends an acknowledgement to the peripheral. If:

PNS = 0

The peripheral is in the secure state. The DMAC:

1. Executes a NOP.

- 2. Sets the appropriate bit in the FSRC Register that corresponds to the DMA channel number. See Fault Status DMA Channel Register.
- 3. Sets the ch\_periph\_err bit in the FTRn Register, see Fault Type DMA Channel Registers.
- 4. Moves the DMA channel to the Faulting completing state.

PNS = 1

The peripheral is in the Non-secure state. The DMAC sends a message to the peripheral to communicate when the data transfer is complete.

### DMAFLUSHP

The DMAC uses the status of the corresponding PNS bit, in the CR4 Register, to control if it sends a flush request to the peripheral. If:

PNS = 0

The peripheral is in the secure state. The DMAC:

1. Executes a NOP.

2. Sets the appropriate bit in the FSRC Register that corresponds to the DMA channel number. See Fault Status DMA Channel Register.

3. Sets the ch\_periph\_err bit in the FTRn Register, see Fault Type DMA Channel Registers.

4. Moves the DMA channel to the Faulting completing state.

PNS = 1

The peripheral is in the Non-secure state. The DMAC clears the state of the peripheral and sends a message to the peripheral to resend its level status.

When a DMA channel thread is in the Non-secure state, and a DMAMOV CCR instruction attempts to program the channel to perform a secure AXI transaction, the DMAC:

1. Executes a DMANOP.

2. Sets the appropriate bit in the FSRC Register that corresponds to the DMA channel number. See Fault Status DMA Channel Register.

- 3. Sets the ch\_rdwr\_err bit in the FTRn Register, see Fault Type DMA Channel Registers.
- 4. Moves the DMA channel thread to the Faulting completing state.

### 8.7.3 Programming restrictions

### Fixed unaligned bursts

The DMAC does not support fixed unaligned bursts. If you program the following conditions, the DMAC treats this as a programming error:

Unaligned read

- src\_inc field is 0 in the CCRn Register
- the SARn Register contains an address that is not aligned to the size of data that the src\_burst\_size field contain

Unaligned write

- dst\_inc field is 0 in the CCRn Register
- the DARn Register contains an address that is not aligned to the size of data that the dst\_burst\_size field contains

### Endian swap size restrictions

If you program the endian\_swap\_size field in the CCRn Register, to enable a DMA channel to perform an endian swap then you must set the corresponding SARn Register and the corresponding DARn Register to contain an address that is aligned to the value that the endian\_swap\_size field contains.

### Updating DMA channel control registers during a DMA cycle restrictions

Prior to the DMAC executing a sequence of DMALD and DMAST instructions, the values you program in to the CCRn Register, SARn Register, and DARn Register control the data byte lane manipulation that the DMAC performs when it transfers the data from the source address to the destination address. You'd better not update these registers during a DMA cycle.

### **Resource sharing between DMA channels**

DMA channel programs share the MFIFO data storage resource. You must not start a set of concurrently running DMA channel programs with a resource requirement that exceeds the configured size of the MFIFO. If you exceed this limit then the DMAC might lock up and generate a Watchdog abort.

### 8.7.4 Unaligned transfers may be corrupted

For a configuration with more than one channel, if any of channels 1 to 7 is performing transfers between certain types of misaligned source and destination addresses, then the output data may be corrupted by the action of channel 0.

Data corruption might occur if all of the following are true:

1. Two beats of AXI read data are received for one of channels 1 to 7.

2. Source and destination address alignments mean that each read data beat is splited across two lines in the data buffer (see Splitting data, below).

3. There is one idle cycle between the two read data beats.

4. Channel 0 performs an operation that updates channel control information during this idle cycle (see Updates to channel control information, below)

### Splitting data

Depending upon the programmed values for the DMA transfer, one beat of read data from the AXI interface need to be splited across two lines in the internal data buffer. This occurs when the read data beat contains data bytes which will be written to addresses that wrap around at the AXI interface data width, so that these bytes could not be transferred by a single AXI write data beat of the full interface width.

Most applications of DMA-330 do not split data in this way, so are NOT vulnerable to data corruption from this defect.

The following cases are NOT vulnerable to data corruption because they do not split data:

- Byte lane offset between source and destination addresses is 0 when source and destination addresses have the same byte lane alignment, the offset is 0 and a wrap operation that splits data cannot occur.
- Byte lane offset between source and destination addresses is a multiple of source size Table 8-3 Source size in CCRn

Source size in CCRn	Allowed offset between SARn and DARn				
SS8	any offset allowed.				
SS16	0,2,4,6,8,10,12,14				
SS32	0,4,8,12				
SS64	0,8				

### 8.7.5 Interrupt shares between channel

As the DMAC does not record which channel (or list of channels) have asserted an interrupt. So it will depend on your program and whether any of the visible information for that program can be used to determine progress, and help identify the interrupt source. There are 4 likely information sources that can be used to determine the progress made by a program:

- Program counter (PC)
- Source address
- Destination address
- Loop counters (LC)

For example, a program might emit an interrupt each time that it iterates around a loop. In this case, the interrupt service routine (ISR) would need to store the loop value of each channel when it is called, and then compare against the new value when it is next called. A change in value would indicate that the program has progressed.

The ISR must be carefully written to ensure that no interrupts are lost. The sequence of operations is as follows:

- 1. Disable interrupts
- 2. Immediately clear the interrupt in DMA-330
- 3. Check the relevant registers for both channels to determine which must be serviced
- 4. Take appropriate action for the channels
- 5. Re-enable interrupts and exit ISR

### **8.7.6 Instruction sets**

Mnemonic	Instruction	Thread usage
DMAADDH	Add Halfword	С
DMAEND	End	M/C

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Notes: Thread usage: C=DMA channel, M=DMA manager

### 8.7.7 Assembler directives

In this document, only DMMADNH instruction is took as an example to show the way the instruction assembled. For the other instructions, please refer to pl330\_trm.pdf.

### DMAADNH

Add Negative Halfword adds an immediate negative 16-bit value to the SARn Register or DARn Register, for the DMA channel thread. This enables the DMAC to support 2D DMA operations, or reading or writing an area of memory in a different order to naturally incrementing addresses. See Source Address Registers and Destination Address Registers. The immediate unsigned 16-bit value is one-extended to 32 bits, to create a value that is the two's complement representation of a negative number between -65536 and -1, before the DMAC adds it to the address using 32-bit addition. The DMAC discards the carry bit so that addresses wrap from 0xFFFFFFFF to 0x00000000. The net effect is to subtract between 65536 and 1 from the current value in the Source or Destination Address Register. Following table shows the instruction encoding.

Table 8-5 DMAC instruction encoding

	Table 0 5 Diffie mistraction en	coun	16						
Imm[15:8]	Imm[7:0]	0	1	0	1	1	1	ra	0

### Assembler syntax

DMAADNH <address\_register>, <16-bit immediate> where: <address\_register> Selects the address register to use. It must be either: SAR SARn Register and sets ra to 0. DAR DARn Register and sets ra to 1.

<16-bit immediate>

The immediate value to be added to the <address\_register>.

You should specify the 16-bit immediate as the number that is to be represented in the instruction encoding. For example, DMAADNH DAR, 0xFFF0 causes the value 0xFFFFFF0 to be added to the current value of the Destination Address Register, effectively subtracting 16 from the DAR.

You can only use this instruction in a DMA channel thread.

## **Chapter 9 Temperature Sensor ADC (TSADC)**

## 9.1 Overview

TS-ADC Controller module supports user-defined mode and automatic mode. User-defined mode refers, TSADC all the control signals entirely by software writing to register for direct control. Automatic mode refers to the module automatically poll TSADC output, and the results were checked. If you find that the temperature High in a period of time, an interrupt is generated to the processor down-measures taken; if the temperature over a period of time High, the resulting TSHUT gave CRU module, let it reset the entire chip, or via GPIO give PMIC.

TS-ADC Controller supports the following features:

- Support User-Defined Mode and Automatic Mode
- In User-Defined Mode, start\_of\_conversion can be controlled completely by software, and also can be generated by hardware.
- In Automatic Mode, the temperature of alarm(high/low temperature) interrupt can be configurable
- In Automatic Mode, the temperature of system reset can be configurable
- Support to 1 channel TS-ADC, the temperature criteria can be configurable
- In Automatic Mode, the time interval of temperature detection can be configurable
- In Automatic Mode, when detecting a high temperature, the time interval of temperature detection can be configurable
- High temperature denounce can be configurable
- -40~125°C temperature range and 5°C temperature resolution
- 10-bit SARADC up to 50KS/s sampling rate

## 9.2 Block Diagram

TS-ADC controller comprises with:

- APB Interface
- TS-ADC control logic

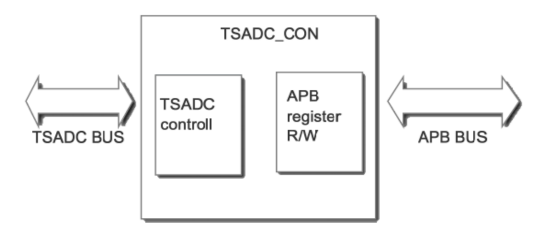


Fig. 9-1 TS-ADC Controller Block Diagram

## 9.3 Function Description

### 9.3.1 APB Interface

There is an APB Slave interface in TS-ADC Controller, which is used to configure the TS-ADC Controller registers and look up the temperature from the temperature sensor.

### 9.3.2 TS-ADC Controller

This block is exploited to realize binary search algorithm, storing the intermediate result and generate control signal for analog block. This block compares the analog input with the voltage generated from D/A Converter, and output the comparison result to SAR and Control Logic Block for binary search. Three level amplifiers are employed in this comparator to provide enough gain.

## 9.4 Register description

### 9.4.1 Registers Summary

Name	Offset	Size	Reset Value	Description
TSADC_USER_CON	0x0000	W	0x00000200	The control register of A/D Converter.
TSADC_AUTO_CON	0x0004	W	0x00000000	TSADC auto mode control register
TSADC_INT_EN	0x0008	W	0x00000000	
TSADC_INT_PD	0x000c	W	0x00000000	
TSADC_DATA0	0x0020	W	0x00000000	This register contains the data after A/D Conversion.
TSADC_DATA1	0x0024	w	0x00000000	This register contains the data after A/D Conversion.
TSADC_COMP0_INT	0x0030	w	0x00000000	TSADC high temperature level for source 0
TSADC_COMP1_INT	0x0034	w	0x00000000	TSADC high temperature level for source 1
TSADC_COMP0_SHUT	0x0040	w	0x00000000	TSADC high temperature level for source 0
TSADC_COMP1_SHUT	0x0044	W	0x00000000	TSADC high temperature level for source 1
TSADC_HIGHT_INT_DEBO UNCE	0x0060	W	0x0000003	high temperature debounce
TSADC_HIGHT_TSHUT_D EBOUNCE	0x0064	w	0x0000003	high temperature debounce
TSADC_AUTO_PERIOD	0x0068	W	0x00010000	TSADC auto access period
TSADC_AUTO_PERIOD_H T	0x006c	W	0x00010000	TSADC auto access period when temperature is high
TSADC_COMP0_LOW_INT	0x0080	W	0x00000000	TSADC low temperature level for source 0
TSADC_COMP1_LOW_INT	0x0084	W	0x00000000	TSADC low temperature level for source 1

Notes: <u>Size</u>: **B**- Byte (8 bits) access, **HW**- Half WORD (16 bits) access, **W**-WORD (32 bits) access

# 9.4.2 Detail Register Description TSADC\_USER\_CON

Address: Operational Base + offset (0x0000) The control register of A/D Converter.

Bit	Attr	<b>Reset Value</b>	Description
31:13	RO	0x0	reserved
12	RO	0×0	adc_status ADC status (EOC) 0: ADC stop 1: Conversion in progress
11:6	RW	0x08	inter_pd_soc interleave between power down and start of conversion
5	RW	0x0	start When software write 1 to this bit , start_of_conversion will be assert. This bit will be cleared after TSADC access finishing. When TSADC_USER_CON[4] = 1'b1 take effect.
4	RW	0×0	start_mode start mode. 0: tsadc controller will asert start_of_conversion after "inter_pd_soc" cycles. 1: the start_of_conversion will be controlled by TSADC_USER_CON[5].
3	RW	0×0	adc_power_ctrl ADC power down control bit 0: ADC power down 1: ADC power up and reset
2:0	RW	0×0	adc_input_src_sel ADC input source selection(CH_SEL[2:0]). 000 : Input source 0 (SARADC_AIN[0]) 001 : Input source 1 (SARADC_AIN[1]) Others : Reserved

### TSADC\_AUTO\_CON

Address: Operational Base + offset (0x0004)

TSAD	TSADC auto mode control register					
Bit	Attr	<b>Reset Value</b>	Description			
31:26	RO	0x0	reserved			
25	RW	0×0	last_tshut_2cru last_tshut_2cru for cru first/second reset TSHUT status. This bit will set to 1 when tshut is valid, and only be cleared when application write 1 to it. This bit will not be cleared by system reset.			

Bit	Attr	Reset Value	Description
			last_tshut_2gpio
			last_tshut_2gpio for hardware reset
24	RW	0x0	TSHUT status.
24	K VV	0.00	This bit will set to 1 when tshut is valid, and only be cleared when
			application write 1 to it.
			This bit will not be cleared by system reset.
23:18	RO	0x0	reserved
			sample_dly_sel
17	RO	0x0	0: AUTO_PERIOD is used
			1: AUTO_PERIOD_HT is used
			auto_status
16	RO	0x0	0: auto mode stop;
			1: auto mode in progress.
15:14	RO	0x0	reserved
			src1_lt_en
13	RW	0x0	0: do not care low temperature of source 0
			1: enable the low temperature monitor of source 0
			src0_lt_en
12	RW	0x0	0: do not care low temperature of source 0
			1: enable the low temperature monitor of source 0
11:9	RO	0x0	reserved
			tshut_prolarity
8	RW	0x0	0: low active
			1: high active
7:6	RO	0x0	reserved
			src1_en
5	RW	0x0	0: do not care the temperature of source 1
			1: if the temperature of source 0 is too high , TSHUT will be valid
			src0_en
4	RW	0x0	0: do not care the temperature of source 0
			1: if the temperature of source 0 is too high , TSHUT will be valid
3:2	RO	0x0	reserved
			tsadc_q_sel
			temperature coefficient
			1'b0:use tsadc_q as output(positive temperature coefficient)
1	RW	0x0	1'b1:use(1024 - tsadc_q) as output (negative temperature
			coefficient)
			RK3328 is negative temprature coefficient, so please set this bit
			as 1'b1
			auto_en
0	RW	0x0	0: TSADC controller works at user-define mode
			1: TSADC controller works at auto mode

## TSADC\_INT\_EN

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Bit	Attr	<b>Reset Value</b>	Description
31:17	RO	0x0	reserved
			eoc_int_en
			eoc_Interrupt enable.
16	RW	0x0	eoc_interrupt enable in user defined mode
			0: disable
			1: enable
15:14	RO	0x0	reserved
			lt_inten_src1
10			low temperature interrupt enable for src1
13	RW	0x0	0: disable
			1: enable
			lt_inten_src0
10		00	low temperature interrupt enable for src0
12	RW	0x0	0: disable
			1: enable
11:10	RO	0x0	reserved
			tshut_2cru_en_src1
0	RW	0x0	0: TSHUT output to cru disabled. TSHUT output will always keep
9	KVV		low .
			1: TSHUT output works.
			tshut_2cru_en_src0
8	RW	0x0	0: TSHUT output to cru disabled. TSHUT output will always keep
0			low .
			1: TSHUT output works.
7:6	RO	0x0	reserved
			tshut_2gpio_en_src1
5	RW	0x0	0: TSHUT output to gpio disabled. TSHUT output will always
5		UXU	keep low .
			1: TSHUT output works.
			tshut_2gpio_en_src0
4	RW	W 0×0	0: TSHUT output to gpio disabled. TSHUT output will always
-	1		keep low .
			1: TSHUT output works.
3:2	RO	0x0	reserved
			ht_inten_src1
1	RW	0x0	high temperature interrupt enable for src1
-	ΓVV	UXU	0: disable
			1: enable
			ht_inten_src0
0	RW	W UXU	high temperature interrupt enable for src0
5	K VV		0: disable
			1: enable

Address: Operational Base + offset (0x0008)

## TSADC\_INT\_PD

Address: Operational Base + offset (0x000c)

Bit	1	Reset Value	Description
31:17	RO	0x0	reserved
			eoc_int_pd
16		0.40	Interrupt status.
16	RW	0x0	This bit will be set to 1 when end-of-conversion.
			Set 0 to clear the interrupt.
15:14	RO	0x0	reserved
			lt_irq_src1
			When TSADC output is lower than COMP_INT_LOW, this bit will
13	RW	0x0	be valid, which means temperature is low, and the application
			should in charge of this.
			write 1 to it , this bit will be cleared.
			lt_irq_src0
			When TSADC output is lower than COMP_INT_LOW, this bit will
12	RW	0x0	be valid, which means temperature is low, and the application
			should in charge of this.
			write 1 to it , this bit will be cleared.
11:6	RO	0x0	reserved
			tshut_o_src1
		0×0	TSHUT output status
5	RW		When TSADC output is bigger than COMP_SHUT, this bit will be
_			valid, which means temperature is VERY high, and the application
			should in charge of this.
			write 1 to it , this bit will be cleared.
			tshut_o_src0
			TSHUT output status
4	RW	0x0	When TSADC output is bigger than COMP_SHUT, this bit will be
			valid, which means temperature is VERY high, and the application
			should in charge of this. write 1 to it , this bit will be cleared.
3:2	RO	0x0	reserved
5.2		0.00	ht_irq_src1
			When TSADC output is bigger than COMP_INT, this bit will be
1	RW	0x0	valid, which means temperature is high, and the application
-	1	0,0	should in charge of this.
			write 1 to it , this bit will be cleared.
			ht_irq_src0
			When TSADC output is bigger than COMP_INT, this bit will be
0	RW	0x0	valid, which means temperature is high, and the application
-			should in charge of this.
			write 1 to it , this bit will be cleared.
L	I		

### TSADC\_DATA0

Address: Operational Base + offset (0x0020)

11110 1					
Bit	Attr	<b>Reset Value</b>	Description		
31:12	RO	0x0	reserved		
11:0	RO		adc_data A/D value of the channel 0 last conversion (DOUT[11:0]).		

This register contains the data after A/D Conversion.

### TSADC\_DATA1

Address: Operational Base + offset (0x0024) This register contains the data after A/D Conversion.

Bit	Attr	<b>Reset Value</b>	Description	
31:12	RO	0x0	eserved	
11:0	RO		adc_data A/D value of the channel 0 last conversion (DOUT[11:0]).	

### TSADC\_COMP0\_INT

Address: Operational Base + offset (0x0030) TSADC high temperature level for source 0

Bit	Attr	<b>Reset Value</b>	Description	
31:12	RO	0x0	reserved	
11:0	RW	0x000	tsadc_comp_src0 TSADC high temperature level. TSADC output is bigger than tsadc_comp, means the temperature is high. TSADC_INT will be valid.	

### TSADC\_COMP1\_INT

Address: Operational Base + offset (0x0034) TSADC high temperature level for source 1

Bit	Attr	<b>Reset Value</b>	Description	
31:12	RO	0x0	reserved	
11:0	RW	0×000	tsadc_comp_src1 TSADC high temperature level. TSADC output is bigger than tsadc_comp, means the temperature is high. TSADC_INT will be valid.	

### TSADC\_COMP0\_SHUT

Address: Operational Base + offset (0x0040) TSADC high temperature level for source 0

Bit	Attr	<b>Reset Value</b>	Description	
31:12	RO	0x0	reserved	
11:0	RW	0×000	tsadc_comp_src0 TSADC high temperature level. TSADC output is bigger than tsadc_comp, means the temperature is too high. TSHUT will be valid.	

### TSADC\_COMP1\_SHUT

Address: Operational Base + offset (0x0044) TSADC high temperature level for source 1

Bit	Attr	<b>Reset Value</b>	Description	
31:12	RO	0x0	reserved	
11:0		0×000	tsadc_comp_src1	
	RW		TSADC high temperature level.	
			TSADC output is bigger than tsadc_comp, means the	
			temperature is too high.	
			TSHUT will be valid.	

### TSADC\_HIGHT\_INT\_DEBOUNCE

Address: Operational Base + offset (0x0060)

high temperature debounce

Bit	Attr	<b>Reset Value</b>	Description
31:8	RO	0x0	reserved
			debounce
7:0 F	RW	0x03	TSADC controller will only generate interrupt or TSHUT when
			temperature is higher than COMP_INT for "debounce" times.

### TSADC\_HIGHT\_TSHUT\_DEBOUNCE

Address: Operational Base + offset (0x0064)

high temperature debounce

Bit	Attr	<b>Reset Value</b>	Description	
31:8	RO	0x0	eserved	
			debounce	
7:0	RW	0x03	TSADC controller will only generate interrupt or TSHUT when	
			temperature is higher than COMP_SHUT for "debounce" times.	

### TSADC\_AUTO\_PERIOD

Address: Operational Base + offset (0x0068) TSADC auto access period

Bit	Attr	<b>Reset Value</b>	Description	
31:0	RW	0x00010000	auto_period when auto mode is enabled, this register controls the interleave between every two accessing of TSADC.	

### TSADC\_AUTO\_PERIOD\_HT

Address: Operational Base + offset (0x006c) TSADC auto access period when temperature is high

Bit	Attr	<b>Reset Value</b>	Description	
31:0	RW	0x00010000	auto_period This register controls the interleave between every two accessing of TSADC after the temperature is higher than COMP_SHUT or COMP_INT	

### TSADC\_COMP0\_LOW\_INT

Address: Operational Base + offset (0x0080) TSADC low temperature level for source 0

Bit	Attr	<b>Reset Value</b>	Description	
31:12	RO	0x0	reserved	
			tsadc_comp_src0 TSADC low temperature level.	
11:0	RW	0x000	TSADC output is lower than tsadc_comp, means the temperature is low. TSADC_LOW_INT will be valid.	

### TSADC\_COMP1\_LOW\_INT

Address: Operational Base + offset (0x0084) TSADC low temperature level for source 1

Bit	Attr	<b>Reset Value</b>	Description	
31:12	RO	0x0	reserved	
			tsadc_comp_src1	
			TSADC low temperature level.	
11:0 R	RW	0x000	TSADC output is lower than tsadc_comp, means the temperature	
			is low.	
			TSADC_LOW_INT will be valid.	

## 9.5 Application Notes

### 9.5.1 Single-sample conversion

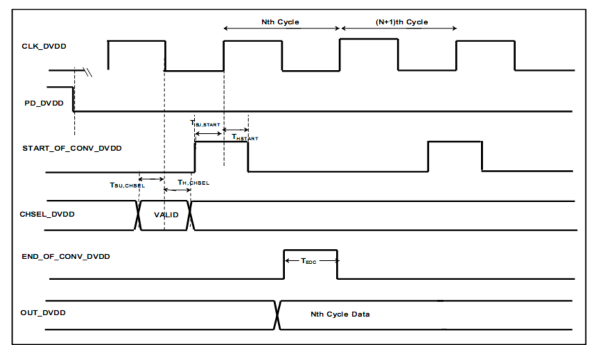


Fig. 9-2 the start flow to enable the sensor and adc

### 9.5.2 Temperature-to-code mapping

Table 9-1 Temperature Code Mapping

-40         3800           -35         3792           -30         3783           -25         3774           -20         3765           -15         3756           -10         3747           -5         3737           0         3728           5         3718           10         3708           15         3698           20         3688           20         3688           20         3688           20         3688           20         3688           20         3688           25         3678           30         3667           35         3656           40         3645           45         3634           50         3623           55         3611           60         3600           65         3588           70         3575           75         3563           80         3550           85         3537           90         3524	temp (C)	Code
-30         3783           -25         3774           -20         3765           -15         3756           -10         3747           -5         3737           0         3728           5         3718           10         3708           15         3698           20         3688           20         3688           25         3678           30         3667           35         3656           40         3645           45         3634           50         3623           55         3611           60         3600           65         3588           70         3575           75         3563           80         3550	-40	
-30         3783           -25         3774           -20         3765           -15         3756           -10         3747           -5         3737           0         3728           5         3718           10         3708           15         3698           20         3688           20         3688           25         3678           30         3667           35         3656           40         3645           45         3634           50         3623           55         3611           60         3600           65         3588           70         3575           75         3563           80         3550	-35	
-25         3774           -20         3765           -15         3756           -10         3747           -5         3737           0         3728           5         3718           10         3708           15         3698           20         3688           25         3678           30         3667           35         3656           40         3645           45         3634           50         3623           55         3611           60         3600           65         3588           70         3575           75         3563           80         3550	-30	
-10         3747           -5         3737           0         3728           5         3718           10         3708           15         3698           20         3688           25         3678           30         3667           35         3656           40         3645           45         3634           50         3623           55         3611           60         3600           65         3588           70         3575           75         3563           80         3550           85         3537	-00	
-10         3747           -5         3737           0         3728           5         3718           10         3708           15         3698           20         3688           25         3678           30         3667           35         3656           40         3645           45         3634           50         3623           55         3611           60         3600           65         3588           70         3575           75         3563           80         3550           85         3537	-20	3765
-10         3747           -5         3737           0         3728           5         3718           10         3708           15         3698           20         3688           25         3678           30         3667           35         3656           40         3645           45         3634           50         3623           55         3611           60         3600           65         3588           70         3575           75         3563           80         3550           85         3537	-20	
-5         3737           0         3728           5         3718           10         3708           15         3698           20         3688           25         3678           30         3667           35         3656           40         3645           45         3634           50         3623           55         3611           60         3600           65         3588           70         3575           75         3563           80         3550           85         3537	-10	
10         3708           15         3698           20         3688           25         3678           30         3667           35         3656           40         3645           45         3634           50         3623           55         3611           60         3600           65         3588           70         3575           75         3563           80         3550	-10	
10         3708           15         3698           20         3688           25         3678           30         3667           35         3656           40         3645           45         3634           50         3623           55         3611           60         3600           65         3588           70         3575           75         3563           80         3550	-5	2720
10         3708           15         3698           20         3688           25         3678           30         3667           35         3656           40         3645           45         3634           50         3623           55         3611           60         3600           65         3588           70         3575           75         3563           80         3550	0	3720
15         3698           20         3688           25         3678           30         3667           35         3656           40         3645           45         3634           50         3623           55         3611           60         3600           65         3588           70         3575           75         3563           80         3550           85         3537		3710
20         3688           25         3678           30         3667           35         3656           40         3645           45         3634           50         3623           55         3611           60         3600           65         3588           70         3575           75         3563           80         3550		3708
25         3678           30         3667           35         3656           40         3645           45         3634           50         3623           55         3611           60         3600           65         3588           70         3575           75         3563           80         3550           85         3537	15	
30         3667           35         3656           40         3645           45         3634           50         3623           55         3611           60         3600           65         3588           70         3575           75         3563           80         3550	20	
35         3656           40         3645           45         3634           50         3623           55         3611           60         3600           65         3588           70         3575           75         3563           80         3550           85         3537		
40         3645           45         3634           50         3623           55         3611           60         3600           65         3588           70         3575           75         3563           80         3550           85         3537		
45         3634           50         3623           55         3611           60         3600           65         3588           70         3575           75         3563           80         3550           85         3537		
55         3611           60         3600           65         3588           70         3575           75         3563           80         3550           85         3537		3645
55         3611           60         3600           65         3588           70         3575           75         3563           80         3550           85         3537	45	3634
55         3611           60         3600           65         3588           70         3575           75         3563           80         3550           85         3537		3623
60         3600           65         3588           70         3575           75         3563           80         3550           85         3537		3611
70 3575 75 3563 80 3550 85 3537		3600
80 3550 85 3537		3588
80 3550 85 3537	70	3575
85 3537		3563
85 3537	80	3550
90 3524		3537
	90	3524
95 3510	95	3510
100 3496		3496
105 3482		3482
110 3467	110	3467
115 3452	115	3452
115 3452 120 3437	120	3482 3467 3452 3437
125 3421	125	3421

Note:

Code to Temperature mapping of the Temperature sensor is a piece wise linear curve. Any temperature, code faling between to 2 give temperatures can be linearly interpolated.

Code to Temperature mapping should be updated based on sillcon results.

### 9.5.3 User-Define Mode

- In user-define mode, the PD\_DVDD and CHSEL\_DVDD are generate by setting register TSADC\_USER\_CON, bit[3] and bit[2:0]. In order to ensure timing between PD\_DVDD and CHSEL\_DVDD, the CHSEL\_DVDD must be set before the PD\_DVDD.
- In user-define mode, you can choose the method to control the START\_OF\_CONVERSION by setting bit[4] of TSADC\_USER\_CON. If set to 0, the start\_of\_conversion will be assert after "inter\_pd\_soc" cycles, which could be set by bit[11:6] of TSADC\_USER\_CON. And

if start\_mode was set 1, the start\_of\_conversion will be controlled by bit[5] of TSADC\_USER\_CON.

• Software can get the four channel temperature from TSADC\_DATAn (n=0,1,2,3).

### 9.5.4 Automatic Mode

You can use the automatic mode with the following step:

- Set TSADC\_AUTO\_PERIOD, configure the interleave between every two accessing of TSADC in normal operation.
- Set TSADC\_AUTO\_PERIOD\_HT. configure the interleave between every two accessing of TSADC after the temperature is higher than COMP\_SHUT or COMP\_INT.
- Set TSADC\_COMPn\_INT(n=0,1), configure the high temperature level, if tsadc output is smaller than the value, means the temperature is high, tsadc\_int will be asserted.
- Set TSADC\_COMPn\_SHUT(n=0,1), configure the super high temperature level, if tsadc output is smaller than the value, means the temperature is too high, TSHUT will be asserted.
- Set TSADC\_INT\_EN, you can enable the high temperature interrupt for all channel; and you can also set TSHUT output to gpio to reset the whole chip; and you can set TSHUT output to cru to reset the whole chip.
- Set TSADC\_HIGHT\_INT\_DEBOUNCE and TSADC\_HIGHT\_TSHUT\_DEBOUNCE, if the temperature is higher than COMP\_INT or COMP\_SHUT for "debounce" times, TSADC controller will generate interrupt or TSHUT.
- Set TSADC\_AUTO\_CON, enable the TSADC controller.

## Chapter 10 SARADC

## 10.1 Overview

The ADC is a 6-channel signal-ended 10-bit Successive Approximation Register (SAR) A/D Converter. It uses the supply and ground as it reference which avoid use of any external reference. It converts the analog input signal into 10-bit binary digital codes at maximum conversion rate of 1MSPS with 13MHz A/D converter clock.

## **10.2 Block Diagram**

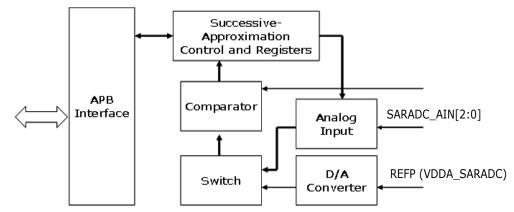


Fig. 10-1 SAR-ADC block diagram

### Successive-Approximate Register and Control Logic Block

This block is exploited to realize binary search algorithm, storing the intermediate result and generate control signal for analog block.

### **Comparator Block**

This block compares the analog input SARADC\_AIN[2:0] with the voltage generated from D/A Converter, and output the comparison result to SAR and Control Logic Block for binary search. Three level amplifiers are employed in this comparator to provide enough gain.

## **10.3 Function Description**

### 10.3.1 APB Interface

In RK3328, SAR-ADC works at single-sample operation mode.

This mode is useful to sample an analog input when there is a gap between two samples to be converted. In this mode START is asserted only on the rising edge of CLKIN where conversion is needed. At the end of every conversion EOC signal is made high and valid output data is available at the rising edge of EOC. The detailed timing diagram will be shown in the following.

## **10.4 Register description**

# **10.4.1 Registers Summary**

Name	Offset	Size	Reset Value	Description
SARADC_DATA	0x0000	W	0x00000000	This register contains the data after A/D Conversion.
SARADC_STAS	0x0004	W	0x00000000	The status register of A/D Converter.

Name	Offset	Size	Reset Value	Description
SARADC_CTRL	0x0008	W	0x00000000	The control register of A/D Converter.
SARADC_DLY_PU_SOC	0x000c	W	0x00000000	delay between power up and start command

Notes: <u>Size</u>: **B**- Byte (8 bits) access, **HW**- Half WORD (16 bits) access, **W**-WORD (32 bits) access

## **10.4.2 Detail Register Description**

### SARADC\_DATA

Address: Operational Base + offset (0x0000) This register contains the data after A/D Conversion.

Bit	Attr	<b>Reset Value</b>	Description
31:10	RO	0x0	reserved
9:0	RO	0x000	adc_data
9.0	κυ		A/D value of the last conversion (DOUT[9:0]).

### SARADC\_STAS

Address: Operational Base + offset (0x0004) The status register of A/D Converter.

Bit	Attr	<b>Reset Value</b>	Description		
31:1	RO	0x0	reserved		
		.O 0×0	adc_status		
			ADC status (EOC)		
0	RO		0: ADC stop		
			1: Conversion in progress		

### SARADC\_CTRL

Address: Operational Base + offset (0x0008) The control register of A/D Converter.

Bit	Attr	<b>Reset Value</b>	Description
31:7	RO	0x0	reserved
			int_status
6	DW	0.20	Interrupt status.
0	6 RW 0x	0×0	This bit will be set to 1 when end-of-conversion.
			Set 0 to clear the interrupt.
			int_en
5	RW	V 0x0	Interrupt enable.
5	RW		0: Disable
			1: Enable
4	RO	0x0	reserved

Bit	Attr	Reset Value	Description
			adc_power_ctrl
			ADC power down control bit
3	RW	0x0	0: ADC power down;
5	RVV	0.00	1: ADC power up and reset.
			start signal will be asserted (DLY_PU_SOC + 2) sclk clock period
			later after power up
		W 0×0	adc_input_src_sel
			ADC input source selection(CH_SEL[2:0]).
			000 : Input source 0 (SARADC_AIN[0])
			001 : Input source 1 (SARADC_AIN[1])
2:0	RW		010 : Input source 2 (SARADC_AIN[2])
			011 : Input source 3 (SARADC_AIN[3])
			100 : Input source 4 (SARADC_AIN[4])
			101 : Input source 5 (SARADC_AIN[5])
			Others : Reserved

### SARADC\_DLY\_PU\_SOC

Address: Operational Base + offset (0x000c) delay between power up and start command

Bit	Attr	<b>Reset Value</b>	Description
31:6	RO	0x0	reserved
		/ 0×00	DLY_PU_SOC
5:0	RW		delay between power up and start command
5.0			The start signal will be asserted (DLY_PU_SOC + 2) sclk clock
			period later after power up

## **10.5 Timing Diagram**

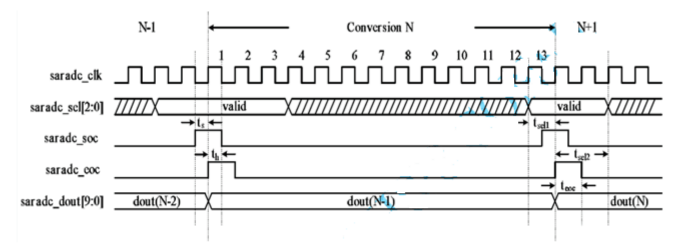


Fig. 10-2 SAR-ADC timing diagram in single-sample conversion mode

## **10.6 Application Notes**

Steps of adc conversion:

- Write SARADC\_CTRL[3] as 0 to power down adc converter.
- Write SARADC\_CTRL[2:0] as n to select adc channel(n).
- Write SARADC\_CTRL[5] as 1 to enable adc interrupt.
- Write SARADC\_CTRL[3] as 1 to power up adc converter.
- Wait for adc interrupt or poll SARADC\_STAS register to assert whether the conversion is completed
- Read the conversion result from SARADC\_DATA[9:0]

Note: The A/D converter was designed to operate at maximum 1MHZ.

## **Chapter 11 System Debug**

## **11.1 Overview**

The chip uses the DAPLITE Technology to support real-time debug.

### 11.1.1 Features

- Invasive debug with core halted
- SW-DP

### 11.1.2 Debug components address map

The following table shows the debug components address in memory map:

Module	Base Address	
DAP_ROM	0xff800000	

## 11.2 Block Diagram

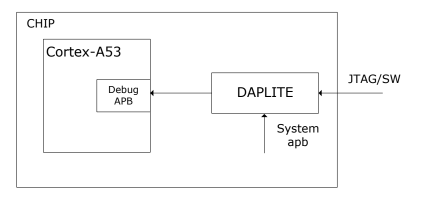


Fig. 11-1 Debug system structure

## **11.3 Function Description**

## 11.3.1 DAP

The DAP has following components:

- Serial Wire JTAG Debug Port(SWJ-DP)
- APB Access Port(APB-AP)
- ROM table

The debug port is the host tools interface to access the DAP-Lite. This interface controls any access ports provided within the DAP-Lite. The DAP-Lite supports a combined debug port which includes both JTAG and Serial Wire Debug(SWD), with a mechanism that supports switching between them.

The APB-AP acts as a bridge between SWJ-DP and APB bus which translate the Debug request to APB bus.

The DAP provides an internal ROM table connected to the master Debug APB port of the APB-Mux. The Debug ROM table is loaded at address 0x00000000 and 0x80000000 of this bus and is accessible from both APB-AP and the system APB input. Bit[31] of the address bus is not connected to the ROM Table, ensuring that both views read the same value. The ROM table stores the locations of the components on the Debug APB.

More information please refer to the document CoreSight\_DAPLite\_TRM.pdf for the debug detail description.

## **11.4 Register Description**

Please refer to the documentCoreSight\_DAPLite\_TRM.pdf for the debug detail description.

## **11.5 Interface Description**

### 11.5.1 DAP SWJ-DP Interface

The following figure is the DAP SWJ-DP interface, the SWJ-DP is a combined JTAG-DP and SW-DP that enable you connect either a Serial Wire Debug(SWJ) to JTAG probe to a target.

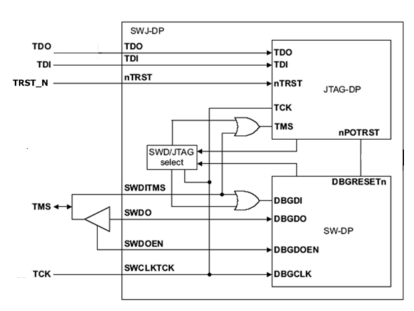


Fig. 11-2 DAP SWJ interface

### 11.5.2 DAP SW-DP Interface

This implementation is taken from ADIv5.1 and operates with a synchronous serial interface. This uses a single bidirectional data signal, and a clock signal.

The figure below describes the interaction between the timing of transactions on the serial wire interface, and the DAP internal bus transfers. It shows when the target responds with a WAIT acknowledgement.

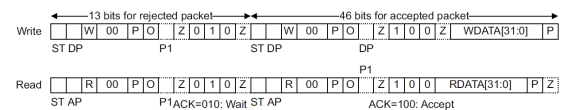


Fig. 11-3 SW-DP acknowledgement timing
Table 11-1 SW-DP Interface Description

Module pin	Direction	Pad name	ΙΟΜUΧ	
jtag_tck	I	IO_SDMMC0d2_JTAGtck_GPI	GRF_GPIO1A_IOMUX[5:4]=2'b10	
		O1A2vccio3	& mmc0_detn	
jtag_tm	I/O	IO_SDMMC0d3_JTAGtms_GPI	GRF_GPIO1A_IOMUX[7:6]=2'b10	
S		O1A3vccio3	& mmc0_detn	

Note : mmc0\_detn, when high, no sd card is used.

## **Chapter 12 eFuse**

## 12.1 Overview

In this device, there are two eFuse. Both of them are organized as 32 bits by 32 one-time programmable electrical fuses with random access interface.

It is a type of non-volatile memory fabricated in standard CMOS logic process. The main features are as follows:

- Programming condition : VQPS\_EFUSE = 1.5V±10%
- Program time :  $10us \pm 0.2us$  .
- Read condition : VQPS\_EFUSE = 0V
- Provide standby mode

## 12.2 Block Diagram

In the following diagram, all the signals except power supply VDD\_EFUSE, VSS\_EFUSE and VQPS\_EFUSE are controlled by registers. For detailed description, please refer to detailed register descriptions.

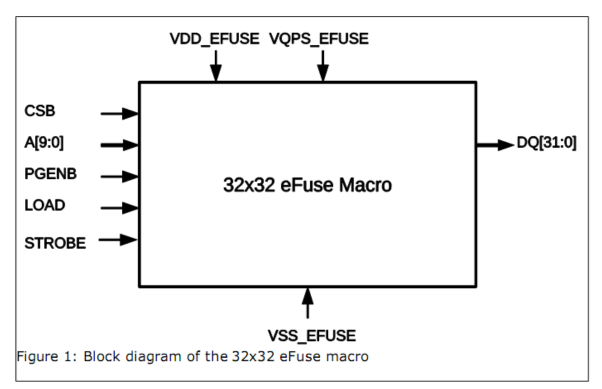


Fig. 12-1 eFuse block diagram

## **12.3 Function Description**

eFuse has three operation modes. They are defined as standby, read and programming. **Program (PGM) Mode** 

In order to enter programming mode, the following conditions need to be satisfied: VQPS\_EFUSE is at high voltage, LOAD signal is low, PGENB signal is low, and CSB signal is low. All bits can be individually programmed (one at a time) with the proper address selected, the STROBE signal high and the address bits satisfying setup and hold time with respect to STROBE.

### **Read Mode**

In order to enter read mode the following conditions need to be satisfied: VQPS\_EFUSE is at ground, the LOAD signal is high, the PGENB signal is high, and the CSB is low. An entire 8-bit word of data can be read in one read operation with STROBE being high and a proper address selected (address signals A5~A7 are "don't cares").

### Standby Mode

Standby is defined when the macro is not being programmed or read. The conditions for standby mode are: the LOAD signal is low, the STROBE signal is low, the CSB signal is high and PGENB is high.

	Mode				
VQPS_EFUSE	Houe				
High	Low	Low	Low	Low to High	Programming
Low	Low	High	High	Low to High	Read
Low	High	High	Low	Low	Standby

## **12.4 Register Description**

### **12.4.1 Registers Summary**

Name	Offset	Size	Reset Value	Description
EFUSE_EFUSE_MOD	0x0000	W	0x0000006	EFUSE Mode Control Register
EFUSE_EFUSE_RD_MASK _S	0x0004	w	0x00000000	EFUSE Read Mask control In Secure Mode
EFUSE_EFUSE_PG_MASK_ S	0x0008	w	0×00000000	EFUSE Program Mask control In Secure Mode
EFUSE_EFUSE_RD_MASK _NS	0x000c	w	0x00000000	EFUSE Read Mask control In Non- Secure Mode
EFUSE_EFUSE_PG_MASK_ NS	0x0010	W	0x00000000	EFUSE Program Mask control In Non-Secure Mode
EFUSE_EFUSE_INT_CON	0x0014	W	0x00000000	EFUSE Interrupt Control
EFUSE_EFUSE_INT_STAT US	0x0018	w	0x00000000	EFUSE Interrupt Status
EFUSE_EFUSE_USER_CTR L	0x001c	w	0x0000009	EFUSE User Mode Control
EFUSE_EFUSE_DOUT	0x0020	W	0x0000000	EFUSE Data Out
EFUSE_EFUSE_AUTO_CTR L	0x0024	w	0x00000000	EFUSE Auto Mode Control
EFUSE_T_CSB_P	0x0028	w	0x000f0000	EFUSE CSB timing control in Program mode
EFUSE_T_PGENB_P	0x002c	w	0x00000000	EFUSE PGENB timing control in Program mode
EFUSE_T_LOAD_P	0x0030	w	0x00000000	EFUSE LOAD timing control in Program mode
EFUSE_T_ADDR_P	0x0034	w	0x00000000	EFUSE Address timing control in Program mode

Name	Offset	Size	Reset Value	Description
EFUSE_T_STROBE_P	0x0038	w	0x00000000	EFUSE STROBE timing control in Program mode
EFUSE_T_CSB_R	0x003c	w	0x00000000	EFUSE CSB timing control in Read
EFUSE_T_PGENB_R	0x0040	w	0×00000000	EFUSE PGENB timing control in Read mode
EFUSE_T_LOAD_R	0x0044	W	0x00000000	EFUSE LOAD timing control in Read mode
EFUSE_T_ADDR_R	0x0048	w	0x00000000	EFUSE ADDR timing control in Read mode
EFUSE_T_STROBE_R	0x004c	w	0x00000000	EFUSE STROBE timing control in Read mode
EFUSE_REVISION	0x0050	W	0x0000010	EFUSE Design Revision

Notes: <u>Size</u>: **B**- Byte (8 bits) access, **HW**- Half WORD (16 bits) access, **W**-WORD (32 bits) access

## 12.4.2 Detail Register Description

### EFUSE\_EFUSE\_MOD

Address: Operational Base + offset (0x0000) EFUSE Mode Control Register

Bit	Attr	<b>Reset Value</b>	Description
31:7	RO	0x0	reserved
			efuse_rd_enb_user
6	RW	0x0	efuse read enable in user mode
0	1	0.0	0: disable
			1: enable
			efuse_pg_enb_user
5	RW	0x0	efuse program enable in user mode
5		0.00	0: disable
			1: enable
		/ 0×0	strobe_pol
4	RW		STROBE polarity
4			0: Active HIGH
			1: Active LOW
			load_pol
3	RW	0.20	LOAD polarity
5	r vv	8W 0x0	0: Active HIGH
			1: Active LOW
			pgenb_pol
2	RW	0x1	PGENB polarity
2	L AN		0: Active HIGH
			1: Active LOW

Bit	Attr	Reset Value	Description
			csb_pol
1		01	CSB polarity
T	RW	0×1	0: Active HIGH
			1: Active LOW
		RW 0x0	work_mod
			EFUSE controller working mode
0			0: auto_mode
			1: user_mode

### EFUSE\_EFUSE\_RD\_MASK\_S

Address: Operational Base + offset (0x0004) EFUSE Read Mask control In Secure Mode

Bit	Attr	<b>Reset Value</b>	Description
31:1	RO	0x0	reserved
0	RW	0x0	efuse_rd_mask_s efuse read mask enable in secure mode 0: disable 1: enable

### EFUSE\_EFUSE\_PG\_MASK\_S

Address: Operational Base + offset (0x0008) EFUSE Program Mask control In Secure Mode

Bit	Attr	<b>Reset Value</b>	Description
31:1	RO	0x0	reserved
		0×0	efuse_pg_mask_s
0			efuse program mask enable in secure mode
0	0 RW		0: disable
			1: enable

### EFUSE\_EFUSE\_RD\_MASK\_NS

Address: Operational Base + offset (0x000c) EFUSE Read Mask control In Non-Secure Mode

Bit	Attr	<b>Reset Value</b>	Description
31:1	RO	0x0	reserved
0	RW	0×0	efuse_rd_mask_ns efuse read mask enable in non-secure mode 0: disable 1: enable

### EFUSE\_EFUSE\_PG\_MASK\_NS

Address: Operational Base + offset (0x0010)

EFUSE Program Mask control In Non-Secure Mode

Bit	Attr	Reset Value	Description
31:1	RO	0x0	reserved
			efuse_pg_mask_ns efuse program mask enable in non-secure mode
0	RW		0: disable
			1: enable

### EFUSE\_EFUSE\_INT\_CON

Address: Operational Base + offset (0x0014) EFUSE Interrupt Control

Bit	Attr	Reset Value	Description
31:13	RO	0x0	reserved
12	RW	0x0	user_s_pg_mask_int_en user_s_pg_mask interrupt enable 0: disable 1: enable
11	RW	0×0	user_s_rd_mask_int_en user_s_rd_mask interrupt enable 0: disable 1: enable
10	RW	0×0	user_ns_pg_mask_int_en user_ns_pg_mask interrupt enable 0: disable 1: enable
9	RW	0×0	user_ns_rd_mask_int_en user_ns_rd_mask interrupt enable 0: disable 1: enable
8	RW	0x0	auto_s_pg_mask_int_en auto_s_pg_mask interrupt enable 0: disable 1: enable
7	RW	0x0	auto_s_rd_mask_int_en auto_s_rd_mask interrupt enable 0: disable 1: enable
6	RW	0×0	auto_ns_pg_mask_int_en auto_ns_pg_mask interrupt enable 0: disable 1: enable
5	RW	0×0	auto_ns_rd_mask_int_en auto_ns_rd_mask interrupt enable 0: disable 1: enable

Bit	Attr	Reset Value	Description		
			user_s_access_ns_err_int_en		
4	RW	0x0	user_s_access_ns_err interrupt enable		
4	r vv	0.00	0: disable		
			1: enable		
			user_ns_access_s_err_int_en		
3	RW	0×0	user_ns_access_s_err interrupt enable		
5		UXU	0: disable		
			1: enable		
			auto_s_access_ns_err_int_en		
2	RW	0x0	auto_s_access_ns_err interrupt enable		
2		0.00	0: disable		
			1: enable		
			auto_ns_access_s_err_int_en		
1	RW	0x0	auto_ns_access_s_err interrupt enable		
1			0: disable		
			1: enable		
			finish_int_en		
0	RW		finish interrupt enable		
			0: disable		
					1: enable

### EFUSE\_EFUSE\_INT\_STATUS

Address: Operational Base + offset (0x0018) EFUSE Interrupt Status

Bit	Attr	Reset Value	Description
31:13	RO	0x0	reserved
12	W1C	0x0	user_s_pg_mask_int_status user_s_pg_mask_int status bit
11	W1C	0x0	user_s_rd_mask_int_status user_s_rd_mask_int status bit
10	W1C	0x0	user_ns_pg_mask_int_status user_ns_pg_mask_int status bit
9	W1C	0x0	user_ns_rd_mask_int_status user_ns_rd_mask_int status bit
8	W1C	0x0	auto_s_pg_mask_int_status auto_s_pg_mask_int status bit

Bit	Attr	Reset Value	Description
7	W1C	0x0	auto_s_rd_mask_int_status auto_s_rd_mask_int status bit
6	W1C	0x0	auto_ns_pg_mask_int_status auto_ns_pg_mask_int status bit
5	W1C	0×0	auto_ns_rd_mask_int_status auto_ns_rd_mask_int status bit
4	W1C	0×0	user_s_access_ns_err_int_status user_s_access_ns_err_int status bits
3	W1C	0×0	user_ns_access_s_err_int_status user_ns_access_s_err_int status bit
2	W1C	0×0	auto_s_access_ns_err_int_status auto_s_access_ns_err_int status bit
1	W1C	0x0	auto_ns_access_s_err_int_status auto_ns_access_s_err_int status bit
0	W1C	0x0	finish_int_status finish_int status bit

### EFUSE\_EFUSE\_USER\_CTRL

Address: Operational Base + offset (0x001c) EFUSE User Mode Control

Bit	Attr	<b>Reset Value</b>	Description
31:26	RO	0x0	reserved
25:16	RW	0x000	efuse_addr_user
25.10	1	0,000	efuse_addr bit control in user mode
15:4	RO	0x0	reserved
3	RW	0x1	efuse_pgenb_user
5	RVV		efuse_pgenb bit control in user mode
2		XW 0x0	efuse_load_user
Z	KVV		efuse_load bit control in user mode
1	RW	W 0x0	efuse_strobe_user
1 L	KVV		efuse_strobe bit control in user mode
0	DW	0v1	efuse_csb_user
0	RW	RW 0x1	efuse_csb bit control in user mode

### EFUSE\_EFUSE\_DOUT

Address: Operational Base + offset (0x0020) EFUSE Data Out

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Bit	Attr	<b>Reset Value</b>	Description
31:0	RO	0x00000000	efuse_dout
51.0	κυ	0x00000000	efuse data out

### EFUSE\_EFUSE\_AUTO\_CTRL

Address: Operational Base + offset (0x0024) EFUSE Auto Mode Control

Bit	Attr	<b>Reset Value</b>	Description
31:26	RO	0x0	reserved
25:16	DW	0x000	efuse_addr_auto
25.10		0,000	efuse address in auto mode
15:2	RO	0x0	reserved
		0x0	p_r_mode
1	RW		program and read control
Ŧ			0: programming mode
			1: read mode
			enb
			enable of auto mode
0	RW		0: disable
			1: enable
			Note, this bit is clear auto

### EFUSE\_T\_CSB\_P

Address: Operational Base + offset (0x0028)

EFUSE CSB timing control in Program mode

Bit	Attr	<b>Reset Value</b>	Description
31:20	RO	0x0	reserved
19:16	RO	0xf	t_csb_p_s csbstart delay time in programming mode
15:10	RO	0x0	reserved
9:0	RW	0×000	t_csb_p_l lasted time in programming mode

### EFUSE\_T\_PGENB\_P

Address: Operational Base + offset (0x002c) EFUSE PGENB timing control in Program mode

Bit	Attr	Reset Value	Description
31:20	RO	0x0	reserved
19:16	RW	0×0	t_pgenb_p_s pgenb start delay time in programming mode
15:10	RO	0x0	reserved
9:0	RW	0×000	t_pgenb_p_l pgenb lasted time in programming mode

### EFUSE\_T\_LOAD\_P

Address: Operational Base + offset (0x0030)

EFUSE LOAD timing control in Program mode

Bit	Attr	<b>Reset Value</b>	Description
31:20	RO	0x0	reserved
19:16	RW	()x()	t_load_p_s load start delay time in programming mode
15:10	RO	0x0	reserved
9:0	RW	02000	t_load_p_l load lasted time in programming mode

### EFUSE\_T\_ADDR\_P

Address: Operational Base + offset (0x0034) EFUSE Address timing control in Program mode

Bit	Attr	<b>Reset Value</b>	Description
31:20	RO	0x0	reserved
19:16	RW	()x()	t_addr_p_s address start delay time in programming mode
15:10	RO	0x0	reserved
9:0	RW	0x000	t_addr_p_l address lasted time in programming mode

### EFUSE\_T\_STROBE\_P

Address: Operational Base + offset (0x0038) EFUSE STROBE timing control in Program mode

Bit	Attr	<b>Reset Value</b>	Description
31:20	RO	0x0	reserved
19:16	RW	0×0	t_strobe_p_s strobe start delay time in programming mode
15:10	RO	0x0	reserved
9:0	RW	0x000	t_strobe_p_l strobe lasted time in programming mode

### EFUSE\_T\_CSB\_R

Address: Operational Base + offset (0x003c) EFUSE CSB timing control in Read mode

Bit	Attr	<b>Reset Value</b>	Description
31:20	RO	0x0	reserved
19:16	RW	0×0	t_csb_r_s csb start delay time in read mode
15:10	RO	0x0	reserved
9:0	RW	0×000	t_csb_r_l csb lasted time in read mode

### EFUSE\_T\_PGENB\_R

Address: Operational Base + offset (0x0040) EFUSE PGENB timing control in Read mode

Bit	Attr	<b>Reset Value</b>	Description
31:20	RO	0x0	reserved
19:16	RW	0x0	t_pgenb_r_s pgenb start delay time in read mode
15:10	RO	0x0	reserved
9:0	RW	0×000	t_pgenb_r_l pgenb lasted time in read mode

### EFUSE\_T\_LOAD\_R

Address: Operational Base + offset (0x0044) EFUSE LOAD timing control in Read mode

Bit	Attr	<b>Reset Value</b>	Description
31:20	RO	0x0	reserved
19:16	RW	0x0	t_load_r_s load start delay time in read mode
15:10	RO	0x0	reserved
9:0	RW	0×000	t_load_r_l load lasted time in read mode

### EFUSE\_T\_ADDR\_R

Address: Operational Base + offset (0x0048) EFUSE ADDR timing control in Read mode

Bit	Attr	<b>Reset Value</b>	Description
31:20	RO	0x0	reserved
19:16	RW	0x0	t_addr_r_s
15.10			address start delay time in read mode
15:10	RU	0x0	reserved
9:0	RW	V 0×000	t_addr_r_l
5.0		0,000	address lasted time in read mode

### EFUSE\_T\_STROBE\_R

Address: Operational Base + offset (0x004c) EFUSE STROBE timing control in Read mode

Bit	Attr	<b>Reset Value</b>	Description
31:20	RO	0x0	reserved
19:16	RW	0×0	t_strobe_r_s strobe start delay time in read mode
15:10	RO	0x0	reserved
9:0	RW	0×000	t_strobe_r_l strobe lasted time in read mode

### EFUSE\_REVISION

Address: Operational Base + offset (0x0050)

EFUSE Design Revision

Bit	Attr	<b>Reset Value</b>	Description
31:8	RO	0x0	reserved

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Bit	Attr	<b>Reset Value</b>	Description
7:0	RW	0x10	revision
			efuse design revsion

## 12.5 Timing Diagram

• When efuse32×32 is in program(PGM) mode.

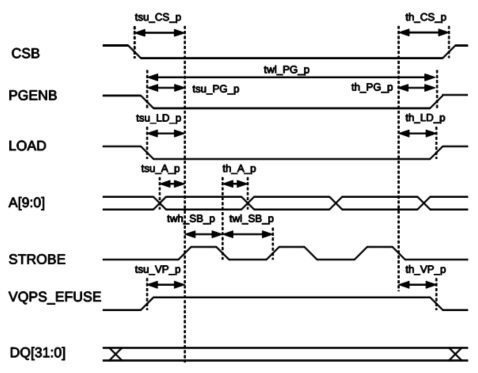


Fig. 12-2 efuse32  $\times$  32 timing diagram in program mode

• When efuse32×32 is in read mode.

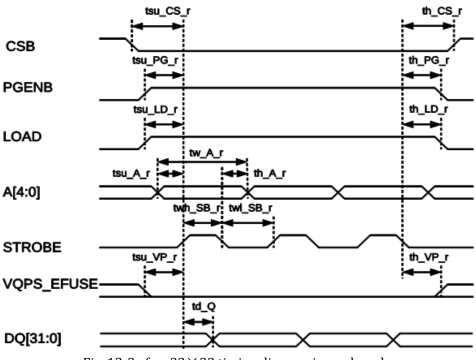


Fig. 12-3 efuse32  $\times$  32 timing diagram in read mode

The following table has shows the detailed value for timing parameters in the above diagram.

Table 12-2 eFuse timing parameters list

Mode	Item	Description	Min	Тур	Max	Unit
Read Mode	twh_SB_r	Pulse width high of STROBE read strobe	20		-	ns
	twl_SB_r	Pulse width low of STROBE read strobe	15		-	ns
	tsu_A_r	A[9:0] to STROBE setup time in read mode	25		-	ns
	th_A_r	A[9:0] to STROBE hold time in read mode	3		-	ns
	tw_A_r	A[9:0] pulse width while LOAD high in read mode	48		100	ns
	tsu_CS_r	CSB to STROBE setup time in read mode	16		-	ns
	th_CS_r	CSB to STROBE hold time in read mode	6		-	ns
	tsu_PG_r	PGENB to STROBE setup time in read mode	14		-	ns
	th_PG_r	PGENB to STROBE hold time in read mode	10		-	ns
	tsu_LD_r	LOAD to STROBE setup time in read mode	10		-	ns
	th_LD_r	LOAD to STROBE hold time in read mode	7		-	ns
	tsu_VP_r	VQPS_EFUSE to STROBE setup time in read mode	20		-	ns
	th_VP_r	VQPS_EFUSE to STROBE hold time in read mode	20		-	ns
	td_Q	DQ[31:0] delay time after STROBE high	0		8	ns
	twh_SB_p	Pulse width high of STROBE PGM strobe	9.8	10	10.2	us
	twl_SB_p	Pulse width low of STROBE PGM strobe	15		-	ns
	tsu_A_p	A[9:0] to STROBE setup time in PGM mode	12		-	ns
	th_A_p	A[9:0] to STROBE hold time in PGM mode	3		-	ns
	tsu_CS_p	CSB to STROBE setup time in PGM mode	16		-	ns
	th_CS_p	CSB to STROBE hold time in PGM mode	6		-	ns
PGM Mode	tsu_PG_p	PGENB to STROBE setup time in PGM mode	14		-	ns
Tiouc	th_PG_p	PGENB to STROBE hold time in PGM mode	10		-	ns
	twl_PG_p	PGENB pulse width low (cumulative) in PGM mode	-		100	ms
	tsu_LD_p	LOAD to STROBE setup time in PGM mode	10		-	ns
	th_LD_p	LOAD to STROBE hold time in PGM mode	7		-	ns
	tsu_VP_p	VQPS_EFUSE to STROBE setup time in PGM mode	20		-	ns
	th_VP_p	VQPS_EFUSE to STROBE hold time in PGM mode	20		-	ns

## **12.6 Application Notes**

During usage of efuse, customers must pay more attention to the following items:

- 1. In condition of program(PGM) mode, VQPS\_EFUSE=  $1.5V \pm 10\%$ .
- 2. Q0~Q31 will be reset to "0" once CSB at high.
- 3. No data access allowed at the rising edge of CSB.

4. All the program timing for each signal must be more than the value defined in the timing table. Please refer to the timing diagram of READ\_MODE and PGM\_MODE as well as the function description.

Configuration steps:

1. set csb(EFUSE\_CTRL[0]), pgenb(EFUSE\_CTRL[3]), load(EFUSE\_CTRL[2]) at proper value.

- 2. set addr(EFUSE\_CTRL[15:6]).
- 3. set strobe(EFUSE\_CTRL[1]).
- 4. stay for enough cycle. (Satisfy the timing parameter)
- 5. dis-assert strobe(EFUSE\_CTRL[1]).

```
    set csb(EFUSE_CTRL[0]), pgenb(EFUSE_CTRL[3]), load(EFUSE_CTRL[2]) at proper value.
```

7. read efuse\_data(EFUSE\_DOUT).

# **Chapter 13 WatchDog**

# 13.1 Overview

Watchdog Timer (WDT) is an APB slave peripheral that can be used to prevent system lockup that may becaused by conflicting parts or programs in a SoC.The WDT would generate interrupt or reset signal when it's counter reaches zero, then a reset controller would reset the system.

WDT supports the following features:

- 32 bits APB bus width
- WDT counter's clock is pclk
- 32 bits WDT counter width
- Counter counts down from a preset value to 0 to indicate the occurrence of a timeout
- WDT can perform two types of operations when timeout occurs:
  - Generate a system reset
  - First generate an interrupt and if this is not cleared by the service routine by the time a second timeout occurs then generate a system reset
- Programmable reset pulse length
- Total 16 defined-ranges of main timeout period

# **13.2 Block Diagram**

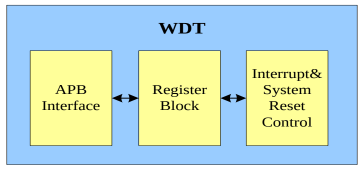


Fig. 13-1 WDT block diagram

#### **Block Descriptions:**

- APB Interface
- The APB Interface implements the APB slave operation. Its data bus width is 32 bits.
- Register Block
- A register block that read coherence for the current count register.
- Interrupt & system reset control

An interrupt/system reset generation block is comprised of a decrementing counter and control logic.

# **13.3 Function Description**

# 13.3.1 Operation

#### Counter

The WDT counts from a preset (timeout) value in descending order to zero. When the counter reaches zero, depending on the output response mode selected, either a system reset or an interrupt occurs. When the counter reaches zero, it wraps to the selected timeout value and continues decrementing. The user can restart the counter to its initial value. This is programmed by writing to the restart register at any time. The process of

restarting the watchdog counter is sometimes referred as kicking the dog. As a safety feature to prevent accidental restarts, the value 0x76 must be written to the Current Counter Value Register (WDT\_CRR).

#### Interrupts

The WDT can be programmed to generate an interrupt (and then a system reset) when a timeout occurs. When a 1 is written to the response mode field (RMOD, bit 1) of the Watchdog Timer Control Register (WDT\_CR), the WDT generates an interrupt. If it is not cleared by the time a second timeout occurs, then it generates a system reset. If a restart occurs at the same time the watchdog counter reaches zero, an interrupt is not generated.

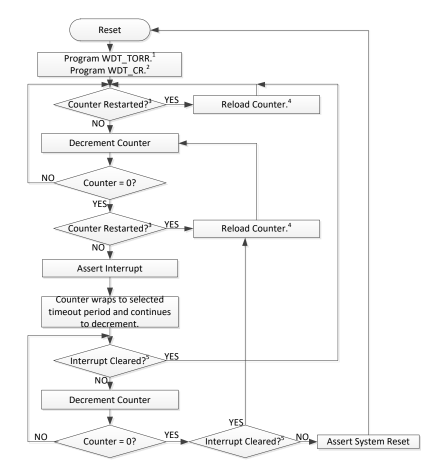
#### **System Resets**

When a 0 is written to the output response mode field (RMOD, bit 1) of the Watchdog Timer Control Register (WDT\_CR), the WDT generates a system reset when a timeout occurs.

#### **Reset Pulse Length**

The reset pulse length is the number of pclk cycles for which a system reset is asserted. When a system reset is generated, it remains asserted for the number of cycles specified by the reset pulse length or until the system is reset. A counter restart has no effect on the system reset once it has been asserted.

#### **13.3.2 Programming sequence** Operation Flow Chart (Response mode=1)



1. Select required timeout period.

2. Set reset pulse length, response mode, and enable WDT.

3. Write 0x76 to WDT\_CRR.

4. Starts back to selected timeout period.

5. Can clear by reading WDT\_EOI or restarting (kicking) the counter by writing 0x76 to WDT\_CRR.

Fig. 13-2 WDT Operation Flow

# **13.4 Register Description**

This section describes the control/status registers of the design.

## 13.4.1 Registers Summary

Name	Offset	Size	Reset Value	Description
WDT_CR	0x0000	W	0x0000000a	Control Register
WDT_TORR	0x0004	W	0x00000000	Timeout range Register
WDT_CCVR	0x0008	W	0x00000000	Current counter value Register
WDT_CRR	0x000c	W	0x00000000	Counter restart Register
WDT_STAT	0x0010	W	0x00000000	Interrupt status Register
WDT_EOI	0x0014	W	0x00000000	Interrupt clear Register

Notes: <u>Size</u>: **B**- Byte (8 bits) access, **HW**- Half WORD (16 bits) access, **W**-WORD (32 bits) access

# 13.4.2 Detail Register Description

### WDT\_CR

Address: Operational Base + offset (0x0000) Control Register

Bit	Attr	<b>Reset Value</b>	Description
31:5	RO	0x0	reserved
			rst_pluse_lenth
			Reset pulse length.
			This is used to select the number of pclk cycles
			for which the system reset stays asserted.
			000: 2 pclk cycles
4:2	RW	0x2	001: 4 pclk cycles
7.2			010: 8 pclk cycles
			011: 16 pclk cycles
			100: 32 pclk cycles
			101: 64 pclk cycles
			110: 128 pclk cycles
			111: 256 pclk cycles
			resp_mode
			Response mode.
1	RW	0x1	Selects the output response generated to a timeout.
1	r vv	V UXI	0: Generate a system reset.
			1: First generate an interrupt and if it is not cleared by the time a
			second timeout occurs then generate a system reset.

Bit	Attr	<b>Reset Value</b>	Description
0	RW	0×0	<ul> <li>wdt_en</li> <li>WDT enable</li> <li>Writable when the configuration parameter WDT_ALWAYS_EN=0, otherwise, it is readable. This bit is used to enable and disable the DW_apb_wdt. When disabled, the counter dose not decrement .Thus, no interrupt or system reset are generated.</li> <li>Once this bit has been enabled, it can be cleared only by a system reset.</li> <li>0: WDT disabled;</li> <li>1: WDT enabled.</li> </ul>

### WDT\_TORR

Address: Operational Base + offset (0x0004) Timeout range Register

Bit	Attr	<b>Reset Value</b>	Description
31:4	RO	0x0	reserved
			reserved timeout_period Timeout period. This field is used to select the timeout period from which the watchdog counter restarts. A change of the timeout period takes effect only after the next counter restart (kick). The range of values available for a 32-bit watchdog counter are: 0000: 0x0000ffff 0001: 0x0001ffff 0010: 0x0003ffff 0010: 0x0003ffff 0101: 0x0007ffff 0101: 0x000fffff 0111: 0x007fffff 1000: 0x003fffff 1001: 0x01ffffff 1001: 0x03fffff 1011: 0x07ffffff 1011: 0x07ffffff 1011: 0x07ffffff 1101: 0x0fffffff 1101: 0x0fffffff

# WDT\_CCVR

Address: Operational Base + offset (0x0008) Current counter value Register

Bit	Attr	<b>Reset Value</b>	Description
31:0	RO	0x00000000	cur_cnt Current counter value This register, when read, is the current value of the internal counter. This value is read coherently whenever it is read

## WDT\_CRR

Address: Operational Base + offset (0x000c)

Counter restart Register

Bit	Attr	<b>Reset Value</b>	Description
31:8	RO	0x0	reserved
7:0	W1 C	0x00	cnt_restart Counter restart This register is used to restart the WDT counter. As a safety feature to prevent accidental restarts, the value 0x76 must be written. A restart also clears the WDT interrupt. Reading this register returns zero.

#### WDT\_STAT

Address: Operational Base + offset (0x0010)

Interrupt status Register

Bit	Attr	<b>Reset Value</b>	Description
31:1	RO	0x0	reserved
			wdt_status
0	0 RO 0x0	0.40	This register shows the interrupt status of the WDT.
U		UXU	1: Interrupt is active regardless of polarity;
			0: Interrupt is inactive.

#### WDT\_EOI

Address: Operational Base + offset (0x0014)

 Interrupt clear Register

 Bit
 Attr
 Reset Value
 Description

 31:1
 RO
 0x0
 reserved

 0
 RC
 0x0
 wdt\_int\_clr

 Clears the watchdog interrupt.
 Clears the watchdog interrupt.

 This can be used to clear the interrupt without restarting the watchdog counter.

# **13.5 Application Notes**

Please refer to the function description section

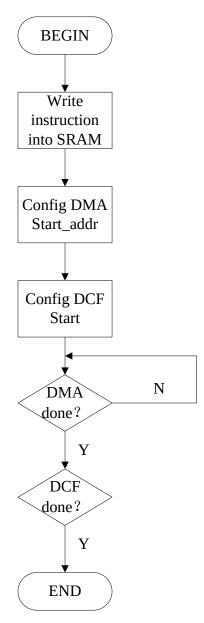


Fig. 13-3 DCF work flow

# 13.5.1 Instruction format

One piece of instruction, which is 64bit, should consist of the information of :

- 1、 Address
- 2、 Data
- 3、 Command

63:56	55:34	33:32	31:0	
cmd[7:0]	addr[23:2]	(r1,r0)	data	

The overall principle of instruction information is:

1. addr[31:24] is reserved for 8bit command, which represents the corresponding operation

- 2 addr[1:0] is used to indicate operation of r0 or r1
- 3. addr[23:2] is the real bus address. If 0, it means no bus operation ; if not 0, it means a combination of 2 instructions with a bus operation ahead and an arithmetic c operation followed in order to improve efficiency.

For example, let us analyze the instruction: 01620002\_00000003

- 1. command is 1, which represents an bitwise AND operation
- 2、 address is 0xff620000, represents a bus-read operation
- 3. r1 is indicated, represents that the middle result is stored into internal register r1.
- 4. Data is 0x00000003, represents that the operation value is 0x3
- So, this instruction will do following operations:
- 1. LDR #0xff620000, r1 ; //read register 0xff620000, and store value into r1

2. AND r1, 0x00000003 ; //r1 is bitwise AND with 0x3, and re-store the result.

The following table lists all the supported command

INSTR	cmd[7:0]	addr[23:2]	R1	RO	Data[31:0]	
IDLE	8' h00	NA	NA	NA	#data	IDL #data
			0	0	NA	ldr #addr r0 ; ldr #addr r1
		#addr	0	1	#data	ldr #addr r0 ; AND r0 #data
		#addr	1	0	#data	ldr #addr r1 ; AND r1 #data
AND	8' h01		1	1	NA	ldr #addr r1 ; AND r1 r0
AND	0 1101		0	0	NA	mov r0 r0 ; mov r1 r1
		A11 0	0	1	#data	AND r0 #data
		AII U	1	0	#data	AND r1 #data
			1	1	NA	AND r1 r0
			0	0	NA	ldr #addr r0 ; ldr #addr r1
		#addr	0	1	#data	ldr #addr r0 ; OR r0 #data
		#addr	1	0	#data	ldr #addr r1 ; OR r1 #data
OR	8' h02		1	1	NA	ldr #addr r1 ; OR r1 r0
UK	8 IIUZ		0	0	NA	mov r0 r0 ; mov r1 r1
		A11 0	0	1	#data	OR rO #data
			1	0	#data	OR r1 #data
			1	1	NA	OR r1 r0
			0	0	NA	ldr #addr r0 ; ldr #addr r1
		#addr	0	1	#data	ldr #addr r0 ; XOR r0 ^#data
		#audr	1	0	#data	ldr #addr r1 ; XOR r1 ^#data
INV	8' h03		1	1	#data	ldr #addr r1 ; XOR r1 ^r0
TINA	0 1103		0	0	NA	mov r0 r0 ; mov r1 r1
		A11 0	0	1	NA	INV r0
		AII U	1	0	NA	INV R1
			1	1	NA	SWP r0 r1
			0	0	NA	ldr #addr r0 ; ldr #addr r1
		Hoddr	0	1	#data	ldr #addr r0 ; LSR r0 #data
		#addr	1	0	#data	ldr #addr r1 ; LSR r1 #data
LSR	8' h04		1	1	NA	ldr #addr r1 ; LSR r1 r0
			0	0	NA	mov r0 r0 ; mov r1 r1
		A11 0	0	1	#data	LSR r0 #data
			1	0	#data	LSR r1 #data

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			1	1	NA	LSR r1 r0
			0	0	NA	ldr #addr r0 ; ldr #addr r1
		#- 11	0	1	#data	ldr #addr r0 ; RSR r0 #data
RSR		#addr	1	0	#data	ldr #addr r1 ; RSR r1 #data
	8'h05		1	1	NA	ldr #addr r1 ; RSR r1 r0
NSK	0 1105		0	0	NA	mov r0 r0 ; mov r1 r1
		A11 0	0	1	#data	RSR rO #data
		AII U	1	0	#data	RSR r1 #data
			1	1	NA	RSR r1 r0
			0	0	NA	ldr #addr r0 ; ldr #addr r1
		#addr	0	1	#data	ldr #addr r0 ; CMPEQ r0 #data,flag
		Hauui	1	0	#data	ldr #addr r0 ; CMPEQ r1 #data,flag
CMPEQ	8'h06		1	1	NA	ldr #addr r0 ; CMPEQ r1 r0,flag
CMIT EQ	0 1100		0	0	NA	mov r0 r0 ; mov r1 r1
		A11 0	0	1	#data	CMPEQ rO #data, flag
		AII U	1	0	#data	CMPEQ r1 #data, flag
			1	1	NA	CMPEQ r1 r0, flag
			0	0	NA	ldr #addr r0 ; ldr #addr r1
		#addr	0	1	#data	ldr #addr r0 ; CMPNE r0 #data,flag
		#addr	1	0	#data	ldr #addr r1 ; CMPNE r1 #data,flag
CMPNE	8' h07		1	1	NA	ldr #addr r1 ; CMPNE r1 r0,flag
CMFINE		A11 0	0	0	NA	mov r0 r0 ; mov r1 r1
			0	1	#data	CMPNE rO #data, flag
		AII U	1	0	#data	CMPNE r1 #data, flag
			1	1	NA	CMPNE r1 r0, flag
			0	0	NA	ldr #addr r0 ; ldr #addr r1
		#addr	0	1	#data	ldr #addr r0 ; ADD r0 #data
		Hauur	1	0	#data	ldr #addr r0 ; ADD r1 #data
ADD	8'h08		1	1	NA	ldr #addr r0 ; ADD r1 r0
ADD	0 1100		0	0	NA	mov r0 r0 ; mov r1 r1
		A11 0	0	1	#data	ADD r0 #data
		AII U	1	0	#data	ADD r1 #data
			1	1	NA	ADD r1 r0
			0	0	NA	ldr #addr r0 ; ldr #addr r1
		#addr	0	1	#data	ldr #addr r0 ; SUB r0 #data
		Haudi	1	0	#data	ldr #addr r0 ; SUB r1 #data
SUB	8'h09		1	1	NA	ldr #addr r0 ; SUB r1 r0
200	0 1109		0	0	NA	mov r0 r0 ; mov r1 r1
		A11 0	0	1	#data	SUB r0 #data
			1	0	#data	SUB r1 #data
			1	1	NA	SUB r1 r0
			0	0	#data	STR #addr #data
STR	8' h0a	#addr	0	1	NA	STR #ADDR rO
JIV	0 110a	παυμ	1	0	NA	STR #ADDR r1
			1	1	#data	STR #addr #data

1	l	I	0	0	#data	STR #addr #data
			0	1	NA	STR #ADDR r0
ISB	8' hOb	#addr	-	*		
			1	0	NA	STR #ADDR r1
			1	1	#data	STR #addr #data
			0	1	#data	poll r0=#data,repeat last command
POLEQ	8' h0c	NA	1	0	#data	poll r1=#data,repeat last command
			1	1	NA	poll rl=r0, repeat last command
			0	1	#data	poll r0!=#data,repeat last command
POLNEQ	8' hOd	NA	1	0	#data	poll rl!=#data,repeat last command
			1	1	NA	poll r1!=r0, repeat last command
		NA	NA	NA	#data	brr #data,?flag (upwards)
BL_U	8' h0e	NA	0	1	NA	brr r0, ?flag
		NA	1	0	NA	brr r1, ?flag
		NA	NA	NA	#data	brr #data,?flag (downwards)
BL_D	8' h0f	NA	0	1	NA	brr r0, ?flag
		NA	1	0	NA	brr rl, ?flag
DMA_S	8' h10	NA	NA	NA	#data	<pre>set dma_start_addr = #data</pre>
DMA_D	8' h11	NA	NA	NA	#data	set dma_end_addr = #data
DMA DO	0' 119	NTA	ΝA	ΝA	#data	<pre>set dma_length = #data (byte)</pre>
DMA_DO	8'h12	NA	NA	NA	#data	dma_start
END	8' hed	NA	NA	NA	NA	End of instruction

# 13.5.2 Hardware trigger flow

When DCF\_CTRL.vop\_hw\_en is enabled, DCF can be triggered by any of the followed three sources : dma\_finish  $\$  vop\_standby  $\$  vop\_clkgate\_en $_{\circ}$ 

DCF is edge sensitive for dma\_finish signal, and level sensitive for vop\_standby and vop\_clkgate\_en signal.

When DCF is working, a dcf\_idle is driven to low to indicate vop not to exit vop\_standby status. And when DCF is not working, dcf\_idle is driven to high for SOC and VOP to inquire.

# **Chapter 14 Timer**

# 14.1 Overview

Timer is a programmable timer peripheral. This component is an APB slave device. In RK3328 there are 6 Timers and 2 Secure Timers(STimer).

Timer5 and STimer0~1 count up from zero to a programmed value and generate an interrupt when the counter reaches the programmed value.

Timer0~4 count down from a programmed value to zero and generate an interrupt when the counter reaches zero.

Timer supports the following features:

- Timer0~5 is used for no-secure, STimer0~1 is used for secure.
- Two operation modes: free-running and user-defined count.
- Maskable for each individual interrupt.

# 14.2 Block Diagram

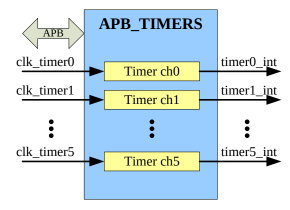


Fig. 14-1 Timer Block Diagram

The above figure shows the architecture of the APB timers (include six programmable timer channels) that in the bus subsystem. The Stimers that in the bus subsystem only include two programmable timer channels.

# **14.3 Function Description**

## 14.3.1 Timer clock

TIMER0~ TIMER5 and STIMER0~1 are in the pd\_bus subsystem. The timer clock is 24MHz OSC.

## 14.3.2 Programming sequence

1. Initialize the timer by the TIMERn\_CONTROLREG ( $0 \le n \le 5$ ) register:

- Disable the timer by writing a "0" to the timer enable bit (bit 0). Accordingly, the timer\_en output signal is de-asserted.
- Program the timer mode—user-defined or free-running—by writing a "0" or "1" respectively, to the timer mode bit (bit 1).
- Set the interrupt mask as either masked or not masked by writing a "0" or "1" respectively, to the timer interrupt mask bit (bit 2).

2. Load the timer count value into the TIMERn\_LOAD\_COUNT1 ( $0 \le n \le 5$ ) and TIMERn\_LOAD\_COUNT0 ( $0 \le n \le 5$ ) register.

3. Enable the timer by writing a "1" to bit 0 of TIMERn\_CONTROLREG ( $0 \le n \le 5$ ).

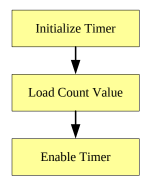


Fig. 14-2 Timer Usage Flow

# 14.3.3 Loading a timer count value

For the descending Timers(Timer0~4). The initial value for each timer—that is, the value from which it counts down—is loaded into the timer using the load count register (TIMERn\_LOAD\_COUNT1 and TIMERn\_ LOAD\_COUNT0). Two events can cause a timer to load the initial value from its load count register:

- Timer is enabled after reset or disabled.
- Timer counts down to 0, when timer is configured into free-running mode.

For the incremental Timers(Timer5 and STimer0~1).The initial value for each timer is zero. The count register will count up to the value loaded in the register TIMERn\_LOAD\_COUNT1 and TIMERn\_ LOAD\_COUNT0. Two events can cause a timer to load zero:

- Timer is enabled after reset or disabled.
- Timer counts up to the value stored in TIMERn\_LOAD\_COUNT1 and TIMERn\_ LOAD\_COUNT0, when timer is configured into free-running mode.

# 14.3.4 Timer mode selection

- User-defined count mode Timer loads TIMERn\_LOAD\_COUNT1 and TIMERn\_LOAD\_ COUNT0 registers (for descending timers) or zero (for incremental timers) as initial value. When the timer counts down to 0 (for descending timers) or counts up to the value in TIMERn\_LOAD\_COUNT1 and TIMERn\_LOAD\_COUNT0 (for incremental timers), it will not automatically reload the count register. User need to disable timer firstly and follow the programming sequence to make timer work again.
- Free-running mode Timer loads the TIMERn\_LOAD\_COUNT1 and TIMERn\_LOAD\_COUNT0(for descending timers) or zero (for incremental timers)register as initial value. Timer will automatically reload the count register, when timer counts down to 0 (for descending timers) or counts up to the value in TIMERn\_LOAD\_COUNT1 and TIMERn\_LOAD\_COUNT0 (for incremental timers).

# **14.4 Register Description**

This section describes the control/status registers of the design. Software should read and write these registers using 32-bits accesses.

## 14.4.1 Registers Summary

Name	Offset	Size	<b>Reset Value</b>	Description
TIMER_n_LOAD_COUNT0	0x0000	W	0x00000000	Timer n Load Count Register
TIMER_n_LOAD_COUNT1	0x0004	W	0x00000000	Timer n Load Count Register
TIMER_n_CURRENT_VALUE0	0x0008	W	0x00000000	Timer n Current Value Register
TIMER_n_CURRENT_VALUE1	0x000c	w	0x00000000	Timer n Current Value Register
TIMER_n_CONTROLREG	0x0010	W	0x00000000	Timer n Control Register
TIMER_n_INTSTATUS	0x0018	W	0×00000000	Timer Interrupt Stauts Register

Notes: <u>Size</u>: **B**- Byte (8 bits) access, **HW**- Half WORD (16 bits) access, **W**-WORD (32 bits) access

# 14.4.2 Detail Register Description

### TIMER\_n\_LOAD\_COUNT0

Address: Operational Base + offset (0x00)

Timer n Load Count Register

Bit	Attr	<b>Reset Value</b>	Description
			load_count_low bits
31:0	RW	0x00000000	Low 32 bits value to be loaded into Timer n. This is the value
			from which counting commences.

#### TIMER\_n\_LOAD\_COUNT1

Address: Operational Base + offset (0x04)

Timer n Load Count Register

Bit	Attr	<b>Reset Value</b>	Description			
			load_count_high bits			
31:0	RW	0x00000000	High 32 bits value to be loaded into Timer n. This is the value			
			from which counting commences.			

#### TIMER\_n\_CURRENT\_VALUE0

Address: Operational Base + offset (0x08)

Timer n Current Value Register

Bit	Attr	<b>Reset Value</b>	Description			
31:0 RO	PO	0,00000000	current_cnt_lowbits			
	κυ	0x00000000	Low 32 bits of current value of timer n.			

#### TIMER\_n\_CURRENT\_VALUE1

Address: Operational Base + offset (0x0c) Timer n Current Value Register

Bit	Attr	<b>Reset Value</b>	Description			
31:0	RO	0×00000000	current_cnt_highbits			
51.0 KU		0x00000000	High 32 bits of current value of timer n.			

### TIMER\_n\_CONTROLREG

Address: Operational Base + offset (0x10)

Timer n Control Register

Bit	Attr	<b>Reset Value</b>	Description
31:3	RO	0x0	reserved
2	RW	0×0	int_en Timer interrupt mask
-			0: mask
			1: not mask
		W 0x0	timer_mode
1	RW		Timer mode.
-			0: free-running mode
			1: user-defined count mode
			timer_en
0	RW	W 0×0	Timer enable.
0			0: disable
			1: enable

#### TIMER\_n\_INTSTATUS

Address: Operational Base + offset (0x18) Timer Interrupt Stauts Register

Bit	Attr	<b>Reset Value</b>	Description					
31:1	RO	0x0	reserved					
0	W1		int_pd					
			This register contains the interrupt status for timer n.					
	C		Write 1 to this register will clear the interrupt.					

# **14.5 Application Notes**

In the chip, the timer\_clk is from 24MHz OSC, asynchronous to the pclk. When user disables the timer enables bit (bit 0 of TIMERn\_CONTROLREG ( $0 \le n \le 5$ )), the timer en output signal is de-asserted, and timer\_clk will stop. When user enables the timer, the timer\_en signal is asserted and timer\_clk will start running.

The application is only allowed to re-config registers when timer\_en is low.

timer_clk	
timer_en	 L

Fig. 14-3 Timing between timer\_en and timer\_clk Please refer to function description section for the timer usage flow.

# Chapter 15 Transport Stream Processing Module (TSP)

# **15.1 Overview**

The Transport Stream Processing Module(TSP) is designed for processing Transport Stream Packets, including receiving TS packets, PID filtering, TS descrambling, De-multiplexing and TS outputting. Processed data are transferred to memory buffer which are continued to be processing by software.

TSP supports the following features:

- Supports 1 TS input channels
- Supports 4 TS Input Mode: sync/valid mode in the case of serial TS input; nosync/valid mode, sync/valid, sync/burst mode in the case of parallel TS input
- Supports 2 TS sources: demodulators and local memory
- Supports 1 Built-in PTIs(Programmable Transport Interface) to process TS simultaneously
- Supports 1 PVR(Personal Video Recording) output channel
- 1 built-in multi-channel DMA Controller
- Support DMA LLP transfer
- Each PTI supports
  - 64 PID filters
  - TS descrambling with 16 sets of Control Word under CSA v2.0 standard, up to 104Mbps
  - 16 PES/ES filters with PTS/DTS extraction and ES start code detection
  - 4/8 PCR extraction channels
  - 64 Section filters with CRC check, and three interrupt mode: stop per unit, fullstop, recycle mode with version number check
  - PID done and error interrupts for each channel
  - PCR/DTS/PTS extraction interrupt for each channel
- Support 32 bit AXI MMU.

# 15.2 Block Diagram

The TSP wrapper comprises of following components:

- TSP module (include: AHB slave, register block ,PTI ,DMAC, AHB master)
- AHB/AXI bridge
- 32bit AXI MMU

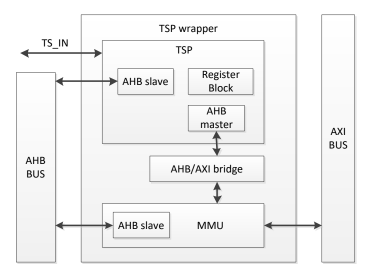


Fig. 15-1 TSP architecture

## **AHB Slave INTERFACE**

The host processor can get access to the TSP and MMU register block through AHB slave interface. The slave interface supports 32bit access.

## **Register block**

All registers in the TSP are addressed at 32-bit boundaries to remain consistent with the AHB bus. Where the physical size of any register is less than 32-bits wide, the upper unused bits of the 32-bit boundary are reserved. Writing to these bits has no effect; reading from these bits returns 0.

## PTI

Most of the TS processing are dealt with PTI. TS packets are re-synchronized, filtered, descrambled and demultiplexing, and the processed packets are transferred to memory buffer to be processed further by software. The embedded TS in interface can receive TS packets by connecting to a compliant TS demodulator. TS stream stored in the local memory is another source to fed into PTI through by using LLP DMA mode.

# DMAC

The DMAC performs all DMA transfers which get access to memory.

# AHB/AXI bridge

Convert AHB master to AXI master.

## MMU

Support AXI interface,4K page size and TLB pre-fetch. Data bus width is 32 bit.

# **15.3 Function Description**

# 15.3.1 TS Stream of TS\_IN Interface

TS\_IN interface supports 4 input TS stream mode: sync/valid serial mode, sync/valid parallel mode, sync/burst parallel mode, nosync/valid parallel mode.

## A.Sync/Valid Serial Mode

In this mode, TS\_IN interface takes use of TSI\_SYNC and TSI\_VALID clocked with TSI\_CLK signal to sample input serial TS packet data.

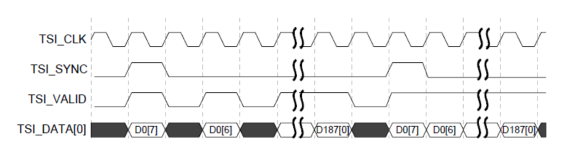


Fig. 15-2 Sync/Valid Serial Mode with Msb-Lsb Bit Ordering

TSI\_SYNC must be active high together with TSI\_VALID when indicating the first valid bit of a TS packet, and TSI\_VALID indicates the 188\*8 valid bits of a TS packet. TSI supports both msb-lsb and lsb-msb bit ordering.

### **B. Sync/Valid Parallel Mode**

In this mode, TS\_IN interface takes use of TSI\_SYNC and TSI\_VALID clocked with TSI\_CLK signal to sample input parallel TS packet data.

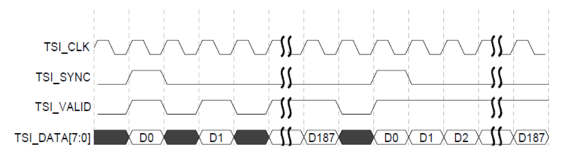


Fig. 15-3 Sync/valid Parallel Mode

TSI\_SYNC must be active high together with TSI\_VALID when indicating the first valid byte of a TS packet, and TSI\_VALID indicates the 188 valid byte of a TS packet.

## C. Sync/Burst Parallel Mode

In this mode, TSI only takes use of TSI\_SYNC to sample input parallel TS packet data.

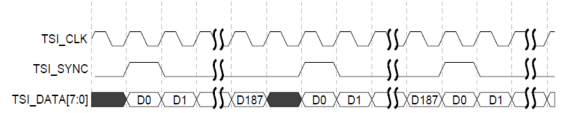
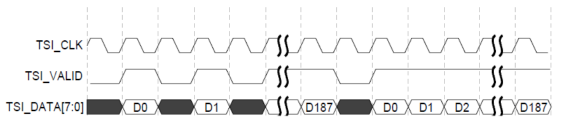


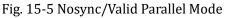
Fig. 15-4 Sync/Burst Parallel Mode

When active high, TSI\_SYNC implies the first valid byte of a TS packet and remaining 187 valid bytes of a TS packet are upcoming within the following successive 187 clock cycles.

#### D. Nosync/Valid Parallel Mode

In this mode, TSI only takes uses of TSI\_VALID to sample input parallel TS packet data.





When active high, TSI\_VALID implies a valid byte of a TS packet.

# 15.3.2 TS output of TS Out Interface

TS out interface transmit the TS data in two mode: serial mode and parallel mode. In the serial mode, the bit order can be lsb-msb or msb-lsb.

The TS\_SYNC will be active high when indicating the header of the TS packets, and it only lasts for one cycle. TS\_VALID will be active high when the output TS data is valid. The output data is 188 byte TS packet data.

TS out interface also stamp the TS output stream with new PCR value, making PCR adjustment. PCR is used to measure the transport rate.

$$PCR(i) = PCR\_base(i) \times 300 + PCR\_ext(i)$$

where:

 $PCR\_base(i) = ((system\_clock\_frequency \times t(i)) DIV 300) \% 2^{33}$ 

 $PCR_ext(i) = ((system_clock_frequency \times t(i)) DIV 1) \% 300$ 

 $transport\_rate(i) = \frac{((i' - i'') \times system\_clock\_frequency)}{PCR(i') - PCR(i'')}$ 

Where

i' is the index of the byte containing the last bit of the immediately following program\_clock\_reference\_base field applicable to the program being decoded. i is the is the index of any byte in the Transport Stream for i''< i < i'. i''is the index of the byte containing the last bit of the most recent program\_clock\_reference\_base fieldapplicable to the program being decoded. System clock is 27Mhz.

# 15.3.3 Demux and descrambling

Each PTI has 64 PID channels to deal with demultiplexing and descrambling operation. The PTI can descramble the TS Packets which are scrambled with CSA v2.0 standard. The TS packets can be scrambled either in TS level or PES level.

The demux module can do the section filtering, pes filtering and es filtering, or directly output TS packets.

# **15.4 Register Description**

Name	Offset	Size	Reset Value	Description
TSP_GCFG	0x0000	W	0x00000000	Global Configuration Register
TSP_PVR_CTRL	0x0004	W	0x00000000	PVR Control Register
TSP_PVR_LEN	0x0008	W	0x00000000	PVR DMA Transaction Length
TSP_PVR_BASE_ADDR	0x000c	w	0x0000000	PVR DMA transaction starting
ISP_PVR_BASE_ADDR				address
	0x0010	w	0x00000000	PVR DMA Interrupt Status
TSP_PVR_INT_STS	020010	vv	0x00000000	Register

# 15.4.1 TSP Register Summary

Name	Offset	Size	Reset Value	Description
TSP_PVR_INT_ENA	0x0014	W	0x00000000	DMA Interrupt Enable Register
TSP_TSOUT_CTRL	0x0018	W	0x00000000	TS Out Control Register
TSP_PVR_TOP_ADDR	0x001c	W	0x00000000	PVR buffer top address
TSP_PVR_WRITE_ADDR	0x0020	W	0x00000000	PVR buffer write point
TSP_PTIX_CTRL	0x0100	W	0x00000000	PTI Channel Control Register
TSP_PTIX_LLP_CFG	0x0104	W	0x00000000	LLP DMA Control Register
TSP_PTIX_LLP_BASE	0x0108	W	0x00000000	LLP Descriptor BASE Address
TSP_PTIx_LLP_WRITE	0x010c	w	0x00000000	LLP DMA Writing Software Descriptor Counter
TSP_PTIx_LLP_READ	0x0110	w	0×00000000	LLP DMA Reading Hardware Descriptor Counter
TSP_PTIx_PID_STS0	0x0114	W	0x00000000	PTI PID Channel Status 0 Register
TSP PTIX PID STS1	0x0118	W		PTI PID Channel Status 1 Register
TSP_PTIx_PID_STS2	0x011c	W		PTI PID Channel Status 2 Register
TSP_PTIx_PID_STS3	0x0120	W	0x00000000	PTI PID Channel Status 3 Register
TSP_PTIx_PID_INT_ENA0	0x0124	W	0x00000000	PID Interrupt Enable Register 0
TSP_PTIx_PID_INT_ENA1	0x0128	W	0x00000000	PID Interrupt Enable Register 1
TSP_PTIx_PID_INT_ENA2	0x012c	W	0x00000000	PID Interrupt Enable Register 2
TSP_PTIx_PID_INT_ENA3	0x0130	W	0x00000000	PID Interrupt Enable Register 3
TSP_PTIX_PCR_INT_STS	0x0134	W	0x00000000	PTI PCR Interrupt Status Register
TSP_PTIx_PCR_INT_ENA	0x0138	W	0x00000000	PTI PCR Interrupt Enable Register
TSP_PTIx_PCRn_CTRL	0x013c	W	0x00000000	PID PCR Control Register
TSP_PTIx_PCRn_H	0x015c	W	0x00000000	High Order PCR value
TSP_PTIx_PCRn_L	0x0160	W	0x00000000	Low Order PCR value
TSP_PTIX_DMA_STS	0x019c	W	0x00000000	LLP DMA Interrupt Status Register
TSP_PTIX_DMA_ENA	0x01a0	W	0x00000000	DMA Interrupt Enable Register
TSP_PTIX_DATA_FLAG0	0x01a4	W	0x00000000	PTI_PID_WRITE Flag 0
TSP_PTIX_DATA_FLAG1	0x01a8	W	0x00000000	PTI_PID_WRITE Flag 1
TSP_PTIx_LIST_FLAG	0x01ac	W	0x0000000	PTIx_LIST_WRITE Flag
TSP_PTIx_DST_STS0	0x01b0	W	0x00000000	PTI Destination Status Register
TSP_PTIx_DST_STS1	0x01b4	W	0x0000000	PTI Destination Status Register
TSP_PTIx_DST_ENA0	0x01b8	w	0x00000000	PTI Destination Interrupt Enable Register
TSP_PTIx_DST_ENA1	0x01bc	w	0x00000000	PTI Destination Interrupt Enable Register
TSP_PTIx_ECWn_H	0x0200	w	0x00000000	The Even Control Word High Order
TSP_PTIx_ECWn_L	0x0204	W	0x00000000	The Even Control Word Low Order
TSP_PTIx_OCWn_H	0x0208	W	0x00000000	The Odd Control Word High Order
TSP_PTIx_OCWn_L	0x020c	W	0x00000000	The Odd Control Word Low Order
TSP_PTIx_PIDn_CTRL	0x0300	W	0x00000000	PID Channel Control Register
TSP_PTIx_PIDn_BASE	0x0400	W	0x00000000	PTI Data Memory Buffer Base Address

Name	Offset	Size	Reset Value	Description
TSP_PTIx_PIDn_TOP	0x0404	W	0x0000000	PTI Data Memory Buffer Top Address
TSP_PTIx_PIDn_WRITE	0x0408	W	0x0000000	PTI Data Memory Buffer Hardware Writing Address
TSP_PTIx_PIDn_READ	0x040c	W	0x0000000	PTI Data Memory Buffer Software Reading Address
TSP_PTIx_LISTn_BASE	0x0800	w	0x0000000	PTI List Memory Buffer Base Address
TSP_PTIx_LISTn_TOP	0x0804	w	0x0000000	PTI List Memory Buffer Top Address
TSP_PTIx_LISTn_WRITE	0x0808	W	0x0000000	PTI List Memory Buffer Hardware Writing Address
TSP_PTIx_LISTn_READ	0x080c	w	0x0000000	PTI List Memory Buffer Software Reading Address
TSP_PTIx_PIDn_CFG	0x0900	W	0x0000008	PID Demux Configure Register
TSP_PTIx_PIDn_FILT_0	0x0904	W	0x0000000	Fliter Word 0
TSP_PTIx_PIDn_FILT_1	0x0908	W	0x0000000	Fliter Word 1
TSP_PTIx_PIDn_FILT_2	0x090c	W	0x00000000	Fliter Word 2
TSP_PTIx_PIDn_FILT_3	0x0910	W	0x00000000	Fliter Word 3

Notes: <u>Size</u>: **B**- Byte (8 bits) access, **HW**- Half WORD (16 bits) access, **W**-WORD (32 bits) access

# 15.4.2 TSP Detail Register Description

## TSP\_GCFG

Address: Operational Base + offset (0x0000) Global Configuration Register

Bit	Attr	<b>Reset Value</b>	Description				
31:7	RO	0x0	reserved				
6:4	RW	0×0	arbit_cnt DMA channel arbiter counter This field is used to adjust the priority of DMA channels to prevent one channel holds the highest priority for a long time. The 3-bit field sets the largest times for a DMA channel to hold the highest priority to send the bus request. After requested times reach this limit, the highest priority is passed to next DMA channel in order.				
3	RW	0x0	tsout_on TS Output Module Switch 1: TS output module switched on 0: TS output module switched off				
2	RW	0×0	pvr_on PVR Module Switch 1: PVR function turned on ; 0: PVR function turned off ;				

Bit	Attr	Reset Value	Description					
			pti1_on					
1		0×0	PTI0 channel switch					
1 L	RW		1: PTI1 channel switched on					
			0: PTI1 channel switched off					
		RW 0x0	pti0_on					
			PTI0 channel switch					
0	RW		1: PTI0 channel switched on					
			0: PTI1 channel switched off					

## TSP\_PVR\_CTRL

Address: Operational Base + offset (0x0004)

PVR Control Register

Bit	Attr	<b>Reset Value</b>	Description
31:7	RO	0x0	reserved
			fixaddr_en
6	RW	0x0	Fix Address Mode Select
0	RVV	0.00	1: fixed address mode;
			0: incrementing address mode;
			burst_mode
			PVR burst mode
			PVR DMA burst mode
5:4	RW	0x0	2'b00: INCR4
			2'b01: INCR8
			2'b10: INCR16
			2'b11: Reserverd
		0×0	source
			PVR Source Select
			TS source for PVR output.
3:2	RW		00: non-PID-filtered TS packets in PTI0;
			01: PID filtered TS packets in PTI0;
			10: non-PID-filtered TS packets in PTI1;
			11: PID-filtered TS packets in PTI1;
			stop
			PVR stop
1	R/W	0x0	Write 1 to stop DMA channel. DMA will complete current burst
-	SC		transfer and then stop. It may takes several cycles.
			1: PVR Stop ;
			0: no effect ;
			start
			PVR start
0	R/W	0x0	Write 1 to start PVR. This bit will be cleared if PVR is stopped or
	SC	-	PVR transaction is completed.
			1: start PVR
			0: no effect.

#### TSP\_PVR\_LEN

Address: Operational Base + offset (0x0008) PVR DMA Transaction Length

Bit	Attr	<b>Reset Value</b>	Description
			len
31:0	RW	0x00000000	Transaction Length
			Transaction Length

#### TSP\_PVR\_BASE\_ADDR

Address: Operational Base + offset (0x000c) PVR DMA transaction starting address

Bit	Attr	<b>Reset Value</b>	Description
			addr
31:0	RW	0x00000000	PVR DMA transaction starting address
			PVR DMA transaction starting address

#### TSP\_PVR\_INT\_STS

Address: Operational Base + offset (0x0010) PVR DMA Interrupt Status Register

Bit	Attr	<b>Reset Value</b>	Description
31:3	RO	0x0	reserved
2	W1 C	0×0	<pre>pvr_update_flag pvr address pageover flag When write_addr &gt;= (base + top_addr/2), or write addr &gt;= top_addr, the pvr_update_flag will assert HIGH. The application can write 1 to this bit to clear it.</pre>
1	W1 C	0×0	pvr_error PVR DMA transaction error 1: error response during PVR DMA transaction; 0: no error response during PVR DMA transaction;
0	W1 C	0x0	pvr_done PVR DMA transaction done 1: PVR DMA transaction completed; 0: PVR DMA transaction not completed;

## TSP\_PVR\_INT\_ENA

Address: Operational Base + offset (0x0014)

DMA Interrupt Enable Register

Bit	Attr	<b>Reset Value</b>	Description
31:3	RO	0x0	reserved

Bit	Attr	<b>Reset Value</b>	Description
			pvr_update_ena
2	RW	0x0	1: pvr_update interrupt enable
			0: pvr_update interrupt disable
	RW	0×0	pvr_error_ena
1			PVR DMA Transcation Error Interrupt Enable
			1: Error Interrupt Enabled
			0: Error Interrupt Disabled
		0×0	pvr_done_ena
0	RW		PVR DMA Transaction Done Interrupt Enable
0			1: Done Interrupt Enabled
			0: Done Interrupt Disabled

# TSP\_TSOUT\_CTRL

Address: Operational Base + offset (0x0018) TS Out Control Register

Bit	Attr	<b>Reset Value</b>	Description
31:7	RO	0x0	reserved
			tso_sdo_sel
6	RW	0x0	TS serial data output
0	K VV	0.00	1: bit[0] use as serial data output ;
			0: bit[7] use as serial data output ;
			tso_clk_phase
5	RW	0x0	TS output clock phase
5	1	0.00	0: ts output clock;
			1: inverse of ts output clock.
			mode
			TS Output mode Selection
4	RW	0x0	Output mode select:
			0: Serial Mode
			1: Parallel Mode
			bit_order
			ts output serial data byte order
3	RW	0×0	Indicates that the output serial data byte order, ignored in the
-			parallel:
			0: MSB to LSB
			1: LSB to MSB
			source
			TS Output Source Select
			TS source for TS out.
2:1	RW	0x0	00: non-PID-filtered TS packets in PTIO;
			01: PID filtered TS packets in PTI0;
			10: non-PID-filtered TS packets in PTI1;
			11: PID-filtered TS packets in PTI1;

Bit	Attr	<b>Reset Value</b>	Description
	RW	0x0	start
0			TS out start
0			1: to start TS out function ;
			0: to stop TS out function;

## TSP\_PVR\_TOP\_ADDR

Address: Operational Base + offset (0x001c)

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	pvr_top_addr
51.0		0.00000000	top address in pvr mode

# TSP\_PVR\_WRITE\_ADDR

Address: Operational Base + offset (0x0020)

Bit	Attr	<b>Reset Value</b>	Description
31.0	PO	0x00000000	pvr_write_addr
51.0	κυ	0.0000000000000000000000000000000000000	The core will update this register to show the PVR write addr

#### TSP\_PTIx\_CTRL

Address: Operational Base + offset (0x0100) PTI Channel Control Register

Bit	Attr	<b>Reset Value</b>	Description
31:22	RO	0x0	reserved
			tsi_sdi_sel
21	RW	0x0	TS Serial Data Input Select
21	ĸvv	0.00	1: bit[0] use as serial input data
			0: bit[7] use as serial input data
		.W 0×0	tsi_error_handle
			TS ERROR Handle
20:19	RW		00: don't output
			01: set the error indicator to 1
			10: don't care
		W 0×0	clk_phase_sel
18	RW		ts input clock phase select
10	ΚVV		1'b0: ts input clock
			1'b1: inverse of ts input clock

Bit	Attr	Reset Value	Description
17:16	RW	0×0	demux_burst_mode Demux DMA Burst Mode Demux DMA Mode 2'b00: INCR4 2'b01: INCR8 2'b10: INCR16 2'b11: Reserved
15	RW	0x0	sync_bypass Bypass mode Selection 1'b1: Bypass mode, indicating that input TS packets will not be resynchronized and directly fed into the following modules; 1'b0: Synchronous mode, default, indicating that input TS packets will be resynchronized;
14	RW	0×0	cw_byteorder Control Word format Configuration 0: Default: first byte of the word is the highest byte 1: first byte of the word is the lowest byte
13	RW	0×0	cm_on CSA Conformance Mechanism Configuration CSA Conformance Mechanism 0: CM turned off 1: CM turned on
12:11	RW	0x0	tsi_mode TSI Input Mode Selection Input mode selection: 00: Serial Sync/valid Mode 01: Parallel Sync/valid Mode 10: Parallel Sync/burst Mode 11: Parallel Nosync/valid Mode
10	RW	0×0	tsi_bit_order input serial data order Indicates that the input serial data byte order, ignored in the parallel mode: 0: MSB to LSB 1: LSB to MSB
9	RW	0×0	tsi_sel TS Input Source Select Select input TS source 1'b1: HSADC ; 1'b0: internel memory ;
8	RW	0x0	out_byteswap Output byteswap function When enabled, the word to be transferred to memory buffer "B4B3B2B1" is performed byteswapping to "B1B2B3B4".

Bit	Attr	<b>Reset Value</b>	Description
7	RW	0×0	in_byteswap Input TS Word Byteswap When enabled, the input TS word "B4B3B2B1" is perfomed byteswapping to "B1B2B3B4".
6:4	RW	0×0	unsync_times TS Header Unsynchronized Times If synchronous mode is selected. This field sets the successive times of TS packet header error to re-lock TS header when TS is in locked status;
3:1	RW	0×0	sync_times TS Header Synchronized Times If synchronous mode is selected. This field sets the successive times of finding TS packet header to lock the TS header when TS is in unlocked status;
0	R/W SC	0×0	clear Software clear signal It will reset the core register . It will table several cycles. After reset done, soft_reset will be low. 1. reset; 0. no effect.

# TSP\_PTIx\_LLP\_CFG

Address: Operational Base + offset (0x0104) LLP DMA Control Register

Bit	Attr	<b>Reset Value</b>	Description
31:10	RO	0x0	reserved
9:8	RW	0×0	threshold LLP Transfer Threshold The depth for LLP descriptors is 64. An interrupt will be asserted when transfer reaches the threshold set if DMA transfer interrupt is enabled. 00: 1/1 depth 01: 1/2 depth 10: 1/4 depth
7:6	RW	0×0	11: 1/8 depth burst_mode LLP DMA Burst Mode LLP DMA Burst Mode 2'b00: INCR4 2'b01: INCR8 2'b10: INCR16 2'b11: Reserverd

Bit	Attr	Reset Value	Description
			hw_trigger
5	RW	0x0	Hardware Trigger Select
5	K VV	0.00	1. hardware trigger;
			0. software trigger;
			fix_addr_en
4	RW	0x0	Fix Address Mode Select
4	L AA	0.00	1: fixed address mode;
			0: incrementing address mode;
			cfg_done
3	W1	0x0	LLP DMA Configuration Done
5	С	0.00	When all descriptors of LLP are configured, write 1 to to this bit.
			The core will clear this bit when llp transction is finished ;
		0x0	pause
			LLP DMA Pause
			Write 1 to Pause DMA channel . DMA will complete current burst
2	RW		transfer and then pause. All register stay unchange. If software
2			write 0 later , It will continue to work. It may take several
			cycles to pause.
			1: pause;
			0: continue to work ;
			stop
			LLP DMA Stop
1	W1	0x0	Write 1 to stop DMA channel. DMA will complete current burst
1	С		transter and then stop. It may takes several cycles.
			1: stop ;
			0: no effect ;
			start
	W1		LLP DMA start
0	C	0×0	Write 1 to start DMA Channel , self clear after 1 cycle.
			1: start ;
			0: no effect

### TSP\_PTIx\_LLP\_BASE

Address: Operational Base + offset (0x0108) LLP Descriptor BASE Address

Bit	Attr	<b>Reset Value</b>	Description
			addr
31:0	RW	0x00000000	LLP Descriptor BASE Address
			LLP Descriptor BASE address

#### TSP\_PTIx\_LLP\_WRITE

Address: Operational Base + offset (0x010c) LLP DMA Writing Software Descriptor Counter

Bit	Attr	<b>Reset Value</b>	Description
31:8	RO	0x0	reserved
7:0	RW		counter LLP DMA Writing Software Descriptor Counter LLP DMA Writing Software Descriptor Counter

## TSP\_PTIx\_LLP\_READ

Address: Operational Base + offset (0x0110) LLP DMA Reading Hardware Descriptor Counter

Bit	Attr	<b>Reset Value</b>	Description
31:8	RO	0x0	reserved
			counter
7:0	RO	0x00	LLP DMA Reading Hardware Descriptor Counter
			LLP DMA Reading Hardware Descriptor Counter

## TSP\_PTIx\_PID\_STS0

Address: Operational Base + offset (0x0114) PTI PID Channel Status 0 Register

Bit	Attr	<b>Reset Value</b>	Description
			pid31_done
31	RW	0x0	PID31 Channel Status
			1 means done
	W1		pid30_done
30	C	0x0	PID30 Channel Status
	C		1 means done
	W1		pid29_done
29	C	0x0	PID29 Channel Status
	C		1 means done
	W1		pid28_done
28	C	0x0	PID28 Channel Status
	C		1 means done
	W1	<sup>1</sup> 0×0	pid27_done
27	C		PID27 Channel Status
	C		1 means done
	\\\/1	V1 0×0	pid26_done
26	C		PID26 Channel Status
	C		1 means done
	W1		pid25_done
25	C	0x0	PID25 Channel Status
	C		1 means done
	W1		pid24_done
24	C	10x0	PID24 Channel Status
			1 means done

Bit	Attr	<b>Reset Value</b>	Description
			pid23_done
23	W1	0x0	PID23 Channel Status
	С		1 means done
			pid22_done
22	W1	0x0	PID22 Channel Status
	С		1 means done
			pid21_done
21	W1	0x0	PID21 Channel Status
	С		1 means done
			pid20_done
20	W1	0x0	PID20 Channel Status
	С		1 means done
			pid19_done
19	W1	0x0	PID19 Channel Status
	С		1 means done
			pid18_done
18	W1	0x0	PID18 Channel Status
	С		1 means done
			pid17_done
17	W1	0×0	PID17 Channel Status
	С		1 means done
	14/1		pid16_done
16	W1	0x0	PID16 Channel Status
	С		1 means done
	W1 C	0×0	pid15_done
15			PID15 Channel Status
			1 means done
	W1 C	0×0	pid14_done
14			PID14 Channel Status
			1 means done
	W1		pid13_done
13	C	0x0	PID13 Channel Status
	C		1 means done
	W1		pid12_done
12	C	0x0	PID12 Channel Status
	C		1 means done
	W1		pid11_done
11	C	0x0	PID11 Channel Status
	C		1 means done
	W1		pid10_done
10	C	0x0	PID10 Channel Status
	Č		1 means done
	W1		pid9_done
9	C	0x0	PID9 Channel Status
	Č		1 means done

Bit	Attr	<b>Reset Value</b>	Description
	W1		pid8_done
8	C	0x0	PID8 Channel Status
	C		1 means done
	W1		pid7_done
7	C	0x0	PID7 Channel Status
	C		1 means done
	W1		pid6_done
6	C	0x0	PID6 Channel Status
	C		1 means done
	W1		pid5_done
5	C	0x0	PID5 Channel Status
	C		1 means done
	W1	0×0	pid4_done
4	C		PID4 Channel Status
	C		1 means done
	W1	0×0	pid3_done
3	C		PID3 Channel Status
	C		1 means done
			pid2_done
2	RW	0x0	PID2 Channel Status
			1 means done
	W1		pid1_done
1	C	0x0	PID1 Channel Status
	C		1 means done
	W1		pid0_done
0	C	0x0	PID0 Channel Status
			1 means done

# TSP\_PTIx\_PID\_STS1

Address: Operational Base + offset (0x0118) PTI PID Channel Status 1 Register

Bit	Attr	<b>Reset Value</b>	Description
	W1		pid63_done
31	C	0x0	PID63 Channel Status
	C		1 means done
	W1		pid62_done
30	C	0×0	PID62 Channel Status
			1 means done
	W1	1 0×0	pid61_done
29	C		PID61 Channel Status
			1 means done
	\A/4	W1 C 0x0	pid60_done
28			PID60 Channel Status
	C		1 means done

Bit	Attr	<b>Reset Value</b>	Description
	14/1	0×0	pid59_done
27	W1		PID59 Channel Status
	С		1 means done
	14/1		pid58_done
26	W1	0x0	PID58 Channel Status
	С		1 means done
	14/1		pid57_done
25	W1	0x0	PID57 Channel Status
	С		1 means done
	14/1		pid56_done
24	W1	0x0	PID56 Channel Status
	С		1 means done
	\\/1		pid55_done
23	W1	0x0	PID55 Channel Status
	С		1 means done
	W1		pid54_done
22	C	0x0	PID54 Channel Status
	C		1 means done
	W1	0x0	pid53_done
21	C		PID53 Channel Status
	C		1 means done
	W1	0×0	pid52_done
20	C		PID52 Channel Status
	C		1 means done
	W1		pid51_done
19	C	0x0	PID51 Channel Status
	C		1 means done
	W1	0x0	pid50_done
18	C		PID51 Channel Status
			1 means done
	W1		pid49_done
17	C	0x0	PID49 Channel Status
	<u> </u>		1 means done
	W1		pid48_done
16	C	0x0	PID48 Channel Status
			1 means done
	W1		pid47_done
15	С	0x0	PID47 Channel Status
	-		1 means done
	W1		pid46_done
14	C	0x0	PID46 Channel Status
			1 means done
	W1		pid45_done
13	С	0x0	PID45 Channel Status
1		1	1 means done

Bit	Attr	Reset Value	Description
	14/1	0x0	pid44_done
12	W1		PID44 Channel Status
	С		1 means done
	14/1		pid43_done
11	W1	0x0	PID43 Channel Status
	С		1 means done
	14/1		pid42_done
10	W1 C	0x0	PID42 Channel Status
	C		1 means done
	14/1		pid41_done
9	W1	0x0	PID41 Channel Status
	С		1 means done
	W1		pid40_done
8	C	0x0	PID40 Channel Status
	C		1 means done
	W1	0x0	pid39_done
7	C		PID39 Channel Status
	C		1 means done
	W1	0×0	pid38_done
6	C		PID38 Channel Status
	C		1 means done
	W1	0×0	pid37_done
5	C		PID37 Channel Status
	C		1 means done
	W1	<sup>1</sup> 0x0	pid36_done
4	C		PID36 Channel Status
	C		1 means done
			pid35_done
3	RW	0x0	PID35 Channel Status
			1 means done
	W1		pid34_done
2	C	0x0	PID34 Channel Status
	Ŭ		1 means done
	W1		pid33_done
1	C	0x0	PID33 Channel Status
	Ŭ		1 means done
			pid32_done
0	RW	V 0x0	PID32 Channel Status
			1 means done

## TSP\_PTIx\_PID\_STS2

Address: Operational Base + offset (0x011c) PTI PID Channel Status 2 Register

Bit	Attr	<b>Reset Value</b>	Description
			pid31_error
31	RW	0x0	PID31 Error Interrupt Status
			1 means error detected
	RW         W1         W1      W1		pid30_error
30		0x0	PID30 Error Interrupt Status
	C		1 means error detected
		0x0	pid29_error
29	W1 C W1 C W1 C W1 C W1 C W1 C W1		PID29 Error Interrupt Status
			1 means error detected
			pid28_error
28		0x0	PID28 Error Interrupt Status
	C	0×0 0×0 0×0	1 means error detected
			pid27_error
27		0x0	PID27 Error Interrupt Status
	С		1 means error detected
			pid26_error
26		0x0	PID26 Error Interrupt Status
	С		1 means error detected
			pid25_error
25		0x0	PID25 Error Interrupt Status
	С	0×0 0×0 0×0 0×0 0×0 0×0 0×0 0×0 0×0 0×0	1 means error detected
	W1 C W1 C W1 W1		pid24_error
24		0x0	PID24 Error Interrupt Status
	C		1 means error detected
	\A/1		pid23_error
23		0x0	PID23 Error Interrupt Status
	C	0×0 0×0 0×0 0×0 0×0 0×0 0×0 0×0 0×0 0×0	1 means error detected
	\\/1		pid22_error
22		0x0	PID22 Error Interrupt Status
	C		1 means error detected
	\\\/1		pid21_error
21		0x0	PID21 Error Interrupt Status
	C		1 means error detected
	\\\/1		pid20_error
20		0x0	PID20 Error Interrupt Status
	C		1 means error detected
	\\\/1		pid19_error
19		0x0	PID19 Error Interrupt Status
	C		1 means error detected
	W/1		pid18_error
18		0x0	PID18 Error Interrupt Status
	C		1 means error detected
	W1		pid17_error
17	C	0x0	PID17 Error Interrupt Status
			1 means error detected

Bit	Attr	Reset Value	Description
	14/1		pid16_error
16	W1	0x0	PID16 Error Interrupt Status
	С		1 means error detected
	14/4		pid15_error
15	W1	0x0	PID15 Error Interrupt Status
	С		1 means error detected
	14/4		pid14_error
14	W1	0x0	PID14 Error Interrupt Status
	С		1 means error detected
	14/4		pid13_error
13	W1	0x0	PID13 Error Interrupt Status
	С	0×0 0×0 0×0	1 means error detected
	14/4		pid12_error
12	W1	0x0	PID12 Error Interrupt Status
	С		1 means error detected
	14/1		pid11_error
11	W1	0x0	PID11 Error Interrupt Status
	С		1 means error detected
	14/4		pid10_error
10	W1	0x0	PID10 Error Interrupt Status
	С		1 means error detected
	W1		pid9_error
9	C	0x0	PID9 Error Interrupt Status
	C	0×0 0×0 0×0 0×0 0×0 0×0 0×0 0×0 0×0 0×0	1 means error detected
	W1	0×0 0×0 0×0 0×0 0×0 0×0 0×0 0×0 0×0 0×0	pid8_error
8	C	0x0	PID8 Error Interrupt Status
	C	0×0 0×0 0×0 0×0 0×0 0×0 0×0 0×0 0×0 0×0	1 means error detected
	W1		pid7_error
7	C	0x0	PID7 Error Interrupt Status
	C		1 means error detected
	W1		pid6_error
6	C	0x0	PID6 Error Interrupt Status
	C		1 means error detected
	W1		pid5_error
5	C	0x0	PID5 Error Interrupt Status
	C		1 means error detected
	W1		pid4_error
4	C	0x0	PID4 Error Interrupt Status
	C		1 means error detected
	W1	0×0	pid3_error
3	C		PID3 Error Interrupt Status
			1 means error detected
	W1		pid2_error
2	C	0x0	PID2 Error Interrupt Status
	C		1 means error detected

Bit	Attr	<b>Reset Value</b>	Description
	W1 C		pid1_error
1		0x0	PID1 Error Interrupt Status
			1 means error detected
	W1 C	0x0	pid0_error
0			PID0 Error Interrupt Status
			1 means error detected

#### TSP\_PTIx\_PID\_STS3

Address: Operational Base + offset (0x0120) PTI PID Channel Status 3 Register

Bit	Attr	Reset Value	Description
			pid63_error
31	W1C	0x0	PID63 Error Interrupt Status
			1 means error detected
			pid62_error
30	W1C	0x0	PID62 Error Interrupt Status
			1 means error detected
			pid61_error
29	W1C	0x0	PID61 Error Interrupt Status
			1 means error detected
			pid60_error
28	W1C	0x0	PID60 Error Interrupt Status
			1 means error detected
			pid59_error
27	W1C	0x0	PID59 Error Interrupt Status
			1 means error detected
			pid58_error
26	W1C	0x0	PID58 Error Interrupt Status
			1 means error detected
			pid57_error
25	W1C	0x0	PID57 Error Interrupt Status
			1 means error detected
			pid56_error
24	W1C	0x0	PID56 Error Interrupt Status
			1 means error detected
			pid55_error
23	W1C	0x0	PID55 Error Interrupt Status
			1 means error detected
			pid54_error
22	W1C	0x0	PID54 Error Interrupt Status
			1 means error detected

Bit	Attr	Reset Value	Description
21	W1C	0.20	pid53_error
21	WIC	0x0	PID53 Error Interrupt Status 1 means error detected
			pid52_error
20	W1C	0x0	PID52 Error Interrupt Status
			1 means error detected
			pid51_error
19	W1C	0x0	PID51 Error Interrupt Status
			1 means error detected
10			pid50_error
18	W1C	0x0	PID50 Error Interrupt Status
	_		1 means error detected
17	W1C	0x0	pid49_error PID49 Error Interrupt Status
1/	WIC	0.00	1 means error detected
			pid48_error
16	W1C	0x0	PID48 Error Interrupt Status
			1 means error detected
			pid47_error
15	W1C	0x0	PID47 Error Interrupt Status
13			1 means error detected
			pid46_error
14	W1C	0x0	PID46 Error Interrupt Status
			1 means error detected
			pid45_error
13	W1C	0x0	PID45 Error Interrupt Status
			1 means error detected
10			pid44_error
12	W1C	0x0	PID44 Error Interrupt Status
			1 means error detected
11	W1C	0x0	pid43_error PID43 Error Interrupt Status
11	WIC	0.00	1 means error detected
			pid42_error
10	W1C	0x0	PID42_Error Interrupt Status
10			1 means error detected
			pid41_error
9	W1C	0x0	PID41 Error Interrupt Status
			1 means error detected
			pid40_error
8	W1C	0x0	PID40 Error Interrupt Status
			1 means error detected

Bit	Attr	Reset Value	Description
			pid39_error
7	W1C	0x0	PID39 Error Interrupt Status
			1 means error detected
			pid38_error
6	W1C	0x0	PID38 Error Interrupt Status
			1 means error detected
			pid37_error
5	W1C	0x0	PID37 Error Interrupt Status
			1 means error detected
			pid36_error
4	W1C	0x0	PID36 Error Interrupt Status
			1 means error detected
			pid35_error
3	W1C	0x0	PID35 Error Interrupt Status
			1 means error detected
			pid34_error
2	W1C	0x0	PID34 Error Interrupt Status
			1 means error detected
			pid33_error
1	W1C	0x0	PID33 Error Interrupt Status
			1 means error detected
			pid32_error
0	W1C	0x0	PID32 Error Interrupt Status
			1 means error detected

### TSP\_PTIx\_PID\_INT\_ENA0

Address: Operational Base + offset (0x0124) PID Interrupt Enable Register 0

Bit	Attr	<b>Reset Value</b>	Description
31	RW	0×0	pid31_done_ena
			PID31 Done Enable
			1:enabled
			0:disabled
	RW	0×0	pid30_done_ena
30			PID30 Done Enable
30			1:enabled
			0:disabled
	RW	V 0×0	pid29_done_ena
20			PID29 Done Enable
29			1:enabled
			0:disabled

	Reset Value	Description
		pid28_done_ena
		PID28 Done Enable
RW	0x0	1:enabled
		0:disabled
		pid27_done_ena
	00	PID27 Done Enable
RVV	UXU	1:enabled
		0:disabled
		pid26_done_ena
RW	0x0	PID26 Done Enable
	o x o	1:enabled
		0:disabled
		pid25_done_ena
RW	0x0	PID25 Done Enable
		1:enabled
		0:disabled
		pid24_done_ena
RW	0x0	PID24 Done Enable 1:enabled
		0:disabled
		pid23_done_ena
		PID23 Done Enable
RW	0x0	1:enabled
		0:disabled
		pid22_done_ena
	0.40	PID22 Done Enable
RW	/ 0x0	1:enabled
		0:disabled
		pid21_done_ena
RW	0×0	PID21 Done Enable
	o x o	1:enabled
		0:disabled
		pid20_done_ena
RW	0x0	PID20 Done Enable
		1:enabled
		0:disabled
		pid19_done_ena
RW	0x0	PID19 Done Enable 1:enabled
		0:disabled
		pid18_done_ena
		PID18 Done Enable
RW	0×0	1:enabled
		0:disabled
	RW RW RW RW	RW       0×0         RW       0×0

Bit	Attr	Reset Value	Description
17	RW	0x0	pid17_done_ena PID17 Done Enable 1:enabled
16	RW	0×0	0:disabled pid16_done_ena PID16 Done Enable 1:enabled 0:disabled
15	RW	0×0	pid15_done_ena PID15 Done Enable 1:enabled 0:disabled
14	RW	0x0	pid14_done_ena PID14 Done Enable 1:enabled 0:disabled
13	RW	0×0	pid13_done_ena PID13 Done Enable 1:enabled 0:disabled
12	RW	0×0	pid12_done_ena PID12 Done Enable 1:enabled 0:disabled
11	RW	0×0	pid11_done_ena PID11 Done Enable 1:enabled 0:disabled
10	RW	0x0	pid10_done_ena PID10 Done Enable 1:enabled 0:disabled
9	RW	0x0	pid9_done_ena PID9 Done Enable 1:enabled 0:disabled
8	RW	0×0	pid8_done_ena PID8 Done Enable 1:enabled 0:disabled
7	RW	0×0	pid7_done_ena PID7 Done Enable 1:enabled 0:disabled

Bit	Attr	Reset Value	Description
			pid6_done_ena
6	RW	0x0	PID6 Done Enable
0	r vv	0.00	1:enabled
			0:disabled
			pid5_done_ena
5	RW	0x0	PID5 Done Enable
5		0.00	1:enabled
			0:disabled
			pid4_done_ena
4	RW	0x0	PID4 Done Enable
4	r vv	UXU	1:enabled
			0:disabled
		0×0	pid3_done_ena
3	RW		PID3 Done Enable
5			1:enabled
			0:disabled
			pid2_done_ena
2	RW	0x0	PID2 Done Enable
2			1:enabled
			0:disabled
			pid1_done_ena
1	RW	0x0	PID1 Done Enable
1		UXU	1:enabled
			0:disabled
			pid0_done_ena
0	RW	0x0	PID0 Done Enable
0			1:enabled
			0:disabled

# TSP\_PTIx\_PID\_INT\_ENA1

Address: Operational Base + offset (0x0128) PID Interrupt Enable Register 1

Bit	Attr	<b>Reset Value</b>	Description
		0×0	pid63_done
31			PID63 Done Enable
51	RW		1:enabled
			0:disabled
		W 0×0	pid62_done
20	RW		PID62 Done Enable
30			1:enabled
			0:disabled

Bit	Attr	Reset Value	Description
			pid61_done
			PID61 Done Enable
29	RW	0x0	1:enabled
			0:disabled
			pid60_done
20		0.40	PID60 Done Enable
28	RW	0x0	1:enabled
			0:disabled
			pid59_done
27	RW	0x0	PID59 Done Enable
21		0,0	1:enabled
			0:disabled
			pid58_done
26	RW	0x0	PID58 Done Enable
		exe	1:enabled
			0:disabled
			pid57_done
25	RW	0x0	PID57 Done Enable
			1:enabled
			0:disabled
		0×0	pid56_done
24	RW		PID56 Done Enable 1:enabled
			0:disabled
			pid55_done
			PID55 Done Enable
23	RW	0x0	1:enabled
			0:disabled
			pid54_done
			PID54 Done Enable
22	RW	0x0	1:enabled
			0:disabled
			pid53_done
24		00	PID53 Done Enable
21	RW	0x0	1:enabled
			0:disabled
			pid52_done
20	RW	0x0	PID52 Done Enable
20			1:enabled
			0:disabled
			pid51_done
19	RW	0x0	PID51 Done Enable
			1:enabled
			0:disabled

Bit	Attr	<b>Reset Value</b>	Description
			pid50_done
			PID50 Done Enable
18	RW	0×0	1:enabled
			0:disabled
			pid49_done
17		0.40	PID49 Done Enable
17	RW	0x0	1:enabled
			0:disabled
			pid48_done
16	RW	0x0	PID48 Done Enable
10		0,0	1:enabled
			0:disabled
			pid47_done
15	RW	0x0	PID47 Done Enable
10			1:enabled
			0:disabled
			pid46_done
14	RW	0x0	PID46 Done Enable
			1:enabled
			0:disabled
		0×0	pid45_done
13	RW		PID45 Done Enable
			1:enabled 0:disabled
			pid44_done PID44 Done Enable
12	RW	0x0	1:enabled
			0:disabled
			pid43_done
			PID43 Done Enable
11	RW	0x0	1:enabled
			0:disabled
			pid42_done
1.0			PID42 Done Enable
10	RW	0×0	1:enabled
			0:disabled
			pid41_done
0		0.40	PID41 Done Enable
9	RW	0x0	1:enabled
			0:disabled
			pid40_done
8	RW	0×0	PID40 Done Enable
5			1:enabled
			0:disabled

Bit	Attr	Reset Value	Description
7	RW	0x0	pid39_done PID39 Done Enable 1:enabled 0:disabled
6	RW	0×0	pid38_done PID38 Done Enable 1:enabled 0:disabled
5	RW	0x0	pid37_done PID37 Done Enable 1:enabled 0:disabled
4	RW	0×0	pid36_done PID36 Done Enable 1:enabled 0:disabled
3	RW	0×0	pid35_done PID35 Done Enable 1:enabled 0:disabled
2	RW	0×0	pid34_done PID34 Done Enable 1:enabled 0:disabled
1	RW	0x0	pid33_done PID33 Done Enable 1:enabled 0:disabled
0	RW	0x0	pid32_done PID32 Done Enable 1:enabled 0:disabled

# TSP\_PTIx\_PID\_INT\_ENA2

Address: Operational Base + offset (0x012c) PID Interrupt Enable Register 2

Bit	Attr	<b>Reset Value</b>	Description
		0×0	pid31_error
31	RW		PID31 Error Interrupt Enable
51	Γ.VV		1:enabled
			0:disabled

Bit	Attr	<b>Reset Value</b>	Description
			pid30_error
30			PID30 Error Interrupt Enable
	RW	0x0	1:enabled
			0:disabled
			pid29_error
20		0.40	PID29 Error Interrupt Enable
29	RW	0x0	1:enabled
			0:disabled
			pid28_error
28	RW	0x0	PID28 Error Interrupt Enable
20		0.00	1:enabled
			0:disabled
			pid27_error
27	RW	0x0	PID27 Error Interrupt Enable
27		0,0	1:enabled
			0:disabled
		0×0	pid26_error
26	RW		PID26 Error Interrupt Enable
20			1:enabled
			0:disabled
			pid25_error
25	RW	0x0	PID25 Error Interrupt Enable
		UNU	1:enabled
			0:disabled
			pid24_error
24	RW	0×0	PID24 Error Interrupt Enable
			1:enabled
			0:disabled
			pid23_error
23	RW	0x0	PID23 Error Interrupt Enable 1:enabled
			0:disabled
			pid22_error
			PID22 Error Interrupt Enable
22	RW	0x0	1:enabled
			0:disabled
			pid21_error
			PID21 Error Interrupt Enable
21	RW	0x0	1:enabled
			0:disabled
			pid20_error
			PID20 Error Interrupt Enable
20	RW	0x0	1:enabled
			0:disabled

Bit	Attr	Reset Value	Description
			pid19_error
19	<b></b>		PID19 Error Interrupt Enable
	RW	0x0	1:enabled
			0:disabled
			pid18_error
10		00	PID18 Error Interrupt Enable
18	RW	0x0	1:enabled
			0:disabled
			pid17_error
17	RW	0x0	PID17 Error Interrupt Enable
1/		0.00	1:enabled
			0:disabled
			pid16_error
16	RW	0x0	PID16 Error Interrupt Enable
10	1	0,0	1:enabled
			0:disabled
		/ 0×0	pid15_error
15	RW		PID15 Error Interrupt Enable
			1:enabled
			0:disabled
		0×0	pid14_error
14	RW		PID14 Error Interrupt Enable
			1:enabled
			0:disabled
			pid13_error
13	RW	0x0	PID13 Error Interrupt Enable
			1:enabled
			0:disabled
			pid12_error
12	RW	0x0	PID12 Error Interrupt Enable 1:enabled
			0:disabled
			pid11_error PID11 Error Interrupt Enable
11	RW	0x0	1:enabled
			0:disabled
			pid10_error
			PID10 Error Interrupt Enable
10	RW	0x0	1:enabled
			0:disabled
			pid9_error
			PID9 Error Interrupt Enable
9	RW	0x0	1:enabled
			0:disabled

Bit	Attr	<b>Reset Value</b>	Description
			pid8_error
0		0.40	PID8 Error Interrupt Enable
8	RW	0x0	1:enabled
			0:disabled
			pid7_error
-		0.40	PID7 Error Interrupt Enable
7	RW	0x0	1:enabled
			0:disabled
			pid6_error
c	RW	0x0	PID6 Error Interrupt Enable
6	RVV	UXU	1:enabled
			0:disabled
			pid5_error
-		0.40	PID5 Error Interrupt Enable
5	RW	0x0	1:enabled
			0:disabled
			pid4_error
1			PID4 Error Interrupt Enable
4	RW	0x0	1:enabled
			0:disabled
		0x0	pid3_error
3	RW		PID3 Error Interrupt Enable
5	RVV		1:enabled
			0:disabled
			pid2_error
2	RW	0×0	PID2 Error Interrupt Enable
2	r vv	V 0×0	1:enabled
			0:disabled
			pid1_error
1	RW	0x0	PID1 Error Interrupt Enable
1	ĸvv	UXU	1:enabled
			0:disabled
			pid0_error
0			PID0 Error Interrupt Enable
0	RW	0×0	1:enabled
			0:disabled

# TSP\_PTIx\_PID\_INT\_ENA3

Address: Operational Base + offset (0x0130) PID Interrupt Enable Register 3

Bit	Attr	Reset Value	Description
			pid63_error
31			PID63 Error Interrupt Enable
	RW	0×0	1:enabled
			0:disabled
			pid62_error
20	DW	0.40	PID62 Error Interrupt Enable
30	RW	0x0	1:enabled
			0:disabled
			pid61_error
29	RW	0x0	PID61 Error Interrupt Enable
25		0,0	1:enabled
			0:disabled
			pid60_error
28	RW	0x0	PID60 Error Interrupt Enable
20			1:enabled
			0:disabled
		0x0	pid59_error
27	RW		PID59 Error Interrupt Enable
			1:enabled
			0:disabled
		0×0	pid58_error
26	RW		PID58 Error Interrupt Enable
			1:enabled
			0:disabled
			pid57_error PID57 Error Interrupt Enable
25	RW	0x0	1:enabled
			0:disabled
			pid56_error
			PID56 Error Interrupt Enable
24	RW	0x0	1:enabled
			0:disabled
			pid55_error
			PID55 Error Interrupt Enable
23	RW	0x0	1:enabled
			0:disabled
			pid54_error
22		00	PID54 Error Interrupt Enable
22	RW	0x0	1:enabled
			0:disabled
			pid53_error
21	RW	0x0	PID53 Error Interrupt Enable
<u>~</u>			1:enabled
			0:disabled

Bit	Attr	Reset Value	Description
			pid52_error
~~			PID52 Error Interrupt Enable
20	RW	0x0	1:enabled
			0:disabled
			pid51_error
10		0.40	PID51 Error Interrupt Enable
19	RW	0x0	1:enabled
			0:disabled
			pid50_error
18	RW	0x0	PID50 Error Interrupt Enable
10		0.00	1:enabled
			0:disabled
			pid49_error
17	RW	0x0	PID49 Error Interrupt Enable
17		0,0	1:enabled
			0:disabled
			pid48_error
16	RW	0x0	PID48 Error Interrupt Enable
		0,0	1:enabled
			0:disabled
		0×0	pid47_error
15	RW		PID47 Error Interrupt Enable
			1:enabled
			0:disabled
			pid46_error
14	RW	0x0	PID46 Error Interrupt Enable
			1:enabled
			0:disabled
			pid45_error
13	RW	0x0	PID45 Error Interrupt Enable 1:enabled
			0:disabled
			pid44_error PID44 Error Interrupt Enable
12	RW	0x0	1:enabled
			0:disabled
			pid43_error
			PID43 Error Interrupt Enable
11	RW	0x0	1:enabled
			0:disabled
			pid42_error
			PID42 Error Interrupt Enable
10	RW	0x0	1:enabled
			0:disabled

Bit	Attr	Reset Value	Description
			pid41_error
	DW		PID41 Error Interrupt Enable
9	RW	0x0	1:enabled
			0:disabled
			pid40_error
8	RW	0x0	PID40 Error Interrupt Enable
0	K VV	0.00	1:enabled
			0:disabled
			pid39_error
7	RW	0x0	PID39 Error Interrupt Enable
/	r vv	0.00	1:enabled
			0:disabled
			pid38_error
6	RW	0x0	PID38 Error Interrupt Enable
0		0.00	1:enabled
			0:disabled
		0×0	pid37_error
5	RW		PID37 Error Interrupt Enable
5			1:enabled
			0:disabled
			pid36_error
4	RW	0x0	PID36 Error Interrupt Enable
		0x0	1:enabled
			0:disabled
			pid35_error
3	RW	0×0	PID35 Error Interrupt Enable
			1:enabled
			0:disabled
			pid34_error
2	RW	0x0	PID34 Error Interrupt Enable
2			1:enabled
			0:disabled
			pid33_error
1	RW	0x0	PID33 Error Interrupt Enable
1			1:enabled
			0:disabled
			pid32_error
0	RW	0×0	PID32 Error Interrupt Enable
<b>–</b>			1:enabled
			0:disabled

# TSP\_PTIx\_PCR\_INT\_STS

Address: Operational Base + offset (0x0134) PTI PCR Interrupt Status Register

Bit	Attr	Reset Value	Description
31:8	RO	0x0	reserved
			pcr7_done
7	W1C	0x0	PCR7 Status
/	WIC	0.00	1: done;
			0: not done;
			pcr6_done
c	W1C	0.40	PCR6 Status
6	W1C	0x0	1: done;
			0: not done;
			pcr5_done
-	W1C	00	PCR5 Status
5	W1C	0x0	1: done;
			0: not done;
	W1C	0x0	pcr4_done
4			PCR4 Status
4			1: done;
			0: not done;
			pcr3_done
2	W1C	C 0x0	PCR3 Status
3			1: done;
			0: not done;
			pcr2_done
2	W1C	00	PCR2 Status
2	W1C	0x0	1: done;
			0: not done;
			pcr1_done
			PCR1 Status
1	W1C	0x0	1: done;
			0: not done;
			pcr0_done
_	W1C	0.0	PCR0 Status
0	W1C	C 0x0	1: done;
			0: not done;

# TSP\_PTIx\_PCR\_INT\_ENA

Address: Operational Base + offset (0x0138) PTI PCR Interrupt Enable Register

Bit	Attr	<b>Reset Value</b>	Description
31:8	RO	0x0	reserved
	RW	/ 0x0	pcr7_done_ena
7			pcr7 done interrupt enable
/			1: enabled;
			0: disabled;

Bit	Attr	<b>Reset Value</b>	Description	
			pcr6_done_ena	
c		0.40	pcr6 done interrupt enable	
6	RW	0x0	1: enabled;	
			0: disabled;	
			pcr5_done_ena	
F	RW	0.40	pcr5 done interrupt enable	
5	RVV	0x0	1: enabled;	
			0: disabled;	
			pcr4_done_ena	
4	RW	0x0	pcr4 done interrupt enable	
4	ĸvv	0x0	1: enabled;	
			0: disabled;	
		0×0	pcr3_done_ena	
3	RW		pcr3 done interrupt enable	
5	ĸw		1: enabled;	
			0: disabled;	
		W 0×0	pcr2_done_ena	
2	RW		pcr2 done interrupt enable	
2	12.00		1: enabled;	
				0: disabled;
			pcr1_done_ena	
1	RW	0x0	pcr1 done interrupt enable	
1		0.00	1: enabled;	
			0: disabled;	
			pcr0_done_ena	
0	RW	0x0	pcr0 done interrupt enable	
		0x0	1: enabled;	
			0: disabled;	

# TSP\_PTIx\_PCRn\_CTRL

Address: Operational Base + offset (0x013c) PID PCR Control Register

Bit	Attr	<b>Reset Value</b>	Description
31:14	RO	0x0	reserved
			pid
13:1	RW	0x0000	PCR Extraction PID number
			This 13-bit field sets the PID number that needs PCR extraction.
			on
0		00	PCR Extraction Switch
0	RW	0x0	1'b1: PCR extraction switched on ;
			1'b0: PCR extraction switched off ;

# TSP\_PTIx\_PCRn\_H

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Address: Operational Base + offset (0x015c)

High Order PCR value

Bit	Attr	<b>Reset Value</b>	Description
31:1	RO	0x0	reserved
0	RO	0×0	pcr PCR[32] pcr[32]

### TSP\_PTIx\_PCRn\_L

Address: Operational Base + offset (0x0160) Low Order PCR value

Bit	Attr	<b>Reset Value</b>	Description
31:0	RO	0×00000000	pcr pcr[31:0] pcr[31:0]

### TSP\_PTIx\_DMA\_STS

Address: Operational Base + offset (0x019c) LLP DMA Interrupt Status Register

Bit	Attr	<b>Reset Value</b>	Description
31:2	RO	0x0	reserved
			llp_error
1	W1	0.20	LLP DMA Error Status
L .	С	0×0	1: error response during DMA transaction;
			0: no error response during DMA transaction;
			llp_done
0	W1	/1	LLP DMA Done Status
0	С	0x0	1: DMA transaction completed;
			0: DMA transaction not completed;

# TSP\_PTIx\_DMA\_ENA

Address: Operational Base + offset (0x01a0) DMA Interrupt Enable Register

Bit	Attr	Reset Value	Description
31:2	RO	0x0	reserved
			llp_error_ena
1	RW	0×0	LLP DMA Error Interrupt Enable
T			1: enabled
			0: disabled
	RW	RW 0×0	llp_done_ena
0			LLP DMA Done Interrupt Enable
0			1: enabled
			0: disabled

#### TSP\_PTIx\_DATA\_FLAG0

Address: Operational Base + offset (0x01a4) PTI\_PID\_WRITE Flag 0

Bit	Attr	<b>Reset Value</b>	Description
31.0	RW	10x00000000	data_write_flag_0
31:0	RW		From PID0 TO PID31

#### TSP\_PTIx\_DATA\_FLAG1

Address: Operational Base + offset (0x01a8)

PTI\_PID\_WRITE Flag 1

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	10x00000000	data_write_flag_1
31:0			From PID32 TO PID63

#### TSP\_PTIx\_LIST\_FLAG

Address: Operational Base + offset (0x01ac)

PTIx\_LIST\_WRITE Flag

Bit	Attr	<b>Reset Value</b>	Description
31:16	RO	0x0	reserved
15:0	RW	0x0000	list_write_flag From PID0 TO PID15

### TSP\_PTIx\_DST\_STS0

Address: Operational Base + offset (0x01b0) PTI Destination Status Register

Bit	Attr	<b>Reset Value</b>	Description
31:0	W1	0x00000000	demux_dma_status_0
	C		From 0 to 31 channel

### TSP\_PTIx\_DST\_STS1

Address: Operational Base + offset (0x01b4) PTI Destination Status Register

Bit	Attr	<b>Reset Value</b>	Description
31:0	W1	0x00000000	demux_dma_status_0
51.0	С	0x00000000	From 32 to 63 channel

### TSP\_PTIx\_DST\_ENA0

Address: Operational Base + offset (0x01b8) PTI Destination Interrupt Enable Register

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Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	demux_dma_enable_0 From 0 to 31 channel

# TSP\_PTIx\_DST\_ENA1

Address: Operational Base + offset (0x01bc)

PTI Destination Interrupt Enable Register

Bit	Attr	<b>Reset Value</b>		Description
31:0	RW	0x00000000	demux_dma_enable_1	
51.0		0.0000000000000000000000000000000000000	From 32 to 63 channel	

## TSP\_PTIx\_ECWn\_H

Address: Operational Base + offset (0x0200) The Even Control Word High Order

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	ecw_h The Even Control Word High Order ECW[63:32]

## TSP\_PTIx\_ECWn\_L

Address: Operational Base + offset (0x0204)

The Even Control Word Low Order

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0×00000000	ecw_l The Even Control Word Low Order
			ECW[31:0]

# TSP\_PTIx\_OCWn\_H

Address: Operational Base + offset (0x0208)

The Odd Control Word High Order

Bit	Attr	<b>Reset Value</b>	Description
			ocw_h
31:0	RW	0x00000000	The Odd Control Word High order
			OCW[63:32]

# TSP\_PTIx\_OCWn\_L

Address: Operational Base + offset (0x020c) The Odd Control Word Low Order

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	ocw_l The Odd Control Word Low Order OCW[31:0]

## TSP\_PTIx\_PIDn\_CTRL

Address: Operational Base + offset (0x0300) PID Channel Control Register

Bit	Attr	<b>Reset Value</b>	Description
31:20	RO	0x0	reserved
			cw_num Control Word Order Number
19:16	RW	0×0	This fields indicates the corresponding order number of control word to be used to descramble TS packets.
15:3	RW	0x0000	pid PID number This 13-bit sets the desired PID number to be processed by PTI channel.
2	RW	0×0	csa_on Descrambling Switch 1'b1: Descrambling function turned on; 1'b0: Descrambling function turned off;
1	R/W SC	0×0	clear PID Channel Clear Write 1 to clear PID channel. This bit will be set to 0 if the channel is clear.
0	R/W SC	0x0	en PID Channel Enable Write 1 to enable channel. Write 0 to this bit will not take any effect. This bit will be 0 when channel is cleared.

### TSP\_PTIx\_PIDn\_BASE

Address: Operational Base + offset (0x0400) PTI Data Memory Buffer Base Address

Bit	Attr	<b>Reset Value</b>	Description
			address
31:0	RW	0x00000000	PTI Data Memory Buffer Base Address
			PTI Data Memory Buffer Base Address

### TSP\_PTIx\_PIDn\_TOP

Address: Operational Base + offset (0x0404) PTI Data Memory Buffer Top Address

Bit	Attr	<b>Reset Value</b>	Description
			address
31:0	RW	0x00000000	PTI Data Memory Buffer Top Address
			PTI Data Memory Buffer Top Address

## TSP\_PTIx\_PIDn\_WRITE

Address: Operational Base + offset (0x0408) PTI Data Memory Buffer Hardware Writing Address

Bit	Attr	<b>Reset Value</b>	Description
			address
31:0	RO	0x00000000	PTI Data Memory Buffer Hardware Writing Address
			PTI Data Memory Buffer Hardware Writing Address

### TSP\_PTIx\_PIDn\_READ

Address: Operational Base + offset (0x040c) PTI Data Memory Buffer Software Reading Address

Bit	Attr	<b>Reset Value</b>	Description
			address
31:0	RW	0x00000000	PTI Data Memory Buffer Software Reading Address
			PTI Data Memory Buffer Software Reading Address

# TSP\_PTIx\_LISTn\_BASE

Address: Operational Base + offset (0x0800)

PTI List Memory Buffer Base Address

Bit	Attr	<b>Reset Value</b>	Description
			address
31:0	RW	0x00000000	PTI Data Memory Buffer Software Reading Address
			PTI Data Memory Buffer Software Reading Address

### TSP\_PTIx\_LISTn\_TOP

Address: Operational Base + offset (0x0804) PTI List Memory Buffer Top Address

Bit	Attr	<b>Reset Value</b>	Description
			address
31:0	RW	0x00000000	PTI List Memory Buffer Top Address
			PTI List Memory Buffer Top Address

### TSP\_PTIx\_LISTn\_WRITE

Address: Operational Base + offset (0x0808) PTI List Memory Buffer Hardware Writing Address

Bit	Attr	<b>Reset Value</b>	Description
			address
31:0	RW	0x00000000	PTI List Memory Buffer Hardware Writing Address
			PTI List Memory Buffer Hardware Writing Address

### TSP\_PTIx\_LISTn\_READ

Address: Operational Base + offset (0x080c) PTI List Memory Buffer Software Reading Address

Bit	Attr	<b>Reset Value</b>	Description
			address
31:0	RW	0x00000000	PTI List Memory Buffer Software Reading Address
			PTI List Memory Buffer Software Reading Address

### TSP\_PTIx\_PIDn\_CFG

Address: Operational Base + offset (0x0900) PID Demux Configure Register

Bit	Attr	<b>Reset Value</b>	Description
			filter_en Filter Byte Enable
31:16	RW/	0x0000	The proper position of filter byte Enable.
51.10	1	0,0000	For Section filter. the 1st,4th,5th,18th byte of section header
			are used to be filtered; For PES filter, the 4th,7th,8th21th byte
			of pes header are used to be filtered.
15:12	RO	0x0	reserved
			scd_en
			Start Code Detection Switch
11	RW	0.40	Start code detection
TT	RVV	0×0	1: enabled;
			0: disabled;
			This bit is only valid when $n < 16$ .
			cni_on
			Current Next Indicator Abort
10	RW	0×0	when current_next_indicator == 1'b1,
			1'b1: abort ;
			1'b0: do nothing ;
			filt_mode
			Section Filter Mode
			Filter Mode when the filter mode is configured as section filter.
9:8	RW	0x0	2'b00: stop per unit;
			2'b01: full stop;
			2'b10: recycle, update when version number change
			2'b11: reserverd

Bit	Attr	Reset Value	Description
7:6	RW	0x0	video_type Video filtering Type 2'b00: MPEG2 2'b01: H264 2'b10: VC-1 2'b11: Reserved
5:4	RW	0x0	<pre>filt_type Filter Type 2'b00: section filtering; 2'b01: pes filtering; 2'b10: es filtering; 2'b11: ts filtering; if n&gt;=16, it is reserved as only section filtering, other values are invalid.</pre>
3	RW	0x1	cc_abort Continue Counter Error Abort when continuity counter error happens: 1: abort; 0: do nothing;
2	RW	0×0	tei_abort Ts_error_indicator Abort when ts_error_indicator == 1: 1'b1: abort ; 1'b0: do nothing;
1	RW	0x0	crc_abort CRC Error Abort This bit is valid only when crc_on == 1'b1. When crc error happens, 1'b1: abort ; 1'b0: do nothing.
0	RW	0×0	crc_on CRC Check 1'b1: CRC check function turned on 1'b0: CRC check function turned off

# TSP\_PTIx\_PIDn\_FILT\_0

Address: Operational Base + offset (0x0904) Fliter Word 0

Bit	Attr	<b>Reset Value</b>	Description
31:24	RW	0×00	filt_byte_3 Fliter Byte 2 This byte refers to 6th byte of section header or 9th byte of pes header

Bit	Attr	<b>Reset Value</b>	Description
23:16	RW	0×00	filt_byte_2 Fliter Byte 2 This byte refers to 5th byte of section header or 8th byte of pes header
15:8	RW	0x00	filt_byte_1 Fliter Byte 1 This byte refers to 4th byte of section header or 7th byte of pes header
7:0	RW	0×00	filt_byte_0 Fliter Byte 0 This byte refers to 1st byte of section header or 4th byte of pes header

# TSP\_PTIx\_PIDn\_FILT\_1

Address: Operational Base + offset (0x0908) Fliter Word 1

Bit	Attr	<b>Reset Value</b>	Description
31:24	RW	0×00	filt_byte_3 Fliter Byte 2 This byte refers to 10th byte of section header or 13rd byte of pes header
23:16	RW	0x00	filt_byte_2 Fliter Byte 2 This byte refers to 9th byte of section header or 12nd byte of pes header
15:8	RW	0x00	filt_byte_1 Fliter Byte 1 This byte refers to 8th byte of section header or 11st byte of pes header
7:0	RW	0x00	filt_byte_0 Fliter Byte 0 This byte refers to 7th byte of section header or 10th byte of pes header

# TSP\_PTIx\_PIDn\_FILT\_2

Address: Operational Base + offset (0x090c) Fliter Word 2

Bit	Attr	<b>Reset Value</b>	Description
31:24	RW		filt_byte_3 Fliter Byte 2
			This byte refers to 14th byte of section header or 17th byte of pes header

Bit	Attr	<b>Reset Value</b>	Description
			filt_byte_2
23:16		0x00	Fliter Byte 2
25.10	K VV	0,000	This byte refers to 13rd byte of section header or 16th byte of
			pes header
		W 0x00	filt_byte_1
1			Fliter Byte 1
15:8	KVV		This byte refers to 12nd byte of section header or 15th byte of
			pes header
		W 0x00	filt_byte_0
7:0			Fliter Byte 0
/.0	K VV		This byte refers to 11st byte of section header or 14th byte of pes
			header

# TSP\_PTIx\_PIDn\_FILT\_3

Address: Operational Base + offset (0x0910) Fliter Word 3

Bit	Attr	<b>Reset Value</b>	Description
			filt_byte_3
31:24	RW	0x00	Fliter Byte 2
			This byte refers to 18th byte of section header or 21st byte of pes
			header
			filt_byte_2
22.16		V 0×00	Fliter Byte 2
23:16	RVV		This byte refers to 17th byte of section header or 20th byte of
			pes header
		W 0x00	filt_byte_1
15:8			Fliter Byte 1
12:0	RVV		This byte refers to 16th byte of section header or 19th byte of
			pes header
			filt_byte_0
7:0	RW		Fliter Byte 0
/.0	IK VV	0x00	This byte refers to 15th byte of section header or 18th byte of
			pes header

# 15.4.3 MMU Register Summary

Name	Offset	Size	Reset Value	Description
TSP_MMU_DTE_ADDR	0x08800	W	0x00000000	MMU current page Table address
TSP_MMU_STATUS	0x08804	W	0x0000018	MMU status register
TSP_MMU_COMMAND	0x08808	W	0x00000000	MMU command register
TSP_MMU_PAGE_FAULT_ADDR	0x0880c	W	0x00000000	MMU logical address of last page fault
TSP_MMU_ZAP_ONE_LINE	0x08810	W	0x0000000	MMU Zap cache line register

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Name	Offset	Size	Reset Value	Description
TSP_MMU_INT_RAWSTAT	0x08814	W	0x00000000	MMU raw interrupt status register
TSP_MMU_INT_CLEAR	0x08818	W	0x00000000	MMU interrupt clear register
TSP_MMU_INT_MASK	0x0881c	W	0x00000000	MMU interrupt mask register
TSP_MMU_INT_STATUS	0x08820	W	0x00000000	MMU interrupt status register
TSP_MMU_AUTO_GATING	0x08824	W	0x0000001	MMU auto gating
TSP_MMU_MISS_CNT	0x08828	W	0x00000000	MMU miss counter
TSP_MMU_BURST_CNT	0x0882c	W	0x0000000	MMU burst counter

Notes: Size: B- Byte (8 bits) access, HW- Half WORD (16 bits) access, W-WORD (32 bits) access

# 15.4.4 MMU Detail Register Description

### TSP\_MMU\_DTE\_ADDR

Address: Operational Base + offset (0x08800)

MMU current page Table address

Bit	Attr	Reset Value	Description
31:0	RW	0×0000000	MMU_DTE_ADDR MMU dte base addr MMU dte base addr , the address must be 4kb aligned

# TSP\_MMU\_STATUS

Address: Operational Base + offset (0x08804)

MMU status register

Bit	Attr	<b>Reset Value</b>	Description
31:11	RO	0x0	reserved
10:6	RO	0x00	PAGE_FAULT_BUS_ID
10.0	ĸŬ	0,00	Index of master reponsible for last page fault
			PAGE_FAULT_IS_WRITE
5	RO	0x0	The direction of access for last page fault:
J	κυ	0.00	0 = Read
			1 = Write
4	RO	0×1	REPLAY_BUFFER_EMPTY
4	ĸŬ		The MMU replay buffer is empty
			MMU_IDLE
3	RO	0x1	The MMU is idle when accesses are being translated and there
			are no unfinished translated accesses.
			STAIL_ACTIVE
2	RO	0x0	MMU stall mode currently enabled. The mode is enabled by
			command
			PAGE_FAULT_ACTIVE
1	RO	0x0	MMU page fault mode currently enabled . The mode is enabled
			by command.

Bit	Attr	<b>Reset Value</b>	Description
0	RO	0x0	PAGING_ENABLED
U	κU	0.00	Paging is enabled

## TSP\_MMU\_COMMAND

Address: Operational Base + offset (0x08808) MMU command register

Bit	Attr	<b>Reset Value</b>	Description
31:3	RO	0x0	reserved
			MMU_CMD
			MMU_CMD. This can be:
			0: MMU_ENABLE_PAGING
			1: MMU_DISABLE_PAGING
2:0	WO	0x0	2: MMU_ENABLE_STALL
			3: MMU_DISABLE_STALL
			4: MMU_ZAP_CACHE
			5: MMU_PAGE_FAULT_DONE
			6: MMU_FORCE_RESET

## TSP\_MMU\_PAGE\_FAULT\_ADDR

Address: Operational Base + offset (0x0880c) MMU logical address of last page fault

Bit	Attr	<b>Reset Value</b>	Description
31:0	31:0 RO 0x0000000	PAGE_FAULT_ADDR	
51.0	ŇŎ	0,00000000	address of last page fault

### TSP\_MMU\_ZAP\_ONE\_LINE

Address: Operational Base + offset (0x08810) MMU Zap cache line register

Bit	Attr	<b>Reset Value</b>	Description
31:0	wo	0,000,000,000	MMU_ZAP_ONE_LINE
51.0	000000000 OW	address to be invalidated from the page table cache	

### TSP\_MMU\_INT\_RAWSTAT

Address: Operational Base + offset (0x08814) MMU raw interrupt status register

Bit	Attr	<b>Reset Value</b>	Description
31:2	RO	0x0	reserved
1	RW	$(\mathbf{x})$	READ_BUS_ERROR read bus error
0	RW	0x0	PAGE_FAULT page fault

## TSP\_MMU\_INT\_CLEAR

Address: Operational Base + offset (0x08818) MMU raw interrupt status register

Bit	Attr	<b>Reset Value</b>	Description
31:2	RO	0x0	reserved
1	wo	0x0	READ_BUS_ERROR read bus error
0	WO	0x0	PAGE_FAULT page fault

#### TSP\_MMU\_INT\_MASK

Address: Operational Base + offset (0x0881c) MMU raw interrupt status register

Bit	Attr	<b>Reset Value</b>	Description			
31:2	RO	0x0	reserved			
		0×0	READ_BUS_ERROR			
1	RW		read bus error			
Ŧ	κ.vv		enable an interrupt source if the corresponding mask bit is set			
			to 1			
		W 0×0	PAGE_FAULT			
0	RW		page fault			
0			enable an interrupt source if the corresponding mask bit is set			
			to 1			

### TSP\_MMU\_INT\_STATUS

Address: Operational Base + offset (0x08820) MMU raw interrupt status register

Bit	Attr	<b>Reset Value</b>	Description					
31:2	RO	0x0	reserved					
1	RO	0x0	READ_BUS_ERROR					
L.	κυ		read bus error					
0	RO	10x0	PAGE_FAULT					
0			page fault					

### TSP\_MMU\_AUTO\_GATING

Address: Operational Base + offset (0x08824)

mmu auto gating

Bit	Attr	<b>Reset Value</b>	Description				
31:1	RO	0x0	reserved				
0	RW	0x1	mmu_auto_gating when it is 1'b1, the mmu will auto gating it self				

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#### TSP\_MMU\_mmu\_miss\_cnt

Address: Operational Base + offset (0x08828) Register0000 Abstract

Bit	Attr	<b>Reset Value</b>	Description		
		0×0	cnt_ctrl_sel		
			sel the counter for mmu_miss or mmu_real_miss		
31	RW		1'b0: mmu_real_miss		
51			1'b1: mmu_miss		
			When sel 1'b1, an axi command miss may count for several		
			times; when sel 1'b0, an axi command only count for a time		
20		N 0×0	miss_cnt_overflow_flag		
30	RW		miss cnt overflow flag		
29:0		0×00000000	miss_cnt		
29:0	RW		count for miss AXI command		

#### TSP\_MMU\_mmu\_burst\_cnt

Address: Operational Base + offset (0x0882c) Register0001 Abstract

Bit	Attr	<b>Reset Value</b>	Description					
31	RO	0x0	reserved					
30	RW	0x0	bust_cnt_overflow_flag					
29:0	RW	0×00000000	burst_cnt The AXI input burst counter					

# **15.5 Interface Description**

Module Pin Dir		Pad Name	IOMUX Setting				
	IOMUX0						
tsp_valid	I	IO_TSPvalidm0_CIFvsyncm0_SDMMC0EXTcmd_ SPIclkm2_USB3PHYdebug1_I2S2sclkm1_GPIO3 A0vccio6	GRF_GPIO3AL_iomux [2:0] = 3'b001				
tsp_fail	Ι	IO_TSPfail_CIFhref_SDMMC0EXTdet_SPItxdm2_ USB3PHYdebug2_I2S2sdom1_GPIO3A1vccio6	GRF_GPIO3AL_iomux [5:3] = 3'b001				
tsp_clk	I	IO_TSPclk_CIFclkin_SDMMC0EXTclkout_SPIrxd m2_USB3PHYdebug3_I2S2sdim1_GPIO3A2vccio 6	GRF_GPIO3AL_iomux [8:6] = 3'b001				
tsp_syncm0	Ι	IO_TSPsync_CIFclkout_SDMMC0EXTwp_GPIO3A 3vccio6	GRF_GPIO3AL_iomux [11:9] = 3'b001				
tsp_d0	I IO_TSPd0_CIFda0_SDMMC0EXTd0_UART1tx_US B3PHYdebug4_GPIO3A4vccio6		GRF_GPIO3AL_iomux [14:12] = 3'b001				
tsp_d1	Ι	IO_TSPd1_CIFdata1_SDMMC0EXTd1_UART1rtsn _USB3PHYdebug5_GPIO3A5vccio6	GRF_GPIO3AH_iomux [2:0] = 3'b001				

Module Pin	Dir	Pad Name	IOMUX Setting
ton dD	<b>.</b>	IO_TSPd2_CIFdata2_SDMMC0EXTd2_UART1rx_	GRF_GPIO3AH_iomux
tsp_d2	I	USB3PHYdebug6_GPIO3A6vccio6	[5:3] = 3'b001
top d2	I	IO_TSPd3_CIFdata3_SDMMC0EXTd3_UART1ctsn	GRF_GPIO3AH_iomux
tsp_d3	L	_USB3PHYdebug7_GPIO3A7vccio6	[8:6] = 3'b001
top d4	I	IO_TSPd4_CIFdata4_SPIcsn0m2_I2S2lrcktxm1_	GRF_GPIO3BL_iomux
tsp_d4	I	USB3PHYdebug8_I2S2lrckrxm1_GPIO3B0vccio6	[2:0] = 3'b001
tsp_d5m0	т	IO_TSPd5m0_CIFdata5m0_GPIO3B1vccio6	GRF_GPIO3BH_iomux
tsp_d5m0	I		[3:2] = 2'b01
tsp_d6m0	Ι	IO_TSPd6m0_CIFdata6m0_GPIO3B2vccio6	GRF_GPIO3BH_iomux
tsp_domo			[5:4] = 2'b01
tsp_d7m0	I	IO_TSPd7m0_CIFdata7m0_GPIO3B3vccio6	GRF_GPIO3BH_iomux
tsp_u/mo	1		[7:6] = 2'b01
	_	IOMUX1	
tsp_syncm1	Ι	IO_I2S1mclk_NOuse0_TSPsyncm1_CIFclkoutm1	GRF_GPIO2BH_iomux
csp_syncmi		_GPIO2B7vccio5	[2:0] = 3'b011
tsp_d5m1	Ι	IO_I2S1lrckrx_NOuse1_TSPd5m1_CIFdata5m1_	GRF_GPIO2CL_iomux
tsp_usini		GPIO2C0vccio5	[2:0] = 3'b011
tsp_d6m1	I	IO_I2S1lrcktx_SPDIFtxm1_TSPd6m1_CIFdata6	GRF_GPIO2CL_iomux
		m1_GPIO2C1vccio5	[5:3] = 3'b011
tsp_d7m1	I	IO_I2S1sclk_PDMclkm0_TSPd7m1_CIFdata7m1	GRF_GPIO2CL_iomux
		_GPIO2C2vccio5	[8:6] = 3'b011

There are two groups of IO for tsp\_sync and tsp\_data[7:5]. Which group of IO to be used is controlled by GRF\_IOMUX\_CON[8], this bit has a default value 1'b0. If this bit is set to 1'b1, the second group of IO is selected.

# **15.6 Application Notes**

# 15.6.1 Overall Operation Sequence

- Enable desired modules to work by writing correspond bit with '1' in TSP\_GCFG. Note: it is important to do this step at first, otherwise writing the corresponding registers will not take effect.
- Set up TS configuration by writing corresponding registers.
- Wait for the interrupts to pick up the desired TS packets following the rules detailed in the following section.

# 15.6.2 TS Source

TS source can be chosen by writing the bit 9 of TSP\_PTIx\_CTRL(x=0,1), '1' for demodulator, '0' for local memory.

# 1.TS\_IN Interface

Writing bit 10 of TSP\_PTIx\_CTRL to choose bit ordering, and writing bit [12:11] to choose input TS mode.

TS\_IN interface supports 4 input TS stream mode: sync/valid serial mode, sync/valid parallel mode, sync/burst parallel mode, nosync/valid parallel mode.

# 2.Local Memory

PTI also can process the TS data read from local memory by using LLP DMA mode.

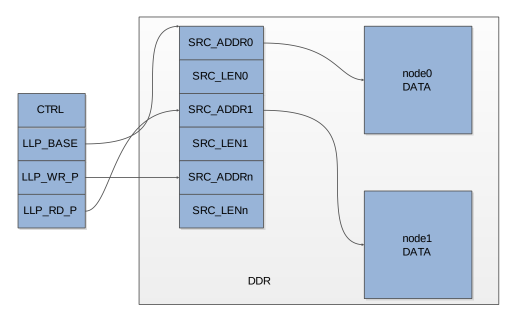


Fig. 1-6LLPaddress architecture

- (1) Write PTIx\_LLP\_BASE with the list base address;
- (2) Starting from the list base address, write the list nodes. One list node comprised of two words. The first word describes the TS data base address, the second one describes the length of TS data in unit of word.
- (3) Write the PTIx\_LLP\_WRITE with the number of words that you have written in list memory. Note it is not the number of LLP nodes, so that the number you are writing should be an even one.
- (4) Write PTIx\_LLP\_CFG with the configuration you want. Write the bit 0 with 1 to start LLP DMA. If all the list nodes are written, don't forget to write 1 to bit 3 to tell DMAC that the configuration is finished.

Note:

- The MSB(bit7) of the 8-bit pointer in the PTIx\_LLP\_Write and PTIx\_LLP\_Read is used as the flag bit, and remaining 7 bits are used for addressing. Therefore the the pointer is referred to 7-bit space, not 8-bit space, and remember write the pointer with the correct flag bit. For example, if you have configured 63 LLP nodes and then you have to write the 64<sup>th</sup> LLP node starting from the list base address,
- PTIx\_LLP\_READ informs that how many words has been processed by LLP DMA. An interrupt may be generated when number of the processed words has reach to the threshold set in the PTIx\_LLP\_CFG.
- If you write the PTIx\_LLP\_Write several times in a complete DMA transaction, it is important to notice the flag bit of PTIx\_LLP\_Write, and never make the writing pointer catch up with the reading pointer.

# 15.6.3 TS Synchronous Operation

Synchronous mode and Bypass mode can be switched by writing bit 15 of TSP\_PTIx\_CTRL. In the synchronous mode, 188/192/204 byte TS packets are supported and self-adjusted. Set up locked times in TSP\_PTIx\_CTRL to inform the successive times of TS packet header detection needs to lock the header of TS packets when in the unlocked mode, and set up unlocked times to informs the successive times of TS packet header error needs to re-lock header of TS packets in the locked mode. It is recommended to use 2-3 as the locked times

to quickly and correctly locked the header, and 2-3 as unlocked times to avoid unnecessarily entering into unlocked searching mode.

In the bypass mode, the input TS data will not be re-synchronized and directly fed into the PTI channel.

# 15.6.4 Descrambling Operation

Descrambler can achieve PES or TS level descrambling which conforms to the CSA v2.0. Enable the channel you want by writing 1 to bit 0 of TSP\_PTIx\_PIDn\_CTRL ( $x=0\sim1$ ,  $n=0\sim64$ );

Set the desired PID number

Turn on descrambling function by setting 1 to bit 2. If the corresponding CW is available or TS is required to be left undescrambled, CSA\_ON bit is set to 0;

Choose corresponding Control Word by setting bit[19:16], and 16 set Control Word are available to be chosen. Don't forget Control Word should be preprared before the descrambling function is enabled.

Note: If the enabled channel is needed to be disabled, write the CLEAR bit to disabled the channel rather than write '0' to EN bit.

# 15.6.5 Demux Operation

Refer to TSP\_PTIx\_PIDn\_CFG for Demux operation. The software users should be familiar with the demux knowledge.

Users should create a separate memory buffer to receive the processed data for each desired PID channel, and write the base and top address information of the memory buffer into TSP\_PTIx\_PIDn\_BASE and TSP\_PTIx\_PIDn respectively. Also initial writing address and reading address, normally the same as base address, are also needed to be written into TSP\_PTIx\_PIDn\_WRITE and TSP\_PTIx\_PIDn\_READ respectively. For ES/PES filter, another separate memory needs to be created to store list data, which is used to assist obtaining PES/ES data. List base address, top address, initial writing address and reading address are also needed to write into corresponding registers.

Note:

For channel whose PID channel number larger than 15, the channels can only be used section filter. For others, there is no such limit. They can be configured as section filter, pes filter, es filter or ts filter.

Data memory address boundary should be aligned with word-size, and list memory address boundary should be aligned with word size. If the memory buffer is not larger to store processed data so that writing address reaches the top address, TSP will return to the base address to write data. So fetch the data in time, don't make the writing address catches up with reading address. The list memory buffer has the same issue.

# Demux data obtain

# A. TS filter

To obtain TS data and section data, when an desired PID done interrupt is generated, read TSP\_PTIx\_PIDn\_READ firstly to know the address that last reading stops, and then read TSP\_PTIx\_PIDn\_WRITE to know the address that hardware has reached. For ts data, start from the TSP\_PTIx\_PIDn\_READ address to get the TS packet data, and stop at the address you want. However, the ending address should not catch up with writing address. It is recommended to obtain the TS data in the unit of TS packet which is 47-word size. At last,

don't forget to write the ending address into TSP\_PTIx\_PIDn\_READ to leave a hint where current reading stops.

# **B. Section filter**

Section filter can run three mode to meet different needs: stop-per-unit; full stop; recycle , update when version number change. The PID done interrupt will be generated after each part of a complete section is processed in the first mode, and the PID done will be generated only after the whole section is completed in the last two modes. In the frist two mode, the PID channel will be disabled after the whole section is completed. In the recycle mode, the channel will remain active and start a new section processing when the version number changes. Section filter also supports 16-byte filtering function, which can assign 1st , 4th to 18th byte to be filtered.

The process to obtain section data is similar to the process for TS data. After a PID done interrupt done is generated, refer to the corresponding PID error status register to check if the section data is correct. Read the frist word of the section start address to know the total length of the section according to the format of section data.

Section Length = {First Word[11:8], First Word[23:16]};

Total Length = Section Length;

Then start to fetch section data according to the total length. Again don't forget to write the stopped address.

# C. PES/ES filter

PES filter supports 16-byte filtering function, which can assign 4th, 7th to 21st byte to be filtered.

ES filter supports start code detection, including MPEG2 start code 0x000001b3, 0x00000100, VC-1 start code 0x0000010d, 0x000010f, H264 start code 0x00001. To obtain the pes/es data, the assistant of list descriptor is needed.

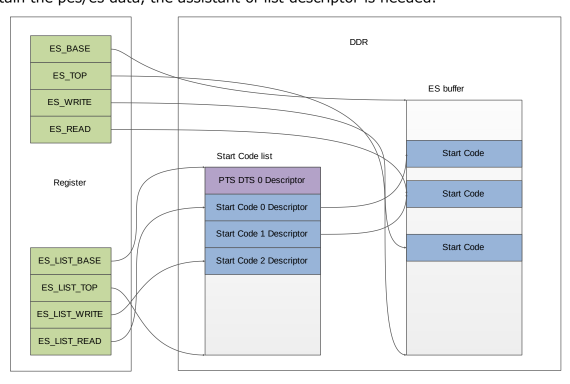


Fig. 1-7LLPmemory architecture

List memory buffer contains descriptors which contains information to obtain es/pes data which are stored in data memory buffer.

The descriptor stored in list memory buffer can be separated into two groups: PTS\_DTS Descriptor and Start Code Descriptor. The descriptor is composed by 4 word content, word\_0, word\_1, word\_2 and word\_3. The word\_x (x means the sequence number in a descriptor, and they are stored in the memory in sequence order). The format of the 4 words are listed as follows:

## start code descriptor

Word\_0:

Word\_0[29:28] indicates the attributes of the bytes of the pointed word. 2'b00 means the whole word belongs to the new ES/PES packet; 2'b01 means that word[7:0] belongs to the previous packet, and the remaining bytes belong to the new packet; 2'b10 means means that word[15:0] belongs to the previous packet, and the remaining bytes belong to the new packet; 2'b11 means 'b10 means means that word[23:0] belongs to the previous packet, and the remaining bytes belong to the new packet; 2'b11 means 'b10 means means that word[23:0] belongs to the previous packet, and the remaining bytes belong to the new packet. This pointed word is the word where start code starts, word\_2 describes the location of start code.

Word\_0[27:24] is equal to 0x0 in the start code descriptor. Users can used to tell two kinds of descriptor.

If the video type is H.264, word\_0[23:8] means first\_mb\_in slice, and word\_0 means nal\_nuit\_type.

Word\_1: the start code of stream.

Word\_2: DDR offset address in the DDR of the word where the start code is located.

Word\_3: 0x0

# **PTS\_DTS Descriptor**

Word\_0: Word\_0[29:28]: the same as start code descriptor Word\_0[27:24]: 0x1 in PTS\_DTS descriptor. Word\_0[3] : PTS[32]; Word\_0[2] : DTS[32]; Word\_0[1:0] : pts\_dts\_flag;

Word\_1: DDR offset address of the word that valid data starts.

Word\_2: PTS[31:0]

Word\_3 DTS[31:0]

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To obtain PES data or ES data when start code detection is disabled, use PTS\_DTS descriptor. To obtain ES data when start code detection is enabled, use start code descriptor.

When a PID done interrupt is generated, make sure there is no corresponding PID error generated. Read the TSP\_PTIx\_LISTn\_READ to know the list reading address in the last time. Start from here, read the 4-word descriptor one by one to know the offset of the packets. Refer to the offset in the DDR where in the data memory buffer to obtain data. Finally write TSP\_PTIx\_LISTn\_READ and TSP\_PTIx\_PIDn\_READ with corresponding reading address.

# 15.6.6 PVR

PVR module provide you with the function to record the programs you want. The 4 sources can be assigned with PVR, and they are the same as TS out interface.

Assign the PVR length and PVR address, and then configure TSP\_PVR\_CTRL to start PVR module. If you want to stop PVR function during recording, write `1' to STOP bit (bit 0) to to TSP\_PVR\_CTRL to stop it. Remember to take care of the status of PVR\_ON bit of TSP\_GFCG when programming the PVR-related registers.

# 15.6.7 PCR extraction

PCR extraction can be enabled by configure PTIx\_PCRn\_CTRL. Then if the PID-matched TS data contain PCR field, the 33-bit PCR\_base field will be written corresponding PTIx\_PCRn\_H and PTIx\_PCRn\_L registers. An interrupt will be asserted if PCR interrupt is enabled.

# Chapter 16 Pulse Width Modulation (PWM)

# 16.1 Overview

The pulse-width modulator (PWM) feature is very common in embedded systems. It provides a way to generate a pulse periodic waveform for motor control or can act as a digital-to-analog converter with some external components.

The PWM Module supports the following features:

- 4-built-in PWM channels
- Configurable to operate in capture mode
  - Measures the high/low polarity effective cycles of this input waveform
  - Generates a single interrupt at the transition of input waveform polarity
  - 32-bit high polarity capture register
  - 32-bit low polarity capture register
  - 32-bit current value register
  - The capture result of channel 3 can be stored in a FIFO. The depths of FIFO is 8, and the data in FIFO can be read through DMA. It also supports timeout interrupt when the data in FIFO has not been read in a time-threshold.
  - Configurable to operate in continuous mode or one-shot mode
    - 32-bit period counter
    - 32-bit duty register
    - 32-bit current value register
    - Configurable PWM output polarity in inactive state and duty period pulse polarity
    - Period and duty cycle are shadow buffered. Change takes effect when the end of the effective period is reached or when the channel is disabled
    - Programmable center or left aligned outputs, and change takes effect when the end of the effective period is reached or when the channel is disabled
    - 8-bit repeat counter for one-shot operation. One-shot operation will produce N + 1 periods of the waveform, where N is the repeat counter value, and generates a single interrupt at the end of operation
    - Continuous mode generates the waveform continuously, and does not generates any interrupts
- pre-scaled operation to bus clock and then further scaled
- Available low-power mode to reduce power consumption when the channel is inactive.

# 16.2 Block Diagram

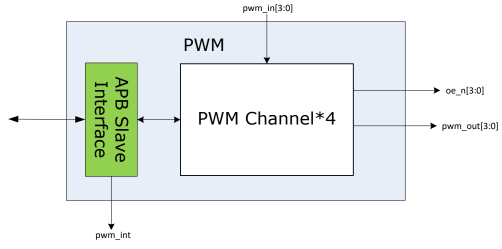


Fig. 16-1 PWM Block Diagram

The host processor gets access to PWM Register Block through the APB slave interface with 32-bit bus width, and asserts the active-high level interrupt. PWM only supports one

interrupt output, please refer to interrupt register to know the raw interrupt status when an interrupt is asserted.

PWM Channel is the control logic of PWM module, and controls the operation of PWM module according to the configured working mode.

# **16.3 Function Description**

The PWM supports three operation modes: capture mode, one-shot mode and continuous mode. For the one-shot mode and the continuous mode, the PWM output can be configured as the left-aligned mode or the center-aligned mode.

# 16.3.1 Capture mode

The capture mode is used to measure the PWM channel input waveform high/low effective cycles with the PWM channel clock, and asserts an interrupt when the polarity of the input waveform changes. The number of the high effective cycles is recorded in the PWMx\_PERIOD\_HPC register, while the number of the low effective cycles is recorded in the PWMx\_DUTY\_LPC register.

Notes: the PWM input waveform is doubled buffered when the PWM channel is working in order to filter unexpected shot-time polarity transition, and therefore the interrupt is asserted several cycles after the input waveform polarity changes, and so does the change of the values of PWMx\_PERIOD\_HPC and PWMx\_DUTY\_LPC.

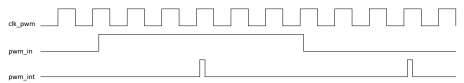


Fig. 16-2 PWM Capture Mode

# 16.3.2 Continuous mode

The PWM channel generates a series of the pulses continuously as expected once the channel is enabled with continuous mode.

In the continuous mode, the PWM output waveforms can be in one form of the two output mode: left-aligned mode or center-aligned mode.

For the left-aligned output mode, the PWM channel firstly starts the duty cycle with the configured duty polarity (PWMx\_CTRL.duty\_pol). Once duty cycle number

(PWMx\_DUTY\_LPC) is reached, the output is switched to the opposite polarity. After the period number (PWMx\_PERIOD\_HPC) is reached, the output is again switched to the opposite polarity to start another period of desired pulse.

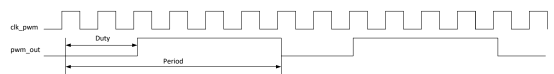


Fig. 16-3 PWM Continuous Left-aligned Output Mode

For the center-aligned output mode, the PWM channel firstly starts the duty cycle with the configured duty polarity (PWMx\_CTRL.duty\_pol). Once one half of duty cycle number (PWMx\_DUTY\_LPC) is reached, the output is switched to the opposite polarity. Then if there is one half of duty cycle left for the whole period, the output is again switched to the opposite polarity. Finally after the period number (PWMx\_PERIOD\_HPC) is reached, the output starts another period of desired pulse.

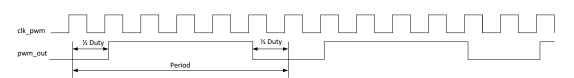


Fig. 16-4 PWM Continuous Center-aligned Output Mode

Once disable the PWM channel, the channel stops generating the output waveforms and output polarity is fixed as the configured inactive polarity (PWMx\_CTRL.inactive\_pol).

# 16.3.3 One-shot mode

Unlike the continuous mode, the PWM channel generates the output waveforms within the configured periods (PWM\_CTRL.rpt + 1), and then stops. At the same times, an interrupt is asserted to inform that the operation has been finished.

There are also two output modes for the one-shot mode: the left-aligned mode and the center-aligned mode.

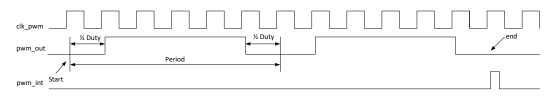


Fig. 16-5 PWM One-shot Center-aligned Output Mode

# **16.4 Register Description**

# 16.4.1 Registers Summary

Name	Offset	Size	Reset Value	Description
PWM_PWM0_CNT	0x0000	W	0x00000000	PWM Channel 0 Counter Register
				PWM Channel 0 Period
PWM_PWM0_PERIOD_HPR	0x0004	W	0x00000000	Register/High Polarity Capture
				Register
				PWM Channel 0 Duty
PWM_PWM0_DUTY_LPR	0x0008	W	0x00000000	Register/Low Polarity Capture
				Register
PWM_PWM0_CTRL	0x000c	W	0x00000000	PWM Channel 0 Control Register
PWM_PWM1_CNT	0x0010	W	0x00000000	PWM Channel 1 Counter Register
				PWM Channel 1 Period
PWM_PWM1_PERIOD_HPR	0x0014	W	0x00000000	Register/High Polarity Capture
				Register
				PWM Channel 1 Duty
PWM_PWM1_DUTY_LPR	0x0018	W	0x00000000	Register/Low Polarity Capture
				Register
PWM_PWM1_CTRL	0x001c	W	0x00000000	PWM Channel 1 Control Register
PWM_PWM2_CNT	0x0020	W	0x00000000	PWM Channel 2 Counter Register
				PWM Channel 2 Period
PWM_PWM2_PERIOD_HPR	0x0024	W	0x00000000	Register/High Polarity Capture
				Register

Name	Offset	Size	Reset Value	Description
				PWM Channel 2 Duty
PWM_PWM2_DUTY_LPR	0x0028	W	0x0000000	Register/Low Polarity Capture
				Register
PWM_PWM2_CTRL	0x002c	W	0x00000000	PWM Channel 2 Control Register
PWM_PWM3_CNT	0x0030	W	0x00000000	PWM Channel 3 Counter Register
				PWM Channel 3 Period
PWM_PWM3_PERIOD_HPR	0x0034	w	0x00000000	Register/High Polarity Capture
				Register
				PWM Channel 3 Duty
PWM_PWM3_DUTY_LPR	0x0038	w	0x0000000	Register/Low Polarity Capture
				Register
PWM_PWM3_CTRL	0x003c	W	0x00000000	PWM Channel 3 Control Register
PWM_INTSTS	0x0040	W	0x00000000	Interrupt Status Register
PWM_INT_EN	0x0044	W	0x00000000	Interrupt Enable Register
	0,00000	14/	0x0000000	PWM Channel 3 FIFO Mode
PWM_PWM_FIFO_CTRL	0x0050	W		Control Register
PWM_PWM_FIFO_INTSTS	0x0054	W	0x00000000	FIFO Interrupts Status Register
PWM_PWM_FIFO_TOUTTH	00050	\A/	000000000	
R	0x0058	W	0x00000000	FIFO Timeout Threshold Register
PWM_PWM_FIFO	0x0060	W	0x00000000	FIFO Register

Notes: <u>Size</u>: **B**- Byte (8 bits) access, **HW**- Half WORD (16 bits) access, **W**-WORD (32 bits) access

# 16.4.2 Detail Register Description

# PWM\_PWM0\_CNT

Address: Operational Base + offset (0x0000) PWM Channel 0 Counter Register

Bit	Attr	<b>Reset Value</b>	Description
			CNT
			Timer Counter
31:0	RO	0x00000000	The 32-bit indicates current value of PWM Channel 0 counter. The
			counter runs at the rate of PWM clock.
			The value ranges from 0 to (2^32-1).

### PWM\_PWM0\_PERIOD\_HPR

Address: Operational Base + offset (0x0004) PWM Channel 0 Period Register/High Polarity Capture Register

Bit	Attr	Reset Value	Description
31:0	RW	0×00000000	PERIOD_HPR Output Waveform Period/Input Waveform High Polarity Cycle If PWM is operated at the continuous mode or one-shot mode, this value defines the period of the output waveform. Note that, if the PWM is operated at the center-aligned mode, the period should be an even one, and therefore only the bit [31:1] is taken into account and bit [0] always considered as 0. If PWM is operated at the capture mode, this value indicates the effective high polarity cycles of input waveform. This value is based on the PWM clock. The value ranges from 0 to (2^32-1).

# PWM\_PWM0\_DUTY\_LPR

Address: Operational Base + offset (0x0008) PWM Channel 0 Duty Register/Low Polarity Capture Register

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0×00000000	DUTY_LPR Output Waveform Duty Cycle/Input Waveform Low Polarity Cycle If PWM is operated at the continuous mode or one-shot mode, this value defines the duty cycle of the output waveform. The PWM starts the output waveform with duty cycle. Note that, if the PWM is operated at the center-aligned mode, the period should be an even one, and therefore only the [31:1] is taken into account. If PWM is operated at the capture mode, this value indicates the effective low polarity cycles of input waveform. This value is based on the PWM clock. The value ranges from 0 to $(2^32-1)$ .

# PWM\_PWM0\_CTRL

Address: Operational Base + offset (0x000c) PWM Channel 0 Control Register

Bit	Attr	<b>Reset Value</b>	Description
31:24	RW	0×00	rpt Repeat Counter This field defines the repeated effective periods of output waveform in one-shot mode. The value N means N+1 repeated effective periods.
23:16	RW	0x00	scale Scale Factor This field defines the scale factor applied to prescaled clock. The value N means the clock is divided by 2*N. If N is 0, it means that the clock is divided by 512(2*256).

Bit	Attr	Reset Value	Description
15	RO	0x0	reserved
14:12	RW	0×0	prescale Prescale Factor This field defines the prescale factor applied to input clock. The value N means that the input clock is divided by 2^N.
11:10	RO	0x0	reserved
9		0x0	clk_sel Clock Source Select 0: non-scaled clock is selected as PWM clock source. It means that the prescale clock is directly used as the PWM clock source 1: scaled clock is selected as PWM clock source
8	RW	0×0	<ul> <li>lp_en</li> <li>Low Power Mode Enable</li> <li>0: disabled</li> <li>1: enabled</li> <li>When PWM channel is inactive state and Low Power Mode is enabled, the path to PWM Clock prescale module is blocked to reduce power consumption.</li> </ul>
7	RO	0x0	reserved
6	RW	0×0	conlock pwm configure lock pwm period and duty lock to previous configuration 0: disable lock 1: enable lock
5	RW	0×0	output_mode PWM Output mode 0: left aligned mode 1: center aligned mode
4	RW	0×0	<ul> <li>inactive_pol</li> <li>Inactive State Output Polarity</li> <li>This defines the output waveform polarity when PWM channel is</li> <li>in inactive state. The inactive state means that PWM finishes the</li> <li>complete waveform in one-shot mode or PWM channel is</li> <li>disabled.</li> <li>0: negative</li> <li>1: positive</li> </ul>
3	RW	0x0	duty_pol Duty Cycle Output Polarity This defines the polarity for duty cycle. PWM starts the output waveform with duty cycle. 0: negative 1: positive

Bit	Attr	<b>Reset Value</b>	Description
2:1	RW	0×0	<ul> <li>pwm_mode</li> <li>PWM Operation Mode</li> <li>00: One shot mode. PWM produces the waveform within the repeated times defined by PWMx_CTRL_rpt .</li> <li>01: Continuous mode. PWM produces the waveform continuously</li> <li>10: Capture mode. PWM measures the cycles of high/low polarity of input waveform.</li> <li>11: reserved</li> </ul>
0	RW	0x0	pwm_en PWM channel enable 0: disabled 1: enabled. If the PWM is worked in the one-shot mode, this bit will be cleared at the end of operation

# PWM\_PWM1\_CNT

Address: Operational Base + offset (0x0010) PWM Channel 1 Counter Register

Bit	Attr	<b>Reset Value</b>	Description
			CNT
			Timer Counter
31:0	RO	0x00000000	The 32-bit indicates current value of PWM Channel 1 counter. The
			counter runs at the rate of PWM clock.
			The value ranges from 0 to (2^32-1).

# PWM\_PWM1\_PERIOD\_HPR

Address: Operational Base + offset (0x0014) PWM Channel 1 Period Register/High Polarity Capture Register

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0×00000000	PERIOD_HPR Output Waveform Period/Input Waveform High Polarity Cycle If PWM is operated at the continuous mode or one-shot mode, this value defines the period of the output waveform. Note that, if the PWM is operated at the center-aligned mode, the period should be an even one, and therefore only the bit [31:1] is taken into account and bit [0] always considered as 0. If PWM is operated at the capture mode, this value indicates the effective high polarity cycles of input waveform. This value is based on the PWM clock. The value ranges from 0 to (2^32-1).

# PWM\_PWM1\_DUTY\_LPR

Address: Operational Base + offset (0x0018) PWM Channel 1 Duty Register/Low Polarity Capture Register

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0×00000000	DUTY_LPR Output Waveform Duty Cycle/Input Waveform Low Polarity Cycle If PWM is operated at the continuous mode or one-shot mode, this value defines the duty cycle of the output waveform. The PWM starts the output waveform with duty cycle. Note that, if the PWM is operated at the center-aligned mode, the period should be an even one, and therefore only the [31:1] is taken into account. If PWM is operated at the capture mode, this value indicates the effective low polarity cycles of input waveform. This value is based on the PWM clock. The value ranges from 0 to (2^32-1).

### PWM\_PWM1\_CTRL

Address: Operational Base + offset (0x001c) PWM Channel 1 Control Register

Bit	Attr	<b>Reset Value</b>	Description
			rpt
			Repeat Counter
31:24	RW	0x00	This field defines the repeated effective periods of output
			waveform in one-shot mode. The value N means N+1 repeated
			effective periods.
			scale
			Scale Factor
23:16	RW	0x00	This field defines the scale factor applied to prescaled clock. The
			value N means the clock is divided by 2*N. If N is 0, it means
			that the clock is divided by 512(2*256).
15	RO	0x0	reserved
			prescale
14:12	DW/	V 0×0	Prescale Factor
17.12			This field defines the prescale factor applied to input clock. The
			value N means that the input clock is divided by 2^N.
11:10	RO	0x0	reserved
			clk_sel
			Clock Source Select
9	RW	0x0	0: non-scaled clock is selected as PWM clock source. It means
			that the prescale clock is directly used as the PWM clock source
			1: scaled clock is selected as PWM clock source

Bit	Attr	<b>Reset Value</b>	Description
			lp_en
			Low Power Mode Enable
			0: disabled
8	RW	0x0	1: enabled
			When PWM channel is inactive state and Low Power Mode is
			enabled, the path to PWM Clock prescale module is blocked to
			reduce power consumption.
7	RO	0x0	reserved
			conlock
			pwm configure lock
6	RW	0x0	pwm period and duty lock to previous configuration
			1: enable lock
			output_mode
_		00	PWM Output mode
5	RW	0x0	0: left aligned mode
			1: center aligned mode
			inactive_pol
			Inactive State Output Polarity
			This defines the output waveform polarity when PWM channel is
4	RW	0x0	in inactive state. The inactive state means that PWM finishes the
4		0.00	complete waveform in one-shot mode or PWM channel is
			disabled.
			0: negative
			1: positive
			duty_pol
			Duty Cycle Output Polarity
3	RW	0x0	This defines the polarity for duty cycle. PWM starts the output
5	1	UXU	waveform with duty cycle.
			0: negative
			1: positive
			pwm_mode
			PWM Operation Mode
			00: One shot mode. PWM produces the waveform within the
2:1	RW	0x0	repeated times defined by PWMx_CTRL_rpt
<u></u>		0,00	01: Continuous mode. PWM produces the waveform continuously
			10: Capture mode. PWM measures the cycles of high/low polarity
			of input waveform.
			11: reserved
			pwm_en
			PWM channel enable
0	RW	0x0	0: disabled
			1: enabled. If the PWM is worked in the one-shot mode, this bit
			will be cleared at the end of operation

## PWM\_PWM2\_CNT

Address: Operational Base + offset (0x0020) PWM Channel 2 Counter Register

Bit	Attr	<b>Reset Value</b>	Description		
			CNT		
			Timer Counter		
31:0	RO	0×00000000	The 32-bit indicates current value of PWM Channel 2 counter. The		
			counter runs at the rate of PWM clock.		
			The value ranges from 0 to (2^32-1).		

### PWM\_PWM2\_PERIOD\_HPR

Address: Operational Base + offset (0x0024)

PWM Channel 2 Period Register/High Polarity Capture Register

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0×00000000	PERIOD_HPR Output Waveform Period/Input Waveform High Polarity Cycle If PWM is operated at the continuous mode or one-shot mode, this value defines the period of the output waveform. Note that, if the PWM is operated at the center-aligned mode, the period should be an even one, and therefore only the bit [31:1] is taken into account and bit [0] always considered as 0. If PWM is operated at the capture mode, this value indicates the effective high polarity cycles of input waveform. This value is based on the PWM clock. The value ranges from 0 to (2^32-1).

### PWM\_PWM2\_DUTY\_LPR

Address: Operational Base + offset (0x0028)

PWM Channel 2 Duty Register/Low Polarity Capture Register

Bit	Attr	<b>Reset Value</b>	Description	
31:0	RW	0×00000000	DUTY_LPR Output Waveform Duty Cycle/Input Waveform Low Polarity Cycle If PWM is operated at the continuous mode or one-shot mode, this value defines the duty cycle of the output waveform. The PWM starts the output waveform with duty cycle. Note that, if the PWM is operated at the center-aligned mode, the period should be an even one, and therefore only the [31:1] is taken into account. If PWM is operated at the capture mode, this value indicates the effective low polarity cycles of input waveform. This value is based on the PWM clock. The value ranges from 0 to (2^32-1).	

### PWM\_PWM2\_CTRL

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### Address: Operational Base + offset (0x002c) PWM Channel 2 Control Register

Bit	Attr	<b>Reset Value</b>	Description
			rpt
			Repeat Counter
31:24	RW	0x00	This field defines the repeated effective periods of output
			waveform in one-shot mode. The value N means N+1 repeated
			effective periods.
			scale
			Scale Factor
23:16	RW	0x00	This fields defines the scale factor applied to prescaled clock. The
			value N means the clock is divided by 2*N. If N is 0, it means
			that the clock is divided by 512(2*256).
15	RO	0x0	reserved
			prescale
14:12	עעם	0.40	Prescale Factor
14:12	RW	0x0	This field defines the prescale factor applied to input clock. The
			value N means that the input clock is divided by 2^N.
11:10	RO	0x0	reserved
		0x0	clk_sel
			Clock Source Select
9	RW		0: non-scaled clock is selected as PWM clock source. It means
			that the prescale clock is directly used as the PWM clock source
			1: scaled clock is selected as PWM clock source
			lp_en
			Low Power Mode Enable
			0: disabled
8	RW	0x0	1: enabled
			When PWM channel is inactive state and Low Power Mode is
			enabled, the path to PWM Clock prescale module is blocked to
			reduce power consumption.
7	RO	0x0	reserved
			conlock
			pwm configure lock
6	RW	0x0	pwm period and duty lock to previous configuration
			1: enable lock
			output mode
	RW		output_mode
5		W 0x0	PWM Output mode
			0: left aligned mode
			1: center aligned mode

Bit	Attr	<b>Reset Value</b>	Description
4	RW	0×0	<ul> <li>inactive_pol</li> <li>Inactive State Output Polarity</li> <li>This defines the output waveform polarity when PWM channel is</li> <li>in inactive state. The inactive state means that PWM finishes the</li> <li>complete waveform in one-shot mode or PWM channel is</li> <li>disabled.</li> <li>0: negative</li> <li>1: positive</li> </ul>
3	RW	0×0	duty_pol Duty Cycle Output Polarity This defines the polarity for duty cycle. PWM starts the output waveform with duty cycle. 0: negative 1: positive
2:1	RW	0×0	pwm_mode PWM Operation Mode 00: One shot mode. PWM produces the waveform within the repeated times defined by PWMx_CTRL_rpt. 01: Continuous mode. PWM produces the waveform continuously 10: Capture mode. PWM measures the cycles of high/low polarity of input waveform. 11: reserved
0	RW	0×0	pwm_en PWM channel enable 0: disabled 1: enabled. If the PWM is worked in the one-shot mode, this bit will be cleared at the end of operation

# PWM\_PWM3\_CNT

Address: Operational Base + offset (0x0030) PWM Channel 3 Counter Register

Bit	Attr	<b>Reset Value</b>	Description
31:0	RO		CNT
			Timer Counter
			The 32-bit indicates current value of PWM Channel 3 counter. The
			counter runs at the rate of PWM clock.
			The value ranges from 0 to $(2^{32-1})$ .

# PWM\_PWM3\_PERIOD\_HPR

Address: Operational Base + offset (0x0034) PWM Channel 3 Period Register/High Polarity Capture Register

Bit	Attr	<b>Reset Value</b>	Description	
31:0	RW		PERIOD_HPR Output Waveform Period/Input Waveform High Polarity Cycle If PWM is operated at the continuous mode or one-shot mode, this value defines the period of the output waveform. Note that, if the PWM is operated at the center-aligned mode, the period should be an even one, and therefore only the bit [31:1] is taken into account and bit [0] always considered as 0. If PWM is operated at the capture mode, this value indicates the effective high polarity cycles of input waveform. This value is based on the PWM clock. The value ranges from 0 to (2^32-1).	

# PWM\_PWM3\_DUTY\_LPR

Address: Operational Base + offset (0x0038) PWM Channel 3 Duty Register/Low Polarity Capture Register

Bit	Attr	<b>Reset Value</b>	Description	
31:0	RW	0×00000000	DUTY_LPR Output Waveform Duty Cycle/Input Waveform Low Polarity Cycle If PWM is operated at the continuous mode or one-shot mode, this value defines the duty cycle of the output waveform. The PWM starts the output waveform with duty cycle. Note that, if the PWM is operated at the center-aligned mode, the period should be an even one, and therefore only the [31:1] is taken into account. If PWM is operated at the capture mode, this value indicates the effective low polarity cycles of input waveform. This value is based on the PWM clock. The value ranges from 0 to (2^32-1).	

# PWM\_PWM3\_CTRL

Address: Operational Base + offset (0x003c) PWM Channel 3 Control Register

Bit	Attr	<b>Reset Value</b>	Description	
31:24	RW	0×00	rpt Repeat Counter This field defines the repeated effective periods of output waveform in one-shot mode. The value N means N+1 repeated effective periods.	
23:16	RW	0x00	scale Scale Factor This field defines the scale factor applied to prescaled clock. The value N means the clock is divided by 2*N. If N is 0, it means that the clock is divided by 512(2*256).	

Bit	Attr	<b>Reset Value</b>	Description	
15	RO	0x0	reserved	
14:12	RW	0×0	prescale Prescale Factor This field defines the prescale factor applied to input clock. The value N means that the input clock is divided by 2^N.	
11:10	RO	0x0	reserved	
9	RW	0×0	clk_sel Clock Source Select 0: non-scaled clock is selected as PWM clock source. It means that the prescale clock is directly used as the PWM clock source 1: scaled clock is selected as PWM clock source	
8	RW	0×0	Ip_en Low Power Mode Enable 0: disabled 1: enabled When PWM channel is inactive state and Low Power Mode is enabled, the path to PWM Clock prescale module is blocked to reduce power consumption.	
7	RO	0x0	reserved	
6	RW	0×0	conlock pwm configure lock pwm period and duty lock to previous configuration 1: enable lock	
5	RW	0×0	output_mode PWM Output mode 0: left aligned mode 1: center aligned mode	
4	RW	0×0	inactive_pol Inactive State Output Polarity This defines the output waveform polarity when PWM channel is in inactive state. The inactive state means that PWM finishes the complete waveform in one-shot mode or PWM channel is disabled. 0: negative 1: positive	
3	RW	0×0	duty_pol Duty Cycle Output Polarity This defines the polarity for duty cycle. PWM starts the output waveform with duty cycle. 0: negative 1: positive	

Bit	Attr	<b>Reset Value</b>	Description	
2:1	RW	0×0	pwm_mode PWM Operation Mode 00: One shot mode. PWM produces the waveform within the repeated times defined by PWMx_CTRL_rpt 01: Continuous mode. PWM produces the waveform continuously 10: Capture mode. PWM measures the cycles of high/low polarity of input waveform. 11: reserved	
0	RW	0×0	pwm_en PWM channel enable 0: disabled 1: enabled. If the PWM is worked in the one-shot mode, this bit will be cleared at the end of operation	

# **PWM\_INTSTS**

Address: Operational Base + offset (0x0040)

Interrup	t Status	Register

Bit	Attr	<b>Reset Value</b>	Description
31:12	RO	0x0	reserved
11	RO	0×0	CH3_Pol Channel 3 Interrupt Polarity Flag This bit is used in capture mode in order to identify the transition of the input waveform when interrupt is generated. When bit is 1, please refer to PWM3_PERIOD_HPR to know the effective high
			cycle of Channel 3 input waveform. Otherwise, please refer to PWM3_PERIOD_LPR to know the effective low cycle of Channel 3 input waveform. Write 1 to CH3_IntSts will clear this bit.
10	RO	0×0	CH2_Pol Channel 2 Interrupt Polarity Flag This bit is used in capture mode in order to identify the transition of the input waveform when interrupt is generated. When bit is 1, please refer to PWM2_PERIOD_HPR to know the effective high cycle of Channel 2 input waveform. Otherwise, please refer to PWM2_PERIOD_LPR to know the effective low cycle of Channel 2 input waveform. Write 1 to CH2_IntSts will clear this bit.

Bit	Attr	<b>Reset Value</b>	Description
			CH1_Pol
			Channel 1 Interrupt Polarity Flag
			This bit is used in capture mode in order to identify the
			transition of the input waveform when interrupt is generated.
9	RO	0x0	When bit is 1, please refer to PWM1_PERIOD_HPR to know the
			effective high cycle of Channel 1 input waveform. Otherwise,
			please refer to PWM1_PERIOD_LPR to know the effective low
			cycle of Channel 1 input waveform. Write 1 to CH1_IntSts will
			clear this bit.
			CH0_Pol
			Channel 0 Interrupt Polarity Flag
			This bit is used in capture mode in order to identify the
			transition of the input waveform when interrupt is generated.
8	RO	0×0	When bit is 1, please refer to PWM0_PERIOD_HPR to know the
			effective high cycle of Channel 0 input waveform. Otherwise,
			please refer to PWM0_PERIOD_LPR to know the effective low
			cycle of Channel 0 input waveform. Write 1 to CH0_IntSts will
			clear this bit.
7:4	RO	0x0	reserved
			CH3_IntSts
3	R/W	$0 \times 0$	Channel 3 Interrupt Status
	SC		0: Channel 3 Interrupt not generated
			1: Channel 3 Interrupt generated
			CH2_IntSts
2	W1	0x0	Channel 2 Interrupt Status
	С		0: Channel 2 Interrupt not generated
			1: Channel 2 Interrupt generated
	14/4		CH1_IntSts
1	W1	0x0	Channel 1 Interrupt Status
	С		0: Channel 1 Interrupt not generated
			1: Channel 1 Interrupt generated
	14/4		CH0_IntSts
0	W1	0x0	Channel 0 Raw Interrupt Status
	С		0: Channel 0 Interrupt not generated
			1: Channel 0 Interrupt generated

# PWM\_INT\_EN

Address: Operational Base + offset (0x0044) Interrupt Enable Register

Bit	Attr	<b>Reset Value</b>	Description
31:4	RO	0x0	reserved

Bit	Attr	Reset Value	Description
			CH3_Int_en
3	RW	0x0	Channel 3 Interrupt Enable
5	RVV	0.00	0: Channel 3 Interrupt disabled
			1: Channel 3 Interrupt enabled
			CH2_Int_en
2	RW	0×0	Channel 2 Interrupt Enable
2	R VV		0: Channel 2 Interrupt disabled
			1: Channel 2 Interrupt enabled
		RW 0×0	CH1_Int_en
1	DW/		Channel 1 Interrupt Enable
1			0: Channel 1 Interrupt disabled
			1: Channel 1 Interrupt enabled
			CH0_Int_en
0	RW	V 0×0	Channel 0 Interrupt Enable
			0: Channel 0 Interrupt disabled
			1: Channel 0 Interrupt enabled

# PWM\_PWM\_FIFO\_CTRL

Address: Operational Base + offset (0x0050) PWM Channel 3 FIFO Mode Control Register

Bit	Attr	<b>Reset Value</b>	Description				
31:10	RO	0x0	reserved				
9	RW	0x0	timeout_en				
9		0.00	fifo timeout enable				
			dma_mode_en				
8	RW	0x0	dma mode enable				
0		0.00	1'b1: enable				
			1'b0: disable				
7	RO	0x0	reserved				
6:4	RW	0x0	almost_full_watermark				
0.4		0x0	Almost full Watermark level				
3	RW	0×0	watermark_int_en				
5	R VV		Watermark full interrupt				
			overflow_int_en				
2	RW	0x0	FIFO Overflow Interrupt Enable				
			When high, an interrupt asserts when the channel 3				
			full_int_en				
1	RW	0x0	FIFO Full Interrupt Enable				
			When high, an interrupt asserts when the channel 3 FIFO is full.				
			fifo_mode_sel				
0	RW	0x0	FIFO MODE Sel				
			When high, PWM FIFO mode is activated				

# PWM\_PWM\_FIFO\_INTSTS

Address: Operational Base + offset (0x0054) FIFO Interrupts Status Register

Bit	Attr	<b>Reset Value</b>	Description		
31:5	RO	0x0	reserved		
			fifo_empty_status		
4	RO	0x0	FIFO empty Status		
			This bit indicates the FIFO is empty		
	W1		timieout_intsts		
3		0x0	Timeout interrupt		
	С		Timeout interrupt		
	14/1	1 0×0	fifo_watermark_full_intsts		
2	W1 C		FIFO Watermark Full Interrupt Status		
	C		This bit indicates the FIFO is Watermark Full		
	\\/1	V1 0×0	fifo_overflow_intsts		
1	C		FIFO Overflow Interrupt Status		
	C		This bit indicates the FIFO is overflow		
	\\/1	/1 0x0	fifo_full_intsts		
0	C		FIFO Full Interrupt Status		
		C		This bit indicates the FIFO is full	

### **PWM\_PWM\_FIFO\_TOUTTHR**

Address: Operational Base + offset (0x0058)

FIFO Timeout Threshold Register

Bit	Attr	<b>Reset Value</b>	Description			
31:20	RO	0x0	reserved			
19:0	RW	0x00000	timeout_threshold			
19.0		0x00000	FIFO Timeout value(unit pwmclk)			

### PWM\_PWM\_FIFO

Address: Operational Base + offset (0x0060)

**FIFO Register** 

Bit	Attr	<b>Reset Value</b>	Description
			pol
			Polarity
31	RO	0×0	This bit indicates the polarity of the lower 31-bit counter.
			0: Low
			1: High
		O 0x0000000	cycle_cnt
20.0	RO		High/Low Cycle Counter
30:0	κU		This 31-bit counter indicates the effective cycles of high/low
			waveform.

16.5 Interface D	Description
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Module Pin	Direction	Pad Name	IOMUX Setting	
PWM0	I/O	IO_PWM0_I2C1sda	GRF_GPIO2A_IOMUX[9:8]=2'b01	
	I/O	_GPIO2A4vccio5		
		IO_PWM1_I2C1scl	GRF_GPIO2A_IOMUX[11:10]=2'b01	
PWM1	I/O	_GPIO2A5vccio5		
	1/0	IO_PWM2_GPIO2A6v	GRF_GPIO2A_IOMUX[13:12]=2'b01	
PWM2	I/O	ccio5		
	1/0	IO_PWMir_POWERsta	GRF_GPIO2A_IOMUX[5:4]=2'b01	
PWM3	I/O	te2_GPIO2A2vccio5		

Table 16-1 PWM Interface Description

Notes: I=input, O=output, I/O=input/output, bidirectional.

# **16.6 Application Notes**

# 16.6.1 PWM Capture Mode Standard Usage Flow

1. Set PWMx\_CTRL.pwm\_en to '0' to disable the PWM channel.

2. Choose the prescale factor and the scale factor for pclk by programming

PWMx\_CTRL.prescale and PWMx\_CTRL.scale, and select the clock needed by setting PWMx\_CTRL.clk\_sel.

3. Configure the channel to work in the capture mode.

4. Enable the INT\_EN.chx\_int\_en to enable the interrupt generation.

5. Enable the channel by writing '1' to PWMx\_CTRL.pwm\_en bit to start the channel.

6. When an interrupt is asserted, refer to INTSTS register to know the raw interrupt status. If the corresponding polarity flag is set, turn to PWMx\_PERIOD\_HPC register to know the effective high cycles of input waveforms, otherwise turn to PWMx\_DUTY\_LPC register to know the effective low cycles.

7. Write '0' to PWMx\_CTRL.pwm\_en to disable the channel.

# 16.6.2 PWM Capture DMA Mode Standard Usage Flow

1. Set PWMx\_CTRL.pwm\_en to '0' to disable the PWM channel.

2. Choose the prescale factor and the scale factor for pclk by programming

PWMx\_CTRL.prescale and PWMx\_CTRL.scale, and select the clock needed by setting PWMx\_CTRL.clk\_sel.

3. Configure the channel 3 to work in the capture mode.

4. Configure the PWM\_FIFO\_CTRL.dma\_mode\_en and PWM\_FIFO\_CTRL.fifo\_mode\_sel to enable the DMA mode. Configure PWM\_FIFO\_CTRL.almost\_full\_watermark at appropriate value.

5. Configure DMAC to tansfer data from PWM to DDR.

6. Enable the channel by writing '1' to PWMx\_CTRL.pwm\_en bit to start the channel.

7. When an dma\_req is asserted, DMAC transfer the data of effective high cycles and low cycles of input waveforms to DDR.

8. Write '0' to PWMx\_CTRL.pwm\_en to disable the channel.

# 16.6.3 PWM One-shot Mode/Continuous Standard Usage Flow

1. Set PWMx\_CTRL.pwm\_en to `0' to disable the PWM channel.

2. Choose the prescale factor and the scale factor for pclk by programming PWMx\_CTRL.prescale and PWMx\_CTRL.scale, and select the clock needed by setting PWMx\_CTRL.clk\_sel.

3. Choose the output mode by setting PWMx\_CTRL.output\_mode, and set the duty polarity and inactive polarity by programming PWMx\_CTRL.duty\_pol and PWMx\_CTRL.inactive\_pol.

4. Set the PWMx\_CTRL.rpt if the channel is desired to work in the one-shot mode.5. Configure the channel to work in the one-shot mode or the continuous mode.

6. Enable the INT\_EN.chx\_int\_en to enable the interrupt generation if if the channel is desired to work in the one-shot mode.

7. If the channel is working in the one-shot mode, an interrupt is asserted after the end of operation, and the PWMx\_CTRL.pwm\_en is automatically cleared. Whatever mode the channel is working in, write '0' to PWMx\_CTRL.pwm\_en bit to disable the PWM channel.

# 16.6.4 Low-power mode

Setting PWMx\_CTRL.lp\_en to `1' makes the channel enter the low-power mode. When the PWM channel is inactive, the APB bus clock to the clock prescale module is gated in order to reduce the power consumption. It is recommended to disable the channel before entering the low-power mode, and guit the low-power mode before enabling the channel.

# 16.6.5 Other notes

When the channel is active to produce waveforms, it is free to program the PWMx\_PERIOD\_HPC and PWMx\_DUTY\_LPC register. The change will not take effect immediately until the current period ends.

An active channel can be changed to another operation mode without disable the PWM channel. However, during the transition of the operation mode there may be some irregular output waveforms. So does changing the clock division factor when the channel is active.

# Chapter 17 UART Interface

# 17.1 Overview

The Universal Asynchronous Receiver/Transmitter (UART) is used for serial communication with a peripheral, modem (data carrier equipment, DCE) or data set. Data is written from a master (CPU) over the APB bus to the UART and it is converted to serial form and transmitted to the destination device. Serial data is also received by the UART and stored for the master (CPU) to read back.

UART Controller supports the following features:

- Support 3 independent UART controller: UART0, UART1, UART2
- UART0/UART1/UART2 all contain two 64Bytes FIFOs for data receive and transmit
- UART0/UART1/UART2 all support auto flow-control
- Support bit rates 115.2Kbps,460.8Kbps,921.6Kbps,1.5Mbps,3Mbps, 4Mbps
- Support programmable baud rates, even with non-integer clock divider
- Standard asynchronous communication bits (start, stop and parity)
- Support interrupt-based or DMA-based mode
- Support 5-8 bits width transfer

# 17.2 Block Diagram

This section provides a description about the functions and behavior under various conditions. The UART Controller comprises with:

- AMBA APB interface
- FIFO controllers
- Register block
- Modem synchronization block and baud clock generation block
- Serial receiver and serial transmitter

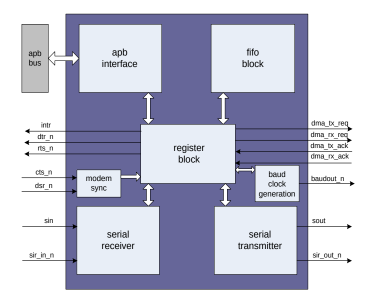


Fig. 17-1 UART Architecture

### **APB INTERFACE**

The host processor accesses data, control, and status information on the UART through the APB interface. The UART supports APB data bus widths of 8, 16, and 32 bits.

### **Register block**

Be responsible for the main UART functionality including control, status and interrupt generation.

### **Modem Synchronization block**

Synchronizes the modem input signal.

## **FIFO block**

Be responsible for FIFO control and storage (when using internal RAM) or signaling to control external RAM (when used).

### **Baud Clock Generator**

Generates the transmitter and receiver baud clockalong with the output reference clock signal (baudout\_n).

### Serial Transmitter

Converts the parallel data, written to the UART, into serial form and adds all additional bits, as specified by the control register, for transmission. This makeup of serial data, referred to as a character can exit the block in two forms, either serial UART format or IrDA 1.0 SIR format.

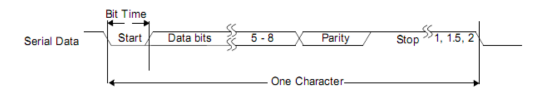
### **Serial Receiver**

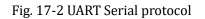
Converts the serial data character (as specified by the control register) received in either the UART or IrDA 1.0 SIR format to parallel form. Parity error detection, framing error detection and line break detection is carried out in this block.

# **17.3 Function Description**

# UART (RS232) Serial Protocol

Because the serial communication is asynchronous, additional bits (start and stop) are added to the serial data to indicate the beginning and end. An additional parity bit may be added to the serial character. This bit appears after the last data bit and before the stop bit(s) in the character structure to perform simple error checking on the received data, as shown in Figure.





### IrDA 1.0 SIR Protocol

The Infrared Data Association (IrDA) 1.0 Serial Infrared (SIR) mode supports bi-directional datacommunications with remote devices using infrared radiation as the transmission medium. IrDA 1.0 SIR mode specifies a maximum baud rate of 115.2 Kbaud.

Transmitting a single infrared pulse signals a logic zero, while a logic one is represented by not sending a pulse. The width of each pulse is 3/16ths of a normal serial bit time. Data transfers can only occur in half-duplex fashion when IrDA SIR mode is enabled.

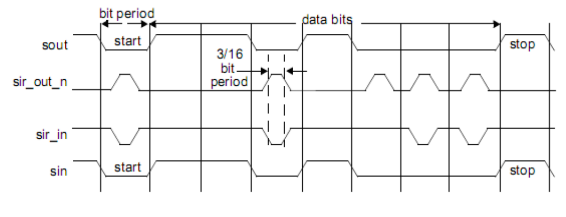
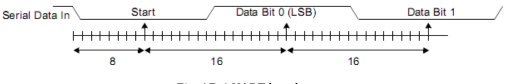


Fig. 17-3 IrDA 1.0

### **Baud Clock**

The baud rate is controlled by the serial clock (sclk or pclk in a single clock implementation) and the Divisor Latch Register (DLH and DLL). As the exact number of baud clocks that each bit was transmitted for is known, calculating the mid-point for sampling is not difficult, that is every 16 baud clocks after the mid-point sample of the start bit.





#### **FIFO Support**

#### **1. NONE FIFO MODE**

If FIFO support is not selected, then no FIFOs are implemented and only a single receive data byte and transmit data byte can be stored at a time in the RBR and THR.

#### 2. FIFO MODE

The FIFO depth of UART0/UART1/UART2is 64bytes. The FIFO mode of all the UART is enabled by register FCR[0].

#### Interrupts

The following interrupt types can be enabled with the IER register.

- Receiver Error
- Receiver Data Available
- Character Timeout (in FIFO mode only)
- Transmitter Holding Register Empty at/below threshold (in Programmable THRE Interrupt mode)
- Modem Status

### **DMA Support**

The UART supports DMA signaling with the use of two output signals (dma\_tx\_req\_n and dma\_rx\_req\_n) to indicate when data is ready to be read or when the transmit FIFO is empty.

The dma\_tx\_req\_n signal is asserted under the following conditions:

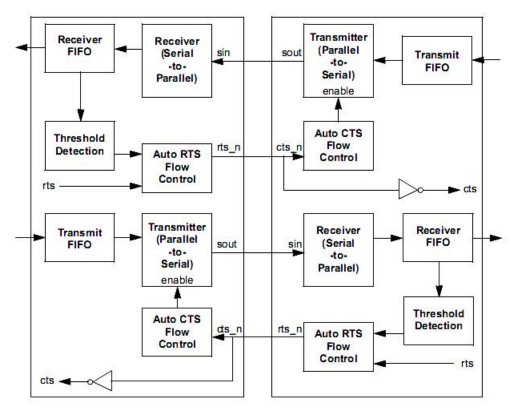
- When the Transmitter Holding Register is empty in non-FIFO mode.
- When the transmitter FIFO is empty in FIFO mode with Programmable THRE interrupt mode disabled.
- When the transmitter FIFO is at, or below the programmed threshold with Programmable THRE interrupt mode enabled.

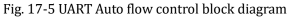
The dma\_rx\_req\_n signal is asserted under the following conditions:

- When there is a single character available in the Receive Buffer Register in non-FIFO mode.
- When the Receiver FIFO is at or above the programmed trigger level in FIFO mode.

### **Auto Flow Control**

The UART can be configured to have a 16750-compatible Auto RTS and Auto CTS serial data flow control mode available. If FIFOs are not implemented, then this mode cannot be selected. When Auto Flow Control mode has been selected, it can be enabled with the Modem Control Register (MCR[5]). Following figure shows a block diagram of the Auto Flow Control functionality.

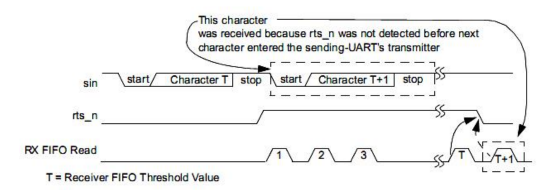




Auto RTS - Becomes active when the following occurs:

- Auto Flow Control is selected during configuration
- FIFOs are implemented
- RTS (MCR[1] bit and MCR[5] bit are both set)
- FIFOs are enabled (FCR[0]) bit is set)

• SIR mode is disabled (MCR[6] bit is not set)



#### Fig. 17-6 UART AUTO RTS TIMING

Auto CTS – becomes active when the following occurs:

- Auto Flow Control is selected during configuration
- FIFOs are implemented
- AFCE (MCR[5] bit is set)
- FIFOs are enabled through FIFO Control Register FCR[0] bit
- SIR mode is disabled (MCR[6] bit is not set)



Fig. 17-7 UART AUTO CTS TIMING

# **17.4 Register Description**

This section describes the control/status registers of the design. There are 3 UARTs in RK3328, and each one has its own base address.

### 17.4.1 Registers Summary

Name	Offset	Size	Reset Value	Description		
UART_RBR	0x0000	W	0x0000000	Receive Buffer Register		
UART_THR	0x0000	W	0x00000000	Transmit Holding Register		
UART_DLL	0x0000	W	0x00000000	Divisor Latch (Low)		
UART_DLH	0x0004	W	0x00000000	Divisor Latch (High)		
UART_IER	0x0004	W	0x00000000	Interrupt Enable Register		
UART_IIR	0x0008	W	0x00000000	Interrupt Identification Register		
UART_FCR	0x0008	W	0x00000000	FIFO Control Register		
UART_LCR	0x000c	W	0x00000000	Line Control Register		
UART_MCR	0x0010	W	0x00000000	Modem Control Register		
UART_LSR	0x0014	W	0x00000000	Line Status Register		
UART_MSR	0x0018	W	0x00000000	Modem Status Register		
UART_SCR	0x001c	W	0x00000000	Scratchpad Register		
UART_SRBR	0x0030	W	0x0000000	Shadow Receive Buffer Register		

Name	Offset	Size	Reset Value	Description
UART_STHR	0x006c	W	0x00000000	Shadow Transmit Holding Register
UART_FAR	0x0070	W	0x00000000	FIFO Access Register
UART_TFR	0x0074	W	0x00000000	Transmit FIFO Read
UART_RFW	0x0078	W	0x00000000	Receive FIFO Write
UART_USR	0x007c	W	0x00000000	UART Status Register
UART_TFL	0x0080	W	0x00000000	Transmit FIFO Level
UART_RFL	0x0084	W	0x00000000	Receive FIFO Level
UART_SRR	0x0088	W	0x00000000	Software Reset Register
UART_SRTS	0x008c	W	0x00000000	Shadow Request to Send
UART_SBCR	0x0090	W	0x00000000	Shadow Break Control Register
UART_SDMAM	0x0094	W	0x00000000	Shadow DMA Mode
UART_SFE	0x0098	W	0x00000000	Shadow FIFO Enable
UART_SRT	0x009c	W	0x00000000	Shadow RCVR Trigger
UART_STET	0x00a0	W	0x00000000	Shadow TX Empty Trigger
UART_HTX	0x00a4	W	0x00000000	Halt TX
UART_DMASA	0x00a8	W	0x00000000	DMA Software Acknowledge
UART_CPR	0x00f4	W	0x00000000	Component Parameter Register
UART_UCV	0x00f8	W	0x0330372a	UART Component Version
UART_CTR	0x00fc	W	0x44570110	Component Type Register

Notes: <u>Size</u>: **B**- Byte (8 bits) access, **HW**- Half WORD (16 bits) access, **W**-WORD (32 bits) access

# 17.4.2 Detail Register Description

# UART\_RBR

Address: Operational Base + offset (0x0000)

Receive Buffer Register

Bit	Attr	Reset Value	Description
31:8	RO	0x0	reserved

Bit	Attr	Reset Value	Description
7:0	RW	0×00	data_input Data byte received on the serial input port (sin) in UART mode, or the serial infrared input (sir_in) in infrared mode. The data in this register is valid only if the Data Ready (DR) bit in the Line Status Register (LCR) is set. If in non-FIFO mode (FIFO_MODE == NONE) or FIFOs are disabled (FCR[0] set to zero), the data in the RBR must be read before the next data arrives, otherwise it is overwritten, resulting in an over-run error. If in FIFO mode (FIFO_MODE != NONE) and FIFOs are enabled (FCR[0] set to one), this register accesses the head of the receive FIFO. If the receive FIFO is full and this register is not read before the next data character arrives, then the data already in the FIFO is preserved, but any incoming data are lost and an over-run error occurs.

# UART\_THR

Address: Operational Base + offset (0x0000)

Transmit Holding Register

Bit	Attr	Reset Value	Description
31:8	RO	0x0	reserved
7:0	RW	0×00	data_output Data to be transmitted on the serial output port (sout) in UART mode or the serial infrared output (sir_out_n) in infrared mode. Data should only be written to the THR when the THR Empty (THRE) bit (LSR[5]) is set. If in non-FIFO mode or FIFOs are disabled (FCR[0] = 0) and THRE is set, writing a single character to the THR clears the THRE. Any additional writes to the THR before the THRE is set again causes the THR data to be overwritten. If in FIFO mode and FIFOs are enabled (FCR[0] = 1) and THRE is set, x number of characters of data may be written to the THR before the FIFO is full. The number x (default=16) is determined by the value of FIFO Depth that you set during configuration. Any attempt to write data when the FIFO is full results in the write data being lost.

# UART\_DLL

Address: Operational Base + offset (0x0000)

Bit	Attr	Reset Value	Description
31:8	RO	0x0	reserved
7:0	RW	0×00	baud_rate_divisor_L Lower 8-bits of a 16-bit, read/write, Divisor Latch register that contains the baud rate divisor for the UART. This register may only be accessed when the DLAB bit (LCR[7]) is set and the UART is not busy (USR[0] is zero). The output baud rate is equal to the serial clock (sclk) frequency divided by sixteen times the value of the baud rate divisor, as follows: baud rate = (serial clock freq) / (16 * divisor). Note that with the Divisor Latch Registers (DLL and DLH) set to zero, the baud clock is disabled and no serial communications occur. Also, once the DLH is set, at least 8 clock cycles of the slowest UART clock should be allowed to pass before transmitting or receiving data.

# UART\_DLH

Address: Operational Base + offset (0x0004)

Divisor Latch (High)

Bit	Attr	Reset Value	Description
31:8	RO	0x0	reserved
			baud_rate_divisor_H
7:0	RW	0x00	Upper 8 bits of a 16-bit, read/write, Divisor Latch register that
			contains the baud rate divisor for the UART.

## UART\_IER

Address: Operational Base + offset (0x0004)

Interrupt Enable Register

Bit	Attr	Reset Value	Description
31:8	RO	0x0	reserved
7	RW	0×0	<pre>prog_thre_int_en Programmable THRE Interrupt Mode Enable This is used to enable/disable the generation of THRE Interrupt. 0 = disabled 1 = enabled</pre>
6:4	RO	0x0	reserved

Bit	Attr	Reset Value	Description
3	RW	0×0	modem_status_int_en Enable Modem Status Interrupt. This is used to enable/disable the generation of Modem Status Interrupt. This is the fourth highest priority interrupt. 0 = disabled 1 = enabled
2	RW	0x0	receive_line_status_int_en Enable Receiver Line Status Interrupt. This is used to enable/disable the generation of Receiver Line Status Interrupt. This is the highest priority interrupt. 0 = disabled 1 = enabled
1	RW	0x0	trans_hold_empty_int_en Enable Transmit Holding Register Empty Interrupt.
0	RW	0×0	receive_data_available_int_en Enable Received Data Available Interrupt. This is used to enable/disable the generation of Received Data Available Interrupt and the Character Timeout Interrupt (if in FIFO mode and FIFOs enabled). These are the second highest priority interrupts. 0 = disabled 1 = enabled

# UART\_IIR

Address: Operational Base + offset (0x0008)

Interrupt Identification Register

Bit	Attr	Reset Value	Description
31:8	RO	0x0	reserved
7:6	RO	0x0	fifos_en FIFOs Enabled. This is used to indicate whether the FIFOs are enabled or disabled. 00 = disabled 11 = enabled
5:4	RO	0x0	reserved

Bit	Attr	Reset Value	Description
3:0	RO	0×0	<pre>int_id Interrupt ID This indicates the highest priority pending interrupt which can be one of the following types: 0000 = modem status 0001 = no interrupt pending 0010 = THR empty 0100 = received data available 0110 = receiver line status 0111 = busy detect 1100 = character timeout</pre>

# UART\_FCR

Address: Operational Base + offset (0x0008)

FIFO Control Register

Bit	Attr	Reset Value	Description
31:8	RO	0x0	reserved
7:6	wo	0×0	rcvr_trigger RCVR Trigger. This is used to select the trigger level in the receiver FIFO at which the Received Data Available Interrupt is generated. In auto flow control mode it is used to determine when the rts_n signal is de-asserted. It also determines when the dma_rx_req_n signal is asserted in certain modes of operation. The following trigger levels are supported: 00 = 1 character in the FIFO 01 = FIFO 1/4 full 10 = FIFO 1/2 full 11 = FIFO 2 less than ful
5:4	wo	0x0	tx_empty_trigger TX Empty Trigger. This is used to select the empty threshold level at which the THRE Interrupts are generated when the mode is active. It also determines when the dma_tx_req_n signal is asserted when in certain modes of operation. The following trigger levels are supported: 00 = FIFO empty 01 = 2 characters in the FIFO 10 = FIFO 1/4 full 11 = FIFO 1/2 full

Bit	Attr	Reset Value	Description
3	wo	0×0	<pre>dma_mode DMA Mode This determines the DMA signalling mode used for the dma_tx_req_n and dma_rx_req_n output signals when additional DMA handshaking signals are not selected . 0 = mode 0 1 = mode 11100 = character timeout.</pre>
2	wo	0×0	xmit_fifo_reset XMIT FIFO Reset. This resets the control portion of the transmit FIFO and treats the FIFO as empty. This also de-asserts the DMA TX request and single signals when additional DMA handshaking signals are selected . Note that this bit is 'self-clearing'. It is not necessary to clear this bit.
1	wo	0×0	rcvr_fifo_reset RCVR FIFO Reset. This resets the control portion of the receive FIFO and treats the FIFO as empty. This also de-asserts the DMA RX request and single signals when additional DMA handshaking signals are selected. Note that this bit is 'self-clearing'. It is not necessary to clear this bit.
0	wo	0x0	fifo_en FIFO Enable. FIFO Enable. This enables/disables the transmit (XMIT) and receive (RCVR) FIFOs. Whenever the value of this bit is changed both the XMIT and RCVR controller portion of FIFOs is reset.

# UART\_LCR

Address: Operational Base + offset (0x000c)

Line Control Register

Bit	Attr	Reset Value	Description
31:8	RO	0x0	reserved
7	RW	0x0	div_lat_access Divisor Latch Access Bit. Writeable only when UART is not busy (USR[0] is zero), always readable. This bit is used to enable reading and writing of the Divisor Latch register (DLL and DLH) to set the baud rate of the UART. This bit must be cleared after initial baud rate setup in order to access other registers.

Bit	Attr	Reset Value	Description
6	RW	0×0	break_ctrl Break Control Bit. This is used to cause a break condition to be transmitted to the receiving device. If set to one the serial output is forced to the spacing (logic 0) state. When not in Loopback Mode, as determined by MCR[4], the sout line is forced low until the Break bit is cleared. If MCR[6] set to one, the sir_out_n line is continuously pulsed. When in Loopback Mode, the break condition is internally looped back to the receiver and the sir_out_n line is forced low.
5	RO	0x0	reserved
4	RW	0×0	even_parity_sel Even Parity Select. Writeable only when UART is not busy (USR[0] is zero), always readable. This is used to select between even and odd parity, when parity is enabled (PEN set to one). If set to one, an even number of logic 1s is transmitted or checked. If set to zero, an odd number of logic 1s is transmitted or checked.
3	RW	0x0	<pre>parity_en Parity Enable. Writeable only when UART is not busy (USR[0] is zero), always readable. This bit is used to enable and disable parity generation and detection in transmitted and received serial character respectively. 0 = parity disabled 1 = parity enabled</pre>
2	RW	0×0	stop_bits_num Number of stop bits. Writeable only when UART is not busy (USR[0] is zero), always readable. This is used to select the number of stop bits per character that the peripheral transmits and receives. If set to zero, one stop bit is transmitted in the serial data. If set to one and the data bits are set to 5 (LCR[1:0] set to zero) one and a half stop bits is transmitted. Otherwise, twostop bits are transmitted. Note that regardless of the number of stop bits selected, the receiver checks only the first stop bit. 0 = 1 stop bit 1 = 1.5 stop bits when DLS (LCR[1:0]) is zero, else 2 stop bit.

Bit	Attr	Reset Value	Description
1:0	RW	0x0	data_length_sel Data Length Select. Writeable only when UART is not busy (USR[0] is zero), always readable. This is used to select the number of data bits per character that the peripheral transmits and receives. The number of bit that may be selected areas follows: 00 = 5 bits 01 = 6 bits 10 = 7 bits 11 = 8 bits

# UART\_MCR

Address: Operational Base + offset (0x0010)

Modem Control Register

Bit	Attr	Reset Value	Description
31:7	RO	0x0	reserved
			sir_mode_en
			SIR Mode Enable.
6	RW	0x0	SIR Mode Enable.
0		0.00	This is used to enable/disable the IrDA SIR Mode .
			0 = IrDA SIR Mode disabled
			1 = IrDA SIR Mode enabled
			auto_flow_ctrl_en
5	RW	0×0	Auto Flow Control Enable.
5			0 = Auto Flow Control Mode disabled
			1 = Auto Flow Control Mode enabled
			loopback
4	RW	0x0	LoopBack Bit.
-			This is used to put the UART into a diagnostic mode for test
			purposes.
			out2
			OUT2.
			This is used to directly control the user-designated Output2
3	RW	0x0	(out2_n) output. The value written to this location is inverted and
			driven out on out2_n, that is:
			0 = out2_n de-asserted (logic 1)
			1 = out2_n asserted (logic 0)

Bit	Attr	Reset Value	Description
			out1
			OUT1
			This is used to directly control the user-designated Output2
2	RW	0x0	(out2_n) output. The value written to this location is inverted and
			driven out on out2_n, that is:
			1'b0: out2_n de-asserted (logic 1)
			1'b1: out2_n asserted (logic 0)
			req_to_send
			Request to Send.
1	RW	0x0	This is used to directly control the Request to Send (rts_n)
			output. The Request To Send (rts_n) output is used to inform the
			modem or data set that the UART is ready to exchange data.
			data_terminal_ready
			Data Terminal Ready.
			This is used to directly control the Data Terminal Ready (dtr_n)
0	RW	0x0	output. The value written to this location is inverted and driven
			out on dtr_n, that is:
			0 = dtr_n de-asserted (logic 1)
			1 = dtr_n asserted (logic 0)

# UART\_LSR

Address: Operational Base + offset (0x0014)

Line Status Register

Bit	Attr	Reset Value	Description
31:8	RO	0x0	reserved
7	RO	0×0	receiver_fifo_error Receiver FIFO Error bit. This bit is relevant FIFOs are enabled (FCR[0] set to one). This is used to indicate if there is at least one parity error, framing error, or break indication in the FIFO. 0 = no error in RX FIFO 1 = error in RX FIFO
6	RO	0x0	trans_empty Transmitter Empty bit. Transmitter Empty bit. If FIFOs enabled (FCR[0] set to one), this bit is set whenever the Transmitter Shift Register and the FIFO are both empty. If FIFOs are disabled, this bit is set whenever the Transmitter Holding Register and the Transmitter Shift Register are both empty.

Bit	Attr	Reset Value	Description
5	RO	0×0	trans_hold_reg_empty Transmit Holding Register Empty bit. If THRE mode is disabled (IER[7] set to zero) and regardless of FIFO's being implemented/enabled or not, this bit indicates that the THR or TX FIFO is empty. This bit is set whenever data is transferred from the THR or TX FIFO to the transmitter shift register and no new data has been written to the THR or TX FIFO. This also causes a THRE Interrupt to occur, if the THRE Interrupt is enabled. If IER[7] set to one and FCR[0] set to one respectively, the functionality is switched to indicate the transmitter FIFO is full, and no longer controls THRE interrupts, which are then controlled by the FCR[5:4] threshold setting.
4	RO	0×0	break_int Break Interrupt bit. This is used to indicate the detection of a break sequence on the serial input data.
3	RO	0×0	framing_error Framing Error bit. This is used to indicate the occurrence of a framing error in the receiver. A framing error occurs when the receiver does not detect a valid STOP bit in the received data.
2	RO	0x0	parity_eror Parity Error bit. This is used to indicate the occurrence of a parity error in the receiver if the Parity Enable (PEN) bit (LCR[3]) is set.
1	RO	0x0	overrun_error Overrun error bit. This is used to indicate the occurrence of an overrun error. This occurs if a new data character was received before the previous data was read.
0	RO	0×0	<ul> <li>data_ready</li> <li>Data Ready bit.</li> <li>This is used to indicate that the receiver contains at least one character in the RBR or the receiver FIFO.</li> <li>0 = no data ready</li> <li>1 = data ready</li> </ul>

# UART\_MSR

Address: Operational Base + offset (0x0018)

Modem Status Register

Bit	Attr	Reset Value	Description
31:8	RO	0x0	reserved
7	RO	0×0	data_carrior_detect Data Carrier Detect. This is used to indicate the current state of the modem control line dcd_n.
6	RO	0x0	ring_indicator Ring Indicator. This is used to indicate the current state of the modem control line ri_n.
5	RO	0×0	data_set_ready Data Set Ready. This is used to indicate the current state of the modem control line dsr_n.
4	RO	0×0	clear_to_send Clear to Send. This is used to indicate the current state of the modem control line cts_n.
3	RO	0×0	delta_data_carrier_detect Delta Data Carrier Detect. This is used to indicate that the modem control line dcd_n has changed since the last time the MSR was read.
2	RO	0×0	trailing_edge_ring_indicator Trailing Edge of Ring Indicator. Trailing Edge of Ring Indicator. This is used to indicate that a change on the input ri_n (from an active-low to an inactive-high state) has occurred since the last time the MSR was read.
1	RO	0×0	delta_data_set_ready Delta Data Set Ready. This is used to indicate that the modem control line dsr_n has changed since the last time the MSR was read.
0	RO	0x0	delta_clear_to_send Delta Clear to Send. This is used to indicate that the modem control line cts_n has changed since the last time the MSR was read.

# UART\_SCR

Address: Operational Base + offset (0x001c)

Scratchpad Register

Bit	Attr	Reset Value	Description
31:8	RO	0x0	reserved

Bit	Attr	Reset Value	Description
7:0	RW	0x00	temp_store_space This register is for programmers to use as a temporary storage space.

### UART\_SRBR

Address: Operational Base + offset (0x0030)

Shadow Receive Buffer Register

Bit	Attr	Reset Value	Description
31:8	RO	0x0	reserved
7:0	RO	0×00	shadow_rbr This is a shadow register for the RBR and has been allocated sixteen 32-bit locations so as to accommodate burst accesses from the master. This register contains the data byte received on the serial input port (sin) in UART mode or the serial infrared input (sir_in) in infrared mode. The data in this register is valid only if the Data Ready (DR) bit in the Line status Register (LSR) is set. If FIFOs are disabled (FCR[0] set to zero), the data in the RBR must be read before the next data arrives, otherwise it is overwritten, resulting in an overrun error. If FIFOs are enabled (FCR[0] set to one), this register accesses the head of the receive FIFO. If the receive FIFO is full and this register is not read before the next data character arrives, then the data already in the FIFO are preserved, but any incoming data is lost. An overrun error also occurs.

### UART\_STHR

Address: Operational Base + offset (0x006c)

Shadow Transmit Holding Register

Bit	Attr	Reset Value	Description
31:8	RO	0x0	reserved
7:0	RO	$() \times () ()$	shadow_thr This is a shadow register for the THR.

### UART\_FAR

Address: Operational Base + offset (0x0070)

FIFO Access Register

Bit	Attr	Reset Value	Description
31:1	RO	0x0	reserved
0	RW	0×0	fifo_access_test_en This register is use to enable a FIFO access mode for testing, so that the receive FIFO can be written by the master and the transmit FIFO can be read by the master when FIFOs are implemented and enabled. When FIFOs are not enabled it allows the RBR to be written by the master and the THR to be read by the master. 0 = FIFO access mode disabled 1 = FIFO access mode enabled

### UART\_TFR

Address: Operational Base + offset (0x0074)

Transmit FIFO Read

Bit	Attr	Reset Value	Description
31:8	RO	0x0	reserved
7:0	RO	0x00	trans_fifo_read Transmit FIFO Read. These bits are only valid when FIFO access mode is enabled (FAR[0] is set to one).When FIFOs are implemented and enabled, reading this register gives the data at the top of the transmit FIFO. Each consecutive read pops the transmit FIFO and gives the next data value that is currently at the top of the FIFO.

# UART\_RFW

Address: Operational Base + offset (0x0078)

Receive FIFO Write

Bit	Attr	Reset Value	Description
31:10	RO	0x0	reserved
9	wo	0×0	receive_fifo_framing_error Receive FIFO Framing Error. These bits are only valid when FIFO access mode is enabled (FAR[0] is set to one).
8	WO	0x0	receive_fifo_parity_error Receive FIFO Parity Error. These bits are only valid when FIFO access mode is enabled (FAR[0] is set to one).

Bit	Attr	Reset Value	Description
7:0	wo	0×00	receive_fifo_write Receive FIFO Write Data. These bits are only valid when FIFO access mode is enabled (FAR[0] is set to one). When FIFOs are enabled, the data that is written to the RFWD is pushed into the receive FIFO. Each consecutive write pushes the new data to the next write location in the receive FIFO. When FIFOs not enabled, the data that is written to the RFWD is pushed into the RBR.

# UART\_USR

Address: Operational Base + offset (0x007c)

UART Status Register

Bit	Attr	Reset Value	Description
31:5	RO	0x0	reserved
4	RO	0x0	receive_fifo_full Receive FIFO Full. This is used to indicate that the receive FIFO is completely full. 0 = Receive FIFO not full 1 = Receive FIFO Full
			This bit is cleared when the RX FIFO is no longer full.
3	RO	0×0	receive_fifo_not_empty Receive FIFO Not Empty. This is used to indicate that the receive FIFO contains one or more entries. 0 = Receive FIFO is empty 1 = Receive FIFO is not empty This bit is cleared when the RX FIFO is empty.
2	RO	0x0	trasn_fifo_empty Transmit FIFO Empty. This is used to indicate that the transmit FIFO is completely empty. 0 = Transmit FIFO is not empty 1 = Transmit FIFO is empty This bit is cleared when the TX FIFO is no longer empty
1	RO	0×0	trans_fifo_not_full Transmit FIFO Not Full. This is used to indicate that the transmit FIFO in not full. 0 = Transmit FIFO is full 1 = Transmit FIFO is not full This bit is cleared when the TX FIFO is full.

Bit	Attr	Reset Value	Description
			uart_busy UART Busy.
0	RO	0x0	UART Busy. This is indicates that a serial transfer is in progress, when cleared indicates that the UART is idle or inactive. 0 = UART is idle or inactivenot busy 1 = UART is busy (actively transferring data)

## UART\_TFL

Address: Operational Base + offset (0x0080)

Transmit FIFO Level

Bit	Attr	Reset Value	Description
31:5	RO	0x0	reserved
4:0	RW	0×00	trans_fifo_level Transmit FIFO Level. This is indicates the number
			of data entries in the transmit FIFO.

### UART\_RFL

Address: Operational Base + offset (0x0084)

Receive FIFO Level

Bit	Attr	Reset Value	Description
31:5	RO	0x0	reserved
			receive_fifo_level
4:0	RO	0x00	Receive FIFO Level.
			This is indicates the number of data entries in the receive FIFO.

#### UART\_SRR

Address: Operational Base + offset (0x0088)

Software Reset Register

Bit	Attr	Reset Value	Description
31:3	RO	0x0	reserved
2	wo	0x0	xmit_fifo_reset XMIT FIFO Reset. This is a shadow register for the XMIT FIFO Reset bit (FCR[2]).
1	wo	0x0	rcvr_fifo_reset RCVR FIFO Reset. This is a shadow register for the RCVR FIFO Reset bit (FCR[1]).

Bit	Attr	Reset Value	Description
			uart_reset UART Reset.
0	wo	0×0	This asynchronously resets the UART and synchronously removes the reset assertion. For a two clock implementation both pclk and sclk domains are reset.

### UART\_SRTS

Address: Operational Base + offset (0x008c)

Shadow Request to Send

Bit	Attr	Reset Value	Description
31:1	RO	0x0	reserved
0	RW	0×0	shadow_req_to_send Shadow Request to Send. This is a shadow register for the RTS bit (MCR[1]), this can be used to remove the burden of having to performing a read- modify-write on the MCR.

### UART\_SBCR

Address: Operational Base + offset (0x0090)

Shadow Break Control Register

Bit	Attr	Reset Value	Description
31:1	RO	0x0	reserved
0	RW	0×0	shadow_break_ctrl Shadow Break Control Bit. This is a shadow register for the Break bit (LCR[6]), this can be used to remove the burden of having to performing a read modify write on the LCR.

#### UART\_SDMAM

Address: Operational Base + offset (0x0094)

Shadow DMA Mode

Bit	Attr	Reset Value	Description
31:1	RO	0x0	reserved
			shadow_dma_mode
0	RW	0x0	Shadow DMA Mode.
			This is a shadow register for the DMA mode bit (FCR[3]).

#### UART\_SFE

#### Address: Operational Base + offset (0x0098)

Shadow FIFO Enable

Bit	Attr	Reset Value	Description
31:1	RO	0x0	reserved
	RW	0×0	shadow_fifo_en
0			Shadow FIFO Enable.
U			Shadow FIFO Enable. This is a shadow register for the FIFO
			enable bit (FCR[0]).

#### UART\_SRT

Address: Operational Base + offset (0x009c)

Shadow RCVR Trigger

Bit	Attr	Reset Value	Description
31:1	RO	0x0	reserved
0	RW	0x0	shadow_rcvr_trigger Shadow RCVR Trigger. This is a shadow register for the RCVR trigger bits (FCR[7:6]).

#### UART\_STET

Address: Operational Base + offset (0x00a0)

Shadow TX Empty Trigger

Bit	Attr	Reset Value	Description
31:1	RO	0x0	reserved
0	RW	0x0	shadow_tx_empty_trigger Shadow TX Empty Trigger. This is a shadow register for the TX empty trigger bits (FCR[5:4]).

### UART\_HTX

Address: Operational Base + offset (0x00a4)

Halt TX

Bit	Attr	Reset Value	Description
31:1	RO	0x0	reserved

Bit	Attr	Reset Value	Description	
0	RW	0×0	<ul> <li>halt_tx_en</li> <li>This register is use to halt transmissions for testing, so that the transmit FIFO can be filled by the master when FIFOs are implemented and enabled.</li> <li>0 = Halt TX disabled</li> <li>1 = Halt TX enabled</li> </ul>	

## UART\_DMASA

Address: Operational Base + offset (0x00a8)

DMA Software Acknowledge

Bit	Attr	Reset Value	Description	
31:1	RO	0x0	reserved	
0	wo	0x0	dma_software_ack This register is use to perform a DMA software acknowledge if a transfer needs to be terminated due to an error condition.	

## UART\_CPR

Address: Operational Base + offset (0x00f4)

Component Parameter Register

UART\_CPR is UART0's own unique register

Bit	Attr	Reset Value	Description			
31:24	RO	0x0	reserved			
			FIFO_MODE			
			$0 \times 00 = 0$			
			$0 \times 01 = 16$			
23:16	RO	0x00	0x02 = 32			
			to			
			0x80 = 2048			
			0x81- 0xff = reserved			
15:14	RO	0x0	reserved			
			DMA_EXTRA			
13	RO	0x0	0 = FALSE			
			1 = TRUE			
			UART_ADD_ENCODED_PARAMS			
12	RO	0x0	0 = FALSE			
			1 = TRUE			
			SHADOW			
11	RO	0x0	0 = FALSE			
			1 = TRUE			

Bit	Attr	Reset Value	Description
			FIFO_STAT
10	RO	0x0	0 = FALSE
			1 = TRUE
			FIFO_ACCESS
9	RO	0x0	0 = FALSE
			1 = TRUE
			NEW_FEAT
8	RO	0x0	0 = FALSE
			1 = TRUE
			SIR_LP_MODE
7	RO	0x0	0 = FALSE
			1 = TRUE
			SIR_MODE
6	RO	0x0	0 = FALSE
			1 = TRUE
			THRE_MODE
5	RO	0x0	0 = FALSE
			1 = TRUE
			AFCE_MODE
4	RO	0x0	0 = FALSE
			1 = TRUE
3:2	RO	0x0	reserved
			APB_DATA_WIDTH
			00 = 8 bits
1:0	RO	0x0	01 = 16 bits
			10 = 32 bits
			11 = reserved

## UART\_UCV

Address: Operational Base + offset (0x00f8)

UART Component Version

Bit	Attr	Reset Value	Description	
31:0	RO	0x0330372a	ver ASCII value for each number in the version	

## UART\_CTR

Address: Operational Base + offset (0x00fc)

Component Type Register

Bit	Attr	Reset Value	Description	
31:0	RO	$0 \sqrt{1} \sqrt{1} \sqrt{5} \sqrt{0110}$	peripheral_id This register contains the peripherals identification code.	

# **17.5 Interface Description**

Modulepin	Dir	Pad name	ΙΟΜUΧ
		UARTO Interface	I
uart0_sin	Ι	IO_UART0rx_GMACtxd1m1_GPIO1B	GRF_GPIO1B_IOMUX[1:0]=2'b01
		0vccio4	
uart0_sout	0	IO_UART0tx_GMACtxd0m1_GPIO1B	GRF_GPIO1B_IOMUX[3:2]=2'b01
		1vccio4	
uart0_cts_n	Ι	IO_UART0ctsn_GMACrxd0m1_GPIO1	GRF_GPIO1B_IOMUX[7:6]=2'b01
		B3vccio4	
uart0_rts_n	0	IO_UART0rtsn_GMACrxd1m1_GPIO1	GRF_GPIO1B_IOMUX[5:4]=2'b01
		B2vccio4	
		UART1 Interface	
uart1_sin	Ι	IO_TSPd2_CIFdata2_SDMMC0EXTd2	GRF_GPIO3A_IOMUX[5:3]= 3'b100
		_UART1rx_USB3PHYdebug6_GPIO3A	
		буссіоб	
uart1_sout	0	IO_TSPd0_CIFda0_SDMMC0EXTd0_	GRF_GPIO3A_IOMUX[14:12]=3'b100
		UART1tx_USB3PHYdebug4_GPIO3A4	
		vccio6	
uart1_cts_n	Ι	IO_TSPd3_CIFdata3_SDMMC0EXTd3	GRF_GPIO3A_IOMUX[7:6]= 3'b100
		_UART1ctsn_USB3PHYdebug7_GPIO	
		3A7vccio6	
uart1_rts_n	0	IO_TSPd1_CIFdata1_SDMMC0EXTd1	GRF_GPIO3A_IOMUX[2:0]=3'b100
		_UART1rtsn_USB3PHYdebug5_GPIO	
		3A5vccio6	
	1	UART2m0 Interfac	e
uart2m0_sin	Ι	IO_SDMMC0d1_UART2DBGrxm0_GP	GRF_GPIO1A_IOMUX[3:2]=2'b10
		IO1A1vccio3	
uart2m0_sout	0	IO_SDMMC0d0_UART2DBGtxm0_GP	GRF_GPIO1A_IOMUX[1:0]=2'b10
		IO1A0vccio3	
		UART2m1 Interfac	e
uart2m1_sin	Ι	IO_UART2DBGrxm1_POWERstate1_	GRF_GPIO2A_IOMUX[3:2]=2'b01
		GPIO2A1vccio5	
uart2m1_sout	0	IO_UART2DBGtxm1_POWERstate0_	GRF_GPIO2A_IOMUX[1:0]=2'b01
		GPIO2A0vccio5	

Table 17-1 UART Interface Description

The I/O interface of UART2 can be chosen by setting GRF\_CON\_IOMUX[0]bit, if this bit is set to 1, UART2 uses the UART2m1 I/O interface.

## **17.6 Application Notes**

## 17.6.1 None FIFO Mode Transfer Flow

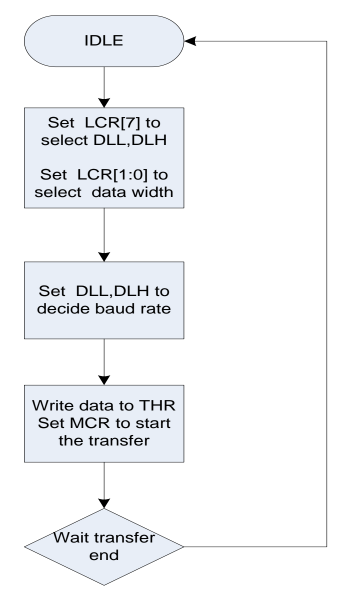


Fig. 17-8 UART none fifo mode

## 17.6.2 FIFO Mode Transfer Flow

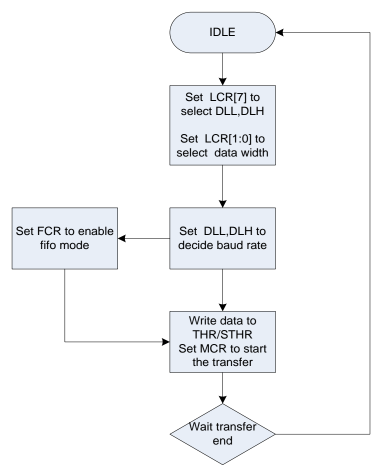


Fig. 17-9 UART fifo mode

The UART is an APB slave performing:

Serial-to-parallel conversion on data received from a peripheral device.

Parallel-to-serial conversion on data transmitted to the peripheral device.

The CPU reads and writes data and control/status information through the APB interface. The transmitting and receiving paths are buffered with internal FIFO memories enabling up to 64-bytes to be stored independently in both transmit and receive modes. A baud rate generator can generate a common transmit and receive internal clock input. The baud rates will depend on the internal clock frequency. The UART will also provide transmit, receive and exception interrupts to system. A DMA interface is implemented for improving the system performance.

## 17.6.3 Baud Rate Calculation

#### UART clock generation

The following figures shows the UART clock generation.

UART0,UART1 and UART2 source clocks can be selected from three PLL outputs (CODEC PLL/GENERAL PLL/USBPHY\_480M). UART clocks can be generated by 1 to 64 division of its source clock, or can be fractionally divided again, or be provided by XIN24M.

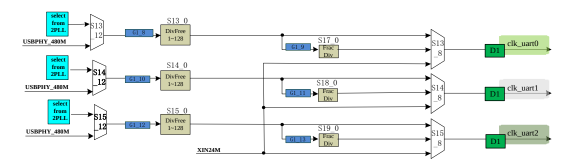


Fig. 17-10 UART clock generation

## UART baud rate configuration

The following table provides some reference configuration for different UART baud rates.

Table 17-2 UART baud rate configuration	

Baud Rate	Reference Configuration
115.2 Kbps	Configure GENERAL PLL to get 1200MHz clock output; Divide 1200MHz clock by 46875/72 to get 1.8432MHz clock; Configure UART_DLL to 1.
460.8 Kbps	Configure GENERAL PLL to get 1200MHz clock output; Divide 1200MHz clock by 46875/288 to get 7.3728MHz clock; Configure UART_DLL to 1.
921.6 Kbps	Configure GENERAL PLL to get 1200MHz clock output; Divide 1200MHz clock by 46875/576 to get 14.7456MHz clock; Configure UART_DLL to 1.
1.5 Mbps	Choose GENERAL PLL to get 1200MHz clock output; Divide 1200MHz clock by 50 to get 24MHz clock; Configure UART_DLL to 1.
3 Mbps	Choose GENERAL PLL to get 1200MHz clock output; Divide 1200MHz clock by 1200/48 to get 48MHz clock; Configure UART_DLL to 1.
4 Mbps	Configure GENERAL PLL to get 1200MHz clock output; Divide 1200MHz clock by 1200/64 to get 64MHz clock; Configure UART_DLL to 1.

## 17.6.4 CTS\_n and RTS\_n Polarity Configurable

The polarity of cts\_n and rts\_n ports can be configured by GRF registers.

• GRF\_SOC\_CON3[2:0] (grf\_uart\_cts\_sel[2:0]) used to configure the polarity of cts\_n.Every bit for one UART, bit2 is for UART2,bit1 is for UART1, bit0 is for UART0

• GRF\_SOC\_CON3[5:3] (grf\_uart\_rts\_sel[2:0]) used to configure the polarity of rts\_n.Every bit for one UART, bit2 is for UART2,bit1 is for UART1, bit0 is for UART0.

• When grf\_uart\_cts\_sel[\*] is configured as 1'b1, cts\_n is high active. Otherwise, lowactive.

• When grf\_uart\_rts\_sel[\*] is configured as 1'b1, rts\_n is high active. Otherwise, lowactive.

# Chapter 18 GPIO

## **18.1 Overview**

GPIO is a programmable General Purpose Programming I/O peripheral. This component is an APB slave device. GPIO controls the output data and direction of external I/O pads. It also can read back the data on external pads using memory-mapped registers.

GPIO supports the following features:

- 32 bits APB bus width
- 32 independently configurable signals
- Separate data registers and data direction registers for each signal
- Software control for each signal, or for each bit of each signal
- Configurable interrupt mode

## **18.2 Block Diagram**

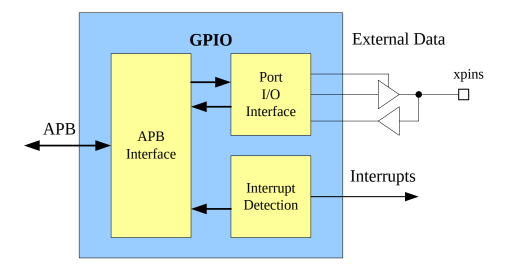


Fig. 18-1 GPIO block diagram

#### Block descriptions: APB Interface

The APB Interface implements the APB slave operation. Its data bus width is 32 bits.

#### Port I/O Interface

External data Interface to or from I/O pads.

#### **Interrupt Detection**

Interrupt interface to or from interrupt controller.

## **18.3 Function Description**

## **18.3.1 Operation** Control Mode (software)

Under software control, the data and direction control for the signal are sourced from the data register (GPIO\_SWPORTA\_DR) and direction control register (GPIO\_SWPORTA\_DDR).

The direction of the external I/O pad is controlled by a write to the Porta data direction register (GPIO\_SWPORTA\_DDR). The data written to this memory-mapped register gets mapped onto an output signal, GPIO\_PORTA\_DDR, of the GPIO peripheral. This output signal controls the direction of an external I/O pad.

The data written to the Porta data register (GPIO\_SWPORTA\_DR) drives the output buffer of the I/O pad. External data are input on the external data signal, GPIO\_EXT\_PORTA. Reading the external signal register(GPIO\_EXT\_PORTA) shows the value on the signal, regardless of the direction. This register is read-only, meaning that it cannot be written from the APB software interface.

## **Reading External Signals**

The data on the GPIO\_EXT\_PORTA external signal can always be read. The data on the external GPIO signal is read by an APB read of the memory-mapped register, GPIO\_EXT\_PORTA.

An APB read to the GPIO\_EXT\_PORTA register yields a value equal to that which is on the GPIO\_EXT\_PORTA signal.

### Interrupts

Port A can be programmed to accept external signals as interrupt sources on any of the bits of the signal. The type of interrupt is programmable with one of the following settings:

- Active-high and level
- Active-low and level
- Rising edge
- Falling edge

The interrupts can be masked by programming the GPIO\_INTMASK register. The interrupt status can be read before masking (called raw status) and after masking.

The interrupts are combined into a single interrupt output signal, which has the same polarity as the individual interrupts. In order to mask the combined interrupt, all individual interrupts have to be masked. The single combined interrupt does not have its own mask bit.

Whenever Port A is configured for interrupts, the data direction must be set to Input. If the data direction register is reprogrammed to Output, then any pending interrupts are not lost. However, no new interrupts are generated.

For edge-detected interrupts, the ISR can clear the interrupt by writing a 1 to the GPIO\_PORTA\_EOI register for the corresponding bit to disable the interrupt. This write also clears the interrupt status and raw status registers. Writing to the GPIO\_PORTA\_EOI register has no effect on level-sensitive interrupts. If level-sensitive interrupts cause the processor to interrupt, then the ISR can poll the GPIO\_INT\_RAWSTATUS register until the interrupt source disappears, or it can write to the GPIO\_INTMASK register to mask the interrupt before exiting the ISR. If the ISR exits without masking or disabling the interrupt until the interrupt is cleared at the source.

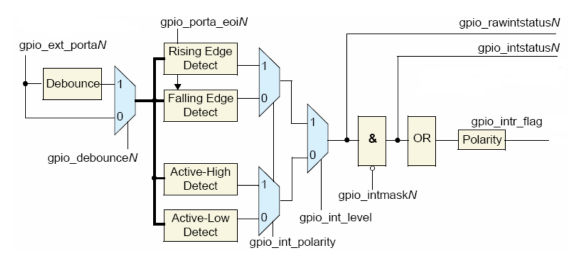


Fig. 18-2 GPIO Interrupt RTL Block Diagram

### **Debounce operation**

Port A has been configured to include the debounce capability interrupt feature. The external signal can be debounced to remove any spurious glitches that are less than one period of the external debouncing clock.

When input interrupt signals are debounced using a debounce clock (pclk), the signals must be active for a minimum of two cycles of the debounce clock to guarantee that they are registered. Any input pulse widths less than a debounce clock period are bounced. A pulse width between one and two debounce clock widths may or may not propagate, depending on its phase relationship to the debounce clock. If the input pulse spans two rising edges of the debounce clock, it is registered. If it spans only one rising edge, it is not registered.

## Synchronization of Interrupt Signals to the System Clock

Interrupt signals are internally synchronized to pclk. Synchronization to pclk must occur for edge-detect signals. With level-sensitive interrupts, synchronization is optional and under software control (GPIO\_LS\_SYNC).

## 18.3.2 Programming

## Programming Considerations

- Reading from an unused location or unused bits in a particular register always returns zeros. There is no error mechanism in the APB.
- Programming the GPIO registers for interrupt capability, edge-sensitive or levelsensitive interrupts, and interrupt polarity should be completed prior to enabling the interrupts on Port A in order to prevent spurious glitches on the interrupt lines to the interrupt controller.
- Writing to the interrupt clear register clears an edge-detected interrupt and has no effect on a level-sensitive interrupt.

## GPIOs' hierarchy in the chip

GPIO0, GPIO1, GPIO2, GPIO3 are in PD\_BUS subsystem.

# **18.4 Register Description**

This section describes the control/status registers of the design. Software should read and write these registers using 32-bits accesses. There are 4 GPIOs (GPIO0  $\sim$  GPIO3), and each of them has same register group. Therefore, 4 GPIOs' register groups have 4 different base addresses.

Name	Offset	Size	Reset Value	Description	
GPIO_SWPORTA_DR	0x0000	W	0x00000000	Port A data register	
GPIO_SWPORTA_DDR	0x0004	W	0x00000000	Port A data direction register	
GPIO_INTEN	0x0030	W	0x00000000	Interrupt enable register	
GPIO_INTMASK	0x0034	W	0x00000000	Interrupt mask register	
GPIO_INTTYPE_LEVEL	0x0038	W	0x00000000	Interrupt level register	
GPIO_INT_POLARITY	0x003c	W	0x00000000	Interrupt polarity register	
GPIO_INT_STATUS	0x0040	W	0x00000000	Interrupt status of port A	
GPIO_INT_RAWSTATUS	0x0044	W	0x00000000	Raw Interrupt status of port A	
GPIO_DEBOUNCE	0x0048	W	0x00000000	Debounce enable register	
GPIO_PORTA_EOI	0x004c	W	0x00000000	Port A clear interrupt register	
GPIO_EXT_PORTA	0x0050	W	0x00000000	Port A external port register	
GPIO_LS_SYNC	0x0060	w	0x00000000	Level_sensitive synchronization enable register	

## 18.4.1 Registers Summary

Notes: Size: B- Byte (8 bits) access, HW- Half WORD (16 bits) access, W-WORD (32 bits) access

## **18.4.2 Detail Register Description** GPIO\_SWPORTA\_DR

Address: Operational Base + offset (0x0000)

Port A data register

Bit	Attr	<b>Reset Value</b>	Description		
31:0	RW	0x00000000	gpio_swporta_dr Values written to this register are output on the I/O signals for Port A if the corresponding data direction bits for Port A are set to Output mode.The value read back is equal to the last value written to this register.		

## **GPIO\_SWPORTA\_DDR**

Address: Operational Base + offset (0x0004)

Port A data direction register

Bit	Attr	<b>Reset Value</b>	Description		
31:0	RW	0×00000000	<ul><li>gpio_swporta_ddr</li><li>Values written to this register independently control the direction of the corresponding data bit in Port A.</li><li>0: Input (default)</li><li>1: Output</li></ul>		

#### **GPIO\_INTEN**

Address: Operational Base + offset (0x0030) Interrupt enable register

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	<ul> <li>gpio_int_en</li> <li>Allows each bit of Port A to be configured for interrupts.</li> <li>Whenever a 1 is written to a bit of this register, it configures the corresponding bit on Port A to become an interrupt; otherwise,</li> <li>Port A operates as a normal GPIO signal.</li> <li>Interrupts are disabled on the corresponding bits of Port A if the corresponding data direction register is set to Output.</li> <li>0: Configure Port A bit as normal GPIO signal (default)</li> <li>1: Configure Port A bit as interrupt</li> </ul>

### GPIO\_INTMASK

Address: Operational Base + offset (0x0034)

Interrupt mask register

Bit	Attr	<b>Reset Value</b>	Description	
31:0	RW	0×00000000	<ul> <li>gpio_int_mask</li> <li>Controls whether an interrupt on Port A can create an</li> <li>interrupt for the interrupt controller by not masking it. Whenever</li> <li>a 1 is written to a bit in this register, it masks the interrupt</li> <li>generation capability for this signal; otherwise interrupts are</li> <li>allowed through.</li> <li>0: Interrupt bits are unmasked (default)</li> <li>1: Mask interrupt</li> </ul>	

## **GPIO\_INTTYPE\_LEVEL**

Address: Operational Base + offset (0x0038)

Interrupt level register

Bit	Attr	<b>Reset Value</b>	Description	
31:0 RV	RW	/ 10x000000000	gpio_inttype_level Controls the type of interrupt that can occur on Port A. 0: Level-sensitive (default)	
			1: Edge-sensitive	

#### **GPIO\_INT\_POLARITY**

Address: Operational Base + offset (0x003c) Interrupt polarity register

Bit	Attr	<b>Reset Value</b>	Description	
31:0	RW	0x00000000	<pre>gpio_int_polarity Controls the polarity of edge or level sensitivity that can occur on input of Port A. 0: Active-low (default) 1: Active-high</pre>	

#### **GPIO\_INT\_STATUS**

Address: Operational Base + offset (0x0040) Interrupt status of port A

Bit	Attr	<b>Reset Value</b>	Description	
31:0	RO		gpio_int_status Interrupt status of Port A	

#### **GPIO\_INT\_RAWSTATUS**

Address: Operational Base + offset (0x0044)

Raw Interrupt status of port A

Bit	Attr	<b>Reset Value</b>	Description	
31:0	RO	07000000000	gpio_int_rawstatus Raw interrupt of status of Port A (premasking bits	

#### **GPIO\_DEBOUNCE**

Address: Operational Base + offset (0x0048) Debounce enable register

Bit	Attr	<b>Reset Value</b>	Description	
31:0	RW	0x0000000	<ul> <li>gpio_debounce</li> <li>Controls whether an external signal that is the source of an interrupt needs to be debounced to remove any spurious glitches.</li> <li>Writing a 1 to a bit in this register enables the debouncing circuitry. A signal must be valid for two periods of an external clock before it is internally processed.</li> <li>0: No debounce (default)</li> <li>1: Enable debounce</li> </ul>	

#### **GPIO\_PORTA\_EOI**

Address: Operational Base + offset (0x004c)

Port A clear interrupt register

Bit	Attr	<b>Reset Value</b>	Description	
31:0	wo	0×00000000	<ul> <li>gpio_porta_eoi</li> <li>Controls the clearing of edge type interrupts from Port A. When a 1 is written into a corresponding bit of this register, the interrupt is cleared. All interrupts are cleared when Port A is not configured for interrupts.</li> <li>0: No interrupt clear (default)</li> <li>1: Clear interrupt</li> </ul>	

#### GPIO\_EXT\_PORTA

Address: Operational Base + offset (0x0050)

Port A external port register

Bit	Attr	<b>Reset Value</b>	Description		
31:0	RO	0×00000000	gpio_ext_porta When Port A is configured as Input, then reading this location reads the values on the signal. When the data direction of Port A is set as Output, reading this location reads the data register for Port A.		

## GPIO\_LS\_SYNC

Address: Operational Base + offset (0x0060) Level\_sensitive synchronization enable register

Bit	Attr	<b>Reset Value</b>	Description	
31:1	RO	0x0	reserved	
0	RW	0x0	gpio_ls_sync Writing a 1 to this register results in all level-sensitive interrupts being synchronized to pclk_intr. 0: No synchronization to pclk_intr (default) 1: Synchronize to pclk_intr	

# **18.5 Interface Description**

Table 18-1 GPIO interface description
---------------------------------------

Module Pin	Dir	Pad Name	IOMUX Setting				
	GPIO0 Interface						
gpio0_porta[7:0]	I/O	GPIO0_A[7:0]	GRF_GPIO0A_IOMUX[15:0]=16'h0				
gpio0_porta[15:8]	I/O	GPIO0_B[7:0]	GRF_GPIO0B_IOMUX[15:0]=16'h0				
gpio0_porta[23:16]	I/O	GPIO0_C[7:0]	GRF_GPIO0C_IOMUX[15:0]=16'h0				
gpio0_porta[31:24]	I/O	GPIO0_D[7:0]	GRF_GPIO0D_IOMUX[15:0]=16'h0				
		GPIO1 I	interface				
gpio1_porta[7:0]	I/O	GPIO1_A[7:0]	GRF_GPIO1A_IOMUX[15:0]=16'h0				
gpio1_porta[15:8]	I/O	GPIO1_B[7:0]	GRF_GPIO1B_IOMUX[15:0]=16'h0				
gpio1_porta[23:16]	I/O	GPIO1_C[7:0]	GRF_GPIO1C_IOMUX[15:0]=16'h0				
gpio1_porta[31:24]	I/O	GPIO1_D[7:0]	GRF_GPIO1D_IOMUX[15:0]=16'h0				
		GPIO2 I	interface				
gpio2_porta[7:0]	I/O	GPIO2_A[7:0]	GRF_GPIO2A_IOMUX[15:0]=16'h0				
anio $2$ porto[15:9]	I/O	GPIO2_B[7:0]	GRF_GPIO2BL_IOMUX[15:0]=16'h0				
gpio2_porta[15:8]	1/0		GRF_GPIO2BH_IOMUX[15:0]=16'h0				
anio2 norta[23:16]	I/O	GPIO2_C[7:0]	GRF_GPIO2CL_IOMUX[15:0]=16'h0				
gpio2_porta[23:16]	1/0		GRF_GPIO2CH_IOMUX[15:0]=16'h0				
gpio2_porta[31:24]	I/O	GPIO2_D[7:0]	GRF_GPIO2D_IOMUX[15:0]=16'h0				
	GPIO3 Interface						
gpio3_porta[7:0]	I/O	GPIO3_A[7:0]	GRF_GPIO3AL_IOMUX[15:0]=16'h0				

Module Pin	Dir	Pad Name	IOMUX Setting
			GRF_GPIO3AH_IOMUX[15:0]=16'h0
ania) norta[1[.0]	1/0	GPIO3_B[7:0]	GRF_GPIO3BL_IOMUX[15:0]=16'h0
gpio3_porta[15:8]	I/O		GRF_GPIO3BH_IOMUX[15:0]=16'h0
gpio3_porta[23:16]	I/O	GPIO3_C[7:0]	GRF_GPIO3C_IOMUX[15:0]=16'h0
gpio3_porta[31:24]	I/O	GPIO3_D[7:0]	GRF_GPIO3D_IOMUX[15:0]=16'h0

# **18.6 Application Notes**

#### Steps to set GPIO's direction

- Write GPIO\_SWPORT\_DDR[x] as 1 to set this gpio as output direction and Write GPIO\_SWPORT\_DDR[x] as 0 to set this gpio as input direction.
- Default GPIO's direction is input direction.

#### Steps to set GPIO's level

- Write GPIO\_SWPORT\_DDR[x] as 1 to set this gpio as output direction.
- Write GPIO\_SWPORT\_DR[x] as v to set this GPIO's value.

#### Steps to get GPIO's level

- Write GPIO\_SWPORT\_DDR[x] as 0 to set this gpio as input direction.
- Read from GPIO\_EXT\_PORT[x] to get GPIO's value

#### Steps to set GPIO as interrupt source

- Write GPIO\_SWPORT\_DDR[x] as 0 to set this gpio as input direction.
- Write GPIO\_INTTYPE\_LEVEL[x] as v1 and write GPIO\_INT\_POLARITY[x] as v2 to set interrupt type
- Write GPIO\_INTEN[x] as 1 to enable GPIO's interrupt

Note: Please switch iomux to GPIO mode first!

# **Chapter 19 I2C Interface**

## **19.1 Overview**

The Inter-Integrated Circuit (I2C) is a two wired (SCL and SDA), bi-directional serial bus that provides an efficient and simple method of information exchange between devices. This I2C bus controller supports master mode acting as a bridge between AMBA protocol and generic I2C bus system.

I2C Controller supports the following features:

- Item Compatible with I2C-bus
- AMBA APB slave interface
- Supports master mode of I2C bus
- Software programmable clock frequency and transfer rate up to 400Kbit/sec
- Supports 7 bits and 10 bits addressing modes
- Interrupt or polling driven multiple bytes data transfer
- Clock stretching and wait state generation

## 19.2 Block Diagram

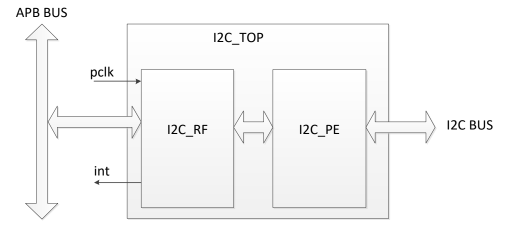


Fig. 19-1 I2C architecture

## 19.2.1 I2C\_RF

I2C\_RF module is used to control the I2C controller operation by the host with APB interface. It implements the register set and the interrupt functionality. The CSR component operates synchronously with the pclk clock.

## 19.2.2 I2C\_PE

I2C\_PE module implements the I2C master operation for transmit data to and receive data from other I2C devices. The I2C master controller operates synchronously with the pclk.

## 19.2.3 I2C\_TOP

I2C\_TOP module is the top module of the I2C controller.

## **19.3 Function Description**

This chapter provides a description about the functions and behavior under various conditions.

The I2C controller supports only Masterfunction. Itsupports the 7-bits/10-bits addressing mode and support general call address. The maximum clock frequency and transfer rate can be up to 400Kbit/sec.

The operations of I2C controller is divided to 2 parts and described separately: initialization and master mode programming.

## 19.3.1 Initialization

The I2C controller is based on AMBA APB bus architecture and usually is part of a SOC. So before I2C operates, some system setting and configuration must be conformed, which includes:

- I2C interrupt connection type: CPU interrupt scheme should be considered. If the I2C interrupt is connected to extra Interrupt Controller module, we need decide the INTC vector.
- I2C Clock Rate: The I2C controller uses the APB clock as the working clock so the APB clock will determine the I2C bus clock. The correct register setting is subject to the system requirement.

## **19.3.2 Master Mode Programming**

SCL Clock

When the I2C controller is programmed in Master mode, the SCL frequency is determined by I2C\_CLKDIV register. The SCL frequency is calculated by the following formula:

SCL Divisor = 8\*(CLKDIVL + 1 + CLKDIVH + 1)

SCL = PCLK/ SCLK Divisor

• Data Receiver Register Access

When the I2C controller received MRXCNT bytes data, CPU can get the data through register RXDATA0  $\sim$  RXDATA7. The controller can receive up to 32 bytes' data in one transaction.

When MRXCNT register is written, the I2C controller will start to drive SCL to receive data.

• Transmit Transmitter Register

Data to transmit are written to TXDATA0~7 by CPU. The controller can transmit up to 32 bytes' data in one transaction. The lower byte will be transmitted first.

When MTXCNT register is written, the I2C controller will start to transmit data.

• Start Command

Write 1 to I2C\_CON[3], the controller will send I2C start command.

• Stop Command

Write 1 to I2C\_CON[4], the controller will send I2C stop command

#### • I2C Operation mode

There are four i2c operation modes.

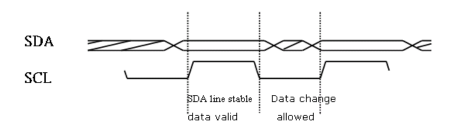
- When I2C\_CON[2:1] is 2'b00, the controller transmit all valid data in TXDATA0~TXDATA7 byte by byte. The controller will transmit lower byte first.
- When I2C\_CON[2:1] is 2'b01, the controller will transmit device address in MRXADDR first (Write/Read bit = 0) and then transmit device register address in MRXRADDR. After that, the controller will assert restart signal and resend MRXADDR (Write/Read bit = 1). At last, the controller enter receive mode.
- When I2C\_CON[2:1] is 2'b10, the controller is in receive mode, it will trigger clock to read MRXCNT byte data.
- When I2C\_CON[2:1] is 2'b11, the controller will transmit device address in MRXADDR first (Write/Read bit = 1) and then transmit device register address in MRXRADDR . After that, the controller will assert restart signal and resend MRXADDR (Write/Read bit = 1). At last, the controller enter receive mode.
- Read/Write Command
  - When I2C\_OPMODE(I2C\_CON[2:1]) is 2'b01 or 2'b11, the Read/Write command bit is decided by controller itself.
  - In RX only mode (I2C\_CON[2:1] is 2'b10), the Read/Write command bit is decided by MRXADDR[0].
  - In TX only mode (I2C\_CON[[2:1] is 2'b00), the Read/Write command bit is decided by TXDATA[0].
- Master Interrupt Condition

There are 7 interrupt bits in I2C\_ISR register related to master mode.

- Byte transmitted finish interrupt (Bit 0): The bit is asserted when Master completed transmitting a byte.
- Byte received finish interrupt (Bit 1): The bit is asserted when Master completed receiving a byte.
- MTXCNT bytes data transmitted finish interrupt (Bit 2): The bit is asserted when Master completed transmitting MTXCNT bytes.
- MRXCNT bytes data received finish interrupt (Bit 3): The bit is asserted when Master completed receiving MRXCNT bytes.
- Start interrupt (Bit 4): The bit is asserted when Master finished asserting start command to I2C bus.
- Stop interrupt (Bit 5): The bit is asserted when Master finished asserting stop command to I2C bus.
- NAK received interrupt (Bit 6): The bit is asserted when Master received a NAK handshake.

- Last byte acknowledge control
  - If I2C\_CON[5] is 1, the I2C controller will transmit NAK handshake to slave when the last byte received in RX only mode.
  - If I2C\_CON[5] is 0, the I2C controller will transmit ACK handshake to slave when the last byte received in RX only mode.
- How to handle NAK handshake received
  - If I2C\_CON[6] is 1, the I2C controller will stop all transactions when NAK handshake received. And the software should take responsibility to handle the problem.
  - If I2C\_CON[6] is 0, the I2C controller will ignore all NAK handshake received.
- I2C controller data transfer waveform
  - Bit transferring
    - Data Validity

The SDA line must be stable during the high period of SCL, and the data on SDA line can only be changed when SCL is in low state.





♦ START and STOP conditions

START condition occurs when SDA goes low while SCL is in high period. STOP condition is generated when SDA line goes high while SCL is in high state.

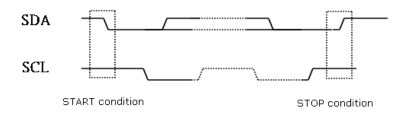


Fig. 19-3 I2C Start and stop conditions

- Data transfer
  - Acknowledge

After a byte of data transferring (clocks labeled as  $1 \sim 8$ ), in 9th clock the receiver must assert an ACK signal on SDA line, if the receiver pulls SDA line to low, it means "ACK", on the contrary, it's "NOT ACK".

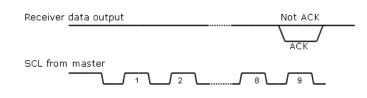
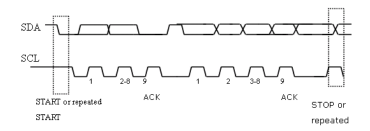
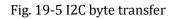


Fig. 19-4 I2C Acknowledge

> Byte transfer

The master own I2C bus might initiate multi byte to transfer to a slave. The transfer starts from a "START" command and ends in a "STOP" command. After every byte transfer, the receiver must reply an ACK to transmitter.





# **19.4 Register Description**

## 19.4.1 Registers Summary

Name	Offset	Size	Reset Value	Description
RKI2C_CON	0x0000	W	0x00000000	control register
RKI2C_CLKDIV	0x0004	W	0x0000001	clock divider register
RKI2C_MRXADDR	0x0008	W	0x00000000	the slave address accessed for master rx mode
RKI2C_MRXRADDR	0x000c	W	0x00000000	the slave register address accessed for master rx mode
RKI2C_MTXCNT	0x0010	W	0x00000000	master transmit count
RKI2C_MRXCNT	0x0014	W	0x00000000	master rx count
RKI2C_IEN	0x0018	W	0x00000000	interrupt enable register
RKI2C_IPD	0x001c	W	0x00000000	interrupt pending register
RKI2C_FCNT	0x0020	W	0x00000000	finished count
RKI2C_TXDATA0	0x0100	W	0x00000000	I2C tx data register 0
RKI2C_TXDATA1	0x0104	W	0x00000000	I2C tx data register 1
RKI2C_TXDATA2	0x0108	W	0x00000000	I2C tx data register 2
RKI2C_TXDATA3	0x010c	W	0x00000000	I2C tx data register 3
RKI2C_TXDATA4	0x0110	W	0x00000000	I2C tx data register 4
RKI2C_TXDATA5	0x0114	W	0x00000000	I2C tx data register 5
RKI2C_TXDATA6	0x0118	W	0x00000000	I2C tx data register 6

Name	Offset	Size	Reset Value	Description
RKI2C_TXDATA7	0x011c	W	0x00000000	I2C tx data register 7
RKI2C_RXDATA0	0x0200	W	0x00000000	I2C rx data register 0
RKI2C_RXDATA1	0x0204	W	0x00000000	I2C rx data register 1
RKI2C_RXDATA2	0x0208	W	0x00000000	I2C rx data register 2
RKI2C_RXDATA3	0x020c	W	0x00000000	I2C rx data register 3
RKI2C_RXDATA4	0x0210	W	0x00000000	I2C rx data register 4
RKI2C_RXDATA5	0x0214	W	0x00000000	I2C rx data register 5
RKI2C_RXDATA6	0x0218	W	0x00000000	I2C rx data register 6
RKI2C_RXDATA7	0x021c	W	0x00000000	I2C rx data register 7

Notes: <u>Size</u>: **B**- Byte (8 bits) access, **HW**- Half WORD (16 bits) access, **W**-WORD (32 bits) access

## **19.4.2 Detail Register Description**

## RKI2C\_CON

Address: Operational Base + offset (0x0000)

control register

Bit	Attr	Reset Value	Description
31:7	RO	0x0	reserved
			act2nak
6	RW	0x0	operation when NAK handshake is received
0	r vv	0.00	1'b0: ignored
			1'b1: stop transaction
			ack
5	RW	0x0	last byte acknowledge control in master receive mode
5	ĸvv		1'b0: ACK
			1'b1: NAK
		W 0×0	stop
4	RW		stop enable
4	r vv		stop enable, when this bit is written to 1, I2C will generate stop
			signal.
			start
3	RW	0.40	start enable
5		0x0	start enable, when this bit is written to 1, I2C will generate start
			signal.

Bit	Attr	Reset Value	Description
	2:1 RW	0×0	i2c_mode i2c mode select 2'b00: transmit only
2:1			2'b01: transmit address (device + register address)> restart - -> transmit address -> receive only 2'b10: receive only
			2'b11: transmit address (device + register address, write/read bit is 1)> restart> transmit address (device address)> receive data
	0 RW		i2c_en i2c module enable
0			1'b1:enable

## RKI2C\_CLKDIV

Address: Operational Base + offset (0x0004)

clock divider register

Bit	Attr	Reset Value	Description
			CLKDIVH
31:16	RW	0x0000	scl high level clock count
			$T(SCL_HIGH) = T(PCLK) * (CLKDIVH + 1) * 8$
			CLKDIVL
15:0	RW	0x0001	scl low level clock count
			$T(SCL_LOW) = T(PCLK) * (CLKDIVL + 1) * 8$

## RKI2C\_MRXADDR

Address: Operational Base + offset (0x0008)

the slave address accessed for master rx mode

Bit	Attr	Reset Value	Description
31:27	RO	0x0	reserved
			addhvld
26	RW		address high byte valid
20	r vv		1'b0:invalid
			1'b1:valid

Bit	Attr	Reset Value	Description
25	RW	0×0	addmvld address middle byte valid 1'b0:invalid 1'b1:valid
24	RW	0x0	addlvld address low byte valid 1'b0:invalid 1'b1:valid
23:0	RW	0×000000	saddr master address register the lowest bit indicate write or read 24 bits address register

#### RKI2C\_MRXRADDR

Address: Operational Base + offset (0x000c)

the slave register address accessed	for master rx mode
-------------------------------------	--------------------

Bit	Attr	Reset Value	Description
31:27	RO	0x0	reserved
26	RW	0×0	sraddhvld address high byte valid 1'b0:invalid 1'b1:valid
25	RW	0x0	sraddmvld address middle byte valid 1'b0:invalid 1'b1:valid
24	RW	0x0	sraddlvld address low byte valid 1'b0:invalid 1'b1:valid
23:0	RW	0x000000	sraddr slave register address accessed 24 bits register address

## RKI2C\_MTXCNT

Address: Operational Base + offset (0x0010)

master transmit count

Bit	Attr	Reset Value	Description
31:6	RO	0x0	reserved
5:0	RW	0x00	mtxcnt master transmit count 6 bits counter

### RKI2C\_MRXCNT

Address: Operational Base + offset (0x0014)

masterrx count

Bit	Attr	Reset Value	Description
31:6	RO	0x0	reserved
5:0	RW		mrxcnt master rx count
			6 bits counter

### RKI2C\_IEN

Address: Operational Base + offset (0x0018)

interrupt enable register

Bit	Attr	Reset Value	Description
31:7	RO	0x0	reserved
6	RW	0x0	nakrcvien NAK handshake received interrupt enable 1'b0:disable
			1'b1:enable
5	RW	0x0	stopien stop operation finished interrupt enable 1'b0:disable 1'b1:enable
4	RW	0×0	startien start operation finished interrupt enable 1'b0:disable 1'b1:enable
3	RW	0x0	mbrfien MRXCNT data received finished interrupt enable 1'b0:disable 1'b1:enable

Bit	Attr	Reset Value	Description
2	RW	0×0	mbtfien MTXCNT data transfer finished interrupt enable 1'b0:disable 1'b1:enable
1	RW	0×0	brfien byte rx finished interrupt enable 1'b0:disable 1'b1:enable
0	RW	0x0	btfien byte tx finished interrupt enable 1'b0:disable 1'b1:enable

## RKI2C\_IPD

Address: Operational Base + offset (0x001c)

interrupt pending register

Bit	Attr	Reset Value	Description
31:7	RO	0x0	reserved
			nakrcvipd
6	W1	0x0	NAK handshake received interrupt pending bit
0	С	UXU	1'b0:no interrupt available
			1'b1:NAK handshake received interrupt appear, write 1 to clear
			stopipd
5	W1	0.20	stop operation finished interrupt pending bit
5	С	0x0	1'b0:no interrupt available
			1'b1:stop operation finished interrupt appear, write 1 to clear
		0×0	startipd
4	W1		start operation finished interrupt pending bit
4	С		1'b0:no interrupt available
			1'b1:start operation finished interrupt appear, write 1 to clear
		0x0	mbrfipd
	W1		MRXCNT data received finished interrupt pending bit
3	C		1'b0:no interrupt available
	C		1'b1:MRXCNT data received finished interrupt appear, write 1 to
			clear
			mbtfipd
	W1		MTXCNT data transfer finished interrupt pending bit
2	C	0x0	1'b0:no interrupt available
			1'b1:MTXCNT data transfer finished interrupt appear, write 1 to
			clear

Bit	Attr	Reset Value	Description
1	W1 C	0×0	brfipd byte rx finished interrupt pending bit 1'b0:no interrupt available 1'b1:byte rx finished interrupt appear, write 1 to clear
0	W1 C	0x0	btfipd byte tx finished interrupt pending bit 1'b0:no interrupt available 1'b1:byte tx finished interrupt appear, write 1 to clear

## RKI2C\_FCNT

Address: Operational Base + offset (0x0020)

finished count

Bit	Attr	Reset Value	Description
31:6	RO	0x0	reserved
5:0	RO	0x00	fcnt finished count the count of data which has been transmitted or received for debug purpose

### RKI2C\_TXDATA0

Address: Operational Base + offset (0x0100)

I2C tx data register 0

Bit	Attr	Reset Value	Description
31:0	RW		txdata0 data0 to be transmitted 32 bits data

## RKI2C\_TXDATA1

Address: Operational Base + offset (0x0104)

I2C tx data register 1

Bit	Attr	Reset Value	Description
			txdata1
31:0	RW	0x00000000	data1 to be transmitted
			32 bits data

#### RKI2C\_TXDATA2

Address: Operational Base + offset (0x0108)

I2C tx data register 2

Bit	Attr	Reset Value	Description
31:0	RW		txdata2 data2 to be transmitted
51.0			32 bits data

#### RKI2C\_TXDATA3

Address: Operational Base + offset (0x010c)

I2C tx data register 3

Bit	Attr	Reset Value	Description
31:0	RW		txdata3 data3 to be transmitted
			32 bits data

## RKI2C\_TXDATA4

Address: Operational Base + offset (0x0110)

I2C tx data register 4

Bit	Attr	Reset Value	Description
31:0	RW		txdata4 data4 to be transmitted 32 bits data

#### RKI2C\_TXDATA5

Address: Operational Base + offset (0x0114)

I2C tx data register 5

Bit	Attr	Reset Value	Description
			txdata5
31:0	RW	0x00000000	data5 to be transmitted
			32 bits data

#### RKI2C\_TXDATA6

Address: Operational Base + offset (0x0118)

I2C tx data register 6

Bit	Attr	Reset Value	Description
			txdata6
31:0	RW	0x00000000	data6 to be transmitted
			32 bits data

### RKI2C\_TXDATA7

Address: Operational Base + offset (0x011c)

I2C tx data register 7

Bit	Attr	Reset Value	Description	
31:0	RW		txdata7 data7 to be transmitted 32 bits data	

#### RKI2C\_RXDATA0

Address: Operational Base + offset (0x0200)

I2C rx data register 0

Bit	Attr	Reset Value	Description	
31:0	RO	0x00000000	rxdata0 data0 received 32 bits data	

#### RKI2C\_RXDATA1

Address: Operational Base + offset (0x0204)

I2C rx data register 1

Bit	Attr	Reset Value	Description	
			rxdata1	
31:0	RO	0x00000000	data1 received	
			32 bits data	

#### RKI2C\_RXDATA2

Address: Operational Base + offset (0x0208)

I2C rx data register 2

Bit	Attr	Reset Value	Description	
			rxdata2	
31:0	RO	0x00000000	data2 received	
			32 bits data	

#### **RKI2C\_RXDATA3**

Address: Operational Base + offset (0x020c)

I2C rx data register 3

Bit	Attr	Reset Value	Description	
31:0	RO	0x00000000	rxdata3 data3 received 32 bits data	

#### **RKI2C\_RXDATA4**

Address: Operational Base + offset (0x0210)

I2C rx data register 4

Bit	Attr	Reset Value	Description	
31:0	RO		rxdata4 data4 received 32 bits data	

#### **RKI2C\_RXDATA5**

Address: Operational Base + offset (0x0214)

I2C rx data register 5

Bit	Attr	Reset Value	Description	
31:0	RO	0x00000000	rxdata5 data5 received 32 bits data	

#### RKI2C\_RXDATA6

Address: Operational Base + offset (0x0218)

I2C rx data register 6

Bit	Attr	Reset Value	Description	
31:0	RO		rxdata6 data6 received 32 bits data	

### RKI2C\_RXDATA7

Address: Operational Base + offset (0x021c)

I2C rx data register 7

Bit	Attr	Reset Value	Description	
31:0	RO		rxdata7 data7 received	
			32 bits data	

# **19.5 Interface Description**

#### Table 19-1 I2C Interface Description

Module pin	Dire ctio n	Pad name	ΙΟΜUΧ				
		I2C0 Interface					
i2c0_sda	I/O	IO_I2C0scl_FEPHYled_linkm1_GPIO2D0vccio5	GRF_GPIO2D_IOMUX[3:2]=2'b01				
i2c0_scl	I/O	IO_I2C0sda_FEPHYLEDrxm1_FEPHYLEDtxm1_	GRF_GPIO2D_IOMUX[1:0]=2'b01				
		GPIO2D1vccio5					
		I2C1 Interface					
i2c1_sda	I/O	IO_PWM0_I2C1sda_GPIO2A4vccio5	GRF_GPIO2A_IOMUX[9:8]=2'b10				
i2c1_scl	I/O	IO_PWM1_I2C1scl_GPIO2A5vccio5	GRF_GPIO2A_IOMUX[5:4]=2'b10				
	I2C2 Interface						
i2c2_sda	I/O	IO_ I2C2sda_TSADCshut_GPIO2B5vccio5	GRF_GPIO2B_IOMUX[11:10]=2'b0				
			1				
i2c2_scl	I/O	IO_ I2C2scl_GPIO2B6vccio5	GRF_GPIO2B_IOMUX[13:12]=2'b0				
			1				
		I2C3 Interface					
i2c3_sda	I/O	IO_HDMIscl_I2C3scl_GPIO0A5pmuio	GRF_GPIO0A_IOMUX[13:12]=2'b1				
			0				
		IO_I2C3scl5v_HDMISCLpmuio5v	GRF_CON_I2C3_SCL5V=1				
i2c3_scl	I/O	IO_HDMIsda_I2C3sda_GPIO0A6pmuio	GRF_GPIO0A_IOMUX[11:10]=2'b1				
			0				
		IO_I2Csda5v_HDMISDApmuio5v	GRF_CON_I2C3_SDA5V=1				

## **19.6 Application Notes**

The I2C controller core operation flow chart below is to describe how the software configures and performs an I2C transaction through this I2C controller core. Descriptions are divided into 3 sections, transmit only mode, receive only mode, and mix mode. Users are strongly advised to follow

Transmit only mode (I2C\_CON[1:0]=2'b00)

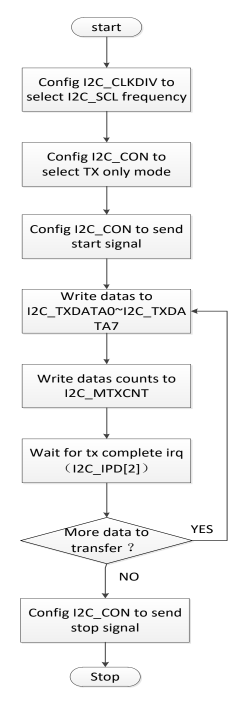


Fig. 19-6 I2C Flow chat for transmit only mode

Receive only mode (I2C\_CON[1:0]=2'b10)

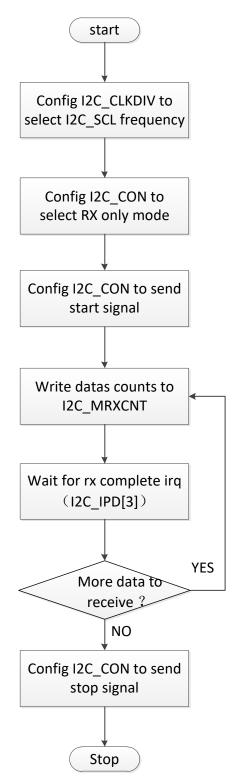
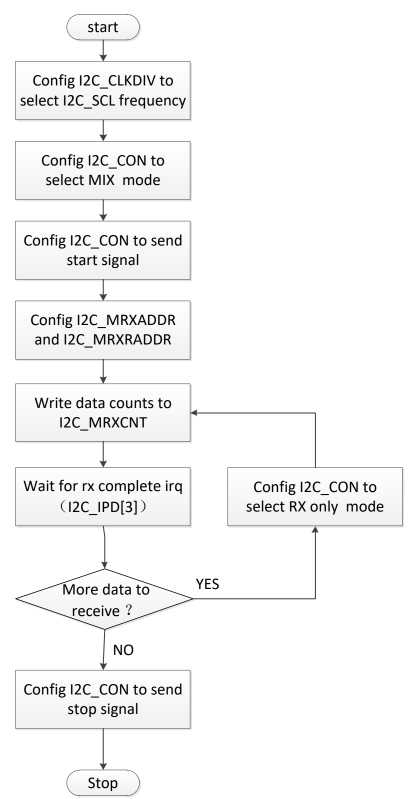
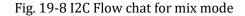


Fig. 19-7 I2C Flow chat for receive only mode

• Mix mode (I2C\_CON[1:0]=2'b01 or I2C\_CON[1:0]=2'b11)





# Chapter 20 Serial Peripheral Interface (SPI)

## 20.1 Overview

The serial peripheral interface is an APB slave device. A four wire full duplex serial protocol from Motorola. There are four possible combinations for the serial clock phase and polarity. The clock phase (SCPH) determines whether the serial transfer begins with the falling edge of slave select signals or the first edge of the serial clock. The slave select line is held high when the SPI is idle or disabled. This SPI controller can work as either master or slave mode.

SPI Controller supports the following features:

- Support Motorola SPI,TI Synchronous Serial Protocol and National Semiconductor Micro wire interface
- Support 32-bit APB bus
- Support two internal 16-bit wide and 32-location deep FIFOs, one for transmitting and the other for receiving serial data
- Support two chip select signals in master mode
- Support 4,8,16 bit serial data transfer
- Support configurable interrupt polarity
- Support asynchronous APB bus and SPI clock
- Support master and slave mode
- Support DMA handshake interface and configurable DMA water level
- Support transmit FIFO empty, underflow, receive FIFO full, overflow, interrupt and all interrupts can be masked
- Support configurable water level of transmit FIFO empty and receive FIFO full interrupt
- Support combine interrupt output
- Support up to half of SPI clock frequency transfer in master mode and one sixth of SPI clock frequency transfer in slave mode
- Support full and half duplex mode transfer
- Stop transmitting SCLK if transmit FIFO is empty or receive FIFO is full in master mode
- Support configurable delay from chip select active to SCLK active in master mode
- Support configurable period of chip select inactive between two parallel data in master mode
- Support big and little endian, MSB and LSB first transfer
- Support two 8-bit audio data store together in one 16-bit wide location
- Support sample RXD 0~3 SPI clock cycles later
- Support configurable SCLK polarity and phase
- Support fix and incremental address access to transmit and receive FIFO

# 20.2 Block Diagram

The SPI Controller comprises with:

- AMBA APB interface and DMA Controller Interface
- Transmit and receive FIFO controllers and an FSM controller
- Register block
- Shift control and interrupt

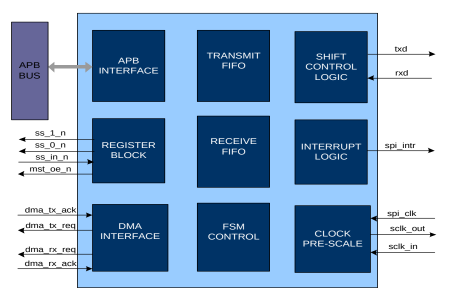


Fig. 20-1 SPI Controller Block diagram

## **APB INTERFACE**

The host processor accesses data, control, and status information on the SPI through the APB interface. The SPI supports APB data bus widths of 32 bits and 8 or 16 bits when reading or writing internal FIFO if data frame size(SPI\_CTRL0[1:0]) is set to 8 bits.

## DMA INTERFACE

This block has a handshaking interface to a DMA Controller to request and control transfers. The APB bus is used to perform the data transfer to or from the DMA Controller.

#### FIFO LOGIC

For transmit and receive transfers, data transmitted from the SPI to the external serial device is written into the transmit FIFO. Data received from the external serial device into the SPI is pushed into the receive FIFO. Both fifos are 32x16bits.

## **FSM CONTROL**

Control the state's transformation of the design.

## **REGISTER BLOCK**

All registers in the SPI are addressed at 32-bit boundaries to remain consistent with the APB bus. Where the physical size of any register is less than 32-bits wide, the upper unused bits of the 32-bit boundary are reserved. Writing to these bits has no effect; reading from these bits returns 0.

#### SHIFT CONTROL

Shift control logic shift the data from the transmit fifo or to the receive fifo. This logic automatically right-justifies receive data in the receive FIFO buffer.

#### **INTERRUPT CONTROL**

The SPI supports combined and individual interrupt requests, each of which can be masked. The combined interrupt request is the ORed result of all other SPI interrupts after masking.

# **20.3 Function Description**

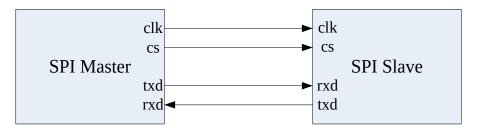


Fig. 20-2 SPI Master and Slave Interconnection

The SPI controller support dynamic switching between master and slave in a system. The diagram show how the SPI controller connects with other SPI devices.

#### **Operation Modes**

The SPI can be configured in the following two fundamental modes of operation: Master Mode when SPI\_CTRLR0 [20] is 1'b0, Slave Mode when SPI\_CTRLR0 [20] is 1'b1.

#### **Transfer Modes**

The SPI operates in the following three modes when transferring data on the serial bus.

1). Transmit and Receive

When SPI\_CTRLR0 [19:18]== 2'b00, both transmit and receive logic are valid.

2).Transmit Only

When SPI\_CTRLR0 [19:18] == 2b01, the receive data are invalid and should not be stored in the receive FIFO.

3).Receive Only

When SPI\_CTRLR0 [19:18]== 2'b10, the transmit data are invalid.

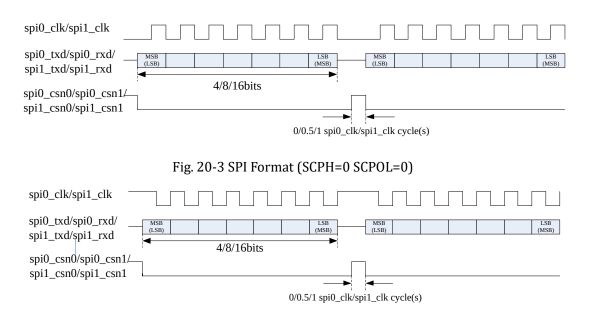
## **Clock Ratios**

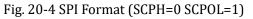
A summary of the frequency ratio restrictions between the bit-rate clock (sclk\_out/sclk\_in) and the SPI peripheral clock (spi\_clk) are described as,

When SPI Controller works as master, the  $F_{spi\_clk} >= 2 \times (maximum F_{sclk\_out})$ When SPI Controller works as slave, the  $F_{spi\_clk} >= 6 \times (maximum F_{sclk\_in})$ 

With the SPI, the clock polarity (SCPOL) configuration parameter determines whether the inactive state of the serial clock is high or low. To transmit data, both SPI peripherals must have identical serial clock phase (SCPH) and clock polarity (SCPOL) values. The data frame can be 4/8/16 bits in length.

When the configuration parameter SCPH = 0, data transmission begins on the falling edge of the slave select signal. The first data bit is captured by the master and slave peripherals on the first edge of the serial clock; therefore, valid data must be present on the txd and rxd lines prior to the first serial clock edge. The following two figures show a timing diagram for a single SPI data transfer with SCPH = 0. The serial clock is shown for configuration parameters SCPOL = 0 and SCPOL = 1.





When the configuration parameter SCPH = 1, both master and slave peripherals begin transmitting data on the first serial clock edge after the slave select line is activated. The first data bit is captured on the second (trailing) serial clock edge. Data are propagated by the master and slave peripherals on the leading edge of the serial clock. During continuous data frame transfers, the slave select line may be held active-low until the last bit of the last frame has been captured. The following two figures show the timing diagram for the SPI format when the configuration parameter SCPH = 1.

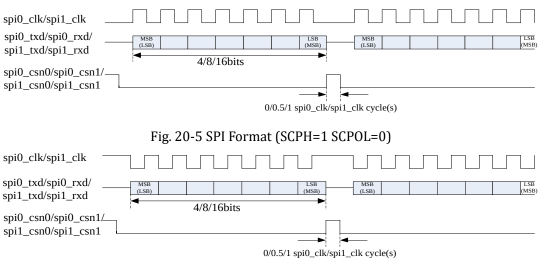


Fig. 20-6 SPI Format (SCPH=1 SCPOL=1)

# **20.4 Register Description**

## 20.4.1 Registers Summary

Name	Offset	Size	Reset Value	Description
SPI_CTRLR0	0x0000	W	0x0000002	Control Register 0
SPI_CTRLR1	0x0004	W	0x00000000	Control Register 1
SPI_ENR	0x0008	W	0x00000000	SPI Enable

#### RK3328 TRM-Part1

Name	Offset	Size	Reset Value	Description
SPI_SER	0x000c	W	0x00000000	Slave Enable Register
SPI_BAUDR	0x0010	W	0x00000000	Baud Rate Select
SPI_TXFTLR	0x0014	W	0x00000000	Transmit FIFO Threshold Level
SPI_RXFTLR	0x0018	W	0x00000000	Receive FIFO Threshold Level
SPI_TXFLR	0x001c	W	0x00000000	Transmit FIFO Level
SPI_RXFLR	0x0020	W	0x00000000	Receive FIFO Level
SPI_SR	0x0024	W	0x000000c	SPI Status
SPI_IPR	0x0028	W	0x00000000	Interrupt Polarity
SPI_IMR	0x002c	W	0x00000000	Interrupt Mask
SPI_ISR	0x0030	W	0x00000000	Interrupt Status
SPI_RISR	0x0034	W	0x0000001	Raw Interrupt Status
SPI_ICR	0x0038	W	0x00000000	Interrupt Clear
SPI_DMACR	0x003c	W	0x00000000	DMA Control
SPI_DMATDLR	0x0040	W	0x00000000	DMA Transmit Data Level
SPI_DMARDLR	0x0044	W	0x00000000	DMA Receive Data Level
SPI_TXDR	0x0048	W	0x00000000	Transmit FIFO Data
SPI_RXDR	0x004c	W	0x00000000	Receive FIFO Data

Notes: <u>Size</u>: **B**- Byte (8 bits) access, **HW**- Half WORD (16 bits) access, **W**-WORD (32 bits) access

## 20.4.2 Detail Register Description

### SPI\_CTRLR0

Address: Operational Base + offset (0x0000) Control Register 0

Bit	Attr	<b>Reset Value</b>	Description
31:22	RO	0x0	reserved
			МТМ
			Microwire Transfer Mode
21	RW	0x0	Valid when frame format is set to National Semiconductors
21	ĸw	0.00	Microwire.
			1'b0: non-sequential transfer
			1'b1: sequential transfer
		0×0	ОРМ
20	RW		Operation Mode
20	ĸw		1'b0: Master Mode
			1'b1: Slave Mode
			XFM
		.W 0x0	Transfer Mode
19:18	DW		2'b00 :Transmit & Receive
19.10			2'b01 : Transmit Only
			2'b10 : Receive Only
			2'b11 :reserved

Bit	Attr	Reset Value	Description
			FRF
			Frame Format
17:16		0.40	2'b00: Motorola SPI
17:10	RW	0x0	2'b01: Texas Instruments SSP
			2'b10: National Semiconductors Microwire
			2'b11 : Reserved
			RSD
			Rxd Sample Delay
			When SPI is configured as a master, if the rxd data cannot be
			sampled by the sclk_out edge at the right time, this register
			should be configured to define the number of the spi_clk cycles
15:14	RW	0x0	after the active sclk_out edge to sample rxd data later when SPI
			works at high frequency.
			2'b00:do not delay
			2'b01:1 cycle delay
			2'b10:2 cycles delay
			2'b11:3 cycles delay
		W 0×0	ВНТ
			Byte and Halfword Transform
13	RW		Valid when data frame size is 8bit.
			1'b0:apb 16bit write/read, spi 8bit write/read
			1'b1: apb 8bit write/read, spi 8bit write/read
			FBM
10		00	First Bit Mode
12	RW	V 0×0	1'b0:first bit is MSB
			1'b1:first bit is LSB
			EM
			Endian Mode
		00	Serial endian mode can be configured by this bit. Apb endian
11	RW	0x0	mode is always little endian.
			1'b0:little endian
			1'b1:big endian
			SSD
			ss_n to sclk_out delay
			Valid when the frame format is set to Motorola SPI and SPI used
	<b>D</b> 144		as a master.
10	RW	0x0	1'b0: the period between ss_n active and sclk_out active is half
			sclk_out cycles.
			1'b1: the period between ss_n active and sclk_out active is one
			sclk_out cycle.

Bit	Attr	Reset Value	Description
			CSM
			Chip Select Mode
			Valid when the frame format is set to Motorola SPI and SPI used
			as a master.
0.0		00	2'b00: ss_n keep low after every frame data is transferred.
9:8	RW	0x0	2'b01:ss_n be high for half sclk_out cycles after every frame data
			is transferred.
			2'b10: ss_n be high for one sclk_out cycle after every frame data
			is transferred.
			2'b11:reserved
			SCPOL
			Serial Clock Polarity
7	RW	0x0	Valid when the frame format is set to Motorola SPI.
			1'b0: Inactive state of serial clock is low
			1'b1: Inactive state of serial clock is high
			SCPH
			Serial Clock Phase
6	RW	0×0	Valid when the frame format is set to Motorola SPI.
			1'b0: Serial clock toggles in middle of first data bit
			1'b1: Serial clock toggles at start of first data bit
			CFS
			Control Frame Size
			Selects the length of the control word for the Microwire frame
			format.
			4'b0000~0010:reserved
			4'b0011:4-bit serial data transfer 4'b0100:5-bit serial data transfer
			4'b0100.5-bit serial data transfer
		0×0	4'b0101.7-bit serial data transfer
5:2	RW		4'b0111:8-bit serial data transfer
			4'b1000:9-bit serial data transfer
			4'b1001:10-bit serial data transfer
			4'b1010:11-bit serial data transfer
			4'b1011:12-bit serial data transfer
			4'b1100:13-bit serial data transfer
			4'b1101:14-bit serial data transfer
			4'b1110:15-bit serial data transfer
			4'b1111:16-bit serial data transfer
			DFS
			Data Frame Size
			Selects the data frame length.
1:0	RW	0x2	2'b00:4bit data
			2'b01:8bit data
			2'b10:16bit data
			2'b11:reserved

## SPI\_CTRLR1

Address: Operational Base + offset (0x0004) Control Register 1

Bit	Attr	<b>Reset Value</b>	Description
31:16	RO	0x0	reserved
			NDM
			Number of Data Frames
		0×0000	When Transfer Mode is receive only, this register field sets the
15:0	RW		number of data frames to be continuously received by the SPI.
13.0	L AN		The SPI continues to receive serial data until the number of data
			frames received is equal to this register value plus 1, which
			enables you to receive up to 64 KB of data in a continuous
			transfer.

### SPI\_ENR

Address: Operational Base + offset (0x0008)

SPI Enable

Bit	Attr	<b>Reset Value</b>	Description
31:1	RO	0x0	reserved
		0x0	ENR SPI Enable
0	RW		1'b1: Enable all SPI operations. 1'b0: Disable all SPI operations
			Transmit and receive FIFO buffers are cleared when the device is disabled.

#### SPI\_SER

Address: Operational Base + offset (0x000c)

Slave Enable Register

Bit	Attr	<b>Reset Value</b>	Description
31:2	RO	0x0	reserved
			SER1
			Slave 1 Select Enable
1		0.40	1'b1: Enable chip select 1
T	RW	0x0	1'b0: Disable chip select 1
			This register is valid only when SPI is configured as a master
			device.
		0x0	SER0
			Slave Select Enable
0	RW		1'b1: Enable chip select 0
0	ĸvv		1'b0: Disable chip select 0
			This register is valid only when SPI is configured as a master
			device.

#### SPI\_BAUDR

Address: Operational Base + offset (0x0010) Baud Rate Select

Bit	Attr	<b>Reset Value</b>	Description
31:16	RO	0x0	reserved
	RW	0x0000	BAUDR Baud Rate Select SPI Clock Divider. This register is valid only when the SPI is configured as a master device. The LSB for this field is always set to 0 and is unaffected by a write operation, which ensures an even value is held in this register. If the value is 0, the serial output clock (sclk_out) is disabled. The frequency of the sclk_out is derived from the following equation: Fsclk_out = Fspi_clk/ SCKDV Where SCKDV is any even value between 2 and 65534. For example: for Fspi_clk = 3.6864MHz and SCKDV =2
			$Fsclk_out = 3.6864/2 = 1.8432MHz$

## SPI\_TXFTLR

Address: Operational Base + offset (0x0014) Transmit FIFO Threshold Level

Bit	Attr	<b>Reset Value</b>	Description
31:5	RO	0x0	reserved
		V 0×00	TXFTLR
4.0			Transmit FIFO Threshold Level
4:0	4:0 RW		When the number of transmit FIFO entries is less than or equal to
			this value, the transmit FIFO empty interrupt is triggered.

#### SPI\_RXFTLR

Address: Operational Base + offset (0x0018) Receive FIFO Threshold Level

Bit	Attr	<b>Reset Value</b>	Description
31:5	RO	0x0	reserved
		0×00	RXFTLR
4:0	RW		Receive FIFO Threshold Level
4.0	ĸw		When the number of receive FIFO entries is greater than or equal
			to this value + 1, the receive FIFO full interrupt is triggered.

## SPI\_TXFLR

Address: Operational Base + offset (0x001c) Transmit FIFO Level

Bit	Attr	<b>Reset Value</b>	Description
31:6	RO	0x0	reserved
			TXFLR
5:0	RO	0x00	Transmit FIFO Level
			Contains the number of valid data entries in the transmit FIFO.

#### SPI\_RXFLR

Address: Operational Base + offset (0x0020) Receive FIFO Level

Bit	Attr	<b>Reset Value</b>	Description
31:6	RO	0x0	reserved
			RXFLR
5:0	RO	0x00	Receive FIFO Level
			Contains the number of valid data entries in the receive FIFO.

## SPI\_SR

Address: Operational Base + offset (0x0024)

SPI Status

Bit	Attr	<b>Reset Value</b>	Description
31:5	RO	0x0	reserved
			RFF
4		0.40	Receive FIFO Full
4	RO	0x0	1'b0: Receive FIFO is not full
			1'b1: Receive FIFO is full
			RFE
3	RO	0x1	Receive FIFO Empty
5	ĸŪ		1'b0: Receive FIFO is not empty
			1'b1: Receive FIFO is empty
		RO 0×1	TFE
2	PO		Transmit FIFO Empty
2	κυ		1'b0: Transmit FIFO is not empty
			1'b1: Transmit FIFO is empty
			TFF
1	PO	RO 0x0	Transmit FIFO Full
1	RU		1'b0: Transmit FIFO is not full
			1'b1: Transmit FIFO is full

Bit	Attr	Reset Value	Description
	RO	0x0	BSF
			SPI Busy Flag
0			When set, indicates that a serial transfer is in progress; when
0			cleared indicates that the SPI is idle or disabled.
			1'b0: SPI is idle or disabled
			1'b1: SPI is actively transferring data

## SPI\_IPR

Address: Operational Base + offset (0x0028) Interrupt Polarity

Bit	Attr	<b>Reset Value</b>	Description
31:1	RO	0x0	reserved
			IPR
			Interrupt Polarity
0	RW	0x0	Interrupt Polarity Register
			1'b0:Active Interrupt Polarity Level is HIGH
			1'b1: Active Interrupt Polarity Level is LOW

## SPI\_IMR

Address: Operational Base + offset (0x002c)

Interrupt Mask

Bit	Attr	<b>Reset Value</b>	Description
31:5	RO	0x0	reserved
			RFFIM
4	RW	0x0	Receive FIFO Full Interrupt Mask
4		0.00	1'b0: spi_rxf_intr interrupt is masked
			1'b1: spi_rxf_intr interrupt is not masked
			RFOIM
3	RW	0x0	Receive FIFO Overflow Interrupt Mask
5		0.00	1'b0: spi_rxo_intr interrupt is masked
			1'b1: spi_rxo_intr interrupt is not masked
		0x0	RFUIM
2	RW		Receive FIFO Underflow Interrupt Mask
2			1'b0: spi_rxu_intr interrupt is masked
			1'b1: spi_rxu_intr interrupt is not masked
			TFOIM
1	RW	0x0	Transmit FIFO Overflow Interrupt Mask
1			1'b0: spi_txo_intr interrupt is masked
			1'b1: spi_txo_intr interrupt is not masked
		RW 0×0	TFEIM
0	RW		Transmit FIFO Empty Interrupt Mask
	ĸw		1'b0: spi_txe_intr interrupt is masked
			1'b1: spi_txe_intr interrupt is not masked

#### SPI\_ISR

Address: Operational Base + offset (0x0030) Interrupt Status

Bit	Attr	<b>Reset Value</b>	Description
31:5	RO	0x0	reserved
			RFFIS
4	RO	0x0	Receive FIFO Full Interrupt Status
4	κυ	0.00	1'b0: spi_rxf_intr interrupt is not active after masking
			1'b1: spi_rxf_intr interrupt is full after masking
			RFOIS
3	RO	0x0	Receive FIFO Overflow Interrupt Status
5	κυ	UXU	1'b0: spi_rxo_intr interrupt is not active after masking
			1'b1: spi_rxo_intr interrupt is active after masking
		0×0	RFUIS
2	RO		Receive FIFO Underflow Interrupt Status
2			1'b0: spi_rxu_intr interrupt is not active after masking
			1'b1: spi_rxu_intr interrupt is active after masking
		0x0	TFOIS
1	RO		Transmit FIFO Overflow Interrupt Status
1 L	κυ	0.00	1'b0: spi_txo_intr interrupt is not active after masking
			1'b1: spi_txo_intr interrupt is active after masking
			TFEIS
0	RO	0.20	Transmit FIFO Empty Interrupt Status
U	ĸŬ	0x0	1'b0: spi_txe_intr interrupt is not active after masking
			1'b1: spi_txe_intr interrupt is active after masking

## SPI\_RISR

Address: Operational Base + offset (0x0034)

Raw Interrupt Status

Bit	Attr	<b>Reset Value</b>	Description
31:5	RO	0x0	reserved
			RFFRIS
1	RO	0x0	Receive FIFO Full Raw Interrupt Status
4	кU	0.00	1'b0: spi_rxf_intr interrupt is not active prior to masking
			1'b1: spi_rxf_intr interrupt is full prior to masking
	RO	0×0	RFORIS
2			Receive FIFO Overflow Raw Interrupt Status
3			1'b0 = spi_rxo_intr interrupt is not active prior to masking
			1'b1 = spi_rxo_intr interrupt is active prior to masking
		RO 0x0	RFURIS
2			Receive FIFO Underflow Raw Interrupt Status
2	κU		1'b0: spi_rxu_intr interrupt is not active prior to masking
			1'b1: spi_rxu_intr interrupt is active prior to masking

Bit	Attr	<b>Reset Value</b>	Description
			TFORIS
1		0.40	Transmit FIFO Overflow Raw Interrupt Status
T	RO	0×0	1'b0: spi_txo_intr interrupt is not active prior to masking
			1'b1: spi_txo_intr interrupt is active prior to masking
		0 0x1	TFERIS
			Transmit FIFO Empty Raw Interrupt Status
0	RO		1'b0: spi_txe_intr interrupt is not active prior to masking
			1'b1: spi_txe_intr interrupt is active prior to masking

## SPI\_ICR

Address: Operational Base + offset (0x0038)

Interrupt Clear

Bit	Attr	<b>Reset Value</b>	Description
31:4	RO	0x0	reserved
			CTFOI
3	WO	0x0	Clear Transmit FIFO Overflow Interrupt
			Write 1 to Clear Transmit FIFO Overflow Interrupt
			CRFOI
2	WO	0x0	Clear Receive FIFO Overflow Interrupt
			Write 1 to Clear Receive FIFO Overflow Interrupt
			CRFUI
1	WO	0x0	Clear Receive FIFO Underflow Interrupt
			Write 1 to Clear Receive FIFO Underflow Interrupt
			CCI
0	WO	0x0	Clear Combined Interrupt
			Write 1 to Clear Combined Interrupt

## SPI\_DMACR

Address: Operational Base + offset (0x003c) DMA Control

Bit	Attr	<b>Reset Value</b>	Description
31:2	RO	0x0	reserved
			TDE
1		0×0	Transmit DMA Enable
	RW		1'b0: Transmit DMA disabled
			1'b1: Transmit DMA enabled
	RW		RDE
0			Receive DMA Enable
0			1'b0: Receive DMA disabled
			1'b1: Receive DMA enabled

### SPI\_DMATDLR

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#### Address: Operational Base + offset (0x0040)

Bit	Attr	<b>Reset Value</b>	Description
31:5	RO	0x0	reserved
			TDL
			Transmit Data Level
			This bit field controls the level at which a DMA request is made by
4:0	RW	0x00	the transmit logic. It is equal to the watermark level; that is, the
			dma_tx_req signal is generated when the number of valid data
			entries in the transmit FIFO is equal to or below this field value,
			and Transmit DMA Enable (DMACR[1]) = 1.

## DMA Transmit Data Level

#### SPI\_DMARDLR

Address: Operational Base + offset (0x0044) DMA Receive Data Level

Bit	Attr	<b>Reset Value</b>	Description
31:5	RO	0x0	reserved
			RDL
			Receive Data Level
			This bit field controls the level at which a DMA request is made by
4:0	RW	0x00	the receive logic. The watermark level = DMARDL+1; that is,
			dma_rx_req is generated when the number of valid data entries
			in the receive FIFO is equal to or above this field value + 1, and
			Receive DMA Enable(DMACR[0])=1.

#### SPI\_TXDR

Address: Operational Base + offset (0x0048) Transmit FIFO Data

Bit	Attr	<b>Reset Value</b>	Description
31:16	RO	0x0	reserved
			TXDR
15:0	WO	0x0000	Transimt FIFO Data Register.
			When it is written to, data are moved into the transmit FIFO.

#### SPI\_RXDR

Address: Operational Base + offset (0x004c) Receive FIFO Data

Bit	Attr	<b>Reset Value</b>	Description
31:16	RO	0x0	reserved
			RXDR
15:0	RW	0x0000	Receive FIFO Data Register.
			When the register is read, data in the receive FIFO is accessed.

# **20.5 Interface Description**

Module Pin	Direction	Pad Name	IOMUX Setting
spi0_clk	I/O	IO_SPIclkm0_GPIO2B0vccio5	GRF_GPIO2B_IOMUX[1:0]=2'b 01
spi0_rxd	I	IO_SPIrxdm0_GPIO2B2vccio5	GRF_GPIO2B_IOMUX[5:4]=2'b 01
spi0_txd	0	IO_SPItxdm0_GPIO2B1vccio5	GRF_GPIO2B_IOMUX[3:2]=2'b 01
spi0_csn0	I/O	IO_SPIcsn0m0_GPIO2B3vccio5	GRF_GPIO2B_IOMUX[7:6]=2'b 01
spi0_csn1	0	IO_SPIcsn1m0_FLASHvol_sel_G PIO2B4vccio5	GRF_GPIO2B_IOMUX[9:8]=2'b 01
spi1_clk	I/O	IO_FLASHcs1_SPIclkm1_GPIO3 C7vccio2	GRF_GPIO3C_IOMUX[15:14]=2 'b10
spi1_rxd	I	IO_FLASHale_SPIrxdm1_GPIO3 D0vccio2	GRF_GPIO3D_IOMUX[1:0]=2'b 10
spi1_txd	0	IO_FLASHcle_SPItxdm1_GPIO3 D1vccio2	GRF_GPIO3D_IOMUX[3:2]=2'b 10
spi1_csn0	I/O	IO_FLASHwrn_SPIcsn0m1_GPI O3D2vccio2	GRF_GPIO3D_IOMUX[5:4]=2'b 10
spi1_csn1	0	IO_FLASHcs0_SPIcsn1m1_GPIO 3Dvccio2	GRF_GPIO3D_IOMUX[7:6]=2'b 10
spi2_clk	I/O	IO_TSPvalid_CIFvsync_SDMMC0EXTc md_SPIclkm2_USB3PHYdebug1_I2S2 sclkm1_GPIO3A0vccio6	GRF_GPIO3AL_IOMUX[2:0]=3' b100
spi2_rxd	I	IO_TSLclk_CIFclkin_SDMMC0EXTclko ut_SPIrxdm2_USB3PHYdebug3_I2S2 sdim1_GPIO3A2vccio6	GRF_GPIO3AL_IOMUX[5:3]=3' b100
spi2_txd	0	IO_TSPfail_CIFhref_SDMMC0EXTdet_ SPItxdm2_USB3PHYdebug2_I2S2sdo m1_GPIO3A1vccio6	GRF_GPIO3AL_IOMUX[8:6]=3' b100
spi2_csn0	I/O	IO_TSPd4_CIFdata4_SPIcsn0m2_I2S 2lrcktxm1_USB3PHYdebug8_I2S2lrck rxm1_GPIO3B0vccio6	GRF_GPIO3BL_IOMUX[2:0]=3' b011

Table 20-1 1SPI interface description

Notes: I=input, O=output, I/O=input/output, bidirectional. spi\_csn1 can only be used in master mode

# **20.6 Application Notes**

## **Clock Ratios**

A summary of the frequency ratio restrictions between the bit-rate clock (sclk\_out/sclk\_in) and the SPI peripheral clock (spi\_clk) are described as,

When SPI Controller works as master, the Fspi\_clk>= 2 × (maximum Fsclk\_out) When SPI Controller works as slave, the Fspi\_clk>= 6 × (maximum Fsclk\_in)

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#### **Master Transfer Flow**

When configured as a serial-master device, the SPI initiates and controls all serial transfers. The serial bit-rate clock, generated and controlled by the SPI, is driven out on the sclk\_out line. When the SPI is disabled (SPI\_ENR = 0), no serial transfers can occur and sclk\_out is held in "inactive" state, as defined by the serial protocol under which it operates.

#### **Slave Transfer Flow**

When the SPI is configured as a slave device, all serial transfers are initiated and controlled by the serial bus master.

When the SPI serial slave is selected during configuration, it enables its txd data onto the serial bus. All data transfers to and from the serial slave are regulated on the serial clock line (sclk\_in), driven from the serial-master device. Data are propagated from the serial slave on one edge of the serial clock line and sampled on the opposite edge.

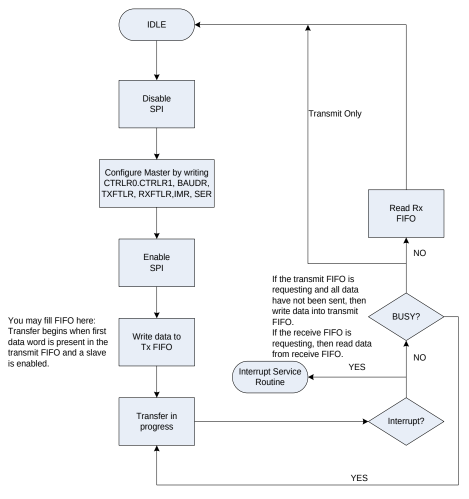


Fig. 20-7 SPI Master transfer flow diagram

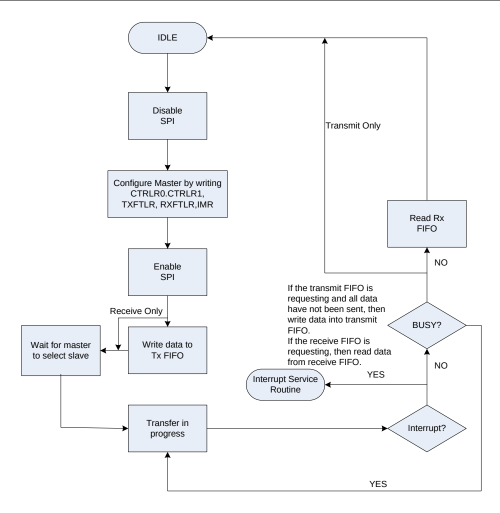


Fig. 20-8 SPI Slave transfer flow diagram

# **Chapter 21 SPDIF Transmitter**

## **21.1 Overview**

The SPDIF transmitter is a self-clocking, serial and unidirectional interface for the interconnection of digital audio equipment in consumer and professional applications which uses linear PCM coded audio samples.

When used in professional application, the interface is primarily intended to carry monophonic or stereophonic programmes at a 48 kHz sampling frequency with a resolution of up to 24bits per sample. It may alternatively be used to carry signals sampled at 32 kHz or 44.1 kHz.

When used in consumer application, the interface is primarily intended to carry stereophonic programmes with a resolution of up to 20 bits per sample, an extension to 24 bits per sample being possible.

When used for other purposes, the interface is primarily intended to carry audio data coded other than linear PCM coded audio samples. Provision is also made to allow the interface to carry data related to computer software or signals coded using non-linear PCM. The

maximum sample frequency can be up to 192 kHz for the non-linear PCM mode.

In all cases, the clock references and auxiliary information are transmitted along with the programme.

- Supports one internal 32-bit wide and 32-location deep sample data buffer
- Supports two 16-bit audio data store together in one 32-bit wide location
- Supports AHB bus interface
- Supports biphase format stereo audio data output
- Supports DMA handshake interface and configurable DMA water level
- Supports sample data buffer empty, block terminate and user data interrupt
- Supports combine interrupt output
- Supports 16 to 31 bit audio data left or right justified in 32-bit wide sample data buffer
- Support 16, 20, 24 bits audio data transfer in linear PCM mode
- Support non-linear PCM transfer

# 21.2 Block Diagram

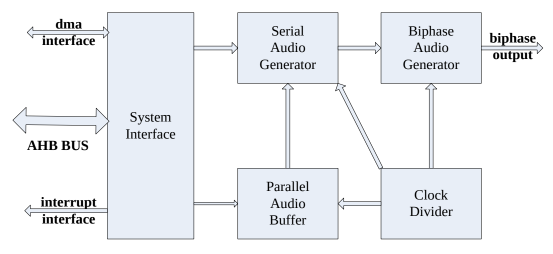


Fig.21-1 SPDIF transmitter Block Diagram

## System Interface

The system interface implements the AHB slave operation. It contains not only control registers of transmitters and receiver inside but also interrupt and DMA handshake interface.

#### **Clock Divider**

The Clock Divider implements clock generation function. The input source clock to the module is MCLK. By the divider of the module, the clock divider generates work clock for digital audio data transformation.

#### **Parallel Audio Buffer**

The Parallel Audio Buffer is the buffer to store transmitted audio data. The size of the FIFO is 32bits  $\times$  32.

#### Serial Audio Converter

The Serial Audio Converter reads parallel audio data from the Parallel Audio Buffer and converts it to serial audio data.

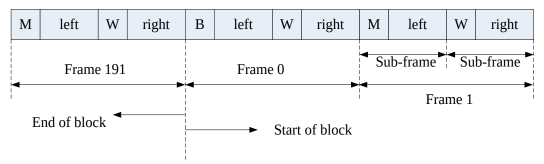
#### **Biphase Audio Generator**

The Biphase Audio Generator reads serial audio data from the Serial Audio Converter and generates biphase audio data based on IEC-60958 standard.

## **21.3 Function description**

## 21.3.1 Frame Format

A frame is uniquely composed of two sub-frames. For linear coded audio applications, the rate of transmission of frames corresponds exactly to the source sampling frequency. In the 2-channel operation mode, the samples taken from both channels are transmitted by time multiplexing in consecutive sub-frames. The first sub-frame(left channel in stereophonic operation and primary channel in monophonic operation) normally use preamble M. However, the preamble is changed to preamble B once every 192 frame to identify the start of the block structure used to organize the channel status information. The second sub-frame (right in stereophonic operation and secondary channel in monophonic operation) always use preamble W.



#### Fig.21-2 SPDIF Frame Format

In the single channel operation mode in a professional application, the frame format is the same as in the 2-channel mode. Data is carried only in the first sub-frame and may be duplicated in the second sub-frame. If the second sub-frame is not carrying duplicate data, then time slot 28 (validity flag) shall be set to logical `1' (not valid).

### 21.3.2 Sub-frame Format

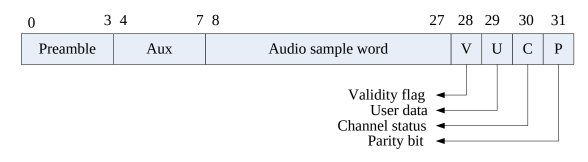


Fig.21-3 SPDIF Sub-frame Format

Each sub-frame is divided into 32 time slots, numbered from 0 to 31. Time slot 0 to 3 carries one of the three permitted preambles. Time slot 4 to 27 carry the audio sample word in linear 2's complement representation. The MSB is carried by time slot 27. When a 24-bit coding range is used, the LSB is in time slot 4. When a 20-bit coding range is used, time slot 8 to 27 carry the audio sample word with the LSB in time slot 8.Time slot 4 to 7 may be used for other application. Under these circumstances, the bits in the time slot 4 to 7 are designated auxiliary sample bits.

If the source provides fewer bits than the interface allows (either 24 or 20), the unused LSBs are set to a logical '0'. For a non-linear PCM audio application or a data application the main data field may carry any other information. Time slot 28 carries the validity flag associated with the main data field. Time slot 29 carries 1 bit of the user data associated with the audio channel transmitted in the same sub-frame. Time slot 30 carries one bit of the channel status words associated with the main data field channel transmitted in the same sub-frame. Time slot 31 carries a parity bit such that time slots 4 to 31 inclusive carries an even number of ones and an even number of zeros.

#### 21.3.3 Channel Coding

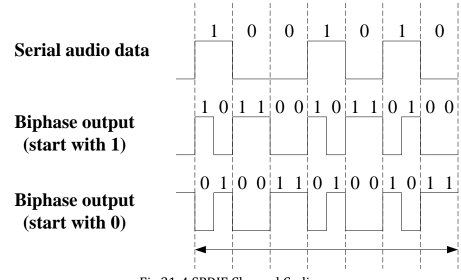


Fig.21-4 SPDIF Channel Coding

To minimize the direct current component on the transmission line, to facilitate clock recovery from the data stream and to make the interface insensitive to the polarity of connections, time slots 4 to 31 are encoded in biphase-mark.

Each bit to be transmitted is represented by a symbol comprising two consecutive binary states. The first state of a symbol is always different from the second state of the previous

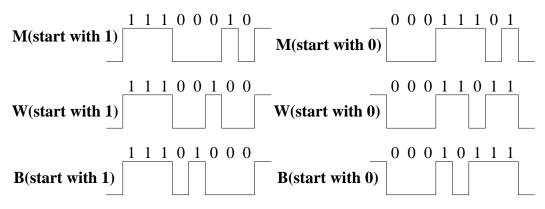
symbol. The second state of the symbol is identical to the first if the bit to be transmitted is logical `0'.However, it is different from the first if the bit is logical `1'.

## 21.3.4 Preamble

Preambles are specific patterns providing synchronization and identification of the subframes and blocks.

To achieve synchronization within one sampling period and to make this process completely reliable, these patterns violate the biphase-mark code rules, thereby avoiding the possibility of data imitating the preambles.

A set of three preambles is used. These preambles are transmitted in the time allocated to four time slots (time slots 0 to 3) and are represented by eight successive states. The first state of the preamble is always different from the second state of the previous symbol.



#### Fig.21-5 SPDIF Preamble

Like biphase code, these preambles are dc free and provide clock recovery. They differ in at least two states from any valid biphase sequence.

## 21.3.5 NON-LINEAR PCM ENCODED SOURCE(IEC 61937)

The non-linear PCM encoded audio bitstream is transferred using the basic 16-bit data area of the IEC 60958subframes, i.e. in time slots 12 to 27. Each IEC 60958 frame transfers 32-bit of the non-PCM data in consumer application mode.

If the SPDIF bitstream conveys linear PCM audio, the symbol frequency is 64 times the PCM sampling frequency(32 time slots per PCM sample times two channels). If a non-linear PCM encoded audio bitstream is conveyed by the interface, the symbol frequency is 64 times the sampling rate of the encoded audio within that bitstream. But in the case where a non-linear PCM encoded audio bitstream is conveyed by the interface containing audio with low sampling frequency, the symbol frequency is 128 times the sampling rate of the encoded audio within that bitstream the sampling rate of the encoded frequency is 128 times the sampling rate of the encoded audio within that bitstream the sampling rate of the encoded frequency is 128 times the sampling rate of the encoded audio within that bitstream.

Each data burst contains a burst-preamble consisting of four 16-bit words (Pa, Pb, Pc, Pd), followed by the burst payload which contains data of an encoded audio frame.

The burst-preamble consists of four mandatory fields. Pa and Pb represent a

synchronization word. Pc gives information about the type of data and some

information/control for the receiver. Pd gives the length of the burst payload, the number of bits or number of bytes according to data-type.

The four preamble words are contained in two sequential SPDIF frames. The frame beginning the data-burst contains preamble word Pa in subframe 0 and Pb in subframe 1. The next frame contains Pc in subframe 0 and Pd in subframe 1. When placed into a SPDIF subframe, the MSB of a 16-bit burst-preamble is placed into timeslot 27 and the LSB is placed into time slot 12.

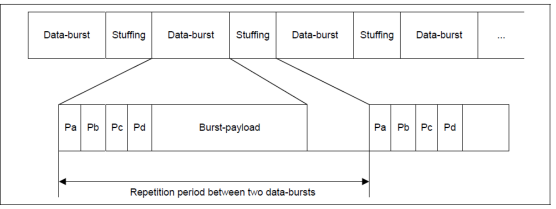


Fig.21-6 Format of Data-burst

# **21.4 Register description**

## 21.4.1 Register Summary

Name	Offset	Size	<b>Reset Value</b>	Description
SPDIF_CFGR	0x0000	W	0x0000000	Transfer Configuration Register
SPDIF_SDBLR	0x0004	W	0x0000000	Sample Date Buffer Level Register
SPDIF_DMACR	0x0008	W	0x0000000	DMA Control Register
SPDIF_INTCR	0x000c	W	0x0000000	Interrupt Control Register
SPDIF_INTSR	0x0010	W	0x0000000	Interrupt Status Register
SPDIF_XFER	0x0018	W	0x0000000	Transfer Start Register
SPDIF_SMPDR	0x0020	W	0x00000000	Sample Data Register
SPDIF_VLDFRn	0x0060	W	0x00000000	Validity Flag Register n
SPDIF_USRDRn	0x0090	W	0x0000000	User Data Register n
SPDIF_CHNSRn	0x00c0	W	0x0000000	Channel Status Register n
SPDIF_BURTSINFO	0x0100	W	0x00000000	Channel Burst Info Register
SPDIF_REPETTION	0x0104	W	0x0000000	Channel Repetition Register
SPDIF_BURTSINFO_SHD	0x0108	W	0x00000000	Shadow Channel Burst Info Register
SPDIF_REPETTION_SHD	0x010c	w	0x00000000	Shadow Channel Repetition Register
SPDIF_USRDR_SHDn	0x0190	W	0x0000000	Shadow User Data Register n

Notes: <u>Size</u>: **B**- Byte (8 bits) access, **HW**- Half WORD (16 bits) access, **W**-WORD (32 bits) access

## 21.4.2 Detail Register Description

## SPDIF\_CFGR

Address: Operational Base + offset (0x0000) Transfer Configuration Register

Bit	Attr	Reset Value	Description
31:24	RO	0x0	reserved
			MCD
			mclk divider
23:16	RW	0x00	Fmclk/Fsdo
			This parameter can be calculated by Fmclk/(Fs*128).
			Fs=the sample frequency be wanted
15:9	RO	0x0	reserved

Bit	Attr	Reset Value	Description
			РСМТҮРЕ
0	RW	0.40	PCM type
8		0x0	0: linear PCM
			1: non-linear PCM
			CLR
7	WO	0x0	mclk domain logic clear
			Write 1 to clear mclk domain logic. Read return zero.
			CSE
			Channel status enable
6	RW	0x0	0: disable
0	r vv	0.00	1: enable
			The bit should be set to 1 when the channel conveys non-linear
			РСМ
			UDE
5	RW	0x0	User data enable
5	1	0.00	0: disable
			1: enable
			VFE
4	RW	0x0	Validity flag enable
-	1	0.00	0: disable
			1: enable
			ADJ
3	RW	0x0	audio data justified
5	1	0.0	0: Right justified
			1: Left justified
			HWT
			Halfword word transform enable
2	RW	0x0	0: disable
			1: enable
			It is valid only when the valid data width is 16bit.
			VDW
			Valid data width
			00: 16bit
1:0	RW	0x0	01: 20bit
			10: 24bit
			11: reserved
			The valid data width is 16bit only for non-linear PCM

## SPDIF\_SDBLR

Address: Operational Base + offset (0x0004)

Sample Date Buffer Level Register

Bit	Attr	<b>Reset Value</b>	Description
31:6	RO	0x0	reserved

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Bit	Attr	<b>Reset Value</b>	Description
5:0	RW	0x00	SDBLR Sample Date Buffer Level Register Contains the number of valid data entries in the sample data buffer.

## SPDIF\_DMACR

Address: Operational Base + offset (0x0008)

DMA Control Register

Bit	Attr	<b>Reset Value</b>	Description
31:6	RO	0x0	reserved
			TDE
5	RW	0.20	Transmit DMA Enable
5	ĸw	0×0	0: Transmit DMA disabled
			1: Transmit DMA enabled
			TDL
	RW		Transmit Data Level
			This bit field controls the level at which a DMA request is made by
4:0			the transmit logic. It is equal to the watermark level; that is, the
			dma_tx_req signal is generated when the number of valid data
			entries in the Sample Date Buffer is equal to or below this field
			value

## SPDIF\_INTCR

Address: Operational Base + offset (0x000c)

Bit	Attr	<b>Reset Value</b>	Description
31:18	RO	0x0	reserved
	W1		UDTIC
17		0x0	User Data Interrupt Clear
	C		Write '1' to clear the user data interrupt.
	W1		BTTIC
16		0×0	Block/Data burst transfer finish interrupt clear
	C		Write 1 to clear the interrupt.
15:10	RO	0x0	reserved
		W 0x00	SDBT
9:5	RW		Sample Date Buffer Threshold
			Sample Date Buffer Threshold for empty interrupt
			SDBEIE
1		V 0×0	Sample Date Buffer empty interrupt enable
4	RW		0: disable
			1: enable

Bit	Attr	<b>Reset Value</b>	Description
3	RW	0x0	BTTIE Block transfer/repetition period end interrupt enable When enabled, an interrupt will be asserted when the block transfer is finished if the channel conveys linear PCM or when the repetition period is reached if the channel conveys non-linear PCM. 0: disable 1: enable
2	RW	0x0	UDTIE User Data Interrupt 0: disable 1: enable If enabled, an interrupt will be asserted when the content of the user data register is fed into the corresponding shadow register
1:0	RO	0x0	reserved

#### SPDIF\_INTSR

Address: Operational Base + offset (0x0010) Interrupt Status Register

Bit	Attr	Reset Value	Description
31:5	RO	0x0	reserved
			SDBEIS
4	RW	0x0	Sample Date Buffer empty interrupt status
4	K VV	0.00	0: inactive
			1: active
		0×0	BTTIS
3	RW		Block/Data burst transfer interrupt status
3	ĸw		0: inactive
			1: active
			UDTIS
2	RW	V 0x0	User Data Interrupt Status
2			0: inactive
			1: active
1:0	RO	0x0	reserved

## SPDIF\_XFER

Address: Operational Base + offset (0x0018) Transfer Start Register

Bit	Attr	<b>Reset Value</b>	Description
31:1	RO	0x0	reserved
			XFER
0	RW	0x0	Transfer Start Register
			Transfer Start Register

#### SPDIF\_SMPDR

Address: Operational Base + offset (0x0020) Sample Data Register

Bit	Attr	<b>Reset Value</b>	Description
			SMPDR
31:0	RW	0x00000000	Sample Data Register
			Sample Data Register

#### SPDIF\_VLDFRn

Address: Operational Base + offset (0x0060)

Validity Flag Register n

Bit	Attr	<b>Reset Value</b>	Description
			VLDFR_SUB_1
31:16	RW	0x0000	Validity Flag Subframe 1
			Validity Flag Register 0
			VLDFR_SUB_0
15:0	RW	0x0000	Validity Flag Subframe 0
			Validity Flag for Subframe 0

#### SPDIF\_USRDRn

Address: Operational Base + offset (0x0090)

User Data Register n

Bit	Attr	Reset Value	Description
			USR_SUB_1
31:16	RW	0x0000	User Data Subframe 1
			User Data Bit for Subframe 1
			USR_SUB_0
15:0	RW	0x0000	User Data Subframe 0
			User Data Bit for Subframe 0

#### SPDIF\_CHNSRn

Address: Operational Base + offset (0x00c0) Channel Status Register n

Bit	Attr	<b>Reset Value</b>	Description
			CHNSR_SUB_1
31:16	RW	0x0000	Channel Status Subframe 1
			Channel Status Bit for Subframe 1
			CHNSR_SUB_0
15:0	RW	0x0000	Channel Status Subframe 0
			Channel Status Bit for Subframe 0

#### SPDIF\_BURTSINFO

Address: Operational Base + offset (0x00d0) Channel Burst Info Register

Bit	Attr	Reset Value	Description
			PD
31:16	DW	0x0000	pd
51.10	L AN	0,0000	Preamble Pd for non-linear pcm, indicating the length of burst
			payload in unit of bytes or bits.
			BSNUM
15:13	DW	/ 0x0	Bitstream Number
15.15	κ.vv		This field indicates the bitstream number. Usually the bitstream
			number is 0.
		W 0×00	DATAINFO
12:8	RW		Data-type-dependent info
			This field gives the data-type-dependent info
			ERRFLAG
7			Error Flag
<b>′</b>	RW	0x0	0: indicates a valid burst-payload
			1: indicates that the burst-payload may contain errors

Bit	Attr	Reset Value	Description
			DATATYPE
			Data type
			0000000: null data
			0000001: AC-3 data
			0000011: Pause data
			0000100: MPEG-1 layer 1 data
			0000101: MPEG-1 layer 2 or 3 data or MPEG-2 without extension
			0000110: MPEG-2 data with extension
			0000111: MPEG-2 AAC
			0001000: MPEG-2, layer-1 low sampling frequency
			0001001: MPEG-2, layer-2 low sampling frequency
			0001010: MPEG-2, layer-3 low sampling frequency
	RW		0001011: DTS type I
			0001100: DTS type II
			0001101: DTS type III
			0001110: ATRAC
6:0		0x00	0001111: ATRAC 2/3
0.0			0010000: ATRAC-X
			0010001: DTS type IV
			0010010: WMA professional type I
			0110010: WMA professional type II
			1010010: WMA professional type III
			1110010: WMA professional type IV
			0010011: MPEG-2 AAC low sampling frequency
			0110011: MPEG-2 AAC low sampling frequency
			1010011: MPEG-2 AAC low sampling frequency
			1110011: MPEG-2 AAC low sampling frequency
			0010100: MPEG-4 AAC
			0110100: MPEG-4 AAC
			1010100: MPEG-4 AAC
			1110100: MPEG-4 AAC
			0010101: Enhanced AC-3
			0010110: MAT
			others: reserved

### SPDIF\_REPETTION

Address: Operational Base + offset (0x0104) Channel Repetition Register

Bit	Attr	<b>Reset Value</b>	Description
31:16	RO	0x0	reserved
		0x0000	REPETTION
15:0	RW		Repetition
15.0			This define the repetition period when the channel conveys non-
			linear PCM

## SPDIF\_BURTSINFO\_SHD

Address: Operational Base + offset (0x0108) Shadow Channel Burst Info Register

Bit	Attr	<b>Reset Value</b>	Description
			PD
31:16		0x0000	pd
51.10	кU	00000	Preamble Pd for non-linear pcm, indicating the length of burst
			payload in unit of bytes or bits.
			BSNUM
15.12	RO	0×0	Bitstream Number
12:12			This field indicates the bitstream number. Usually the birstream
			number is 0.
	RO	0x00	DATAINFO
12:8			Data-type-dependent info
			This field gives the data-type-dependent info
			ERRFLAG
_		RO 0×0	Error Flag
/	кU		0: indicates a valid burst-payload
			1: indicates that the burst-payload may contain errors

Bit	Attr	Reset Value	Description
			DATATYPE
			Data type
			0000000: null data
			0000001: AC-3 data
			0000011: Pause data
			0000100: MPEG-1 layer 1 data
			0000101: MPEG-1 layer 2 or 3 data or MPEG-2 without extension
			0000110: MPEG-2 data with extension
			0000111: MPEG-2 AAC
			0001000: MPEG-2, layer-1 low sampling frequency
			0001001: MPEG-2, layer-2 low sampling frequency
			0001010: MPEG-2, layer-3 low sampling frequency
	RO		0001011: DTS type I
			0001100: DTS type II
			0001101: DTS type III
			0001110: ATRAC
6:0		0x00	0001111: ATRAC 2/3
0.0			0010000: ATRAC-X
			0010001: DTS type IV
			0010010: WMA professional type I
			0110010: WMA professional type II
			1010010: WMA professional type III
			1110010: WMA professional type IV
			0010011: MPEG-2 AAC low sampling frequency
			0110011: MPEG-2 AAC low sampling frequency
			1010011: MPEG-2 AAC low sampling frequency
			1110011: MPEG-2 AAC low sampling frequency
			0010100: MPEG-4 AAC
			0110100: MPEG-4 AAC
			1010100: MPEG-4 AAC
			1110100: MPEG-4 AAC
			0010101: Enhanced AC-3
			0010110: MAT
			others: reserved

#### SPDIF\_REPETTION\_SHD

Address: Operational Base + offset (0x010c) Shadow Channel Repetition Register

Bit	Attr	<b>Reset Value</b>	Description
31:16	RO	0x0	reserved

Bit	Attr	<b>Reset Value</b>	Description
15:0	RO		REPETTION Repetition This register provides the repetition of the bitstream when channel conveys non-linear PCM. In the design, it is define the length bwtween Pa of the two consecutive data-burst. For the
			same audio format, the definition is different. Please convert the actual repetition in order to comply with the design.

#### SPDIF\_USRDR\_SHDn

Address: Operational Base + offset (0x0190) Shadow User Data Register n

Bit	Attr	<b>Reset Value</b>	Description
			USR_SUB_1
31:16	RO	0x0000	User Data Subframe 1
	ĺ		User Data Bit for Subframe 1
15:0	RO		USR_SUB_0
			User Data Subframe 0
			User Data Bit for Subframe 0

# **21.5 Interface description**

Table 21-1 SPDIF Interface Description

Module Pin	Direction	Pad Name	IOMUX Setting
spdif_8ch_sdo	0	IO_SPDIFtx_GPIO3d3	GRF_GPIO3D_IOMUX[7:6]=2'b01
spdif_8ch_sdo	0	IO_TESTCLKout1_SPDIF1tx_GP	GRF_GPIO3D_IOMUX[15:14]=2'b10
		IO3d7	

The output of SPDIF module which signals as spdif\_8ch\_sdo is also connected to the audio interface of HDMI.

Table 21-2 Interface Between	SPDIF And HDMI

Module Pin	Direction	Module Pin	Direction
mclk_spdif_8ch	0	ispdifclk	I
spdif_8ch_sdo	0	ispdifdata	I

# 21.6 Application Notes

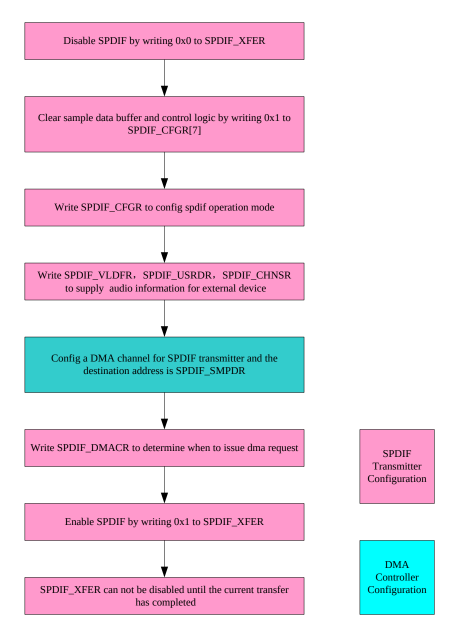


Fig.21-7 SPDIF transmitter operation flow chart

## 21.6.1 Channel Status Bit and Validity Flag Bit

Normally the channel status bits and validity flag bits are not necessarily updated frequently. If it is desired to change the channel status bits or validity flag, please write to the corresponding register after a block termination interrupt is asserted. The new value will take effect immediately.

## 21.6.2 User Data Bit

As the user data bits are updated frequently, the design takes use of the shadow register mechanism to store and convey the user data bit. When the SPDIF interface is disabled, the values of the shadow user data registers keeps the same with the corresponding user data registers. After the SPDIF starts, any change of the user data register will not go to the corresponding shadow user data registers until an user data interrupt is asserted. Therefore before the SPDIF transfer starts, prepare the first 384 user data bits by writing them to the SPDIF\_USRDR registers. After the SPDIF transfer starts, writing the second

384 user data bits to the SPDIF\_USRDR registers. Then wait for the assertion of user data interrupt. The second 384 user data bits goes to the shadow registers, and then third 384 user bits are written to SPDIF\_USRDR.

## 21.6.3 Burst Info and Repetition

The shadow register mechanism is also applied to the data of burst info and repetition as the user data. The difference is that the update of shadow register will be taken after assertion of the block termination interrupt.

It is important to note that the repetition defined in the design is a little different from the repetition defined in IEC-61957. The repetition is always defined as the length (measured in IEC-60958 frame) between Pa of two consecutive data-bursts. Therefore the user needs to calculate the new repetition value if the definition of the repetition is different for some audio formats such as AC-3.

# **Chapter 22 GMAC Ethernet Interface**

## 22.1 Overview

The GMAC Ethernet Controller provides a complete Ethernet interface from processor to a Reduced Media Independent Interface (RMII) and Reduced Gigabit Media Independent Interface (RGMII) compliant Ethernet PHY.

The GMAC includes a DMA controller. The DMA controller efficiently moves packet data from microprocessor's RAM, formats the data for an IEEE 802.3-2002 compliant packet and transmits the data to an Ethernet Physical Interface (PHY). It also efficiently moves packet data from RXFIFO to microprocessor's RAM.

## 22.1.1 Feature

- Supports 10/100/1000-Mbps data transfer rates with the RGMII interfaces
- Supports 10/100-Mbps data transfer rates with the RMII interfaces
- Supports both full-duplex and half-duplex operation
  - Supports CSMA/CD Protocol for half-duplex operation
  - Supports packet bursting and frame extension in 1000 Mbps half-duplex operation
  - Supports IEEE 802.3x flow control for full-duplex operation
  - Optional forwarding of received pause control frames to the user application in fullduplex operation
  - Back-pressure support for half-duplex operation
  - Automatic transmission of zero-quanta pause frame on de-assertion of flow control input in full-duplex operation
- Preamble and start-of-frame data (SFD) insertion in Transmit, and deletion in Receive paths
- Automatic CRC and pad generation controllable on a per-frame basis
- Options for Automatic Pad/CRC Stripping on receive frames
- Programmable frame length to support Standard Ethernet frames
- Programmable InterFrameGap (40-96 bit times in steps of 8)
- Supports a variety of flexible address filtering modes:
  - 64-bit Hash filter (optional) for multicast and uni-cast (DA) addresses
  - Option to pass all multicast addressed frames
  - Promiscuous mode support to pass all frames without any filtering for network monitoring
  - Passes all incoming packets (as per filter) with a status report
- Separate 32-bit status returned for transmission and reception packets
- Supports IEEE 802.1Q VLAN tag detection for reception frames
- MDIO Master interface for PHY device configuration and management
- Support detection of LAN wake-up frames and AMD Magic Packet frames
- Support checksum off-load for received IPv4 and TCP packets encapsulated by the Ethernet frame
- Support checking IPv4 header checksum and TCP, UDP, or ICMP checksum encapsulated in IPv4 or IPv6 datagrams
- Comprehensive status reporting for normal operation and transfers with errors
- Support per-frame Transmit/Receive complete interrupt control
- Supports 4-KB receive FIFO depths on reception.
- Supports 2-KB FIFO depth on transmission
- Automatic generation of PAUSE frame control or backpressure signal to the GMAC core based on Receive FIFO-fill (threshold configurable) level
- Handles automatic retransmission of Collision frames for transmission
- Discards frames on late collision, excessive collisions, excessive deferral and underrun conditions
- AXI interface to any CPU or memory
- Software can select the type of AXI burst (fixed and variable length burst) in the AXI

Master interface

- Supports internal loopback on the RGMII/RMII for debugging
- Debug status register that gives status of FSMs in Transmit and Receive data-paths and FIFO fill-levels.

# 22.2 Block Diagram

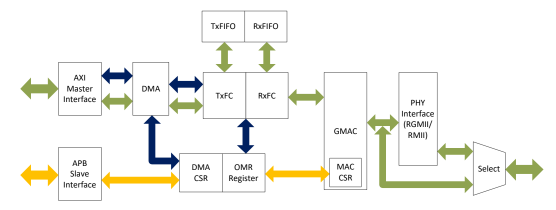


Table 22-1 GMACArchitecture

The GMAC is broken up into multiple separate functional units. These blocks are interconnected in the MAC module. The block diagram shows the general flow of data and control signals between these blocks.

The GMAC transfers data to system memory through the AXI master interface. The host CPU uses the APB Slave interface to access the GMAC subsystem's control and status registers (CSRs).

The GMAC supports the PHY interfaces of reduced GMII (RGMII) and reduced MII (RMII). The Transmit FIFO (Tx FIFO) buffers data read from system memory by the DMA before transmission by the GMAC Core. Similarly, the Receive FIFO (Rx FIFO) stores the Ethernet frames received from the line until they are transferred to system memory by the DMA. These are asynchronous FIFOs, as they also transfer the data between the application clock and the GMAC line clocks.

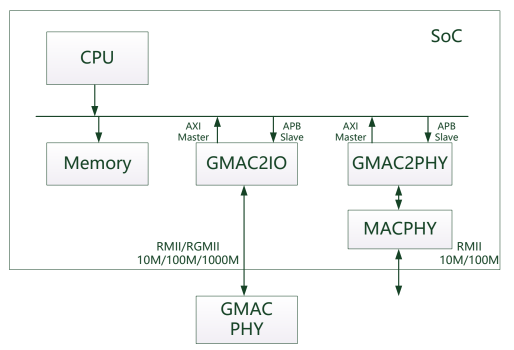


Fig.22-1 GMAC Architecture

#### RK3328 TRM-Part1

There are two independent GMAC controllers named GMAC2IO and GMAC2PHY:

- GMAC2IO Supports 10/100/1000-Mbps data transfer rates with the RGMII interfaces and Supports 10/100-Mbps data transfer rates with the RMII interfaces
- GMAC2PHY Supports 10/100-Mbps data transfer rates with the RMII interfaces

## **22.3 Function Description**

## 22.3.1 Frame Structure

Data frames transmitted shall have the frame format shown in Fig. 25-2.

Fig.22-2 MAC Block Diagram

The preamble <preamble> begins a frame transmission. The bit value of the preamble field consists of 7 octets with the following bit values:

10101010 10101010 10101010 10101010 10101010 10101010 10101010

The SFD (start frame delimiter) <sfd> indicates the start of a frame and follows the preamble. The bit value is 10101011.

The data in a well formed frame shall consist of N octet's data.

## 22.3.2 RMII Interface timing diagram

The Reduced Media Independent Interface (RMII) specification reduces the pin count between Ethernet PHYs and Switch ASICs (only in 10/100 mode). According to the IEEE 802.3u standard, an MII contains 16 pins for data and control. In devices incorporating multiple MAC or PHY interfaces (such as switches), the number of pins adds significant cost with increase in port count. The RMII specification addresses this problem by reducing the pin count to 7 for each port - a 62.5% decrease in pin count.

The RMII module is instantiated between the GMAC and the PHY. This helps translation of the MAC's MII into the RMII. The RMII block has the following characteristics:

- Supports 10-Mbps and 100-Mbps operating rates. It does not support 1000-Mbps operation.
- Two clock references are sourced externally or CRU, providing independent, 2-bit wide transmit and receive paths.

#### **Transmit Bit Ordering**

Each nibble from the MII must be transmitted on the RMII a di-bit at a time with the order of di-bit transmission shown in Fig.1-3. The lower order bits (D1 and D0) are transmitted first followed by higher order bits (D2 and D3).

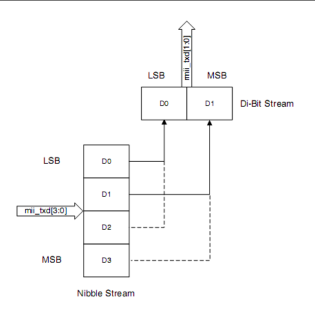
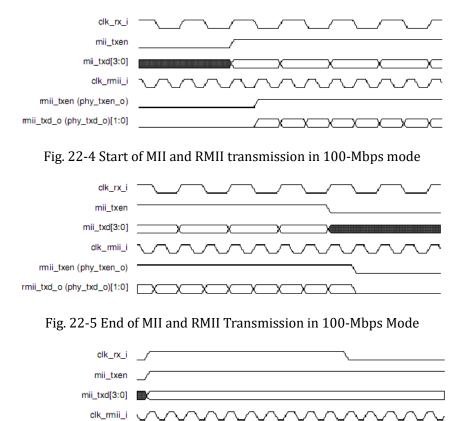


Fig.22-3 RMII transmission bit ordering

# **RMII Transmit Timing Diagrams**

Fig.1-4 through 1-7 show MII-to-RMII transaction timing.The clk\_rmii\_i (REF\_CLK) frequency is 50MHz in RMII interface.In 10Mb/s mode, as the REF\_CLK frequency is 10 times as the data rate, the value on rmii\_txd\_o[1:0] (TXD[1:0]) shall be valid such that TXD[1:0] may be sampled every 10th cycle,regard-less of the starting cycle within the group and yield the correct frame data.





mii\_txen (phy\_txen\_o)

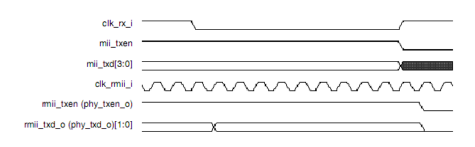


Fig. 22-7 End of MII and RMII Transmission in 10-Mbps Mode

### **Receive Bit Ordering**

Each nibble is transmitted to the MII from the di-bit received from the RMII in the nibble transmission order shown in Fig.1-8. The lower order bits (D0 and D1) are received first, followed by the higher order bits (D2 and D3).

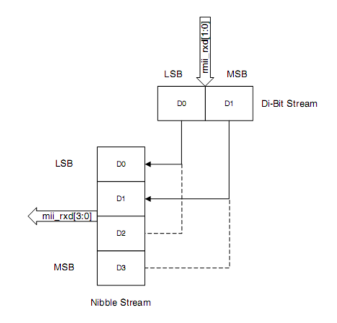


Fig. 22-8 RMII receive bit ordering

# 22.3.3 RGMII interface

The Reduced Gigabit Media Independent Interface (RGMII) specification reduces the pin count of the interconnection between the GMAC 10/100/1000 controller and the PHY for GMII and MII interfaces. To achieve this, the data path and control signals are reduced and multiplexed together with both the edges of the transmission and receive clocks. For gigabit operation the clocks operate at 125 MHz; for 10/100 operation, the clock rates are 2.5 MHz/25 MHz.

In the GMAC 10/100/1000 controller, the RGMII module is instantiated between the GMAC core's GMII and the PHY to translate the control and data signals between the GMII and RGMII protocols.

The RGMII block has the following characteristics:

- Supports 10-Mbps, 100-Mbps, and 1000-Mbps operation rates.
- For the RGMII block, no extra clock is required because both the edges of the incoming clocks are used.
- The RGMII block extracts the in-band (link speed, duplex mode and link status) status signals from the PHY and provides them to the GMAC core logic for link detection.

# 22.3.4 Management Interface

The MAC management interface provides a simple, two-wire, serial interface to connect the GMAC and a managed PHY, for the purposes of controlling the PHY and gathering status from the PHY. The management interface consists of a pair of signals that transport the management information across the MII bus: MDIO and MDC.

The GMAC initiates the management write/read operation. The clock gmii\_mdc\_o(MDC) is a divided clock from the application clock pclk\_gmac. The divide factor depends on the clock range setting in the GMII address register. Clock range is set as follows:

	2	5
Selection	pclk_gmac	MDC Clock
0000	60-100 MHz	pclk_gmac/42
0001	100-150 MHz	pclk_gmac/62
0010	20-35 MHz	pclk_gmac/16
0011	35-60 MHz	pclk_gmac/26
0100	150-250 MHz	pclk_gmac/102
0101	250-300 MHz	pclk_gmac/124
0110, 0111	Reserved	

The MDC is the derivative of the application clock pclk\_gmac. The management operation is performed through the gmii\_mdi\_i, gmii\_mdo\_o and gmii\_mdo\_o\_e signals. A three-state buffer is implemented in the PAD.

The frame structure on the MDIO line is shown below.

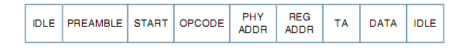


Fig. 22-9 MDIO frame structure

IDLE: The mdio line is three-state; there is no clock on gmii\_mdc\_o

PREAMBLE: 32 continuous bits of value 1

START:	Start-of-frame	is	2′h01
		13	2 001

OPCODE: 2'b10 for read and 2'b01 for write

PHY ADDR: 5-bit address select for one of 32 PHYs

REG ADDR: Register address in the selected PHY

- TA: Turnaround is 2'bZ0 for read and 2'b10 for Write
- DATA: Any 16-bit value. In a write operation, the GMAC drives mdio; in a read operation, PHY drives it.

### 22.3.5 Power Management Block

Power management (PMT) supports the reception of network (remote) wake-up frames and Magic Packet frames. PMT does not perform the clock gate function, but generates interrupts for wake-up frames and Magic Packets received by the GMAC. The PMT block sits on the receiver path of the GMAC and is enabled with remote wake-up frame enable and Magic Packet enable. These enables are in the PMT control and status register and are programmed by the application.

When the power down mode is enabled in the PMT, then all received frames are dropped by the core and they are not forwarded to the application. The core comes out of the power down mode only when either a Magic Packet or a Remote Wake-up frame is received and the corresponding detection is enabled.

### **Remote Wake-Up Frame Detection**

When the GMAC is in sleep mode and the remote wake-up bit is enabled in register GMAC\_PMT\_CTRL\_STA (0x002C), normal operation is resumed after receiving a remote wake-up frame. The application writes all eight wake-up filter registers, by performing a sequential write to address (0028). The application enables remote wake-up by writing a 1 to bit 2 of the register GMAC\_PMT\_CTRL\_STA.

PMT supports four programmable filters that allow support of different receive frame patterns. If the incoming frame passes the address filtering of Filter Command, and if Filter CRC-16 matches the incoming examined pattern, then the wake-up frame is received. Filter\_offset (minimum value 12, which refers to the 13th byte of the frame) determines the offset from which the frame is to be examined. Filter Byte Mask determines which bytes of the frame must be examined. The thirty-first bit of Byte Mask must be set to zero. The remote wake-up CRC block determines the CRC value that is compared with Filter CRC-16. The wake-up frame is checked only for length error, FCS error, dribble bit error, GMII error, collision, and to ensure that it is not a runt frame. Even if the wake-up frame is more than 512 bytes long, if the frame has a valid CRC value, it is considered valid. Wake-up frame detection is updated in the register GMAC\_PMT\_CTRL\_STA for every remote Wake-up frame received. A PMT interrupt to the application triggers a read to the GMAC\_PMT\_CTRL\_STA register to determine reception of a wake-up frame.

#### **Magic Packet Detection**

The Magic Packet frame is based on a method that uses Advanced Micro Device's Magic Packet technology to power up the sleeping device on the network. The GMAC receives a specific packet of information, called a Magic Packet, addressed to the node on the network.

Only Magic Packets that are addressed to the device or a broadcast address will be checked to determine whether they meet the wake-up requirements. Magic Packets that pass the address filtering (unicast or broadcast) will be checked to determine whether they meet the remote Wake-on-LAN data format of 6 bytes of all ones followed by a GMAC Address appearing 16 times.

The application enables Magic Packet wake-up by writing a 1 to Bit 1 of the register GMAC\_PMT\_CTRL\_STA. The PMT block constantly monitors each frame addressed to the node for a specific Magic Packet pattern. Each frame received is checked for a 48'hFF\_FF\_FF\_FF\_FF\_FF\_FF pattern following the destination and source address field. The PMT block then checks the frame for 16 repetitions of the GMAC address without any breaks or interruptions. In case of a break in the 16 repetitions of the address, the 48'hFF\_FF\_FF\_FF\_FF\_FF\_FF pattern is scanned for again in the incoming frame. The 16 repetitions can be anywhere in the frame, but must be preceded by the synchronization stream (48'hFF\_FF\_FF\_FF\_FF\_FF\_FF). The device will also accept a multicast frame, as long as the 16 duplications of the GMAC address are detected.

If the MAC address of a node is 48'h00\_11\_22\_33\_44\_55, then the GMAC scans for the data sequence:

Magic Packet detection is updated in the PMT Control and Status register for Magic Packet received. A PMT interrupt to the Application triggers a read to the PMT CSR to determine whether a Magic Packet frame has been received.

# 22.3.6 MAC Management Counters

The counters in the MAC Management Counters (MMC) module can be viewed as an extension of the register address space of the CSR module. The MMC module maintains a set of registers for gathering statistics on the received and transmitted frames. These include a control register for controlling the behavior of the registers, two 32-bit registers containing interrupts generated (receive and transmit), and two 32-bit registers containing masks for the Interrupt register (receive and transmit). These registers are accessible from the Application through the MAC Control Interface (MCI). Non-32-bit accesses are allowed as long as the address is word-aligned.

The organization of these registers is shown in Register Description. The MMCs are accessed using transactions, in the same way the CSR address space is accessed. The Register Description in this chapter describe the various counters and list the address for each of the statistics counters. This address will be used for Read/Write accesses to the desired transmit/receive counter.

The MMC module gathers statistics on encapsulated IPv4, IPv6, TCP, UDP, or ICMP payloads in received Ethernet frames.

# 22.4 Register Description

Name	Offset	Size	Reset Value	Description
GMAC_MAC_CONF	0x0000	W	0x00000000	MAC Configuration Register
GMAC_MAC_FRM_FILT	0x0004	W	0x00000000	MAC Frame Filter
GMAC_HASH_TAB_HI	0x0008	W	0x00000000	Hash Table High Register
GMAC_HASH_TAB_LO	0x000c	W	0x00000000	Hash Table Low Register
GMAC_GMII_ADDR	0x0010	W	0x00000000	GMII Address Register
GMAC_GMII_DATA	0x0014	W	0x00000000	GMII Data Register
GMAC_FLOW_CTRL	0x0018	W	0x00000000	Flow Control Register
GMAC_VLAN_TAG	0x001c	W	0x00000000	VLAN Tag Register
GMAC_DEBUG	0x0024	W	0x00000000	Debug register
GMAC_PMT_CTRL_STA	0x002c	W	0x00000000	PMT Control and Status Register
GMAC_INT_STATUS	0x0038	W	0x00000000	Interrupt Status Register
GMAC_INT_MASK	0x003c	W	0x00000000	Interrupt Mask Register
GMAC_MAC_ADDR0_HI	0x0040	W	0x0000ffff	MAC Address0 High Register
GMAC_MAC_ADDR0_LO	0x0044	W	0xffffffff	MAC Address0 Low Register
GMAC_AN_CTRL	0x00c0	W	0x00000000	AN Control Register
GMAC_AN_STATUS	0x00c4	W	0x0000008	AN Status Register
GMAC_AN_ADV	0x00c8	w	0x000001e0	Auto Negotiation Advertisement Register
GMAC_AN_LINK_PART_AB	0x00cc	w	0x00000000	Auto Negotiation Link Partner Ability Register

# 22.4.1 Registers Summary

Name	Offset	Size	Reset Value	Description
GMAC_AN_EXP	0x00d0	w	0x00000000	Auto Negotiation Expansion Register
GMAC_INTF_MODE_STA	0x00d8	W	0x00000000	RGMII Status Register
GMAC_MMC_CTRL	0x0100	W	0x00000000	MMC Control Register
GMAC_MMC_RX_INTR	0x0104	W	0x00000000	MMC Receive Interrupt Register
GMAC_MMC_TX_INTR	0x0108	W	0x00000000	MMC Transmit Interrupt Register
GMAC_MMC_RX_INT_MSK	0x010c	W	0x00000000	MMC Receive Interrupt Mask Register
GMAC_MMC_TX_INT_MSK	0x0110	w	0×00000000	MMC Transmit Interrupt Mask Register
GMAC_MMC_TXOCTETCNT _GB	0x0114	w	0×00000000	MMC TX OCTET Good and Bad Counter
GMAC_MMC_TXFRMCNT_ GB	0x0118	w	0×00000000	MMC TX Frame Good and Bad Counter
GMAC_MMC_TXUNDFLWE	0x0148	w	0×00000000	MMC TX Underflow Error
GMAC_MMC_TXCARERR	0x0160	W	0x00000000	MMC TX Carrier Error
GMAC_MMC_TXOCTETCNT _G	0x0164	W	0x00000000	MMC TX OCTET Good Counter
GMAC_MMC_TXFRMCNT_ G	0x0168	W	0x0000000	MMC TX Frame Good Counter
GMAC_MMC_RXFRMCNT_ GB	0x0180	W	0x00000000	MMC RX Frame Good and Bad Counter
GMAC_MMC_RXOCTETCN T_GB	0x0184	W	0x00000000	MMC RX OCTET Good and Bad Counter
GMAC_MMC_RXOCTETCN T_G	0x0188	w	0x00000000	MMC RX OCTET Good Counter
GMAC_MMC_RXMCFRMCN T_G	0x0190	w	0x00000000	MMC RX Multicast Frame Good Counter
GMAC_MMC_RXCRCERR	0x0194	W	0x00000000	MMC RX Carrier
GMAC_MMC_RXLENERR	0x01c8	W	0x00000000	MMC RX Length Error
GMAC_MMC_RXFIFOOVRF LW	0x01d4	w	0x00000000	MMC RX FIFO Overflow
GMAC_MMC_IPC_INT_MS K	0x0200	W	0x00000000	MMC Receive Checksum Offload Interrupt Mask Register
GMAC_MMC_IPC_INTR	0x0208	W	0x00000000	MMC Receive Checksum Offload Interrupt Register
GMAC_MMC_RXIPV4GFRM	0x0210	W	0x00000000	MMC RX IPV4 Good Frame
GMAC_MMC_RXIPV4HDER RFRM	0x0214	W	0x00000000	MMC RX IPV4 Head Error Frame
GMAC_MMC_RXIPV6GFRM	0x0224	W	0x0000000	MMC RX IPV6 Good Frame
GMAC_MMC_RXIPV6HDER RFRM	0x0228	W	0x00000000	MMC RX IPV6 Head Error Frame

Name	Offset	Size	Reset Value	Description
GMAC_MMC_RXUDPERRF RM	0x0234	w	0x00000000	MMC RX UDP Error Frame
GMAC_MMC_RXTCPERRFR M	0x023c	w	0x00000000	MMC RX TCP Error Frame
GMAC_MMC_RXICMPERRF RM	0x0244	w	0x00000000	MMC RX ICMP Error Frame
GMAC_MMC_RXIPV4HDER ROCT	0x0254	w	0x00000000	MMC RX OCTET IPV4 Head Error
GMAC_MMC_RXIPV6HDER ROCT	0x0268	w	0x00000000	MMC RX OCTET IPV6 Head Error
GMAC_MMC_RXUDPERRO CT	0x0274	w	0x00000000	MMC RX OCTET UDP Error
GMAC_MMC_RXTCPERRO CT	0x027c	w	0x00000000	MMC RX OCTET TCP Error
GMAC_MMC_RXICMPERR OCT	0x0284	w	0x00000000	MMC RX OCTET ICMP Error
GMAC_BUS_MODE	0x1000	W	0x00020101	Bus Mode Register
GMAC_TX_POLL_DEMAND	0x1004	W	0x00000000	Transmit Poll Demand Register
GMAC_RX_POLL_DEMAND	0x1008	W	0x00000000	Receive Poll Demand Register
GMAC_RX_DESC_LIST_A DDR	0x100c	W	0×00000000	Receive Descriptor List Address Register
GMAC_TX_DESC_LIST_AD DR	0x1010	w	0x00000000	Transmit Descriptor List Address Register
GMAC_STATUS	0x1014	W	0x00000000	Status Register
GMAC_OP_MODE	0x1018	W	0x00000000	Operation Mode Register
GMAC_INT_ENA	0x101c	W	0x00000000	Interrupt Enable Register
GMAC_OVERFLOW_CNT	0x1020	w	0x00000000	Missed Frame and Buffer Overflow Counter Register
GMAC_REC_INT_WDT_TI MER	0x1024	w	0x00000000	Receive Interrupt Watchdog Timer Register
GMAC_AXI_BUS_MODE	0x1028	W	0x00110001	AXI Bus Mode Register
GMAC_AXI_STATUS	0x102c	W	0x00000000	AXI Status Register
GMAC_CUR_HOST_TX_DE	0x1048	w	0x00000000	Current Host Transmit Descriptor Register
GMAC_CUR_HOST_RX_DE SC	0x104c	W	0x00000000	Current Host Receive Descriptor Register
GMAC_CUR_HOST_TX_BU F_ADDR	0x1050	W	0x00000000	Current Host Transmit Buffer Address Register
GMAC_CUR_HOST_RX_BU F_ADDR	0x1054	W	0x00000000	Current Host Receive Buffer Address Register

Notes: <u>Size</u>: **B**- Byte (8 bits) access, **HW**- Half WORD (16 bits) access, **W**-WORD (32 bits) access

# 22.4.2 Detail Register Description

# GMAC\_MAC\_CONF

Address: Operational Base + offset (0x0000) MAC Configuration Register

Bit	Attr	<b>Reset Value</b>	Description
31:25	RO	0x0	reserved
24	RW	0×0	TC Transmit Configuration in RGMII When set, this bit enables the transmission of duplex mode, link speed, and link up/down information to the PHY in the RGMII ports. When this bit is reset, no such information is driven to the PHY.
23	RW	0×0	WD Watchdog Disable When this bit is set, the GMAC disables the watchdog timer on the receiver, and can receive frames of up to 16,384 bytes. When this bit is reset, the GMAC allows no more than 2,048 bytes (10,240 if JE is set high) of the frame being received and cuts off any bytes received after that.
22	RW	0×0	JD Jabber Disable When this bit is set, the GMAC disables the jabber timer on the transmitter, and can transfer frames of up to 16,384 bytes. When this bit is reset, the GMAC cuts off the transmitter if the application sends out more than 2,048 bytes of data (10,240 if JE is set high) during transmission.
21	RW	0×0	BE Frame Burst Enable When this bit is set, the GMAC allows frame bursting during transmission in GMII Half-Duplex mode.
20	RO	0x0	reserved
19:17	RW	0×0	IFG Inter-Frame Gap These bits control the minimum IFG between frames during transmission. 3'b000: 96 bit times 3'b001: 88 bit times 3'b010: 80 bit times  3'b111: 40 bit times

Bit	Attr	Reset Value	Description
16	RW	0x0	DCRS Disable Carrier Sense During Transmission When set high, this bit makes the MAC transmitter ignore the (G)MII CRS signal during frame transmission in Half-Duplex mode. This request results in no errors generated due to Loss of Carrier or No Carrier during such transmission. When this bit is low, the MAC transmitter generates such errors due to Carrier
15	RW	0×0	Sense and will even abort the transmissions. PS Port Select Selects between GMII and MII: 1'b0: GMII (1000 Mbps) 1'b1: MII (10/100 Mbps)
14	RW	0×0	FES Speed Indicates the speed in Fast Ethernet (MII) mode: 1'b0: 10 Mbps 1'b1: 100 Mbps
13	RW	0×0	DO Disable Receive Own When this bit is set, the GMAC disables the reception of frames when the gmii_txen_o is asserted in Half-Duplex mode. When this bit is reset, the GMAC receives all packets that are given by the PHY while transmitting.
12	RW	0×0	LM Loopback Mode When this bit is set, the GMAC operates in loopback mode at GMII/MII. The (G)MII Receive clock input (clk_rx_i) is required for the loopback to work properly, as the Transmit clock is not looped-back internally.
11	RW	0×0	DM Duplex Mode When this bit is set, the GMAC operates in a Full-Duplex mode where it can transmit and receive simultaneously. This bit is RO with default value of 1'b1 in Full-Duplex-only configuration.

Bit	Attr	Reset Value	Description
10	RW	0×0	IPC Checksum Offload When this bit is set, the GMAC calculates the 16-bit one's complement of the one's complement sum of all received Ethernet frame payloads. It also checks whether the IPv4 Header checksum (assumed to be bytes 25-26 or 29-30 (VLAN-tagged) of the received Ethernet frame) is correct for the received frame and gives the status in the receive status word. The GMAC core also appends the 16-bit checksum calculated for the IP header datagram payload (bytes after the IPv4 header) and appends it to the Ethernet frame transferred to the application (when Type 2 COE is deselected). When this bit is reset, this function is disabled. When Type 2 COE is selected, this bit, when set, enables IPv4 checksum checking for received frame payloads TCP/UDP/ICMP headers. When this bit is reset, the COE function in the receiver is disabled and the corresponding PCE and IP HCE status bits are always cleared.
9	RW	0×0	DR Disable Retry When this bit is set, the GMAC will attempt only 1 transmission. When a collision occurs on the GMII/MII, the GMAC will ignore the current frame transmission and report a Frame Abort with excessive collision error in the transmit frame status. When this bit is reset, the GMAC will attempt retries based on the settings of BL.
8	RW	0×0	LUD Link Up/Down Indicates whether the link is up or down during the transmission of configuration in RGMII interface: 1'b0: Link Down 1'b1: Link Up
7	RW	0×0	ACS Automatic Pad/CRC Stripping When this bit is set, the GMAC strips the Pad/FCS field on incoming frames only if the length's field value is less than or equal to 1,500 bytes. All received frames with length field greater than or equal to 1,501 bytes are passed to the application without stripping the Pad/FCS field. When this bit is reset, the GMAC will pass all incoming frames to the Host unmodified.

Bit	Attr	Reset Value	Description
6:5	RW	0×0	BL Back-Off Limit The Back-Off limit determines the random integer number (r) of slot time delays (4,096 bit times for 1000 Mbps and 512 bit times for 10/100 Mbps) the GMAC waits before rescheduling a transmission attempt during retries after a collision. This bit is applicable only to Half-Duplex mode and is reserved (RO) in Full- Duplex-only configuration. 2'b00: $k = min (n, 10)$ 2'b01: $k = min (n, 8)$ 2'b10: $k = min (n, 4)$ 2'b11: $k = min (n, 1)$ , Where $n =$ retransmission attempt. The random integer r takes the value in the range $0 = r < 2^k$
4	RW	0×0	DC Deferral Check When this bit is set, the deferral check function is enabled in the GMAC. The GMAC will issue a Frame Abort status, along with the excessive deferral error bit set in the transmit frame status when the transmission state machine is deferred for more than 24,288 bit times in 10/100-Mbps mode. If the Core is configured for 1000 Mbps operation, the threshold for deferral is 155,680 bits times. Deferral begins when the transmitter is ready to transmit, but is prevented because of an active CRS (carrier sense) signal on the GMII/MII. Defer time is not cumulative. If the transmitter defers for 10,000 bit times, then transmits, collides, backs off, and then has to defer again after completion of back-off, the deferral timer resets to 0 and restarts. When this bit is reset, the deferral check function is disabled and the GMAC defers until the CRS signal goes inactive.
3	RW	0x0	TE Transmitter Enable When this bit is set, the transmission state machine of the GMAC is enabled for transmission on the GMII/MII. When this bit is reset, the GMAC transmit state machine is disabled after the completion of the transmission of the current frame, and will not transmit any further frames.
2	RW	0×0 0×0	RE Receiver Enable When this bit is set, the receiver state machine of the GMAC is enabled for receiving frames from the GMII/MII. When this bit is reset, the GMAC receive state machine is disabled after the completion of the reception of the current frame, and will not receive any further frames from the GMII/MII. reserved

# GMAC\_MAC\_FRM\_FILT

Address: Operational Base + offset (0x0004) MAC Frame Filter

Bit	Attr	<b>Reset Value</b>	Description
31	RW	0×0	RA Receive All When this bit is set, the GMAC Receiver module passes to the Application all frames received irrespective of whether they pass the address filter. The result of the SA/DA filtering is updated (pass or fail) in the corresponding bits in the Receive Status Word. When this bit is reset, the Receiver module passes to the Application only those frames that pass the SA/DA address filter.
30:11	RO	0x0	reserved
10	RW	0×0	HPF Hash or Perfect Filter When set, this bit configures the address filter to pass a frame if it matches either the perfect filtering or the hash filtering as set by HMC or HUC bits. When low and if the HUC/HMC bit is set, the frame is passed only if it matches the Hash filter.
9	RW	0×0	SAF Source Address Filter Enable The GMAC core compares the SA field of the received frames with the values programmed in the enabled SA registers. If the comparison matches, then the SAMatch bit of RxStatus Word is set high. When this bit is set high and the SA filter fails, the GMAC drops the frame. When this bit is reset, then the GMAC Core forwards the received frame to the application and with the updated SA Match bit of the RxStatus depending on the SA address comparison.
8	RW	0×0	SAIF SA Inverse Filtering When this bit is set, the Address Check block operates in inverse filtering mode for the SA address comparison. The frames whose SA matches the SA registers will be marked as failing the SA Address filter. When this bit is reset, frames whose SA does not match the SA registers will be marked as failing the SA Address filter.

Bit	Attr	Reset Value	Description
7:6	RW	0×0	PCF Pass Control Frames These bits control the forwarding of all control frames (including unicast and multicast PAUSE frames). Note that the processing of PAUSE control frames depends only on RFE of Register GMAC_FLOW_CTRL[2]. 2'b00: GMAC filters all control frames from reaching the application. 2'b01: GMAC forwards all control frames except PAUSE control frames to application even if they fail the Address filter. 2'b10: GMAC forwards all control frames to application even if they fail the Address Filter. 2'b11: GMAC forwards control frames that pass the Address Filter.
5	RW	0×0	DBF Disable Broadcast Frames When this bit is set, the AFM module filters all incoming broadcast frames. When this bit is reset, the AFM module passes all received broadcast frames.
4	RW	0×0	PM Pass All Multicast When set, this bit indicates that all received frames with a multicast destination address (first bit in the destination address field is '1') are passed. When reset, filtering of multicast frame depends on HMC bit.
3	RW	0x0	DAIF DA Inverse Filtering When this bit is set, the Address Check block operates in inverse filtering mode for the DA address comparison for both unicast and multicast frames. When reset, normal filtering of frames is performed.
2	RW	0×0	HMC Hash Multicast When set, MAC performs destination address filtering of received multicast frames according to the hash table. When reset, the MAC performs a perfect destination address filtering for multicast frames, that is, it compares the DA field with the values programmed in DA registers.
1	RW	0×0	HUC Hash Unicast When set, MAC performs destination address filtering of unicast frames according to the hash table. When reset, the MAC performs a perfect destination address filtering for unicast frames, that is, it compares the DA field with the values programmed in DA registers.

Bit	Attr	<b>Reset Value</b>	Description
			PR
		Promiscuous Mode	
0	DW/	RW  0×0  i	When this bit is set, the Address Filter module passes all
0	r vv		incoming frames regardless of its destination or source address.
			The SA/DA Filter Fails status bits of the Receive Status Word will
			always be cleared when PR is set.

### **GMAC\_HASH\_TAB\_HI**

Address: Operational Base + offset (0x0008) Hash Table High Register

Bit	Attr	<b>Reset Value</b>	Description
			НТН
31:0	RW	0x00000000	Hash Table High
			This field contains the upper 32 bits of Hash table

### GMAC\_HASH\_TAB\_LO

Address: Operational Base + offset (0x000c) Hash Table Low Register

Bit	Attr	Reset Value	Description
31:0	RW	0×00000000	HTL Hash Table Low
51.0	1		This field contains the lower 32 bits of Hash table

# GMAC\_GMII\_ADDR

Address: Operational Base + offset (0x0010) GMII Address Register

Bit	Attr	Reset Value	Description
31:16	RO	0x0	reserved
15:11	RW	0x00	PA Physical Layer Address This field tells which of the 32 possible PHY devices are being accessed
10:6	RW	0×00	GR GMII Register These bits select the desired GMII register in the selected PHY device

Bit	Attr	Reset Value	Description
			CR
			APB Clock Range
			The APB Clock Range selection determines the frequency of the
			MDC clock as per the pclk_gmac frequency used in your design.
			The suggested range of pclk_gmac frequency applicable for each
			value below (when $Bit[5] = 0$ ) ensures that the MDC clock is
			approximately between the frequency range 1.0 MHz - 2.5 MHz.
			Selection pclk_gmacMDC Clock
			0000 60-100 MHz pclk_gmac/42
			0001 100-150 MHz pclk_gmac/62
			0010 20-35 MHz pclk_gmac/16
			0011 35-60 MHz pclk_gmac/26
			0100 150-250 MHz pclk_gmac/102
			0101 250-300 MHz pclk_gmac/124
			0110, 0111 Reserved
5:2	RW	0×0	When bit 5 is set, you can achieve MDC clock of frequency higher
			than the IEEE802.3 specified frequency limit of 2.5 MHz and
			program a clock divider of lower value. For example, when
			pclk_gmac is of frequency 100 MHz and you program these bits
			as "1010", then the resultant MDC clock will be of 12.5 MHz
			which is outside the limit of IEEE 802.3 specified range. Please
			program the values given below only if the interfacing chips
			supports faster MDC clocks.
			Selection MDC Clock
			1000 pclk_gmac/4 1001 pclk_gmac/6
			1001 pclk_gmac/6 1010 pclk_gmac/8
			1010 pclk_gmac/10
			1100 pclk_gmac/12
			1101 pclk_gmac/12
			1110 pclk_gmac/16
			1111 pclk_gmac/18
			GW
			GMII Write
1	RW	0x0	When set, this bit tells the PHY that this will be a Write operation
-			using register GMAC_GMII_DATA. If this bit is not set, this will be
			a Read operation, placing the data in register GMAC_GMII_DATA.
L		1	a need operation, placing the data in register on Ac_onm_DATA.

Bit	Attr	<b>Reset Value</b>	Description
0	W1C	0x0	GB GMII Busy This bit should read a logic 0 before writing to Register GMII_ADDR and Register GMII_DATA. This bit must also be set to 0 during a Write to Register GMII_ADDR. During a PHY register access, this bit will be set to 1'b1 by the Application to indicate that a Read or Write access is in progress. Register GMII_DATA (GMII Data) should be kept valid until this bit is cleared by the GMAC during a PHY Write operation. The Register GMII_DATA is invalid until this bit is cleared by the GMAC during a PHY Read operation. The Register GMII_ADDR (GMII Address) should not be written to until this bit is cleared.

# GMAC\_GMII\_DATA

Address: Operational Base + offset (0x0014) GMII Data Register

Bit	Attr	<b>Reset Value</b>	Description
31:16	RO	0x0	reserved
			GD
			GMII Data
15:0	RW	0x0000	This contains the 16-bit data value read from the PHY after a
			Management Read operation or the 16-bit data value to be
			written to the PHY before a Management Write operation.

### GMAC\_FLOW\_CTRL

Address: Operational Base + offset (0x0018)

Flow Control Register

Bit	Attr	<b>Reset Value</b>	Description
			PT
			Pause Time
			This field holds the value to be used in the Pause Time field in the
31:16	RW	0x0000	transmit control frame. If the Pause Time bits is configured to be
			double-synchronized to the (G)MII clock domain, then
			consecutive writes to this register should be performed only after
			at least 4 clock cycles in the destination clock domain.
15:8	RO	0x0	reserved

Bit	Attr	<b>Reset Value</b>	Description
7	RW	0×0	DZPQ Disable Zero-Quanta Pause When set, this bit disables the automatic generation of Zero- Quanta Pause Control frames on the de-assertion of the flow- control signal from the FIFO layer (MTL or external sideband flow control signal sbd_flowctrl_i/mti_flowctrl_i). When this bit is reset, normal operation with automatic Zero- Quanta Pause Control frame generation is enabled.
6	RO	0x0	reserved
5:4	RW	0×0	PLT Pause Low Threshold This field configures the threshold of the PAUSE timer at which the input flow control signal mti_flowctrl_i (or sbd_flowctrl_i) is checked for automatic retransmission of PAUSE Frame. The threshold values should be always less than the Pause Time configured in Bits[31:16]. For example, if PT = 100H (256 slot- times), and PLT = 01, then a second PAUSE frame is automatically transmitted if the mti_flowctrl_i signal is asserted at 228 (256-28) slot-times after the first PAUSE frame is transmitted. <b>Selection</b> Threshold 00 Pause time minus 4 slot times 01 Pause time minus 28 slot times 10 Pause time minus 144 slot times 11 Pause time minus 256 slot times Slot time is defined as time taken to transmit 512 bits (64 bytes) on the GMII/MII interface.
3	RW	0×0	UP Unicast Pause Frame Detect When this bit is set, the GMAC will detect the Pause frames with the station's unicast address specified in MAC Address0 High Register and MAC Address0 Low Register, in addition to the detecting Pause frames with the unique multicast address. When this bit is reset, the GMAC will detect only a Pause frame with the unique multicast address specified in the 802.3x standard.
2	RW	0x0	RFE Receive Flow Control Enable When this bit is set, the GMAC will decode the received Pause frame and disable its transmitter for a specified (Pause Time) time. When this bit is reset, the decode function of the Pause frame is disabled.

Bit	Attr	Reset Value	Description
1	RW	0×0	TFE Transmit Flow Control Enable In Full-Duplex mode, when this bit is set, the GMAC enables the flow control operation to transmit Pause frames. When this bit is reset, the flow control operation in the GMAC is disabled, and the GMAC will not transmit any Pause frames. In Half-Duplex mode, when this bit is set, the GMAC enables the back-pressure operation. When this bit is reset, the backpressure feature is disabled.
0	RW	0×0	FCB_BPA Flow Control Busy/Backpressure Activate This bit initiates a Pause Control frame in Full-Duplex mode and activates the backpressure function in Half-Duplex mode if TFE bit is set. In Full-Duplex mode, this bit should be read as 1'b0 before writing to the register GMAC_FLOW_CTRL. To initiate a pause control frame, the application must set this bit to 1'b1. During a transfer of the control frame, this bit will continue to be set to signify that a frame transmission is in progress. After the completion of Pause control frame transmission, the GMAC will reset this bit to 1'b0. The register GMAC_FLOW_CTRL should not be written to until this bit is cleared. In Half-Duplex mode, when this bit is set (and TFE is set), then backpressure is asserted by the GMAC Core. During backpressure, when the GMAC receives a new frame, the transmitter starts sending a JAM pattern resulting in a collision. This control register bit is logically OR'ed with the mti_flowctrl_i input signal for the backpressure function.

# GMAC\_VLAN\_TAG

Address: Operational Base + offset (0x001c)

VLAN Tag Register

Bit	Attr	<b>Reset Value</b>	Description
31:17	RO	0x0	reserved
			ETV
			Enable 12-Bit VLAN Tag Comparison
			When this bit is set, a 12-bit VLAN identifier, rather than the
16	RW	0x0	complete 16-bit VLAN tag, is used for comparison and filtering.
10			Bits[11:0] of the VLAN tag are compared with the corresponding
			field in the received VLAN-tagged frame.
			When this bit is reset, all 16 bits of the received VLAN frame's
			fifteenth and sixteenth bytes are used for comparison.

Bit	Attr	Reset Value	Description
15:0	RW		VL VLAN Tag Identifier for Receive Frames This contains the 802.1Q VLAN tag to identify VLAN frames, and is compared to the fifteenth and sixteenth bytes of the frames being received for VLAN frames. Bits[15:13] are the User Priority, Bit[12] is the Canonical Format Indicator (CFI) and bits[11:0] are the VLAN tag's VLAN Identifier (VID) field. When the ETV bit is set, only the VID (Bits[11:0]) is used for comparison. If VL (VL[11:0] if ETV is set) is all zeros, the GMAC does not check the fifteenth and sixteenth bytes for VLAN tag comparison, and declares all frames with a Type field value of 0x8100 to be VLAN frames.

## GMAC\_DEBUG

Address: Operational Base + offset (0x0024)

Debug register

Bit	Attr	<b>Reset Value</b>	Description
31:26	RO	0x0	reserved
			TFIFO3
25	RW	0x0	When high, it indicates that the MTL TxStatus FIFO is full and
			hence the MTL will not be accepting any more frames for
			transmission.
			TFIFO2
24	RW	0x0	When high, it indicates that the MTL TxFIFO is not empty and has
			some data left for transmission.
23	RO	0x0	reserved
		0×0	TFIFO1
22	RW		When high, it indicates that the MTL TxFIFO Write Controller is
			active and transferring data to the TxFIFO.
		W 0x0	TFIFOSTA
			This indicates the state of the TxFIFO read Controller:
21:20			2'b00: IDLE state
21:20	RW		2'b01: READ state (transferring data to MAC transmitter)
			2'b10: Waiting for TxStatus from MAC transmitter
			2'b11: Writing the received TxStatus or flushing the TxFIFO
			PAUSE
10	<b>D</b> 14/		When high, it indicates that the MAC transmitter is in PAUSE
19	RW		condition (in full-duplex only) and hence will not schedule any
			frame for transmission

Bit	Attr	Reset Value	Description
			TSAT
			This indicates the state of the MAC Transmit Frame Controller module:
			2'b00: IDLE
18:17	RW	0x0	2'b01: Waiting for Status of previous frame or IFG/backoff period
			to be over
			2'b10: Generating and transmitting a PAUSE control frame (in full
			duplex mode)
			2'b11: Transferring input frame for transmission
1.0	5.44		
16	RW	0×0	When high, it indicates that the MAC GMII/MII transmit protocol
			engine is actively transmitting data and not in IDLE state.
15:10	RO	0x0	reserved
			RFIFO
			This gives the status of the RxFIFO Fill-level:
9:8	RW	0x0	2'b00: RxFIFO Empty
			2'b01: RxFIFO fill-level below flow-control de-activate threshold
			2'b10: RxFIFO fill-level above flow-control activate threshold
			2'b11: RxFIFO Full
7	RO	0x0	reserved
			RFIFORD
			It gives the state of the RxFIFO read Controller:
6:5	RW	0x0	2'b00: IDLE state
			2'b01: Reading frame data
			2'b10: Reading frame status (or time-stamp)
			2'b11: Flushing the frame data and Status
			RFIFOWR
4	RW	0x0	When high, it indicates that the MTL RxFIFO Write Controller is
			active and transferring a received frame to the FIFO.
3	RO	0x0	reserved
			ACT
2:1	RW	0x0	When high, it indicates the active state of the small FIFO Read
			and Write controllers respectively of the MAC receive Frame
			Controller module
			RDB
0	RW	0x0	When high, it indicates that the MAC GMII/MII receive protocol
			engine is actively receiving data and not in IDLE state.

# GMAC\_PMT\_CTRL\_STA

Address: Operational Base + offset (0x002c) PMT Control and Status Register

Bit	Attr	<b>Reset Value</b>	Description
			WFFRPR
21		0×0	Wake-Up Frame Filter Register Pointer Reset
31	W1C		When set, resets the Remote Wake-up Frame Filter register
			pointer to 3'b000. It is automatically cleared after 1 clock cycle.
30:10	RO	0x0	reserved
			GU
0	RW	0x0	Global Unicast
9	RVV	UXU	When set, enables any unicast packet filtered by the GMAC (DAF)
			address recognition to be a wake-up frame.
8:7	RO	0x0	reserved
			WFR
			Wake-Up Frame Received
6	RC	0x0	When set, this bit indicates the power management event was
			generated due to reception of a wake-up frame. This bit is
			cleared by a read into this register.
			MPR
		0×0	Magic Packet Received
5	RC		When set, this bit indicates the power management event was
			generated by the reception of a Magic Packet. This bit is cleared
			by a read into this register.
4:3	RO	0x0	reserved
		0×0	WFE
2	RW		Wake-Up Frame Enable
-			When set, enables generation of a power management event due
			to wake-up frame reception.
			MPE
1	RW	V 0x0	Magic Packet Enable
			When set, enables generation of a power management event due
			to Magic Packet reception.
			PD
			Power Down
			When set, all received frames will be dropped. This bit is cleared
0	R/W	/ 0×0	automatically when a magic packet or Wake-Up frame is
	SC		received, and Power-Down mode is disabled. Frames received
			after this bit is cleared are forwarded to the application. This bit
			must only be set when either the Magic Packet Enable or Wake-
			Up Frame Enable bit is set high.

# GMAC\_INT\_STATUS

Address: Operational Base + offset (0x0038)

Interrupt Status Register

Bit	Attr	<b>Reset Value</b>	Description
31:8	RO	0x0	reserved

Bit	Attr	Reset Value	Description
			MRCOIS
			MMC Receive Checksum Offload Interrupt Status
7	RO	0x0	This bit is set high whenever an interrupt is generated in the MMC
			Receive Checksum Offload Interrupt Register. This bit is cleared
			when all the bits in this interrupt register are cleared.
			MTIS
			MMC Transmit Interrupt Status
6	RO	0x0	This bit is set high whenever an interrupt is generated in the MMC
0		0.00	Transmit Interrupt Register. This bit is cleared when all the bits in
			this interrupt register are cleared. This bit is only valid when the
			optional MMC module is selected during configuration.
			MRIS
			MMC Receive Interrupt Status
5	RO	0x0	This bit is set high whenever an interrupt is generated in the MMC
			Receive Interrupt Register. This bit is cleared when all the bits in
			this interrupt register are cleared. This bit is only valid when the
			optional MMC module is selected during configuration.
			MIS
			MMC Interrupt Status
4	RO	0x0	This bit is set high whenever any of bits 7:5 is set high and
			cleared only when all of these bits are low. This bit is valid only
			when the optional MMC module is selected during configuration.
			PIS
			PMT Interrupt Status
3	RO	0x0	This bit is set whenever a Magic packet or Wake-on-LAN frame is
			received in Power-Down mode). This bit is cleared when both
			bits[6:5] are cleared due to a read operation to the register GMAC PMT CTRL STA.
2:1	RO	0x0	reserved
2.1	KU	0.00	RIS
			RGMII Interrupt Status
0	RO	0x0	This bit is set due to any change in value of the Link Status of
		0.00	RGMII interface. This bit is cleared when the user makes a read
			operation the RGMII Status register.

# GMAC\_INT\_MASK

Address: Operational Base + offset (0x003c) Interrupt Mask Register

Bit	Attr	<b>Reset Value</b>	Description
31:4	RO	0x0	reserved

Bit	Attr	<b>Reset Value</b>	Description
			PIM
			PMT Interrupt Mask
3	RW	0x0	This bit when set, will disable the assertion of the interrupt signal
			due to the setting of PMT Interrupt Status bit in Register
			GMAC_INT_STATUS.
2:1	RO	0x0	reserved
			RIM
			RGMII Interrupt Mask
0	RW	0x0	This bit when set, will disable the assertion of the interrupt signal
			due to the setting of RGMII Interrupt Status bit in Register
			GMAC_INT_STATUS.

# GMAC\_MAC\_ADDR0\_HI

Address: Operational Base + offset (0x0040) MAC Address0 High Register

Bit	Attr	<b>Reset Value</b>	Description
31:16	RO	0x0	reserved
	RW	0xffff	A47_A32
			MAC Address0 [47:32]
15:0			This field contains the upper 16 bits (47:32) of the 6-byte first
15.0			MAC address. This is used by the MAC for filtering for received
			frames and for inserting the MAC address in the Transmit Flow
			Control (PAUSE) Frames.

# GMAC\_MAC\_ADDR0\_LO

Address: Operational Base + offset (0x0044) MAC Address0 Low Register

Bit	Attr	Reset Value	Description
31:0	RW	0×ffffffff	A31_A0 MAC Address0 [31:0] This field contains the lower 32 bits of the 6-byte first MAC address. This is used by the MAC for filtering for received frames and for inserting the MAC address in the Transmit Flow Control (PAUSE) Frames.

### GMAC\_AN\_CTRL

Address: Operational Base + offset (0x00c0)

AN Control Register

Bit	Attr	<b>Reset Value</b>	Description
31:13	RO	0x0	reserved

Bit	Attr	Reset Value	Description
			ANE
			Auto-Negotiation Enable
12	RW	0x0	When set, will enable the GMAC to perform auto-negotiation with
			the link partner.
			Clearing this bit will disable auto-negotiation.
11:10	RO	0x0	reserved
		0x0	RAN
	R/W SC		Restart Auto-Negotiation
9			When set, will cause auto-negotiation to restart if the ANE is set.
			This bit is self-clearing after auto-negotiation starts. This bit
			should be cleared for normal operation.
8:0	RO	0x0	reserved

# GMAC\_AN\_STATUS

Address: Operational Base + offset (0x00c4) AN Status Register

Bit	Attr	<b>Reset Value</b>	Description
31:6	RO	0x0	reserved
			ANC
			Auto-Negotiation Complete
5	RO	0x0	When set, this bit indicates that the auto-negotiation process is
			completed.
			This bit is cleared when auto-negotiation is reinitiated.
4	RO	0x0	reserved
	RO	0x1	ANA
3			Auto-Negotiation Ability
5			This bit is always high, because the GMAC supports auto-
			negotiation.
			LS
2	R/W	0x0	Link Status
2	SC		When set, this bit indicates that the link is up. When cleared, this
			bit indicates that the link is down.
1:0	RO	0x0	reserved

# GMAC\_AN\_ADV

Address: Operational Base + offset (0x00c8) Auto Negotiation Advertisement Register

Bit	Attr	<b>Reset Value</b>	Description
31:16	RO	0x0	reserved
15	RO	0×0	NP Next Page Support This bit is tied to low, because the GMAC does not support the next page.

Bit	Attr	Reset Value	Description
14	RO	0x0	reserved
			RFE
12.12		0.40	Remote Fault Encoding
13:12	RW	0x0	These 2 bits provide a remote fault encoding, indicating to a link
			partner that a fault or error condition has occurred.
11:9	RO	0x0	reserved
			PSE
			Pause Encoding
8:7	RW	0x3	These 2 bits provide an encoding for the PAUSE bits, indicating
			that the GMAC is capable of configuring the PAUSE function as
			defined in IEEE 802.3x.
			HD
			Half-Duplex
6	RW	W 0x1	This bit, when set high, indicates that the GMAC supports Half-
			Duplex. This bit is tied to low (and RO) when the GMAC is
			configured for Full-Duplex-only operation.
			FD
5	RW	V 0×1	Full-Duplex
5	K VV		This bit, when set high, indicates that the GMAC supports Full-
			Duplex.
4:0	RO	0x0	reserved

# GMAC\_AN\_LINK\_PART\_AB

Address: Operational Base + offset (0x00cc) Auto Negotiation Link Partner Ability Register

Bit	Attr	<b>Reset Value</b>	Description
31:16	RO	0x0	reserved
			NP
			Next Page Support
15	RO	0x0	When set, this bit indicates that more next page information is
13	κυ	0.00	available.
			When cleared, this bit indicates that next page exchange is not
			desired.
	RO	0x0	ACK
			Acknowledge
14			When set, this bit is used by the auto-negotiation function to
17			indicate that the link partner has successfully received the
			GMAC's base page. When cleared, it indicates that a successful
			receipt of the base page has not been achieved.
			RFE
13:12	RO	O 0x0	Remote Fault Encoding
13.12	ĸo		These 2 bits provide a remote fault encoding, indicating a fault or
			error condition of the link partner.
11:9	RO	0x0	reserved

Bit	Attr	<b>Reset Value</b>	Description
			PSE
			Pause Encoding
8:7	RO	0x0	These 2 bits provide an encoding for the PAUSE bits, indicating
			that the link partner's capability of configuring the PAUSE
			function as defined in IEEE 802.3x.
			HD
			Half-Duplex
6	RO	0x0	When set, this bit indicates that the link partner has the ability to
			operate in Half-Duplex mode. When cleared, the link partner does
			not have the ability to operate in Half-Duplex mode.
			FD
			Full-Duplex
5	RO	0x0	When set, this bit indicates that the link partner has the ability to
			operate in Full-Duplex mode. When cleared, the link partner does
			not have the ability to operate in Full-Duplex mode.
4:0	RO	0x0	reserved

### GMAC\_AN\_EXP

Address: Operational Base + offset (0x00d0) Auto Negotiation Expansion Register

Bit	Attr	<b>Reset Value</b>	Description
31:3	RO	0x0	reserved
			NPA
2		0x0	Next Page Ability
Z	RO	0x0	This bit is tied to low, because the GMAC does not support next
			page function.
	RO	0x0	NPR
1			New Page Received
1 L	RU		When set, this bit indicates that a new page has been received by
			the GMAC. This bit will be cleared when read.
0	RO	0x0	reserved

# GMAC\_INTF\_MODE\_STA

Address: Operational Base + offset (0x00d8) RGMII Status Register

Bit	Attr	<b>Reset Value</b>	Description
31:4	RO	0x0	reserved
			LST
3	RO	0x0	Link Status
			Indicates whether the link is up (1'b1) or down (1'b0)

Bit	Attr	<b>Reset Value</b>	Description
			LSD
			Link Speed
2:1		0.20	Indicates the current speed of the link:
2:1	RO	0×0	2'b00: 2.5 MHz
			2'b01: 25 MHz
			2'b10: 125 MHz
	RW	W 0x0	LM
			Link Mode
0			Indicates the current mode of operation of the link:
			1'b0: Half-Duplex mode
			1'b1: Full-Duplex mode

# GMAC\_MMC\_CTRL

Address: Operational Base + offset (0x0100) MMC Control Register

Bit	Attr	<b>Reset Value</b>	Description
31:6	RO	0x0	reserved
5	RW	0×0	FHP Full-Half preset When low and bit4 is set, all MMC counters get preset to almost- half value. All octet counters get preset to 0x7FFF_F800 (half - 2K Bytes) and all frame-counters gets preset to 0x7FFF_FF0 (half - 16) When high and bit4 is set, all MMC counters get preset to almost- full value. All octet counters get preset to 0xFFFF_F800 (full - 2K Bytes) and all frame-counters gets preset to 0xFFFF_FF0 (full - 16)
4	R/W SC	0×0	CP Counters Preset When set, all counters will be initialized or preset to almost full or almost half as per Bit5 above. This bit will be cleared automatically after 1 clock cycle. This bit along with bit5 is useful for debugging and testing the assertion of interrupts due to MMC counter becoming half-full or full.
3	RW	0x0	MCF MMC Counter Freeze When set, this bit freezes all the MMC counters to their current value. (None of the MMC counters are updated due to any transmitted or received frame until this bit is reset to 0. If any MMC counter is read with the Reset on Read bit set, then that counter is also cleared in this mode.)

Bit	Attr	<b>Reset Value</b>	Description
			ROR
			Reset on Read
2	RW	0x0	When set, the MMC counters will be reset to zero after Read (self-
			clearing after reset). The counters are cleared when the least
			significant byte lane (bits[7:0]) is read.
		W 0x0	CSR
1			Counter Stop Rollover
L .	RW		When set, counter after reaching maximum value will not roll
			over to zero
			CR
0	R/W	/ I0x0	Counters Reset
0	SC		When set, all counters will be reset. This bit will be cleared

# GMAC\_MMC\_RX\_INTR

Address: Operational Base + offset (0x0104) MMC Receive Interrupt Register

Bit	Attr	<b>Reset Value</b>	Description
31:22	RO	0x0	reserved
			INT21
21	RW	0x0	The bit is set when the rxfifooverflow counter reaches half the
			maximum value, and also when it reaches the maximum value.
20:19	RO	0x0	reserved
			INT18
18	RC	0x0	The bit is set when the rxlengtherror counter reaches half the
			maximum value, and also when it reaches the maximum value.
17:6	RO	0x0	reserved
			INT5
5	RW	0x0	The bit is set when the rxcrcerror counter reaches half the
			maximum value, and also when it reaches the maximum value.
			INT4
4	RC	0x0	The bit is set when the rxmulticastframes_g counter reaches half
4	κĊ	0.00	the maximum value, and also when it reaches the maximum
			value.
3	RO	0x0	reserved
			INT2
2	RC	0x0	The bit is set when the rxoctetcount_g counter reaches half the
			maximum value, and also when it reaches the maximum value.
			INT1
1	RC	0x0	The bit is set when the rxoctetcount_gb counter reaches half the
			maximum value, and also when it reaches the maximum value.
			INTO
0	RC	0x0	The bit is set when the rxframecount_gb counter reaches half the
			maximum value, and also when it reaches the maximum value.

#### GMAC\_MMC\_TX\_INTR

Address: Operational Base + offset (0x0108) MMC Transmit Interrupt Register

Bit	Attr	<b>Reset Value</b>	Description
31:22	RO	0x0	reserved
			INT21
21	RC	0x0	The bit is set when the txframecount_g counter reaches half the
			maximum value, and also when it reaches the maximum value.
			INT20
20	RC	0x0	The bit is set when the txoctetcount_g counter reaches half the
			maximum value, and also when it reaches the maximum value.
			INT19
19	RC	0x0	The bit is set when the txcarriererror counter reaches half the
			maximum value, and also when it reaches the maximum value.
18:14	RO	0x0	reserved
			INT13
13	RC	0x0	The bit is set when the txunderflowerror counter reaches half the
			maximum value, and also when it reaches the maximum value.
12:2	RO	0x0	reserved
			INT1
1	RC	0x0	The bit is set when the txframecount_gb counter reaches half the
			maximum value, and also when it reaches the maximum value.
			INTO
0	RC	0x0	The bit is set when the txoctetcount_gb counter reaches half the
			maximum value, and also when it reaches the maximum value.

#### GMAC\_MMC\_RX\_INT\_MSK

Address: Operational Base + offset (0x010c) MMC Receive Interrupt Mask Register

Bit	Attr	<b>Reset Value</b>	Description
31:22	RO	0x0	reserved
			INT21
21		0.20	Setting this bit masks the interrupt when the rxfifooverflow
21	RW	0×0	counter reaches half the maximum value, and also when it
			reaches the maximum value.
20:19	RO	0x0	reserved
		/ 0×0	INT18
18	RW		Setting this bit masks the interrupt when the rxlengtherror
10			counter reaches half the maximum value, and also when it
			reaches the maximum value.
17:6	RO	0x0	reserved

Bit	Attr	<b>Reset Value</b>	Description
5	RW	0×0	INT5 Setting this bit masks the interrupt when the rxcrcerror counter reaches half the maximum value, and also when it reaches the maximum value.
4	RW	0×0	INT4 Setting this bit masks the interrupt when the rxmulticastframes_g counter reaches half the maximum value, and also when it reaches the maximum value.
3	RO	0x0	reserved
2	RW	0×0	INT2 Setting this bit masks the interrupt when the rxoctetcount_g counter reaches half the maximum value, and also when it reaches the maximum value.
1	RW	0×0	INT1 Setting this bit masks the interrupt when the rxoctetcount_gb counter reaches half the maximum value, and also when it reaches the maximum value.
0	RW	0x0	INT0 Setting this bit masks the interrupt when the rxframecount_gb counter reaches half the maximum value, and also when it reaches the maximum value.

# GMAC\_MMC\_TX\_INT\_MSK

Address: Operational Base + offset (0x0110) MMC Transmit Interrupt Mask Register

Bit	Attr	Reset Value	Description
31:22	RO	0x0	reserved
21	RW	0x0	INT21 Setting this bit masks the interrupt when the txframecount_g counter reaches half the maximum value, and also when it reaches the maximum value.
20	RW	0×0	INT20 Setting this bit masks the interrupt when the txoctetcount_g counter reaches half the maximum value, and also when it reaches the maximum value.
19	RW	0×0	INT19 Setting this bit masks the interrupt when the txcarriererror counter reaches half the maximum value, and also when it reaches the maximum value.
18:14	RO	0x0	reserved
13	RW	0x0	INT13 Setting this bit masks the interrupt when the txunderflowerror counter reaches half the maximum value, and also when it reaches the maximum value.

Bit	Attr	Reset Value	Description
12:2	RO	0x0	reserved
1	RW	0×0	INT1 Setting this bit masks the interrupt when the txframecount_gb counter reaches half the maximum value, and also when it reaches the maximum value.
0	RW	0×0	INT0 Setting this bit masks the interrupt when the txoctetcount_gb counter reaches half the maximum value, and also when it reaches the maximum value.

# GMAC\_MMC\_TXOCTETCNT\_GB

Address: Operational Base + offset (0x0114)

MMC TX OCTET Good and Bad Counter

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	txoctetcount_gb Number of bytes transmitted, exclusive of preamble and retried bytes, in good and bad frames.

# GMAC\_MMC\_TXFRMCNT\_GB

Address: Operational Base + offset (0x0118)

MMC TX Frame Good and Bad Counter

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW		txframecount_gb Number of good and bad frames transmitted, exclusive of retried frames.

# GMAC\_MMC\_TXUNDFLWERR

Address: Operational Base + offset (0x0148) MMC TX Underflow Error

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	10×00000000	txunderflowerror
31:0			Number of frames aborted due to frame underflow error.

# GMAC\_MMC\_TXCARERR

Address: Operational Base + offset (0x0160) MMC TX Carrier Error

BitAttrReset ValueDescription31:0RW0x00000000txcarriererror<br/>Number of frames aborted due to carrier sense error (no carrier<br/>or loss of carrier).

### GMAC\_MMC\_TXOCTETCNT\_G

Address: Operational Base + offset (0x0164) MMC TX OCTET Good Counter

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	txoctetcount_g Number of bytes transmitted, exclusive of preamble, in good frames only.

#### GMAC\_MMC\_TXFRMCNT\_G

Address: Operational Base + offset (0x0168)

MMC TX Frame Good Counter

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0200000000	txframecount_g
			Number of good frames transmitted.

#### GMAC\_MMC\_RXFRMCNT\_GB

Address: Operational Base + offset (0x0180)

MMC RX Frame Good and Bad Counter

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	rxframecount_gb
51.0	ĸw	0x00000000	Number of good and bad frames received.

#### GMAC\_MMC\_RXOCTETCNT\_GB

Address: Operational Base + offset (0x0184) MMC RX OCTET Good and Bad Counter

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	rxoctetcount_gb Number of bytes received, exclusive of preamble, in good and bad frames.

#### GMAC\_MMC\_RXOCTETCNT\_G

Address: Operational Base + offset (0x0188) MMC RX OCTET Good Counter

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	rxoctetcount_g Number of bytes received, exclusive of preamble, only in good frames.

#### GMAC\_MMC\_RXMCFRMCNT\_G

Address: Operational Base + offset (0x0190)

MMC RX Mulitcast Frame Good Counter

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	rxmulticastframes_g Number of good multicast frames received.

#### GMAC\_MMC\_RXCRCERR

Address: Operational Base + offset (0x0194)

MMC RX Carrier

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0~0000000	rxcrcerror
			Number of frames received with CRC error.

### GMAC\_MMC\_RXLENERR

Address: Operational Base + offset (0x01c8) MMC RX Length Error

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	rxlengtherror Number of frames received with length error (Length type field ≠frame size), for all frames with valid length field.

### GMAC\_MMC\_RXFIFOOVRFLW

Address: Operational Base + offset (0x01d4)

MMC RX FIFO Overflow

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	rxfifooverflow
51.0	r vv	0.0000000000000000000000000000000000000	Number of missed received frames due to FIFO overflow.

### GMAC\_MMC\_IPC\_INT\_MSK

Address: Operational Base + offset (0x0200)

MMC Receive Checksum Offload Interrupt Mask Register

Bit	Attr	<b>Reset Value</b>	Description
31:30	RO	0x0	reserved
			INT29
29	RW	0x0	Setting this bit masks the interrupt when the rxicmp_err_octets
29	K VV	0.00	counter reaches half the maximum value, and also when it
			reaches the maximum value.
28	RO	0x0	reserved
		0×0	INT27
27	RW		Setting this bit masks the interrupt when the rxtcp_err_octets
27	ĸw		counter reaches half the maximum value, and also when it
			reaches the maximum value.
26	RO	0x0	reserved

Bit	Attr	<b>Reset Value</b>	Description
			INT25
25	<b>D</b> 147		Setting this bit masks the interrupt when the rxudp_err_octets
25	RW	0x0	counter reaches half the maximum value, and also when it
			reaches the maximum value.
24:23	RO	0x0	reserved
			INT22
22		0.40	Setting this bit masks the interrupt when the
22	RW	0x0	rxipv6_hdrerr_octets counter reaches half the maximum value,
			and also when it reaches the maximum value.
21:18	RO	0x0	reserved
			INT17
17		0.40	Setting this bit masks the interrupt when the
17	RW	0x0	rxipv4_hdrerr_octets counter reaches half the maximum value,
			and also when it reaches the maximum value.
16:14	RO	0x0	reserved
			INT13
10	RW	0.40	Setting this bit masks the interrupt when the rxicmp_err_frms
13	RVV	0x0	counter reaches half the maximum value, and also when it
			reaches the maximum value.
12	RO	0x0	reserved
		0×0	INT11
11	RW		Setting this bit masks the interrupt when the rxtcp_err_frms
<b>1 1</b>			counter reaches half the maximum value, and also when it
			reaches the maximum value.
10	RO	0x0	reserved
			INT9
9	D\//	0x0	Setting this bit masks the interrupt when the rxudp_err_frms
	1		counter reaches half the maximum value, and also when it
			reaches the maximum value.
8:7	RO	0x0	reserved
			INT6
6	RW	0x0	Setting this bit masks the interrupt when the rxipv6_hdrerr_frms
0		0.00	counter reaches half the maximum value, and also when it
			reaches the maximum value.
			INT5
5	RW	0x0	Setting this bit masks the interrupt when the rxipv6_gd_frms
5		0.00	counter reaches half the maximum value, and also when it
			reaches the maximum value.
4:2	RO	0x0	reserved
			INT1
1	RW		Setting this bit masks the interrupt when the rxipv4_hdrerr_frms
<b>-</b>		0x0	counter reaches half the maximum value, and also when it
			reaches the maximum value.

Bit	Attr	<b>Reset Value</b>	Description
0	RW	020	INT0 Setting this bit masks the interrupt when the rxipv4_gd_frms counter reaches half the maximum value, and also when it reaches the maximum value.

# GMAC\_MMC\_IPC\_INTR

Address: Operational Base + offset (0x0208) MMC Receive Checksum Offload Interrupt Register

Bit	Attr	<b>Reset Value</b>	Description
31:30	RO	0x0	reserved
29	RC	0×0	INT29 The bit is set when the rxicmp_err_octets counter reaches half the maximum value, and also when it reaches the maximum value.
28	RO	0x0	reserved
27	RC	0×0	INT27 The bit is set when the rxtcp_err_octets counter reaches half the maximum value, and also when it reaches the maximum value.
26	RO	0x0	reserved
25	RC	0×0	INT25 The bit is set when the rxudp_err_octets counter reaches half the maximum value, and also when it reaches the maximum value.
24:23	RO	0x0	reserved
22	RC	0×0	INT22 The bit is set when the rxipv6_hdrerr_octets counter reaches half the maximum value, and also when it reaches the maximum value.
21:18	RO	0x0	reserved
17	RC	0x0	INT17 The bit is set when the rxipv4_hdrerr_octets counter reaches half the maximum value, and also when it reaches the maximum value.
16:14	RO	0x0	reserved
13	RC	0×0	INT13 The bit is set when the rxicmp_err_frms counter reaches half the maximum value, and also when it reaches the maximum value.
12	RO	0x0	reserved
11	RC	0×0	INT11 The bit is set when the rxtcp_err_frms counter reaches half the maximum value, and also when it reaches the maximum value.
10	RO	0x0	reserved
9	RC	0×0	INT9 The bit is set when the rxudp_err_frms counter reaches half the maximum value, and also when it reaches the maximum value.

Bit	Attr	<b>Reset Value</b>	Description
8:7	RO	0x0	reserved
6	RC	0×0	INT6 The bit is set when the rxipv6_hdrerr_frms counter reaches half the maximum value, and also when it reaches the maximum value.
5	RC	0×0	INT5 The bit is set when the rxipv6_gd_frms counter reaches half the maximum value, and also when it reaches the maximum value.
4:2	RO	0x0	reserved
1	RC	0x0	INT1 The bit is set when the rxipv4_hdrerr_frms counter reaches half the maximum value, and also when it reaches the maximum value.
0	RC	0x0	INT0 The bit is set when the rxipv4_gd_frms counter reaches half the maximum value, and also when it reaches the maximum value.

#### GMAC\_MMC\_RXIPV4GFRM

Address: Operational Base + offset (0x0210) MMC RX IPV4 Good Frame

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	rxipv4_gd_frms Number of good IPv4 datagrams received with the TCP, UDP, or ICMP payload

# GMAC\_MMC\_RXIPV4HDERRFRM

Address: Operational Base + offset (0x0214) MMC RX IPV4 Head Error Frame

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	rxipv4_hdrerr_frms Number of IPv4 datagrams received with header (checksum, length, or version mismatch) errors

### GMAC\_MMC\_RXIPV6GFRM

Address: Operational Base + offset (0x0224) MMC RX IPV6 Good Frame

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	rxipv6_gd_frms Number of good IPv6 datagrams received with TCP, UDP, or ICMP payloads.

### GMAC\_MMC\_RXIPV6HDERRFRM

Address: Operational Base + offset (0x0228)

MMC RX IPV6 Head Error Frame

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	rxipv6_hdrerr_frms Number of IPv6 datagrams received with header errors (length or version mismatch).

#### GMAC\_MMC\_RXUDPERRFRM

Address: Operational Base + offset (0x0234) MMC RX UDP Error Frame

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	rxudp_err_frms Number of good IP datagrams whose UDP payload has a checksum error.

#### GMAC\_MMC\_RXTCPERRFRM

Address: Operational Base + offset (0x023c)

MMC RX TCP Error Frame

Bit	Attr	Reset Value	Description
31:0	RW	0x00000000	rxtcp_err_frms Number of good IP datagrams whose TCP payload has a checksum error.

### GMAC\_MMC\_RXICMPERRFRM

Address: Operational Base + offset (0x0244) MMC RX ICMP Error Frame

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	rxicmp_err_frms Number of good IP datagrams whose ICMP payload has a checksum error.

### GMAC\_MMC\_RXIPV4HDERROCT

Address: Operational Base + offset (0x0254) MMC RX OCTET IPV4 Head Error

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0×00000000	rxipv4_hdrerr_octets Number of bytes received in IPv4 datagrams with header errors (checksum, length, version mismatch). The value in the Length
			field of IPv4 header is used to update this counter.

### GMAC\_MMC\_RXIPV6HDERROCT

Address: Operational Base + offset (0x0268)

MMC RX OCTET IPV6 Head Error

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	rxipv6_hdrerr_octets Number of bytes received in IPv6 datagrams with header errors (length, version mismatch). The value in the IPv6 header's Length field is used to update this counter.

#### GMAC\_MMC\_RXUDPERROCT

Address: Operational Base + offset (0x0274) MMC RX OCTET UDP Error

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	rxudp_err_octets Number of bytes received in a UDP segment that had checksum errors.

#### **GMAC\_MMC\_RXTCPERROCT**

Address: Operational Base + offset (0x027c) MMC RX OCTET TCP Error

Bit	Attr	<b>Reset Value</b>	Description
31:0	RW	0x00000000	rxtcp_err_octets Number of bytes received in a TCP segment with checksum errors.

#### **GMAC\_MMC\_RXICMPERROCT**

Address: Operational Base + offset (0x0284) MMC RX OCTET ICMP Error

Bit	Attr	<b>Reset Value</b>	Description
			rxicmp_err_octets
31:0	RW	0x00000000	Number of bytes received in an ICMP segment with checksum
			errors.

#### GMAC\_BUS\_MODE

Address: Operational Base + offset (0x1000) Bus Mode Register

Bit	Attr	<b>Reset Value</b>	Description
31:26	RO	0x0	reserved

24       RW       0x0       PBL_Mode SxPBL Mode When set high, this bit multiplies the PBL value programme [22:17] and bits [13:8]) eight times. Thus the DMA will trandata in to a maximum of 8, 16, 32, 64, 128, and 256 beats depending on the PBL value.         23       RW       0x0       USP Use Separate PBL When set high, it configures the RxDMA to use the value configured in bits [22:17] as PBL while the PBL value in bits [13:8] is applicable to TxDMA operations only. When reset the the PBL value in bits [13:8] is applicable for both DMA englis RxDMA PBL These bits indicate the maximum number of beats to be transferred in one RxDMA transaction. This will be the maxi value that is used in a single block Read/Write. The RxDMA always attempt to burst as specified in RPBL each time it st Burst transfer on the host bus. RPBL can be programmed w permissible values of 1, 2, 4, 8, 16, and 32. Any other value result in undefined behavior. These bits are valid and applic only when USP is set high.         16       RW       0x0	Bit	Attr	<b>Reset Value</b>	Description
24       RW       0x0       8xPBL Mode         24       RW       0x0       When set high, this bit multiplies the PBL value programme [22:17] and bits [13:8]) eight times. Thus the DMA will trandata in to a maximum of 8, 16, 32, 64, 128, and 256 beats depending on the PBL value.         23       RW       0x0       USP         23       RW       0x0       USP         24       USP       Use Separate PBL         When set high, it configures the RxDMA to use the value configured in bits [22:17] as PBL while the PBL value in bits [13:8] is applicable to TxDMA operations only. When reset the PBL value in bits [13:8] is applicable for both DMA engli         RW       0x01       RPBL         RxDMA PBL       These bits indicate the maximum number of beats to be transferred in one RxDMA transaction. This will be the maxi value that is used in a single block Read/Write. The RxDMA always attempt to burst as specified in RPBL each time it st. Burst transfer on the host bus. RPBL can be programmed w permissible values of 1, 2, 4, 8, 16, and 32. Any other value result in undefined behavior. These bits are valid and applic only when USP is set high.         16       RW       0x0	25	RW	0×0	AAL Address-Aligned Beats When this bit is set high and the FB bit equals 1, the AXI interface generates all bursts aligned to the start address LS bits. If the FB bit equals 0, the first burst (accessing the data buffer's start address) is not aligned, but subsequent bursts are aligned
23RW0x0Use Separate PBL When set high, it configures the RxDMA to use the value configured in bits [22:17] as PBL while the PBL value in bits [13:8] is applicable to TxDMA operations only. When reset to the PBL value in bits [13:8] is applicable for both DMA engine22:17RW0x01RPBL RxDMA PBL These bits indicate the maximum number of beats to be transferred in one RxDMA transaction. This will be the maxi value that is used in a single block Read/Write. The RxDMA always attempt to burst as specified in RPBL can be programmed w permissible values of 1, 2, 4, 8, 16, and 32. Any other value result in undefined behavior. These bits are valid and applic only when USP is set high.16RW0x0brack burst transfers or not. When set, the AHB will use only SIME	24	RW	0x0	8xPBL Mode When set high, this bit multiplies the PBL value programmed (bits [22:17] and bits [13:8]) eight times. Thus the DMA will transfer data in to a maximum of 8, 16, 32, 64, 128, and 256 beats
22:17RW0x01RxDMA PBL These bits indicate the maximum number of beats to be transferred in one RxDMA transaction. This will be the maxi value that is used in a single block Read/Write. The RxDMA always attempt to burst as specified in RPBL each time it st. Burst transfer on the host bus. RPBL can be programmed w permissible values of 1, 2, 4, 8, 16, and 32. Any other value result in undefined behavior. These bits are valid and applic only when USP is set high.16RW0x0	23	RW	0×0	Use Separate PBL
Fixed BurstThis bit controls whether the AXI Master interface performs16RW0x0burst transfers or not. When set, the AHB will use only SING	22:17	RW	0x01	RxDMA PBL These bits indicate the maximum number of beats to be transferred in one RxDMA transaction. This will be the maximum value that is used in a single block Read/Write. The RxDMA will always attempt to burst as specified in RPBL each time it starts a Burst transfer on the host bus. RPBL can be programmed with permissible values of 1, 2, 4, 8, 16, and 32. Any other value will result in undefined behavior. These bits are valid and applicable
				Fixed Burst This bit controls whether the AXI Master interface performs fixed burst transfers or not. When set, the AHB will use only SINGLE, INCR4, INCR8 or INCR16 during start of normal burst transfers. When reset, the AXI will use SINGLE and INCR burst transfer operations.

Bit	Attr	<b>Reset Value</b>	Description
	RW	0x01	PBL Programmable Burst Length These bits indicate the maximum number of beats to be transferred in one DMA transaction. This will be the maximum value that is used in a single block Read/Write. The DMA will always attempt to burst as specified in PBL each time it starts a Burst transfer on the host bus. PBL can be programmed with permissible values of 1, 2, 4, 8, 16, and 32. Any other value will result in undefined behavior. When USP is set high, this PBL value is applicable for TxDMA transactions only. The PBL values have the following limitations. The maximum number of beats (PBL) possible is limited by the size of the Tx FIFO and Rx FIFO in the MTL layer and the data bus width on the DMA. The FIFO has a constraint that the maximum beat supported is half the depth of the FIFO, except when specified (as given below). For different data bus widths and FIFO sizes, the valid PBL range (including x8 mode) is provided in the following table. If the PBL is common for both transmit and receive DMA, the minimum Rx FIFO and Tx FIFO depths must be considered. Do not program out-of-range PBL values, because the system may not behave properly. For TxFIFO, valid PBL range in full duplex mode and duplex mode is 128 or less. For RxFIFO, valid PBL range in full duplex mode is all.
7	RO	0×0 0×00	reserved DSL Descriptor Skip Length This bit specifies the number of dword to skip between two unchained descriptors. The address skipping starts from the end of current descriptor to the start of next descriptor. When DSL value equals zero, then the descriptor table is taken as contiguous by the DMA, in Ring mode.
1	RO	0x0	reserved
0	R/W SC	0x1	SWR Software Reset When this bit is set, the MAC DMA Controller resets all GMAC Subsystem internal registers and logic. It is cleared automatically after the reset operation has completed in all of the core clock domains. Read a 0 value in this bit before re-programming any register of the core. Note: The reset operation is completed only when all the resets in all the active clock domains are de-asserted. Hence it is essential that all the PHY inputs clocks (applicable for the selected PHY interface) are present for software reset completion.

# GMAC\_TX\_POLL\_DEMAND

Address: Operational Base + offset (0x1004)

Transmit Poll Demand Register

Bit	Attr	<b>Reset Value</b>	Description
		0×00000000	TPD Transmit Poll Demand When these bits are written with any value, the DMA reads the current descriptor pointed to by Register GMAC_CUR_HOST_TX_DESC. If that descriptor is not available (owned by Host), transmission returns to the Suspend state and DMA Register GMAC_STATUS[2] is asserted. If the descriptor is
			available, transmission resumes.

### GMAC\_RX\_POLL\_DEMAND

Address: Operational Base + offset (0x1008) Receive Poll Demand Register

Bit	Attr	<b>Reset Value</b>	Description
		0×00000000	RPD Receive Poll Demand When these bits are written with any value, the DMA reads the current descriptor pointed to by Register GMAC_CUR_HOST_RX_DESC. If that descriptor is not available (owned by Host), reception returns to the Suspended state and Register GMAC_STATUS[7] is not asserted. If the descriptor is
			available, the Receive DMA returns to active state.

### GMAC\_RX\_DESC\_LIST\_ADDR

Address: Operational Base + offset (0x100c) Receive Descriptor List Address Register

Bit	Attr	<b>Reset Value</b>	Description
		0x00000000	SRL
			Start of Receive List
31:0	RW		This field contains the base address of the First Descriptor in the
51.0			Receive Descriptor list. The LSB bits [1/2/3:0] for 32/64/128-bit
			bus width) will be ignored and taken as all-zero by the DMA
			internally. Hence these LSB bits are Read Only.

# GMAC\_TX\_DESC\_LIST\_ADDR

Address: Operational Base + offset (0x1010) Transmit Descriptor List Address Register

Bit	Attr	<b>Reset Value</b>	Description
		0×00000000	STL
			Start of Transmit List
31:0	RW		This field contains the base address of the First Descriptor in the
51.0	r vv		Transmit Descriptor list. The LSB bits [1/2/3:0] for 32/64/128-bit
			bus width) will be ignored and taken as all-zero by the DMA
			internally. Hence these LSB bits are Read Only.

# GMAC\_STATUS

Address: Operational Base + offset (0x1014)

Status Register

Bit	Attr	<b>Reset Value</b>	Description
31:29	RO	0x0	reserved
			GPI
			GMAC PMT Interrupt
			This bit indicates an interrupt event in the GMAC core's PMT
28	RO	0x0	module. The software must read the corresponding registers in
			the GMAC core to get the exact cause of interrupt and clear its
			source to reset this bit to 1'b0. The interrupt signal from the
			GMAC subsystem (sbd_intr_o) is high when this bit is high.
			GMI
	RO	0×0	GMAC MMC Interrupt
			This bit reflects an interrupt event in the MMC module of the
27			GMAC core. The software must read the corresponding registers
			in the GMAC core to get the exact cause of interrupt and clear the
			source of interrupt to make this bit as 1'b0. The interrupt signal
			from the GMAC subsystem (sbd_intr_o) is high when this bit is high.
			GLI
		RO 0x0	GMAC Line interface Interrupt
			This bit reflects an interrupt event in the GMAC Core's PCS or
			RGMII interface block. The software must read the corresponding
26	RO		registers in the GMAC core to get the exact cause of interrupt and
			clear the source of interrupt to make this bit as 1'b0. The
			interrupt signal from the GMAC subsystem (sbd_intr_o) is high
			when this bit is high.

Bit	Attr	Reset Value	Description
25:23	RO	0×0	EB Error Bits These bits indicate the type of error that caused a Bus Error (e.g., error response on the AXI interface). Valid only with Fatal Bus Error bit (Register GMAC_STATUS[13]) set. This field does not generate an interrupt. Bit 23: 1'b1 Error during data transfer by TxDMA 1'b0 Error during data transfer by RxDMA Bit 24: 1'b1 Error during read transfer 1'b0 Error during write transfer Bit 25: 1'b1 Error during descriptor access 1'b0 Error during data buffer access
22:20	RO	0×0	TS Transmit Process State These bits indicate the Transmit DMA FSM state. This field does not generate an interrupt. 3'b000: Stopped; Reset or Stop Transmit Command issued. 3'b001: Running; Fetching Transmit Transfer Descriptor. 3'b010: Running; Waiting for status. 3'b010: Running; Reading Data from host memory buffer and queuing it to transmit buffer (Tx FIFO). 3'b100: TIME_STAMP write state. 3'b101: Reserved for future use. 3'b101: Ruspended; Transmit Descriptor Unavailable or Transmit Buffer Underflow. 3'b111: Running; Closing Transmit Descriptor.
19:17	RO	0×0	RS Receive Process State These bits indicate the Receive DMA FSM state. This field does not generate an interrupt. 3'b000: Stopped: Reset or Stop Receive Command issued. 3'b001: Running: Fetching Receive Transfer Descriptor. 3'b010: Reserved for future use. 3'b011: Running: Waiting for receive packet. 3'b101: Suspended: Receive Descriptor Unavailable. 3'b101: Running: Closing Receive Descriptor. 3'b110: TIME_STAMP write state. 3'b111: Running: Transferring the receive packet data from receive buffer to host memory.

Bit	Attr	Reset Value	Description
16	W1C	0×0	NIS Normal Interrupt Summary Normal Interrupt Summary bit value is the logical OR of the following when the corresponding interrupt bits are enabled in Register OP_MODE: Register GMAC_STATUS[0]: Transmit Interrupt Register GMAC_STATUS[2]: Transmit Buffer Unavailable Register GMAC_STATUS[6]: Receive Interrupt Register GMAC_STATUS[6]: Receive Interrupt Only unmasked bits affect the Normal Interrupt Summary bit. This is a sticky bit and must be cleared (by writing a 1 to this bit) each time a corresponding bit that causes NIS to be set is cleared.
15	W1C	0×0	AIS Abnormal Interrupt Summary Abnormal Interrupt Summary bit value is the logical OR of the following when the corresponding interrupt bits are enabled in Register OP_MODE: Register GMAC_STATUS[1]: Transmit Process Stopped Register GMAC_STATUS[3]: Transmit Jabber Timeout Register GMAC_STATUS[3]: Transmit Jabber Timeout Register GMAC_STATUS[4]: Receive FIFO Overflow Register GMAC_STATUS[5]: Transmit Underflow Register GMAC_STATUS[5]: Receive Buffer Unavailable Register GMAC_STATUS[7]: Receive Buffer Unavailable Register GMAC_STATUS[8]: Receive Watchdog Timeout Register GMAC_STATUS[9]: Receive Watchdog Timeout Register GMAC_STATUS[10]: Early Transmit Interrupt Register GMAC_STATUS[13]: Fatal Bus Error Only unmasked bits affect the Abnormal Interrupt Summary bit. This is a sticky bit and must be cleared each time a corresponding bit that causes AIS to be set is cleared.
14	W1C	0×0	ERI Early Receive Interrupt This bit indicates that the DMA had filled the first data buffer of the packet. Receive Interrupt Register GMAC_STATUS[6] automatically clears this bit.
13	W1C		FBI Fatal Bus Error Interrupt This bit indicates that a bus error occurred, as detailed in [25:23]. When this bit is set, the corresponding DMA engine disables all its bus accesses.
12:11	RO	0x0	reserved
10	W1C	0x0	ETI Early Transmit Interrupt This bit indicates that the frame to be transmitted was fully transferred to the MTL Transmit FIFO.

Bit	Attr	<b>Reset Value</b>	Description
			RWT
0			Receive Watchdog Timeout
9	W1C	0x0	This bit is asserted when a frame with a length greater than
			2,048 bytes is received.
			RPS
			Receive Process Stopped
8	W1C	0x0	This bit is asserted when the Receive Process enters the Stopped
			state.
			RU
			Receive Buffer Unavailable
			This bit indicates that the Next Descriptor in the Receive List is
			owned by the host and cannot be acquired by the DMA. Receive
			Process is suspended. To resume processing Receive descriptors,
7	W1C	0x0	the host should change the ownership of the descriptor and issue
			a Receive Poll Demand command. If no Receive Poll Demand is
			issued, Receive Process resumes when the next recognized
			incoming frame is received. Register GMAC_STATUS[7] is set
			only when the previous Receive Descriptor was owned by the
			DMA.
			RI
			Receive Interrupt
6	W1C	0x0	This bit indicates the completion of frame reception. Specific
			frame status information has been posted in the descriptor.
			Reception remains in the Running state.
			UNF
			Transmit Underflow
5	W1C	0x0	This bit indicates that the Transmit Buffer had an Underflow
			during frame transmission. Transmission is suspended and an
			Underflow Error TDES0[1] is set.
			OVF
			Receive Overflow
4	W1C	0x0	This bit indicates that the Receive Buffer had an Overflow during
			frame reception. If the partial frame is transferred to application,
			the overflow status is set in RDES0[11].
			ТЈТ
			Transmit Jabber Timeout
			This bit indicates that the Transmit Jabber Timer expired,
3	W1C	0x0	meaning that the transmitter had been excessively active. The
			transmission process is aborted and placed in the Stopped state.
			This causes the Transmit Jabber Timeout TDES0[14] flag to
			assert.

Bit	Attr	<b>Reset Value</b>	Description
			TU
			Transmit Buffer Unavailable
			This bit indicates that the Next Descriptor in the Transmit List is
2	W1C	0~0	owned by the host and cannot be acquired by the DMA.
Z	WIC	0.00	Transmission is suspended. Bits[22:20] explain the Transmit
			Process state transitions. To resume processing transmit
			descriptors, the host should change the ownership of the bit of
			the descriptor and then issue a Transmit Poll Demand command.
		C 0x0	TPS
1	W1C		Transmit Process Stopped
			This bit is set when the transmission is stopped.
			TI
_	W1C	V1C 0x0	Transmit Interrupt
0	VV IC		This bit indicates that frame transmission is finished and
			TDES1[31] is set in the First Descriptor.

# GMAC\_OP\_MODE

Address: Operational Base + offset (0x1018) Operation Mode Register

Bit	Attr	Reset Value	Description
31:27	RO	0x0	reserved
			DT
			Disable Dropping of TCP/IP Checksum Error Frames
			When this bit is set, the core does not drop frames that only have
26	RW	0x0	errors detected by the Receive Checksum Offload engine. Such
20	1	0,0	frames do not have any errors (including FCS error) in the
			Ethernet frame received by the MAC but have errors in the
			encapsulated payload only. When this bit is reset, all error frames
			are dropped if the FEF bit is reset.
			RSF
			Receive Store and Forward
25	RW	/ 0×0	When this bit is set, the MTL only reads a frame from the Rx FIFO
23			after the complete frame has been written to it, ignoring RTC
			bits. When this bit is reset, the Rx FIFO operates in Cut-Through
			mode, subject to the threshold specified by the RTC bits.
			DFF
			Disable Flushing of Received Frames
24	RW	0x0	When this bit is set, the RxDMA does not flush any frames due to
			the unavailability of receive descriptors/buffers as it does
			normally when this bit is reset.
23:22	RO	0x0	reserved

Bit	Attr	<b>Reset Value</b>	Description
			TSF
			Transmit Store and Forward
21	RW	0x0	When this bit is set, transmission starts when a full frame resides
21	ĸw	0.00	in the MTL Transmit FIFO. When this bit is set, the TTC values
			specified in Register GMAC_OP_MODE[16:14] are ignored. This
			bit should be changed only when transmission is stopped.
			FTF
			Flush Transmit FIFO
			When this bit is set, the transmit FIFO controller logic is reset to
			its default values and thus all data in the Tx FIFO is lost/flushed.
			This bit is cleared internally when the flushing operation is
			completed fully. The Operation Mode register should not be
			written to until this bit is cleared. The data which is already
20	W1C	0x0	accepted by the MAC transmitter will not be flushed. It will be
			scheduled for transmission and will result in underflow and runt
			frame transmission.
			Note: The flush operation completes only after emptying the
			TxFIFO of its contents and all the pending Transmit Status of the
			transmitted frames are accepted by the host. In order to
			complete this flush operation, the PHY transmit clock (clk_tx_i) is
10.17	<b>D</b> O	0.0	required to be active.
19:17	RO	0x0	reserved
			Transmit Threshold Control
			These three bits control the threshold level of the MTL Transmit
			FIFO. Transmission starts when the frame size within the MTL
			Transmit FIFO is larger than the threshold. In addition, full
			frames with a length less than the threshold are also transmitted. These bits are used only when the TSF bit (Bit 21) is reset.
16:14	D\\/	0x0	3'b000: 64
10.14	L A A	0.00	3'b001: 128
			3'b010: 192
			3'b011: 256
			3'b100: 40
			3'b101: 32
			3'b110: 24
			3'b111: 16

Bit	Attr	<b>Reset Value</b>	Description
13	RW	0×0	ST Start/Stop Transmission Command When this bit is set, transmission is placed in the Running state, and the DMA checks the Transmit List at the current position for a frame to be transmitted. Descriptor acquisition is attempted either from the current position in the list, which is the Transmit List Base Address set by Register GMAC_TX_DESC_LIST_ADDR, or from the position retained when transmission was stopped previously. If the current descriptor is not owned by the DMA, transmission enters the Suspended state and Transmit Buffer Unavailable (Register GMAC_STATUS[2]) is set. The Start Transmission command is effective only when transmission is stopped. If the command is issued before setting DMA Register TX_DESC_LIST_ADDR, then the DMA behavior is unpredictable. When this bit is reset, the transmission process is placed in the Stopped state after completing the transmission of the current frame. The Next Descriptor position in the Transmit List is saved, and becomes the current position when transmission is restarted. The stop transmission command is effective only the transmission is restarted. The stop transmission command is effective only the transmission is in the Suspended state.
12:11	RW	0×0	RFD Threshold for deactivating flow control (in both HD and FD) These bits control the threshold (Fill-level of Rx FIFO) at which the flow-control is de-asserted after activation. 2'b00: Full minus 1 KB 2'b01: Full minus 2 KB 2'b10: Full minus 3 KB 2'b11: Full minus 4 KB Note that the de-assertion is effective only after flow control is asserted.
10:9	RW	0×0	RFA Threshold for activating flow control (in both HD and FD) These bits control the threshold (Fill level of Rx FIFO) at which flow control is activated. 2'b00: Full minus 1 KB 2'b01: Full minus 2 KB 2'b10: Full minus 3 KB 2'b11: Full minus 4 KB Note that the above only applies to Rx FIFOs of 4 KB or more when the EFC bit is set high.
8	RW	0x0	EFC Enable HW flow control When this bit is set, the flow control signal operation based on fill-level of Rx FIFO is enabled. When reset, the flow control operation is disabled.

Bit	Attr	Reset Value	Description
7	RW	0×0	FEF Forward Error Frames When this bit is reset, the Rx FIFO drops frames with error status (CRC error, collision error, GMII_ER, giant frame, watchdog timeout, overflow). However, if the frame's start byte (write) pointer is already transferred to the read controller side (in Threshold mode), then the frames are not dropped. When FEF is set, all frames except runt error frames are forwarded to the DMA. But when RxFIFO overflows when a partial frame is written, then such frames are dropped even when FEF is set.
6	RW	0×0	FUF Forward Undersized Good Frames When set, the Rx FIFO will forward Undersized frames (frames with no Error and length less than 64 bytes) including pad-bytes and CRC). When reset, the Rx FIFO will drop all frames of less than 64 bytes, unless it is already transferred due to lower value of Receive Threshold (e.g., RTC = 01).
5	RO	0x0	reserved
4:3	RW	0×0	RTC Receive Threshold Control These two bits control the threshold level of the MTL Receive FIFO. Transfer (request) to DMA starts when the frame size within the MTL Receive FIFO is larger than the threshold. In addition, full frames with a length less than the threshold are transferred automatically. Note that value of 11 is not applicable if the configured Receive FIFO size is 128 bytes. These bits are valid only when the RSF bit is zero, and are ignored when the RSF bit is set to 1. 2'b00: 64 2'b01: 32 2'b10: 96 2'b11: 128
2	RW	0×0	OSF Operate on Second Frame When this bit is set, this bit instructs the DMA to process a second frame of Transmit data even before status for first frame is obtained.

Bit	Attr	<b>Reset Value</b>	Description
1		0×0	SR Start/Stop Receive When this bit is set, the Receive process is placed in the Running state. The DMA attempts to acquire the descriptor from the Receive list and processes incoming frames. Descriptor acquisition is attempted from the current position in the list, which is the address set by register GMAC_RX_DESC_LIST_ADDR or the position retained when the Receive process was previously stopped. If no descriptor is owned by the DMA, reception is suspended and Receive Buffer Unavailable (Register GMAC_STATUS[7]) is set. The Start Receive command is effective only when reception has stopped. If the command was issued before setting register GMAC_RX_DESC_LIST_ADDR, DMA behavior is unpredictable. When this bit is cleared, RxDMA operation is stopped after the transfer of the current frame. The next descriptor position in the Receive list is saved and becomes the current position after the Receive process is restarted. The Stop Receive command is effective only when the Receive process is in either the Running (waiting for receive packet) or in the Suspended state.
0	RO	0x0	reserved

# GMAC\_INT\_ENA

Address: Operational Base + offset (0x101c) Interrupt Enable Register

Bit	Attr	Reset Value	Description
31:17	RO	0x0	reserved
			NIE
			Normal Interrupt Summary Enable
			When this bit is set, a normal interrupt is enabled. When this bit
			is reset, a normal interrupt is disabled. This bit enables the
16	RW	0x0	following bits:
			Register GMAC_STATUS[0]: Transmit Interrupt
			Register GMAC_STATUS[2]: Transmit Buffer Unavailable
			Register GMAC_STATUS[6]: Receive Interrupt
			Register GMAC_STATUS[14]: Early Receive Interrupt

Bit	Attr	Reset Value	Description
			AIE
			Abnormal Interrupt Summary Enable
			When this bit is set, an Abnormal Interrupt is enabled. When this
			bit is reset, an Abnormal Interrupt is disabled. This bit enables
			the following bits
			Register GMAC_STATUS[1]: Transmit Process Stopped
15	RW	0x0	Register GMAC_STATUS[3]: Transmit Jabber Timeout
15		0.00	Register GMAC_STATUS[4]: Receive Overflow
			Register GMAC_STATUS[5]: Transmit Underflow
			Register GMAC_STATUS[7]: Receive Buffer Unavailable
			Register GMAC_STATUS[8]: Receive Process Stopped
			Register GMAC_STATUS[9]: Receive Watchdog Timeout
			Register GMAC_STATUS[10]: Early Transmit Interrupt
			Register GMAC_STATUS[13]: Fatal Bus Error
			ERE
			Early Receive Interrupt Enable
14	RW	0x0	When this bit is set with Normal Interrupt Summary Enable (BIT
			16), Early Receive Interrupt is enabled. When this bit is reset,
			Early Receive Interrupt is disabled.
			FBE
			Fatal Bus Error Enable
13	RW	0x0	When this bit is set with Abnormal Interrupt Summary Enable
			(BIT 15), the Fatal Bus Error Interrupt is enabled. When this bit is
			reset, Fatal Bus Error Enable Interrupt is disabled.
12:11	RO	0x0	reserved
			ETE
			Early Transmit Interrupt Enable
10	RW	0x0	When this bit is set with an Abnormal Interrupt Summary Enable
			(BIT 15), Early Transmit Interrupt is enabled. When this bit is
			reset, Early Transmit Interrupt is disabled.
			RWE
			Receive Watchdog Timeout Enable
			When this bit is set with Abnormal Interrupt Summary Enable
9	RW	0x0	(BIT 15), the Receive Watchdog Timeout Interrupt is enabled.
			When this bit is reset, Receive
			Watchdog Timeout Interrupt is disabled.
			RSE
			Receive Stopped Enable
8	RW	0x0	When this bit is set with Abnormal Interrupt Summary Enable
			(BIT 15), Receive Stopped Interrupt is enabled. When this bit is
			reset, Receive Stopped Interrupt is disabled.
L	L		

Bit	Attr	Reset Value	Description
7	RW	0×0	RUE Receive Buffer Unavailable Enable When this bit is set with Abnormal Interrupt Summary Enable (BIT 15), Receive Buffer Unavailable Interrupt is enabled. When this bit is reset, the Receive Buffer Unavailable Interrupt is disabled
6	RW	0x0	RIE Receive Interrupt Enable When this bit is set with Normal Interrupt Summary Enable (BIT 16), Receive Interrupt is enabled. When this bit is reset, Receive Interrupt is disabled.
5	RW	0×0	UNE Underflow Interrupt Enable When this bit is set with Abnormal Interrupt Summary Enable (BIT 15), Transmit Underflow Interrupt is enabled. When this bit is reset, Underflow Interrupt is disabled.
4	RW	0x0	OVE Overflow Interrupt Enable When this bit is set with Abnormal Interrupt Summary Enable (BIT 15), Receive Overflow Interrupt is enabled. When this bit is reset, Overflow Interrupt is disabled
3	RW	0×0	TJE Transmit Jabber Timeout Enable When this bit is set with Abnormal Interrupt Summary Enable (BIT 15), Transmit Jabber Timeout Interrupt is enabled. When this bit is reset, Transmit Jabber Timeout Interrupt is disabled.
2	RW	0x0	TUE Transmit Buffer Unavailable Enable When this bit is set with Normal Interrupt Summary Enable (BIT 16), Transmit Buffer Unavailable Interrupt is enabled. When this bit is reset, Transmit Buffer Unavailable Interrupt is disabled.
1	RW	0×0	TSE Transmit Stopped Enable When this bit is set with Abnormal Interrupt Summary Enable (BIT 15), Transmission Stopped Interrupt is enabled. When this bit is reset, Transmission Stopped Interrupt is disabled.
0	RW	0×0	TIE Transmit Interrupt Enable When this bit is set with Normal Interrupt Summary Enable (BIT 16), Transmit Interrupt is enabled. When this bit is reset, Transmit Interrupt is disabled.

# GMAC\_OVERFLOW\_CNT

Address: Operational Base + offset (0x1020) Missed Frame and Buffer Overflow Counter Register

Bit	Attr	Reset Value	Description
31:29	RO	0x0	reserved
20		0.40	FIFO_overflow_bit
28	RC	0x0	Overflow bit for FIFO Overflow Counter
			Frame_miss_number
			Indicates the number of frames missed by the application
27:17	RC	0x000	This counter is incremented each time the MTL asserts the
			sideband signal mtl_rxoverflow_o. The counter is cleared when
			this register is read with mci_be_i[2] at 1'b1.
16	RC	.C 0x0	Miss_frame_overflow_bit
10			Overflow bit for Missed Frame Counter
		RC 0x0000	Frame_miss_number_2
			Indicates the number of frames missed by the controller due to
15:0	DC		the Host Receive Buffer being unavailable. This counter is
15:0	ĸĊ		incremented each time the DMA discards an incoming frame. The
			counter is cleared when this register is read with mci_be_i[0] at
			1'b1.

### GMAC\_REC\_INT\_WDT\_TIMER

Address: Operational Base + offset (0x1024) Receive Interrupt Watchdog Timer Register

Bit	Attr	<b>Reset Value</b>	Description
31:8	RO	0x0	reserved
			RIWT
			RI Watchdog Timer count
7:0	RW	0×00	Indicates the number of system clock cycles multiplied by 256 for which the watchdog timer is set. The watchdog timer gets triggered with the programmed value after the RxDMA completes the transfer of a frame for which the RI status bit is not set due to the setting in the corresponding descriptor RDES1[31]. When the watch-dog timer runs out, the RI bit is set and the timer is stopped. The watchdog timer is reset when RI bit is set high due to automatic setting of RI as per RDES1[31] of any received frame.

# GMAC\_AXI\_BUS\_MODE

Address: Operational Base + offset (0x1028) AXI Bus Mode Register

Bit	Attr	<b>Reset Value</b>	Description
			EN_LPI
			Enable LPI (Low Power Interface)
			When set to 1, enable the LPI (Low Power Interface) supported
31	RW	0x0	by the GMAC and accepts the LPI request from the AXI System
			Clock controller.
			When set to 0, disables the Low Power Mode and always denies
			the LPI request from the AXI System Clock controller.
			UNLCK_ON_MGK_RWK
			Unlock on Magic Packet or Remote Wake Up
			When set to 1, enables it to request coming out of Low Power
30	RW	0x0	mode only when Magic Packet or Remote Wake Up Packet is
			received.
			When set to 0, enables it requests to come out of Low Power
			mode when any frame is received.
29:22	RO	0x0	reserved
			WR_OSR_LMT
			AXI Maximum Write Out Standing Request Limit
21:20	RW	0x1	This value limits the maximum outstanding request on the AXI
			write interface.
			Maximum outstanding requests = WR_OSR_LMT+1
19:18	RO	0x0	reserved
			RD_OSR_LMT
			AXI Maximum Read Out Standing Request Limit
17:16	RW	0x1	This value limits the maximum outstanding request on the AXI
			read interface.
			Maximum outstanding requests = RD_OSR_LMT+1
15:13	RO	0x0	reserved
			AXI_AAL
			Address-Aligned Beats
12	RO	0x0	This bit is read-only bit and reflects the AAL bit (register
12	Ň	0.00	GMAC_BUS_MODE[25]).
			When this bit set to 1, it performs address-aligned burst transfers
			on both read and write channels.
11:4	RO	0x0	reserved
			BLEN16
3	RW	0x0	AXI Burst Length 16
J	KVV	0.0	When this bit is set to 1, or when UNDEF is set to 1, it is allowed
			to select a burst length of 16.
			BLEN8
2	RW	0x0	AXI Burst Length 8
۲	RW		When this bit is set to 1, or when UNDEF is set to 1, it is allowed
			to select a burst length of 8.

Bit	Attr	<b>Reset Value</b>	Description
1	RW	0×0	BLEN4 AXI Burst Length 4 When this bit is set to 1, or when UNDEF is set to 1, it is allowed to select a burst length of 4.
0	RO	0x1	UNDEF AXI Undefined Burst Length This bit is read-only bit and indicates the complement (invert) value of FB bit in register GMAC_BUS_MODE[16]. When this bit is set to 1, it is allowed to perform any burst length equal to or below the maximum allowed burst length as programmed in bits[7:1]; When this bit is set to 0, it is allowed to perform only fixed burst lengths as indicated by BLEN256/128/64/32/16/8/4, or a burst length of 1.

# GMAC\_AXI\_STATUS

Address: Operational Base + offset (0x102c) AXI Status Register

Bit	Attr	Reset Value	Description
31:2	RO	0x0	reserved
			RD_CH_STA
1	RO	0x0	When high, it indicates that AXI Master's read channel is active
			and transferring data.
			WR_CH_STA
0	RO	0x0	When high, it indicates that AXI Master's write channel is active
			and transferring data.

# GMAC\_CUR\_HOST\_TX\_DESC

Address: Operational Base + offset (0x1048) Current Host Transmit Descriptor Register

Bit	Attr	<b>Reset Value</b>	Description
			HTDAP
31:0	RO	0x00000000	Host Transmit Descriptor Address Pointer
			Cleared on Reset. Pointer updated by DMA during operation.

# GMAC\_CUR\_HOST\_RX\_DESC

Address: Operational Base + offset (0x104c) Current Host Receive Descriptor Register

Bit	Attr	<b>Reset Value</b>	Description
			HRDAP
31:0	RO	0x00000000	Host Receive Descriptor Address Pointer
			Cleared on Reset. Pointer updated by DMA during operation.

# GMAC\_CUR\_HOST\_TX\_Buf\_ADDR

Address: Operational Base + offset (0x1050) Current Host Transmit Buffer Address Register

Bit	Attr	<b>Reset Value</b>	Description		
			НТВАР		
31:0 RO 0x0000000 Host Transmit Buffer		0x00000000	Host Transmit Buffer Address Pointer		
			Cleared on Reset. Pointer updated by DMA during operation.		

### GMAC\_CUR\_HOST\_RX\_BUF\_ADDR

Address: Operational Base + offset (0x1054) Current Host Receive Buffer Adderss Register

Bit	Attr	<b>Reset Value</b>	Description		
			HRBAP		
31:0	RO		Host Receive Buffer Address Pointer		
			Cleared on Reset. Pointer updated by DMA during operation.		

# 22.5 Interface Description

Table 22-2 M0 RMII Interface Description					
Module pin	Direction	Pad name	IOMUX setting		
	RMII interface				
mac_clk	I/O	0 IO_GMACclkm0_GPIO0D0vccio1 GPIO0D_IOMUX_SEL[1:0]=			
mac_txen	0	IO_GMACtxenm0_GPIO0B4vccio1	GPIO0B_IOMUX_SEL[9:8]=2'b01		
mac_txd1	0	IO_GMACtxd1m0_GPIO0C0vccio1	GPIO0C_IOMUX_SEL[1:0]=2'b01		
mac_txd0	0	IO_GMACtxd0m0_GPIO0C1vccio1	GPIO0C_IOMUX_SEL[3:2]=2'b01		
mac_rxdv	mac_rxdv I IO_GMACrxdvm0_GPIO0D1vccio1 GPIO0D_IOMUX_S		GPIO0D_IOMUX_SEL[3:2]=2'b01		
	I		GPIO0B_IOMUX_SEL[11:10]=2'b		
mac_rxer		IO_GMACrxerm0_GPIO0B5vccio1	01		
mac m/d1	I	IO CMACryd1m0 CDIO0P6yccio1	GPIO0B_IOMUX_SEL[13:12]=2'b		
mac_rxd1		IO_GMACrxd1m0_GPIO0B6vccio1	01		
maa mudo	-		GPIO0B_IOMUX_SEL[15:14]=2'b		
mac_rxd0	I	IO_GMACrxd0m0_GPIO0B7vccio1	01		
	Management interface				
mac_mdio	I/O	IO_GMACmdiom0_GPIO0B3vccio1	GPIO0B_IOMUX_SEL[7:6]=2'b01		
mac_mdc 0 IO_GMACmdcm0_GPIO0C3vccio1 GPIO0C_IOMUX_SEL[7:6]		GPIO0C_IOMUX_SEL[7:6]=2'b01			

#### Table 22-3 M0 RGMII Interface Description

Module pin	Direction	Pad name	IOMUX setting
		RGMII/RMII interface	
mac_clk	I/O	IO_GMACclkm0_GPIO0D0vccio1	GPIO0D_IOMUX_SEL[1:0]=2'b01
mac_txclk O		IO_GMACtxclkm0_GPIO0B0vccio1	GPIO0B_IOMUX_SEL[1:0]=2'b01
mac_txen O		IO_GMACtxenm0_GPIO0B4vccio1	GPIO0B_IOMUX_SEL[9:8]=2'b01
maa tud?	0	0 IO_GMACtxd3m0_GPIO0C7vccio1	GPIO0C_IOMUX_SEL[15:14]=2'b
mac_txd3			01

mac_txd2	0	IO_GMACtxd2m0_GPIO0C6vccio1	GPIO0C_IOMUX_SEL[13:12]=2'b
			01
mac_txd1	0	IO_GMACtxd1m0_GPIO0C0vccio1	GPIO0C_IOMUX_SEL[1:0]=2'b01
mac_txd0	0	IO_GMACtxd0m0_GPIO0C1vccio1	GPIO0C_IOMUX_SEL[3:2]=2'b01
mac_rxclk	I	IO_GMACrxclkm0_GPIO0B2vccio1	GPIO0B_IOMUX_SEL[5:4]=2'b01
mac_rxdv	I	IO_GMACrxdvm0_GPIO0D1vccio1	GPIO0D_IOMUX_SEL[3:2]=2'b01
mac_rxd3	I	IO_GMACrxd3m0_GPIO0C4vccio1	GPIO0C_IOMUX_SEL[9:8]=2'b01
	-		GPIO0C_IOMUX_SEL[11:10]=2'b
mac_rxd2	I	IO_GMACrxd2m0_GPIO0C5vccio1	01
maa mid 1	Ι	IO_GMACrxd1m0_GPIO0B6vccio1	GPIO0B_IOMUX_SEL[13:12]=2'b
mac_rxd1			01
maa mudo	I		GPIO0B_IOMUX_SEL[15:14]=2'b
mac_rxd0		IO_GMACrxd0m0_GPIO0B7vccio1	01
mac_crs	I	IO_GMACcrsm0_GPIO0B1vccio1 GPIO0B_IOMUX_SEL[3:	
mac_col I IO_GMACcolm0_GPIO0C2vccio1 GPIO0C_IOMU		GPIO0C_IOMUX_SEL[5:4]=2'b01	
		Management interface	
mac_mdio	I/O	IO_GMACmdiom0_GPIO0B3vccio1	GPIO0B_IOMUX_SEL[7:6]=2'b01
mac_mdc	mac_mdc 0 IO_GMACmdcm0_GPIO0C3vccio1 GPIO0C_IOMUX_SEL[7:		GPIO0C_IOMUX_SEL[7:6]=2'b01

# Table 22-3 M1 RMII Interface Description

Module pin	Direction	Pad name	IOMUX setting			
	RMII interface					
mac_clk	1/0	IO_I2S2mclk_GMACclkm1_GPIO1C5vcci	GPIO1C_IOMUX_SEL[11:10]=2'b			
IIIdC_CIK	I/O	04	10			
mac_txen	0	IO_I2S2sdom0_GMACtxenm1_PDMsdi2	GPIO1D_IOMUX_SEL[3:2]=2'b10			
mac_txen	0	m1_GPI01D1vccio4	GF101D_10H0A_3LL[3.2]=2 010			
mac_txd1	0	IO_UART0rx_GMACtxd1m1_GPIO1B0vcci	GPIO1B_IOMUX_SEL[1:0]=2'b10			
IIIac_txu1	0	04	GF101B_10M0X_3EE[1.0]=2 010			
mac_txd0	0	IO_UART0tx_GMACtxd0m1_GPIO1B1vcci	GPIO1B_IOMUX_SEL[3:2]=2'b10			
mac_txu0	0	04	GF101B_10M0A_3EE[3.2]=2 010			
mac_rxdv	I	IO_I2S2sclkm0_GMACrxdvm1_PDMclkm	GPIO1C_IOMUX_SEL[13:12]=2'b			
IIIac_IXuv		1_GPIO1C6vccio4	10			
mac rxer	I	IO_I2S2sdim0_GMACrxerm1_PDMsdi1m	GPIO1D_IOMUX_SEL[1:0]=2'b10			
Inde_Ixel		1_GPIO1D0vccio4	GFIOID_IOH0A_SEE[1:0]=2 010			
mac_rxd1	I	IO_UART0rtsn_GMACrxd1m1_GPIO1B2v	GPIO1B_IOMUX_SEL[5:4]=2'b10			
Inde_IXd1		ccio4				
mac_rxd0	I	IO_UART0ctsn_GMACrxd0m1_GPIO1B3v	GPIO1B_IOMUX_SEL[7:6]=2'b10			
Inde_1xd0	1	ccio4				
	Management interface					
mac mdic	I/O	IO_SDMMC1detn_GMACmdiom1_PDMfsy	GPIO1C_IOMUX_SEL[7:6]=2'b10			
mac_mdio		ncm1_GPIO1C3vccio4	GF101C_10M0A_3LL[7.0]=2 D10			
mac mdc	0	IO_I2S2lrcktxm0_GMACmdcm1_PDMsdi	GPIO1C_IOMUX_SEL[15:14]=2'b			
mac_mdc	0	0m1_GPIO1C7vccio4	10			

Module pin         Direction         Pad name         IOMUX setting
---

	RGMII/RMII interface					
mac_clk	I/O	IO_I2S2mclk_GMACclkm1_GPIO1C5vcci o4	GPIO1C_IOMUX_SEL[11:10]=2'b 10			
mac_txclk	0	IO_SDMMC1clkout_GMACtxclkm1_GPIO 1B4vccio4	GPIO1B_IOMUX_SEL[9:8]=2'b10			
mac_txen	0	IO_I2S2sdom0_GMACtxenm1_PDMsdi2 m1_GPIO1D1vccio4	GPIO1D_IOMUX_SEL[3:2]=2'b10			
mac_txd3	0	IO_SDMMC1d2_GMACtxd3m1_GPIO1C0 vccio4	GPIO1C_IOMUX_SEL[1:0]=2'b10			
mac_txd2	0	IO_SDMMC1d3_GMACtxd2m1_GPIO1C1 vccio4	GPIO1C_IOMUX_SEL[3:2]=2'b10			
mac_txd1	0	IO_UART0rx_GMACtxd1m1_GPIO1B0vc cio4	GPIO1B_IOMUX_SEL[1:0]=2'b10			
mac_txd0	0	IO_UART0tx_GMACtxd0m1_GPIO1B1vc cio4	GPIO1B_IOMUX_SEL[3:2]=2'b10			
mac_rxclk	I	IO_SDMMC1cmd_GMACrxclkm1_GPIO1 B5vccio4	GPIO1B_IOMUX_SEL[11:10]=2'b 10			
mac_rxdv	I	IO_I2S2sclkm0_GMACrxdvm1_PDMclk m1_GPIO1C6vccio4	GPIO1C_IOMUX_SEL[13:12]=2'b 10			
mac_rxd3	I	IO_SDMMC1d0_GMACrxd3m1_GPIO1B6 vccio4	GPIO1B_IOMUX_SEL[13:12]=2'b 10			
mac_rxd2	I	IO_SDMMC1d1_GMACrxd2m1_GPIO1B7 vccio4	GPIO1B_IOMUX_SEL[15:14]=2'b 10			
mac_rxd1	I	IO_UART0rtsn_GMACrxd1m1_GPIO1B2 vccio4	GPIO1B_IOMUX_SEL[5:4]=2'b10			
mac_rxd0	I	IO_UART0ctsn_GMACrxd0m1_GPIO1B3 vccio4	GPIO1B_IOMUX_SEL[7:6]=2'b10			
mac_crs	I	IO_SDMMC1pwren_GMACcrsm1_GPIO1 C2vccio4	GPIO1C_IOMUX_SEL[5:4]=2'b10			
mac_col	I	IO_SDMMC1wp_GMACcolm1_GPIO1C4v ccio4 GPIO1C_IOMUX_SEL[9:8]=2'				
		Management interface				
mac_mdio	I/O	IO_SDMMC1detn_GMACmdiom1_PDMfs yncm1_GPIO1C3vccio4	GPIO1C_IOMUX_SEL[7:6]=2'b10			
mac_mdc	0	IO_I2S2lrcktxm0_GMACmdcm1_PDMsdi GPIO1C_IOMUX_SEL[15:14 0m1_GPI01C7vccio4 10				

*Notes: I=input, O=output, I/O=input/output, bidirectional* 

# **22.6 Application Notes**

# 22.6.1 Descriptors

The DMA in GMAC can communicate with Host driver through descriptor lists and data buffers. The DMA transfers data frames received by the core to the Receive Buffer in the Host memory, and Transmit data frames from the Transmit Buffer in the Host memory. Descriptors that reside in the Host memory act as pointers to these buffers. There are two descriptor lists; one for reception, and one for transmission. The base address of each list is written into DMA Registers RX\_DESC\_LIST\_ADDR and TX\_DESC\_LIST\_ADDR, respectively. A descriptor list is forward linked (either implicitly or

explicitly). The last descriptor may point back to the first entry to create a ring structure. Explicit chaining of descriptors is accomplished by setting the second address chained in both Receive and Transmit descriptors (RDES1[24] and TDES1[24]). The descriptor lists resides in the Host physical memory address space. Each descriptor can point to a maximum of two buffers. This enables two buffers to be used, physically addressed, rather than contiguous buffers in memory.

A data buffer resides in the Host physical memory space, and consists of an entire frame or part of a frame, but cannot exceed a single frame. Buffers contain only data, buffer status is maintained in the descriptor. Data chaining refers to frames that span multiple data buffers. However, a single descriptor cannot span multiple frames. The DMA will skip to the next frame buffer when end-of-frame is detected. Data chaining can be enabled or disabled The descriptor ring and chain structure is shown in following figure.

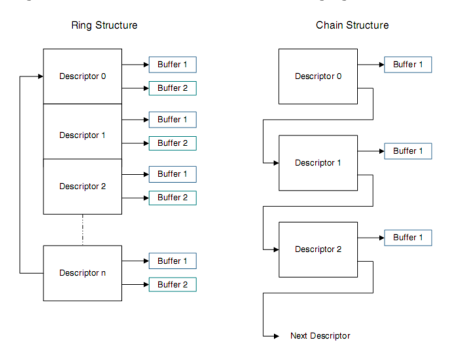


Fig. 22-10 Descriptor Ring and Chain Structure

Each descriptor contains two buffers, two byte-count buffers, and two address pointers, which enable the adapter port to be compatible with various types of memory management schemes. The descriptor addresses must be aligned to the bus width used (Word/Dword/Lword for 32/64/128-bit buses).

	63 55	47	39	31	23	15	7	0
DES1-DES0	Control Bits [9:0]	Byte Count Buffer2 [10:0]	Byte Count Buffer1[10:0]	O W N		Status [30:0]		
DES3-DES2	Buffer2 Address [31:0] / Next Descriptor Address [31:0]			Buffe	er1 Address[31	:0]		

Fig. 22-11 Rx/Tx Descriptors definition

# 22.6.2 Receive Descriptor

The GMAC Subsystem requires at least two descriptors when receiving a frame. The Receive state machine of the DMAalways attempts to acquire an extra descriptor in anticipation of an incoming frame. (The size of the incoming frame is unknown). Before the RxDMA closes a descriptor, it will attempt to acquire the next descriptor even if no frames are received.

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In a single descriptor (receive) system, the subsystem will generate a descriptor error if the receive buffer is unable to accommodate the incoming frame and the next descriptor is not owned by the DMA. Thus, the Host is forced to increase either its descriptor pool or the buffer size. Otherwise, the subsystem starts dropping all incoming frames.

### **Receive Descriptor 0 (RDES0)**

RDES0 contains the received frame status, the frame length, and the descriptor ownership information.

	Table 22-4 Receive Descriptor 0
Bit	Description
31	OWN: Own Bit
	When set, this bit indicates that the descriptor is owned by the DMA of the GMAC
	Subsystem. When this bit is reset, this bit indicates that the descriptor is owned
	by the Host. The DMA clears this bit either when it completes the frame reception
	or when the buffers that are associated with this descriptor are full.
30	AFM: Destination Address Filter Fail
	When set, this bit indicates a frame that failed in the DA Filter in the GMAC Core.
29:16	FL: Frame Length
	These bits indicate the byte length of the received frame that was transferred to
	host memory (including CRC). This field is valid when Last Descriptor (RDES0[8])
	is set and either the Descriptor Error (RDES0[14]) or Overflow Error bits are
	reset. The frame length also includes the two bytes appended to the Ethernet
	frame when IP checksum calculation (Type 1) is enabled and the received frame is not a MAC control frame.
	This field is valid when Last Descriptor (RDES0[8]) is set. When the Last
	Descriptor and Error Summary bits are not set, this field indicates the
	accumulated number of bytes that have been transferred for the current frame.
15	ES: Error Summary
	Indicates the logical OR of the following bits:
	RDES0[0]: Payload Checksum Error
	RDES0[1]: CRC Error
	RDES0[3]: Receive Error
	RDES0[4]: Watchdog Timeout
	RDES0[6]: Late Collision
	RDES0[7]: IPC Checksum
	RDES0[11]: Overflow Error
	RDES0[14]: Descriptor Error
	This field is valid only when the Last Descriptor (RDES0[8]) is set.
14	DE: Descriptor Error
	When set, this bit indicates a frame truncation caused by a frame that does not
	fit within the current descriptor buffers, and that the DMA does not own the Next
	Descriptor. The frame is truncated. This field is valid only when the Last
	Descriptor (RDES0[8]) is set
13	SAF: Source Address Filter Fail
	When set, this bit indicates that the SA field of frame failed the SA Filter in the
	GMAC Core.

Bit	Description
12	LE: Length Error
	When set, this bit indicates that the actual length of the frame received and that
	the Length/ Type field does not match. This bit is valid only when the Frame Type
	(RDES0[5]) bit is reset. Length error status is not valid when CRC error is
	present.
11	OE: Overflow Error
	When set, this bit indicates that the received frame was damaged due to buffer
10	overflow.
10	VLAN: VLAN Tag When set, this bit indicates that the frame pointed to by this descriptor is a VLAN
	frame tagged by the GMAC Core.
9	FS: First Descriptor
	When set, this bit indicates that this descriptor contains the first buffer of the
	frame. If the size of the first buffer is 0, the second buffer contains the beginning
	of the frame. If the size of the second buffer is also 0, the next Descriptor
	contains the beginning of the frame.
8	LS: Last Descriptor
	When set, this bit indicates that the buffers pointed to by this descriptor are the
	last buffers of the frame.
7	IPC Checksum Error/Giant Frame
	When IP Checksum Engine is enabled, this bit, when set, indicates that the 16-bit
	IPv4 Header checksum calculated by the core did not match the received
	checksum bytes. The Error Summary bit[15] is NOT set when this bit is set in this
	mode.
6	LC: Late Collision
	When set, this bit indicates that a late collision has occurred while receiving the
5	frame in Half-Duplex mode.
5	FT: Frame Type When set, this bit indicates that the Receive Frame is an Ethernet-type frame
	(the LT field is greater than or equal to $16'h0600$ ). When this bit is reset, it
	indicates that the received frame is an IEEE802.3 frame. This bit is not valid for
	Runt frames less than 14 bytes.
4	RWT: Receive Watchdog Timeout
-	When set, this bit indicates that the Receive Watchdog Timer has expired while
	receiving the current frame and the current frame is truncated after the
	Watchdog Timeout.
3	RE: Receive Error
	When set, this bit indicates that the gmii_rxer_i signal is asserted while
	gmii_rxdv_i is asserted during frame reception. This error also includes carrier
	extension error in GMII and Half-duplex mode. Error can be of less/no extension,
	or error (rxd $\neq$ 0f) during extension.
2	DE: Dribble Bit Error
	When set, this bit indicates that the received frame has a non-integer multiple of
	bytes (odd nibbles). This bit is valid only in MII Mode.
1	CE: CRC Error

Bit	Description
	When set, this bit indicates that a Cyclic Redundancy Check (CRC) Error occurred
	on the received frame. This field is valid only when the Last Descriptor
	(RDES0[8]) is set.
0	Rx MAC Address/Payload Checksum Error
	When set, this bit indicates that the Rx MAC Address registers value (1 to 15)
	matched the frame's DA field. When reset, this bit indicates that the Rx MAC
	Address Register 0 value matched the DA field.
	If Full Checksum Offload Engine is enabled, this bit, when set, indicates the TCP,
	UDP, or ICMP checksum the core calculated does not match the received
	encapsulated TCP, UDP, or ICMP segment's Checksum field. This bit is also set
	when the received number of payload bytes does not match the value indicated
	in the Length field of the encapsulated IPv4 or IPv6 datagram in the received
	Ethernet frame.

# **Receive Descriptor 1 (RDES1)**

RDES1 contains the buffer sizes and other bits that control the descriptor chain/ring.

Table 22-5 Receive Descriptor 1	
Bit	Description
31	Disable Interrupt on Completion
	When set, this bit will prevent the setting of the RI (CSR5[6]) bit of the
	GMAC_STATUS Register for the received frame that ends in the buffer pointed to
	by this descriptor. This, in turn, will disable the assertion of the interrupt to Host
	due to RI for that frame.
30:26	Reserved.
25	RER: Receive End of Ring
	When set, this bit indicates that the descriptor list reached its final descriptor.
	The DMA returns to the base address of the list, creating a Descriptor Ring.
24	RCH: Second Address Chained
	When set, this bit indicates that the second address in the descriptor is the Next
	Descriptor address rather than the second buffer address. When RDES1[24] is
	set, RBS2 (RDES1[21-11]) is a "don't care" value.
	RDES1[25] takes precedence over RDES1[24].
23:22	Reserved.
21:11	RBS2: Receive Buffer 2 Size
	These bits indicate the second data buffer size in bytes. The buffer size must be a
	multiple of 8 depending upon the bus widths (64), even if the value of RDES3
	(buffer2 address pointer) is not aligned to bus width. In the case where the
	buffer size is not a multiple of 8, the resulting behavior is undefined. This field is
	not valid if RDES1[24] is set.
10:0	RBS1: Receive Buffer 1 Size
	Indicates the first data buffer size in bytes. The buffer size must be a multiple of
	8 depending upon the bus widths (64), even if the value of RDES2 (buffer1
	address pointer) is not aligned. In the case where the buffer size is not a multiple
	of 8, the resulting behavior is undefined. If this field is 0, the DMA ignores this

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buffer and uses Buffer 2 or next descriptor depending on the value of RCH (Bit 24).

### **Receive Descriptor 2 (RDES2)**

RDES2 contains the address pointer to the first data buffer in the descriptor.

Table 22-6 Receive Descriptor 2

Bit	Description
31:0	Buffer 1 Address Pointer
	These bits indicate the physical address of Buffer 1. There are no limitations on the
	buffer address alignment except for the following condition: The DMA uses the
	configured value for its address generation when the RDES2 value is used to store
	the start of frame. Note that the DMA performs a write operation with the
	RDES2[2:0] bits as 0 during the transfer of the start of frame but the frame data
	is shifted as per the actual Buffer address pointer. The DMA ignores RDES2[2:0]
	(corresponding to bus width of 64) if the address pointer is to a buffer where the
	middle or last part of the frame is stored.

### **Receive Descriptor 3 (RDES3)**

RDES3 contains the address pointer either to the second data buffer in the descriptor or to the next descriptor.

Bit	Description
31:0	Buffer 2 Address Pointer (Next Descriptor Address)
	These bits indicate the physical address of Buffer 2 when a descriptor ring
	structure is used. If the Second Address Chained (RDES1[24]) bit is set, this
	address contains the pointer to the physical memory where the
	Next Descriptor is present.
	If RDES1[24] is set, the buffer (Next Descriptor) address pointer must be bus
	width-aligned (RDES3[2:0] = 0, corresponding to a bus width of 64. LSBs are
	ignored internally.) However, when
	RDES1[24] is reset, there are no limitations on the RDES3 value, except for the
	following condition: The DMA uses the configured value for its buffer address
	generation when the RDES3 value is used to store the start of frame. The DMA
	ignores RDES3[2:0] (corresponding to a bus width of 64) if the address pointer is
	to a buffer where the middle or last part of the frame is stored.

# 22.6.3 Transmit Descriptor

The descriptor addresses must be aligned to the bus width used (64). Each descriptor is provided with two buffers, two byte-count buffers, and two address pointers, which enable the adapter port to be compatible with various types of memory-management schemes.

### Transmit Descriptor 0 (TDES0)

TDES0 contains the transmitted frame status and the descriptor ownership information.

Table 22-8 Transmit Descriptor 0	
Bit	Description
31	OWN: Own Bit When set, this bit indicates that the descriptor is owned by the DMA. When this bit is reset, this bit indicates that the descriptor is owned by the Host. The DMA clears this bit either when it completes the frame transmission or when the buffers allocated in the descriptor are empty. The ownership bit of the First Descriptor of the frame should be set after all subsequent descriptors belonging to the same frame have been set. This avoids a possible race condition between fetching a descriptor and the driver setting an ownership bit.
30:17	Reserved.
16	IHE: IP Header Error When set, this bit indicates that the Checksum Offload engine detected an IP header error and consequently did not modify the transmitted frame for any checksum insertion.
15	ES: Error Summary Indicates the logical OR of the following bits: • TDES0[14]: Jabber Timeout • TDES0[13]: Frame Flush • TDES0[11]: Loss of Carrier • TDES0[10]: No Carrier • TDES0[10]: No Carrier • TDES0[9]: Late Collision • TDES0[8]: Excessive Collision • TDES0[2]: Excessive Deferral • TDES0[1]: Underflow Error
14	JT: Jabber Timeout When set, this bit indicates the GMAC transmitter has experienced a jabber time- out.
13	FF: Frame Flushed
12	When set, this bit indicates that the DMA/MTL flushed the frame due to a SW flush command given by the CPU. PCE: Payload Checksum Error
	This bit, when set, indicates that the Checksum Offload engine had a failure and did not insert any checksum into the encapsulated TCP, UDP, or ICMP payload. This failure can be either due to insufficient bytes, as indicated by the IP Header's Payload Length field, or the MTL starting to forward the frame to the MAC transmitter in Store-and-Forward mode without the checksum having been calculated yet. This second error condition only occurs when the Transmit FIFO depth is less than the length of the Ethernet frame being transmitted: to avoid deadlock, the MTL starts forwarding the frame when the FIFO is full, even in Store-and-Forward mode.
11	LC: Loss of Carrier When set, this bit indicates that Loss of Carrier occurred during frame transmission. This is valid only for the frames transmitted without collision and when the GMAC operates in Half-Duplex Mode.
10	NC: No Carrier

Bit	Description
	When set, this bit indicates that the carrier sense signal form the PHY was not asserted during transmission.
9	LC: Late Collision
	When set, this bit indicates that frame transmission was aborted due to a collision occurring after the collision window (64 byte times including Preamble in RMII Mode and 512 byte times including Preamble and Carrier Extension in RGMII Mode). Not valid if Underflow Error is set.
8	EC: Excessive Collision
	When set, this bit indicates that the transmission was aborted after 16 successive collisions while attempting to transmit the current frame. If the DR (Disable Retry) bit in the GMAC Configuration Register is set, this bit is set after the first collision and the transmission of the frame is aborted.
7	VF: VLAN Frame
	When set, this bit indicates that the transmitted frame was a VLAN-type frame.
6:3	CC: Collision Count This 4-bit counter value indicates the number of collisions occurring before the frame was transmitted. The count is not valid when the Excessive Collisions bit (TDES0[8]) is set.
2	ED: Excessive Deferral
	When set, this bit indicates that the transmission has ended because of excessive deferral of over 24,288 bit times (155,680 bits times in 1000-Mbps mode) if the Deferral Check (DC) bit is set high in the GMAC Control Register.
1	UF: Underflow Error
	When set, this bit indicates that the GMAC aborted the frame because data arrived late from the Host memory. Underflow Error indicates that the DMA encountered an empty Transmit Buffer while transmitting the frame. The
	transmission process enters the suspended state and sets both Transmit Underflow (Register GMAC_STATUS[5]) and Transmit Interrupt (Register GMAC_STATUS [0]).
0	DB: Deferred Bit
	When set, this bit indicates that the GMAC defers before transmission because of the presence of carrier. This bit is valid only in Half-Duplex mode.

# Transmit Descriptor 1 (TDES1)

TDES1 contains the buffer sizes and other bits which control the descriptor chain/ring and the frame being transferred.

Bit	Description
31	IC: Interrupt on Completion
	When set, this bit sets Transmit Interrupt (Register 5[0]) after the present frame
	has been transmitted.
30	LS: Last Segment
	When set, this bit indicates that the buffer contains the last segment of the
	frame.
29	FS: First Segment

Table 22-9 Transmit Descriptor 1

Bit	Description
31	IC: Interrupt on Completion
	When set, this bit sets Transmit Interrupt (Register 5[0]) after the present frame
	has been transmitted.
	When set, this bit indicates that the buffer contains the first segment of a frame.
28:27	CIC: Checksum Insertion Control
	These bits control the insertion of checksums in Ethernet frames that encapsulate
	TCP, UDP, or ICMP over IPv4 or IPv6 as described below.
	• 2'b00: Do nothing. Checksum Engine is bypassed
	• 2'b01: Insert IPv4 header checksum. Use this value to insert IPv4 header
	checksum when the frame encapsulates an IPv4 datagram.
	• 2'b10: Insert TCP/UDP/ICMP checksum. The checksum is calculated over the
	TCP, UDP, or ICMP segment only and the TCP, UDP, or ICMP pseudo-header
	checksum is assumed to be present in the corresponding input frame's Checksum
	field. An IPv4 header checksum is also inserted if the encapsulated datagram
	<ul><li>conforms to IPv4.</li><li>2'b11: Insert a TCP/UDP/ICMP checksum that is fully calculated in this engine.</li></ul>
	In other words, the TCP, UDP, or ICMP pseudo-header is included in the checksum
	calculation, and the input frame's corresponding Checksum field has an all-zero
	value. An IPv4 Header checksum is also inserted if the encapsulated datagram
	conforms to IPv4.
	The Checksum engine detects whether the TCP, UDP, or ICMP segment is
	encapsulated in IPv4 or IPv6 and processes its data accordingly.
26	DC: Disable CRC
	When set, the GMAC does not append the Cyclic Redundancy Check (CRC) to the
	end of the transmitted frame. This is valid only when the first segment
	(TDES1[29]).
25	TER: Transmit End of Ring
	When set, this bit indicates that the descriptor list reached its final descriptor.
	The returns to the base address of the list, creating a descriptor ring.
24	TCH: Second Address Chained
	When set, this bit indicates that the second address in the descriptor is the Next
	Descriptor address rather than the second buffer address. When TDES1[24] is
	set, TBS2 (TDES1[21–11]) are "don't care" values.
22	TDES1[25] takes precedence over TDES1[24].
23	DP: Disable Padding
	When set, the GMAC does not automatically add padding to a frame shorter than 64 bytes. When this bit is reset, the DMA automatically adds padding and CRC to
	a frame shorter than 64 bytes and the CRC field is added despite the state of the
	DC (TDES1[26]) bit. This is valid only when the first segment (TDES1[29]) is set.
22	Reserved.
21:11	TBS2: Transmit Buffer 2 Size
	These bits indicate the Second Data Buffer in bytes. This field is not valid if
	TDES1[24] is set.
10:0	TBS1: Transmit Buffer 1 Size
10.0	

Bit	Description
31	IC: Interrupt on Completion
	When set, this bit sets Transmit Interrupt (Register 5[0]) after the present frame
	has been transmitted.
	These bits indicate the First Data Buffer byte size. If this field is 0, the DMA
	ignores this buffer and uses Buffer 2 or next descriptor depending on the value of
	TCH (Bit 24).

# Transmit Descriptor 2 (TDES2)

TDES2 contains the address pointer to the first buffer of the descriptor.

Bit	Description
31:0	Buffer 1 Address Pointer
	These bits indicate the physical address of Buffer 1. There is no limitation on the
	buffer address alignment.

# Transmit Descriptor 3 (TDES3)

TDES3 contains the address pointer either to the second buffer of the descriptor or the next descriptor.

Table 22-11 Transmit Descriptor 3

Bit	Description
31:0	Buffer 2 Address Pointer (Next Descriptor Address)
	Indicates the physical address of Buffer 2 when a descriptor ring structure is used.
	If the Second Address Chained (TDES1[24]) bit is set, this address contains the
	pointer to the physical memory where the Next
	Descriptor is present. The buffer address pointer must be aligned to the bus width
	only when TDES1[24] is set. (LSBs are ignored internally.)

# 22.6.4 Programming Guide

# **DMA Initialization – Descriptors**

The following operations must be performed to initialize the DMA.

1. Provide a software reset. This will reset all of the GMAC internal registers and logic. (GMAC\_OP\_MODE[0]).

2. Wait for the completion of the reset process (poll GMAC\_OP\_MODE[0], which is only cleared after the reset operation is completed).

3. Program the following fields to initialize the Bus Mode Register by setting values in register GMAC\_BUS\_MODE

- a. Mixed Burst and AAL
- b. Fixed burst or undefined burst
- c. Burst length values and burst mode values.
- d. Descriptor Length (only valid if Ring Mode is used)
- e. Tx and Rx DMA Arbitration scheme

4. Program the AXI Interface options in the register GMAC\_BUS\_MODE

a. If fixed burst-length is enabled, then select the maximum burst-length possible on the AXI bus (Bits[7:1])

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5. A proper descriptor chain for transmit and receive must be created. It should also ensure that the receive descriptors are owned by DMA (bit 31 of descriptor should be set). When OSF mode is used, at least two descriptors are required.

6. Software should create three or more different transmit or receive descriptors in the chain before reusing any of the descriptors.

7. Initialize receive and transmit descriptor list address with the base address of transmit and receive descriptor (register GMAC\_RX\_DESC\_LIST\_ADDR and

GMAC\_TX\_DESC\_LIST\_ADDR).

8. Program the following fields to initialize the mode of operation by setting values in register GMAC\_OP\_MODE

a. Receive and Transmit Store And Forward

- b. Receive and Transmit Threshold Control (RTC and TTC)
- c. Hardware Flow Control enable

d. Flow Control Activation and De-activation thresholds for MTL Receive and Transmit FIFO (RFA and RFD)

e. Error Frame and undersized good frame forwarding enable

f. OSF Mode

9. Clear the interrupt requests, by writing to those bits of the status register (interrupt bits only) which are set. For example, by writing 1 into bit 16 - normal interrupt summary will clear this bit (register GMAC\_STATUS).

10. Enable the interrupts by programming the interrupt enable register GMAC\_INT\_ENA. 11. Start the Receive and Transmit DMA by setting SR (bit 1) and ST (bit 13) of the control register GMAC\_OP\_MODE.

# **MAC Initialization**

The following MAC Initialization operations can be performed after the DMA initialization sequence. If the MAC Initialization is done before the DMA is set-up, then enable the MAC receiver (last step below) only after the DMA is active. Otherwise, received frames will fill the RxFIFO and overflow.

1. Program the register GMAC\_GMII\_ADDR for controlling the management cycles for external PHY, for example, Physical Layer Address PA (bits 15-11). Also set bit 0 (GMII Busy) for writing into PHY and reading from PHY.

2. Read the 16-bit data of (GMAC\_GMII\_DATA) from the PHY for link up, speed of operation, and mode of operation, by specifying the appropriate address value in registerGMAC\_GMII\_ADDR (bits 15-11).

3. Provide the MAC address registers (GMAC\_MAC\_ADDR0\_HI and GMAC\_MAC\_ADDR0\_LO).

4. If Hash filtering is enabled in your configuration, program the Hash filter register (GMAC\_HASH\_TAB\_HI and GMAC\_HASH\_TAB\_LO).

5. Program the following fields to set the appropriate filters for the incoming frames in register GMAC\_MAC\_FRM\_FILT

a. Receive All

- b. Promiscuous mode
- c. Hash or Perfect Filter

d. Unicast, Multicast, broad cast and control frames filter settings etc.

- 6. Program the following fields for proper flow control in register GMAC\_FLOW\_CTRL.
  - a. Pause time and other pause frame control bits

- b. Receive and Transmit Flow control bits
- c. Flow Control Busy/Backpressure Activate

7. Program the Interrupt Mask register bits, as required, and if applicable, for your configuration.

8. Program the appropriate fields in register GMAC\_MAC\_CONF for example, Inter-frame gap while transmission, jabber disable, etc. Based on the Auto-negotiation you can set the Duplex mode (bit 11), port select (bit 15), etc.

9. Set the bits Transmit enable (TE bit-3) and Receive Enable (RE bit-2) in register GMAC\_MAC\_CONF.

# Normal Receive and Transmit Operation

For normal operation, the following steps can be followed.

- For normal transmit and receive interrupts, read the interrupt status. Then poll the descriptors, reading the status of the descriptor owned by the Host (either transmit or receive).
- On completion of the above step, set appropriate values for the descriptors, ensuring that transmit and receive descriptors are owned by the DMA to resume the transmission and reception of data.
- If the descriptors were not owned by the DMA (or no descriptor is available), the DMA will go into SUSPEND state. The transmission or reception can be resumed by freeing the descriptors and issuing a poll demand by writing 0 into the Tx/Rx poll demand register (GMAC\_TX\_POLL\_DEMAND and GMAC\_RX\_POLL\_DEMAND).
- The values of the current host transmitter or receiver descriptor address pointer can be read for the debug process (GMAC\_CUR\_HOST\_TX\_DESC and GMAC\_CUR\_HOST\_RX\_DESC).
- The values of the current host transmit buffer address pointer and receive buffer address pointer can be read for the debug process (GMAC\_CUR\_HOST\_TX\_Buf\_ADDR and GMAC\_CUR\_HOST\_RX\_BUF\_ADDR).

# Stop and Start Operation

When the transmission is required to be paused for some time then the following steps can be followed.

1. Disable the Transmit DMA (if applicable), by clearing ST (bit 13) of the control register GMAC\_OP\_MODE.

2. Wait for any previous frame transmissions to complete. This can be checked by reading the appropriate bits of MAC Debug register.

3. Disable the MAC transmitter and MAC receiver by clearing the bits Transmit enable (TE bit-3) and Receive Enable (RE bit-2) in register GMAC\_MAC\_CONF.

4. Disable the Receive DMA (if applicable), after making sure the data in the RX FIFO is transferred to the system memory (by reading the register GMAC\_DEBUG).

5. Make sure both the TX FIFO and RX FIFO are empty.

6. To re-start the operation, start the DMAs first, before enabling the MAC Transmitter and Receiver.

# 22.6.5 Clock Architecture

In RMII mode, reference clock and TX/RX clock can be from CRU or external OSC as following figure.

The mux select rmii\_speed is GRF\_SOC\_CON1[11].

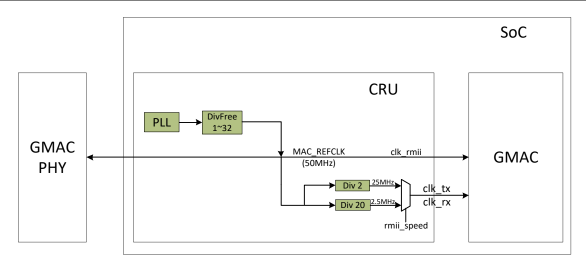


Fig. 22-12 RMII clock architecture when clock source from CRU

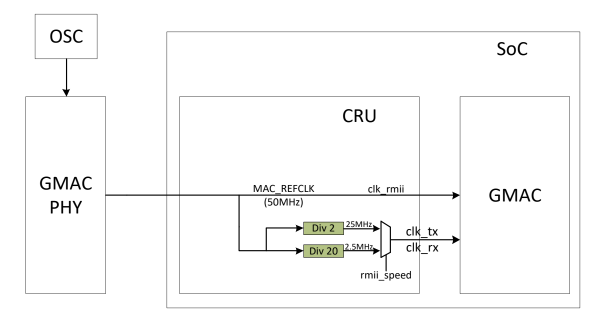


Fig. 22-13 RMII clock architecture when clock source from external OSC

In RGMII mode, clock architecture only supports that TX clock source is from CRU as following figure.

In order to dynamically adjust the timing between TX/RX clocks with data, deleyline is integrated in TX and RX clock path. Register GRF\_SOC\_CON3[15:14] can enable the deleylines, and GRF\_SOC\_CON3[13:0] is used to determine the delay length. There are 100 deley elements in each delayline.

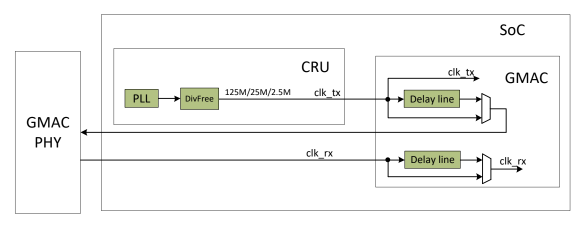


Fig. 22-14 RGMII clock architecture when clock source from CRU

# 22.6.6 Remote Wake-Up Frame Filter Register

The register wkupfmfilter\_reg, address (028H), loads the Wake-up Frame Filter register. To load values in a Wake-up Frame Filter register, the entire register (wkupfmfilter\_reg) must be written. The wkupfmfilter\_reg register is loaded by sequentially loading the eight register values in address (028) for wkupfmfilter\_reg0, wkupfmfilter\_reg1, ..., wkupfmfilter\_reg7, respectively. Wkupfmfilter\_reg is read in the same way. The internal counter to access the appropriate wkupfmfilter\_reg is incremented when lane3 (or lane 0 in big-endian) is accessed by the CPU. This should be kept in mind if you are accessing these registers in byte or half-word mode.

wkupfmfilter_reg0	Filter 0 Byte Mask							
wkupfmfilter_reg1	nfilter_reg1 Filter 1 Byte Mask							
wkupfmfilter_reg2	Filter 2 Byte Mask							
wkupfmfilter_reg3			Filter 3 Byte Mask					
wkupfmfilter_reg4	RSVD	Filter 3 Command	RSVD	Filter 2 Command	RSVD	Filter 1 Command	RSVD	Filter 0 Command
wkupfmfilter_reg5	Filter 3 Offset		Filter 2 Offset		Filter 1 Offset		Filter 0 Offset	
wkupfmfilter_reg6	Filter 1 CRC - 16				Filter 0 CRC - 16			
wkupfmfilter_reg7	Filter 3 CRC - 16				Filter 2 CRC - 16			

Fig. 22-15 Wake-Up Frame Filter Register

# Filter i Byte Mask

This register defines which bytes of the frame are examined by filter i (0, 1, 2, and 3) in order to determine whether or not the frame is a wake-up frame. The MSB (thirty-first bit) must be zero. Bit j [30:0] is the Byte Mask. If bit j (byte number) of the Byte Mask is set, then Filter i Offset + j of the incoming frame is processed by the CRC block; otherwise Filter i Offset + j is ignored.

# Filter i Command

This 4-bit command controls the filter i operation. Bit 3 specifies the address type, defining the pattern's destination address type. When the bit is set, the pattern applies to only multicast frames; when the bit is reset, the pattern applies only to unicast frame. Bit 2 and Bit 1 are reserved. Bit 0 is the enable for filter i; if Bit 0 is not set, filter i is disabled. *Filter i Offset* 

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This register defines the offset (within the frame) from which the frames are examined by filter i. This 8-bit pattern-offset is the offset for the filter i first byte to examined. The minimum allowed is 12, which refers to the 13th byte of the frame (offset value 0 refers to the first byte of the frame).

# Filter i CRC-16

This register contains the CRC\_16 value calculated from the pattern, as well as the byte mask programmed to the wake-up filter register block.

# 22.6.7 System Consideration During Power-Down

GMAC neither gates nor stops clocks when Power-Down mode is enabled. Power saving by clock gating must be done outside the core by the CRU. The receive data path must be clocked with clk\_rx\_i during Power-Down mode, because it is involved in magic

packet/wake-on-LAN frame detection. However, the transmit path and the APB path clocks can be gated off during Power-Down mode.

The PMT interrupt is asserted when a valid wake-up frame is received. This interrupt is generated in the clk\_rx domain.

The recommended power-down and wake-up sequence is as follows.

1. Disable the Transmit DMA (if applicable) and wait for any previous frame transmissions to complete. These transmissions can be detected when Transmit Interrupt (TI - Register GMAC\_STATUS[0]) is received.

2. Disable the MAC transmitter and MAC receiver by clearing the appropriate bits in the MAC Configuration register.

3. Wait until the Receive DMA empties all the frames from the Rx FIFO (a software timer may be required).

4. Enable Power-Down mode by appropriately configuring the PMT registers.

5. Enable the MAC Receiver and enter Power-Down mode.

6. Gate the APB and transmit clock inputs to the core (and other relevant clocks in the system) to reduce power and enter Sleep mode.

7. On receiving a valid wake-up frame, the GMAC asserts the PMT interrupt signal and exits Power-Down mode.

8. On receiving the interrupt, the system must enable the APB and transmit clock inputs to the core.

9. Read the register GMAC\_PMT\_CTRL\_STA to clear the interrupt, then enable the other modules in the system and resume normal operation.

# 22.6.8 GRF Register Summary

GMAC2IO					
GRF Register	Register Description				
GRF_MAC_CON0[6:0]	RGMII TX clock delayline value				
GRF_MAC_CON0[13:7]	RGMII RX clock delayline value				
	RGMII TX clock delayline enable				
GRF_MAC_CON1[0]	1'b1: enable				
	1'b0: disable				
	RGMII RX clock delayline enable				
GRF_MAC_CON1[1]	1'b1: enable				
	1'b0: disable				

	GMACspeed
GRF_MAC_CON1[2]	1'b1: 100-Mbps
	1'b0: 10-Mbps
	GMAC transmit flow control
	When set high, instructs the GMAC to transmit PAUSE
GRF_MAC_CON1[3]	Control frames in Full-duplex mode. In Half-duplex mode,
	the GMAC enables the Back-pressure function until this
	signal is made low again
	PHY interface select
	3'b001: RGMII
GRF_MAC_CON1[6:4]	3'b100: RMII
	All others: Reserved
	RMII clock selection
GRF_MAC_CON1[7]	1'b1: 25MHz
	1'b0: 2.5MHz
	RMII mode selection
GRF_MAC_CON1[9]	1'b1: RMII mode
	1'b0: Reserved
	GMAC clock source selection
GRF_MAC_CON1[10]	1'b1:clock from external OSC
	1'b0:clock from CRU
	RGMII clock selection
	2'b00: 125MHz
GRF_MAC_CON1[12:11]	2'b11: 25MHz
	2'b10: 2.5MHz
	GMAC IO selection
GRF_CON_IOMUX[2]	1'b1:select M1
	1'b0:select M0
	GMAC M1 channel select
	1'b1:M1's outputs come from M0's pad when set
GRF_CON_IOMUX[10]	GRF_CON_IOMUX[2] high
	1'b0:GMAC controller connect M1 directly when set
	GRF_CON_IOMUX[2] high
	GMAC2PHY
GRF Register	Register Description
	GMACspeed
GRF_MAC_CON2[2]	1'b1: 100-Mbps
	1'b0: 10-Mbps
	GMAC transmit flow control
	When set high, instructs the GMAC to transmit PAUSE
GRF_MAC_CON2[3]	Control frames in Full-duplex mode. In Half-duplex mode,
	the GMAC enables the Back-pressure function until this
	signal is made low again
	PHY interface select
GRF_MAC_CON2[6:4]	3'b001: RGMII
	3'b100: RMII
	All others: Reserved

	RMII clock selection
GRF_MAC_CON2[7]	1'b1: 25MHz
	1'b0: 2.5MHz
	RMII mode selection
GRF_MAC_CON2[9]	1'b1: RMII mode
	1'b0: Reserved
	GMAC clock source selection
GRF_MAC_CON2[10]	1'b1:clock from external OSC
	1'b0:clock from CRU

# 22.6.9 GMAC2IO Channel Description

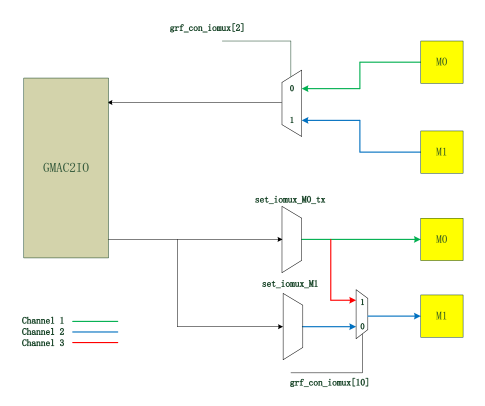


Fig. 22-16 gmac2io channel architecture

There are 3 different channels between GMAC controller and IO. The set\_iomux\_M0 and set\_iomux\_M1 in the upper figure means a series of IOMUX settings in table 1-1,1-2,1-3 and 1-4.

1. setting GRF\_CON\_IOMUX[2] low , GRF\_CON\_IOMUX[10] low and set\_iomux\_M0;

2. setting GRF\_CON\_IOMUX[2] high, GRF\_CON\_IOMUX[10] low and set\_iomux\_M1;

3. setting GRF\_CON\_IOMUX[2] high, GRF\_CON\_IOMUX[10] high , set\_iomux\_M1 and set\_iomux\_M0\_tx;

# **Chapter 23 Pulse Density Modulation Interface Controller**

# 23.1 Overview

The Pulse Density Modulation Interface Controller (PDMC) is a PDM interface controller and decoder that support PDM format. It integrates a clock generator driving the PDM microphone and embeds filters which decimate the incoming bit stream to obtain most common audio rates.

PDMC supports the following features:

- Support one internal 32-bit wide and 128-location deep FIFOs for receiving audio data
- Support receive FIFO full, overflow interrupt and all interrupts can be masked
- Support configurable water level of receive FIFO full interrupt
- Support combined interrupt output
- Support AHB bus slave interface
- Support DMA handshaking interface and configurable DMA water level
- Support PDM master receive mode
- Support 4 paths. Each path is composed of two digital microphone channels, the PDMC can be used with four stereo or eight mono microphones. Each path is enabled or disabled independently
- Support 16 ~24 bit sample resolution
- Support sample rate:

8khz,16khz,32kHz,64kHz,128khz,11.025khz,22.05khz,44.1khz,88.2khz,176.4khz,12kh z,24khz,48khz,96khz,192khz

- Support two 16-bit audio data store together in one 32-bit wide location
- Support programmable data sampling sensibility (rising or falling edge)

# 23.2 Block Diagram

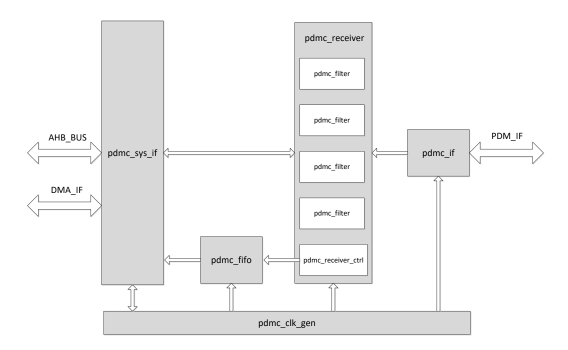


Fig.23-1 PDMC Block Diagram

# System Interface

The system interface implements the APB slave operation. It contains not only control registers of receiver inside but also interrupt and DMA handshaking interface.

### **Clock Generator**

The Clock Generator implements clock generation function. The input source clock to the module is MCLK, and by the divider of the module, the clock generator generates CLK\_PDM to receiver.

#### Receiver

The receiver can act as a decimation filter of PDM. And export PCM format data.

#### **Receive FIFO**

The Receive FIFO is the buffer to store received audio data. The size of the FIFO is 32bits x 128.

#### **PDM** interface

The PDM interface implements PDM bit streams receive operation.

# **23.3 Function Description**

### 23.3.1 AHB Interface

There is an AHB slave interface in PDMC. It is responsible for accessing registers and internal memories. The addresses of these registers and memories are listed in 29.4.1.

## 23.3.2 PDM Interface

The PDM interface is a 5-wire interface. The PDMC module can support up to four external stereo and eight digital microphones.

Fig.1-2 and Fig.1-3 show two cases of use of the PDMC, but all configurations are possible with stereo and mono digital microphones.

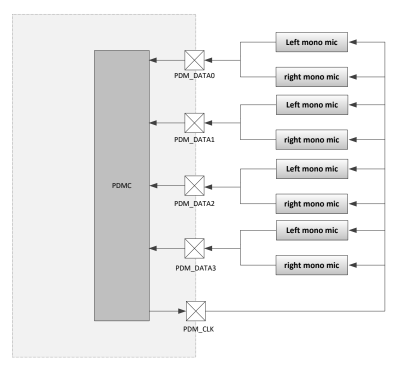


Fig.23-2 PDMC with Eight Mono MIC

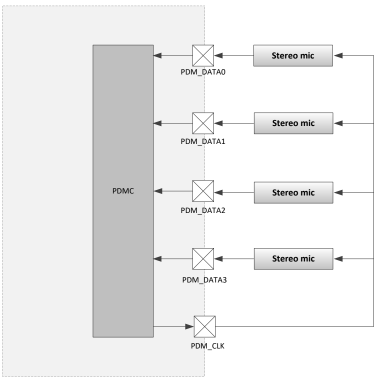


Fig.23-3 PDMC with Four Stereo MIC

The PDM interface consists of a serial-data shift clock output (PDM\_CLK) and a serial data input (PDM\_DATA). The clock is fanned out to both digital mics, and both digital mics' data (left channel and right channel) outputs share a single signal line. To share a single line, the digital mics tristate their output during one phase of the clock(high or low part of cycle, depending on how they are configured via their L/R input).

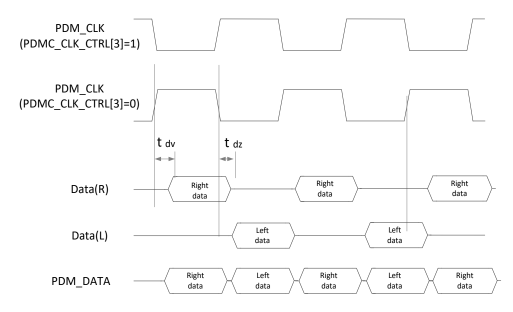


Fig.23-4 PDMC interface diagram with external MIC

# 23.3.3 Digital Filter

The external PDMIC generates a PDM stream of bits and transfers it in one period or one half-period of the clock provided by the PDMC. The aim of the PDMC is to process data from the PDM interface, decimate and filter the data, and store the processed data in the FIFO.

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The four paths are identical. Each path is composed of a left and a right channel. The PDM interface delivers eight parallel data of 1bit. Each bit goes to a filter. The aim of the filter is to limit the noise and export PCM format audio data.

# 23.3.4 Clock Configuration

MCLK is the source clock signal. PDM\_CLK is the output clocks generated in the PDMC and is fed to the external microphones. They are also the internal clock of the external microphones. User must take care about the value of PDM\_CLK when selecting the source clock (MCLK).

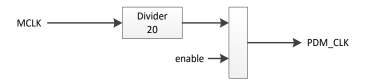


Fig.23-5 PDMC Clock Structure

#### Table 23-1 Relation between MCLK, ASP\_CLK and sample rate

MCLK	PDM_CLK	Sample rate
61.44Mhz	3.072Mhz	12khz,24khz,48khz,96khz,192khz
56.448Mhz	2.8224Mhz	11.025khz,22.05khz,44.1khz,88.2khz,176.4khz
40.96Mhz	2.048Mhz	8khz,16khz,32kHz,64kHz,128khz

# 23.4 Register Description

# 23.4.1 Registers Summary

Name	Offset	Size	Reset Value	Description
PDMC_SYSCONFIG	0x00000	w	0x00000000	PDMC system config register
PDMC_CTRL0	0x00004	W	0x780003f7	PDMC control register 0
PDMC_CTRL1	0x00008	W	0x000000ff	PDMC control register 1
PDMC_CLK_CTRL	0x0000c	w	0x00000000	PDMC clock control register
PDMC_HPF_CTRL	0x00010	w	0x00000000	PDMC high pass filter control register
PDMC_FIFO_CTRL	0x00014	w	0x00000000	PDMC FIFO control register
PDMC_DMA_CTRL	0x00018	w	0x0000001f	PDMC DMA control register
PDMC_INT_EN	0x0001c	w	0x00000000	PDMC interrupt enable register

Name	Offset	Size	Reset Value	Description
PDMC_INT_CLR	0x00020	W	0x00000000	PDMC interrupt clear register
PDMC_INT_ST	0x00024	W	0x0000000	PDMC interrupt status register
PDMC_RXFIFO_DATA _REG	0x00030	W	0x0000000	PDMC receive FIFO data register
PDMC_DATA0R_REG	0x00034	w	0x0000000	PDMC path0 right channel data register
PDMC_DATA0L_REG	0x00038	w	0×00000000	PDMC path0 left channel data register
PDMC_DATA1R_REG	0x0003c	w	0×00000000	PDMC path1 right channel data register
PDMC_DATA1L_REG	0x00040	w	0×00000000	PDMC path1 left channel data register
PDMC_DATA2R_REG	0x00044	w	0×00000000	PDMC path2 right channel data register
PDMC_DATA2L_REG	0x00048	w	0×00000000	PDMC path2 left channel data register
PDMC_DATA3R_REG	0x0004c	w	0x0000000	PDMC path3 right channel data register
PDMC_DATA3L_REG	0x00050	w	0x00000000	PDMC path3 left channel data register
PDMC_DATA_VALID	0x00054	W	0x0000000	path data valid register
PDMC_VERSION	0x00058	W	0x59313030	PDMC version register
PDMC_RXDR	0x400~0 x7fc	w	0x00000000	Receive FIFO data register

Notes: <u>Size</u> : **B** - Byte (8 bits) access, **HW** - Half WORD (16 bits) access, **W** -WORD (32 bits) access

# 23.4.2 Detail Register Description

## PDMC\_SYSCONFIG

Address: Operational Base + offset (0x00000)

PDMC system config register

Bit	Attr	Reset Value	Description
31:3	RO	0x0	reserved
2	RW	0×0	rx_start RX transfer start bit RX Transfer start bit 0:stop RX transfer. 1:start RX transfer
			1:start RX transfer

Bit	Attr	Reset Value	Description
1	RO	0x0	reserved
			rx_clr
			PDMC RX logic clear
	RW 0x0		PDMC RX logic clear;
0		0.20	This is a self cleard bit. High active.
0	RVV	0x0	Write 0x1: clear RX logic
			Write 0x0: no action
			Read 0x1: clear ongoing
			Read 0x0: clear done

# PDMC\_CTRL0

Address: Operational Base + offset (0x00004)

PDMC control register 0

Bit	Attr	Reset Value	Description
			mode_sel
31	RW	0x0	Working mode selection:
51	L M	0.00	0: PDM mode;
			1: reserved;
			path3_en
30	RW	0x1	Path 3 enable;
50		0.01	1'b1: enable
			1'b0: disable
		0×1	path2_en
29	RW		Path 2 enable;
29			1'b1: enable
			1'b0: disable
			path1_en
28	RW	0x1	Path 1 enable;
20		0.11	1'b1: enable
			1'b0: disable
	27 RW	/ 0x1	path0_en
27			Path 0 enable;
~/			1'b1: enable
			1'b0: disable

Bit	Attr	Reset Value	Description
26	RW	0×0	hwt_en HWT Halfword word transform Only valid when VDW select 16bit data. 0:32 bit data valid to AHB/APB bus. Low 16 bit for left channel and high 16 bit for right channel. 1:low 16bit data valid to AHB/APB bus, high 16 bit data invalid.
25	RW	0x0	Reserved
24	RW	0x0	Reserved
23	RW	0x0	Reserved
22	RW	0x0	Reserved
21:19	RW	0x0	Reserved
18	RW	0x0	Reserved
17	RW	0x0	Reserved
16	RW	0x0	Reserved
15:13	RO	0x0	reserved
12:10	RW	0x0	Reserved
9:5	RW	0x1f	Reserved
4:0	RW	0x17	data_vld_width (Can be written only when SYSCONFIG[2] is 0.) Valid Data width 0~14:reserved 15:16bit 16:17bit 17:18bit 18:19bit  n:(n+1)bit  23:24bit

## PDMC\_CTRL1

Address: Operational Base + offset (0x00008)

PDMC control register 1

Bit	Attr	Reset Value	Description
31:9	RO	0x0	reserved
8:0	RW	0x0ff	Reserved

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# PDMC\_CLK\_CTRL

Address: Operational Base + offset (0x0000c)

PDMC clock control register

Bit	Attr	Reset Value	Description
31:7	RO	0x0	reserved
6	RW	0x0	Reserved
			pdm_clk_en
			Pdm clk enable.working at PDM mode
5	RW	0x0	(Can be written only when SYSCONFIG[2] is
5	r vv	0.00	0.)
			0:pdm clk disable
			1:pdm clk enable
4	RO	0x0	reserved
			clk_polar
		0x0	PDM_CLK polarity selection
3	RW		(Can be written only when SYSCONFIG[2] is
5		0,0	0.)
			0: no inverted
			1: inverted
			pdm_ds_ratio
			DS_RATIO,working at PDM mode
			(Can be written only when SYSCONFIG[2] is
			0.)
2:0	RW	0x0	3'b000: sample rate 192k/176.5k/128k
			3'b001: sample rate 96kk/88.2k/64k
			3'b010: sample rate 48kk/44.1k/32k
			3'b011: sample rate 24kk/22.05k/16k
			3'b100: sample rate 12kk/11.025k/8k

#### PDMC\_HPF\_CTRL

Address: Operational Base + offset (0x00010)

PDMC high pass filter control register

Bit	Attr	<b>Reset Value</b>	Description
31:4	RO	0x0	reserved

Bit	Attr	Reset Value	Description
			hpfle
			HPFLE
			high pass filter enable for left channel
3	RW	0x0	1'b0: high pass filter for right channel is
			diabled.
			1'b1: high pass filter for right channel is
			enabled.
			hpfre
		0x0	HPFRE
			high pass filter enable for right channel
2	RW		1'b0: high pass filter for right channel is
			diabled.
			1'b1: high pass filter for right channel is
			enabled.
			hpf_cf
		0×0	HPF_CF
			high pass filter configure register
1:0	RW		high pass filter configure register
1.0			2'b00: 3.79Hz
			2'b01: 60Hz
			2'b10: 243Hz
			2'b11: 493Hz

## PDMC\_FIFO\_CTRL

Address: Operational Base + offset (0x00014)

PDMC fifo control register

Bit	Attr	Reset Value	Description
31:15	RO	0x0	reserved
			rft
			Receive FIFO Threshold
14:8	RW	0×00	When the number of receive FIFO entries is
14.0		0.00	more than or equal to this threshold plus 1,
			the receive FIFO threshold interrupt is
			triggered.
			rfl
			RFL
7:0	RO	0x00	Receive FIFO Level
			Contains the number of valid data entries in
			the receive FIFO.

### PDMC\_DMA\_CTRL

Address: Operational Base + offset (0x00018)

PDMC dma control register

Bit	Attr	Reset Value	Description
31:9	RO	0x0	reserved
			rde
8	RW	0x0	Receive DMA Enable
0	L AN	0.00	0 : Receive DMA disabled
			1 : Receive DMA enabled
7	RO	0x0	reserved
	DW	RW 0x1f	rdl
			Receive Data Level
			This bit field controls the level at which a
6:0			DMA request is made by the receive logic.
0.0	K VV		The watermark level = DMARDL+1; that is,
			dma_rx_req is generated when the number
			of valid data entries in the receive FIFO is
			equal to or above this field value $+ 1$ .

### PDMC\_INT\_EN

Address: Operational Base + offset (0x0001c)

PDMC interrupt enable register

Bit	Attr	Reset Value	Description
31:2	RO	0x0	reserved
			rxoie
1		0×0	RX overflow interrupt enable
L	RW		0:disable
			1:enable
		0×0	rxtie
0			RX threshold interrupt enable
0	RW		0:disable
			1:enable

### PDMC\_INT\_CLR

Address: Operational Base + offset (0x00020)

PDMC interrupt clear register

Bit	Attr	Reset Value	Description
31:2	RO	0x0	reserved
1	W1C	0×0	rxoic RX overflow interrupt clear, high active, auto clear.
0	RO	0x0	reserved

## PDMC\_INT\_ST

Address: Operational Base + offset (0x00024)

PDMC interrupt status register

Bit	Attr	Reset Value	Description
31:2	RO	0x0	reserved
		0x0	rxoi
4	RO		RX overflow interrupt
	KU		0:inactive
			1:active
	RO	0×0	rxfi
0			RX full interrupt
0			0:inactive
			1:active

## PDMC\_RXFIFO\_DATA\_REG

Address: Operational Base + offset (0x00030)

PDMC receive fifo data register

Bit	Attr	<b>Reset Value</b>	Description
31:0	RO	0×00000000	rxdr Receive FIFO shadow Register When the register is read, data in the receive FIFO is accessed.

## PDMC\_DATAOR\_REG

Address: Operational Base + offset (0x00034)

PDMC path0 right channel data register

Bit	Attr	Reset Value	Description
31:0	RO	0x00000000	data0r
51.0	κυ	000000000	Data of the path 0 right channel

### PDMC\_DATAOL\_REG

Address: Operational Base + offset (0x00038)

PDMC path0 leght channel data register

Bit	Attr	<b>Reset Value</b>	Description
31:0	RO	0x00000000	data0l Data of the path 0 left channel

### PDMC\_DATA1R\_REG

Address: Operational Base + offset (0x0003c)

PDMC path1 right channel data register

Bit	Attr	Reset Value	Description
31:1	RO	0x0	reserved
0		00	data1r
U	RO	0x0	Data of the path 1 right channel

### PDMC\_DATA1L\_REG

Address: Operational Base + offset (0x00040)

PDMC path1 left channel data register

Bit	Attr	Reset Value	Description
31:0 F	RO	0x00000000	data1l
51.0	ĸu	0,00000000	Data of the path 1 left channel

## PDMC\_DATA2R\_REG

Address: Operational Base + offset (0x00044)

PDMC path2 right channel data register

Bit	Attr	Reset Value	Description
31:0	RO	0×00000000	data2r Data of the path 2 right channel

### PDMC\_DATA2L\_REG

Address: Operational Base + offset (0x00048)

PDMC path2 left channel data register

Bit	Attr	Reset Value	Description
31:0	RO	0x00000000	data2l
51.0	SI:0 RO 0X00		Data of the path 2 left channel

### PDMC\_DATA3R\_REG

Address: Operational Base + offset (0x0004c)

PDMC path3 right channel data register

Bit	Attr	Reset Value	Description
31:0	RO	0x00000000	data3r Data of the path 3 right channel

## PDMC\_DATA3L\_REG

Address: Operational Base + offset (0x00050)

PDMC path3 left channel data register

Bit	Attr	Reset Value	Description
31:0	RO	10×00000000	data3l Data of the path 3 left channel

## PDMC\_DATA\_VALID

Address: Operational Base + offset (0x00054)

path data valid register

Bit	Attr	<b>Reset Value</b>	Description
31:4	RO	0x0	reserved

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Bit	Attr	Reset Value	Description
3	RC	0×0	path0_vld 0: DATA0R_REG, DATA0L_REG value is invalid; 1: DATA0R_REG, DATA0L_REG value is valid;
2	RC	0x0	path1_vld 0: DATA1R_REG, DATA1L_REG value is invalid; 1: DAT1R_REG, DATA1L_REG value is valid;
1	RC	0×0	path2_vld 0: DATA2R_REG, DATA2L_REG value is invalid; 1: DATA2R_REG, DATA2L_REG value is valid;
0	RC	0×0	path3_vld 0: DATA3R_REG, DATA3L_REG value is invalid; 1: DATA3R_REG, DATA3L_REG value is valid;

## PDMC\_VERSION

Address: Operational Base + offset (0x00058)

PDMC version register

Bit	Attr	Reset Value Description	
31:0	RO	0x59313030	version
51.0	κυ	0X39313030	PDMC version

# **23.5 Interface Description**

Table 23-2 PDMC Interface Description

Module Pin	Direction	Pad Name	IOMUX Setting
O_pdm_clk	0	IO_I2S1sclk_PDMclkm0_T	PDMclkm0:
		SPd7m1_CIFdata7m1_GPI	GPIO2CL_IO[7:6]=2
		O2C2vccio5/IO_I2Ssclkm0	PDMclkm1:
		_GMACrxdvm1_PDMclkm1	GPIO1C_IO[13:12]=3
		_GPIO1C6vccio4	
O_pdm_fsync	0	IO_I2S1sdo_PDMfsyncm0_	PDMfsyncm0:
		GPIO2C7vccio5	GPIO2CH_IO[15:14]=2
		/IO_SDMMC1detn_GMACm	PDMfsyncm1:
		diom1_PDMfsyncm1_GPIO	GPIO1C_IO[7:6]=3
		1C3vccio4	

	r	I	
I_pdm_data0	I	IO_I2S1sdi_PDMsdi0m0_C	PDMsdi0m0:
		ARDclkm1_GPIO2C3vccio5	GPIO2CL_IO[10:9]=2
		/IO_I2S2lrcktxm0_GMACmd	PDMsdi0m1:
		cm1_PDMsdi0m1_GPIO1C7v	GPIO1C_IO[1:0]=3
		ccio4	
I_pdm_data1	I	IO_I2S1sdio1_PDMsdi1m0	PDMsdi1m0:
		_CARDrstm1_GPIO2C4vcci	GPIO2CL_IO[13:12]=2
		05	PDMsdi1m1:
		/IO_I2S2sdim0_GMACrxer	GPIO1D_IO[1:0]=3
		m1_PDMsdi1m1_GPIO1D0	
		vccio4	
I_pdm_data2	I	IO_I2S1sdio2_PDMsdi2m0	PDMsdi2m0:
		_CARDdetm1_GPIO2C5vcci	GPIO2CH_IO[1:0]=2
		05	PDMsdi2m1:
		/IO_I2S2sdom0_GMACtxe	GPIO1D_IO[3:2]=3
		nm1_PDMsdi2m1_GPIO1D	
		1vccio4	
I_pdm_data3	I	IO_I2S1sdio3_PDMsdi3m0	PDMsdi3m0:
		_CARDiom1_GPIO2C6vccio	GPIO2CH_IO[4:3]=2
		5	PDMsdi3m1:
		/IO_I2S2lrckrxm0_CLKout	GPIO1D_IO[5:4]=3
		_gmacm2_PDMsdi3m1_GP	
		IO1D2vccio4	

*Notes: I=input, O=output, I/O=input/output, bidirectional* 

Furthermore, different IOs are selected and connected to different flash interface, which is shown as follows.

# **23.6 Application Notes**

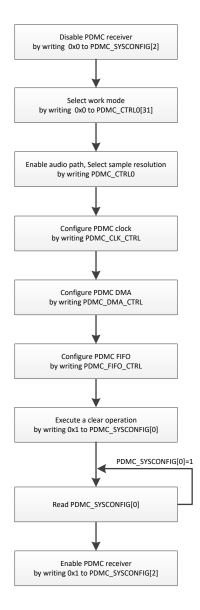


Table 23-3 PDMC operation flow

# Chapter 24 Smart Card Reader (SCR)

# 24.1 Overview

The Smart Card Reader (SCR) is a communication controller that transmits data between the superior system and the Smart Card. The controller can perform a complete smart card session, including card activation, card deactivation, cold/warm reset, Answer to Reset (ATR) response reception, data transfers, etc.

SCR supports the following features:

- Supports the ISO/IEC 7816-3:1997(E) and EMV2000 (4.0) specifications
- Performs functions needed for complete smart card sessions, including:
  - Card activation and deactivation
    - Cold/warm reset
    - Answer to Reset (ATR) response reception
    - Data transfers to and from the card
- Extensive interrupt support system
- Adjustable clock rate and bit (baud) rate
- Configurable automatic byte repetition
- Handles commonly used communication protocols:
  - T=0 for asynchronous half-duplex character transmission
    - T=1 for asynchronous half-duplex block transmission
- Automatic convention detection
- Configurable timing functions:
  - Smart card activation time
  - Smart card reset time
  - Guard time
  - Timeout timers
- Automatic operating voltage class selection
- Supports synchronous and any other non-ISO 7816 and non-EMV cards
- Advanced Peripheral Bus (APB) slave interface for easy integration with AMBA-based host systems Block Diagram

# 24.2 Block Diagram

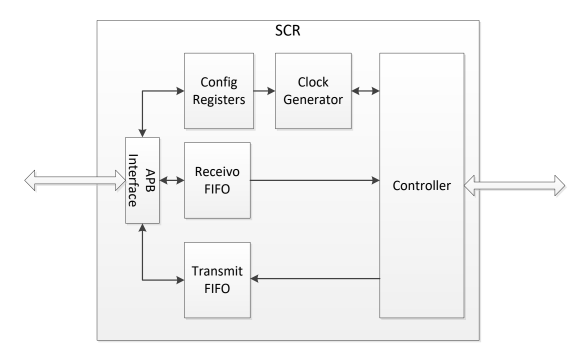


Fig. 24-1 SCR Block Diagram

The host processor gets access to PWM Register Block through the APB slave interface.

# 24.2.1 APB Interface

The host processor gets access to PWM Register Block through the APB slave interface.

# 24.2.2 Configuration Registers

The Configuration Registers block provides control over all functions of the Smart Card Reader

# 24.2.3 Controller

The Controller is the main block in the SCR core. This block controls receiving characters transmitted by the Smart Card, storing them in the RX FIFO, and transmitting them to the Smart Card. This block also performs card activation, deactivation, and cold and warm reset. After the card is reset, the Answer To Reset (ATR) sequence is received by the controller and stored in RX FIFO.

The parallel to serial conversion needed to transmit data from a Smart Card Reader to a Smart Card and the serial to parallel conversion needed to transmit data in the opposite direction is performed by the UART. The UART also performs the guard time, parity checking and character repeating functions.

# 24.2.4 Receive FIFO

The Receive FIFO is used to store the data received from the Smart Card until the data is read out by the superior system.

# 24.2.5 Transmit FIFO

The Transmit FIFO is used to store the data to be transmitted to the Smart Card.

# 24.2.6 Clock Generator

The Clock Generator generates the Smart Card Clock signal and the Baud Clock Impulse signal, used in timing the Smart Card Reader.)

# 24.3 Function Description

A Smart Card session consists of following stages:

- 1. Smart Card insertion
- 2. Activation of contacts and cold reset sequence
- 3. Answer To Reset sequence (ATR)
- 4. Execution of transaction
- 5. Deactivation of contacts
- 6. Smart Card removal

# 24.3.1 Smart Card Insertion

A Smart Card session starts with the insertion of the Smart Card. This event is signaled to the SCR using the SCDETECT input. The SCPRESENT bit is set and also the SCINS interrupt is asserted (if enabled).

When the external card detect switch is not used, the input pin SCDETECT must be tied to inactive state.

# 24.3.2 Automatic operating voltage class selection

There are three operating classes (1.8V - class C, 3V - class B and 5V - class A) defined in ISO/IEC 7816-3(2006) specification. Only 1.8V and 3.3V are supported by the SCR.

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Before the activation of contacts, operating classes have to be enabled via bits VCC18, VCC33 in CTRL2 register. In case that no operating class is enabled, the controller performs activation for all two voltage classes (1.8V, 3V) in sequence.

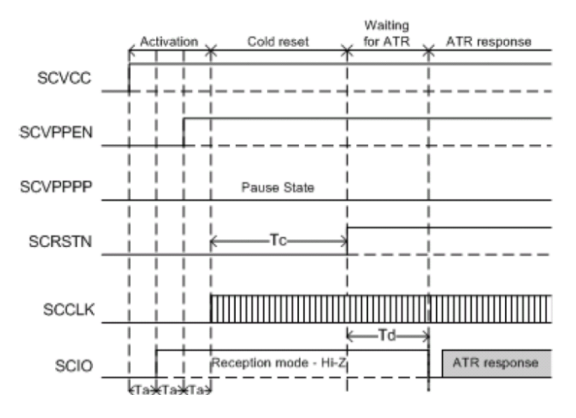
When Smart Card Reader performs activation of contacts the lowest enabled voltage class is automatically applied first. When the first character start bit of ATR sequence is received, the selected voltage class is correct (even if the ATR is then received with errors). When the ATR sequence reception does not start, ATRFAIL interrupt is not activated, deactivation is performed and next higher enabled voltage class is applied. If the ATR sequence reception does not start and no other higher class is enabled was already applied the ATRFAIL interrupt is activated and the last applied voltage class remains active. After the automatic voltage class selection is finished the selected class can be read from bits VCC18, VCC33 in CTRL2 register. If the automatic voltage class selection fails, these bits remain untouched.

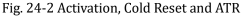
There is a delay applied between deactivation of contacts with lower voltage class and activation of contacts with higher voltage class. This delay should be at least 10 ms according to the ISO/IEC 7816-3 specification.

## 24.3.3 Activation of Contacts and Cold Reset Sequence

When the Smart Card is properly inserted and the ACT bit in CTRL2 register is asserted, the activation of contacts can be started. The duration of each part of the activation is the time Ta, which is equal to the ADEATIME register value. If no Vpp is necessary, the activation and deactivation part of Vpp can be omitted by clearing the AUTOADEAVPP bit in SCPADS register.

The Cold Reset sequence follows immediately after the activation. Time (Tc) is the duration of the Reset. The EMV specification recommends that this value should be between 40000 and 45000. The activation of contacts and cold reset sequence is shown inFig. 24-2.





# 24.3.4 Execution of Transaction

All transfers between the Smart Card Reader and a Smart Card are under the control of the superior system. It controls the number of characters sent to the Smart Card and it knows the number of characters expected to be returned from the Smart Card.

## 24.3.5 Warm Reset

The Warm Reset sequence is initialized by setting the WRST bit in the CTRL2 register to '1'.Smart Card Reader drives the SCRSTN signal to '0' to perform the Warm Reset as shown in Fig. 24-3. After the SCRSTN assertion, the Warm Reset sequence then continues the same way as the Cold Reset sequence.

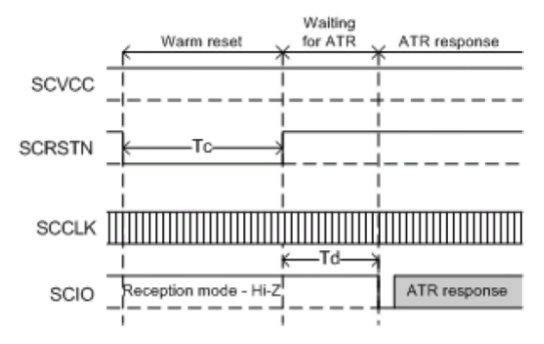


Fig. 24-3 Warm Reset and ATR

# 24.3.6 Deactivation of Contacts

After the smart card reader detects the removal of the smart card (SCREM interrupt) or the superior system initiates deactivation by setting the DEACT bit in the CTRL2 register to `1', the deactivation is performed immediately as shown in . The duration time (Ta), of each part of the deactivation sequence time is defined in the ADEATIME register.

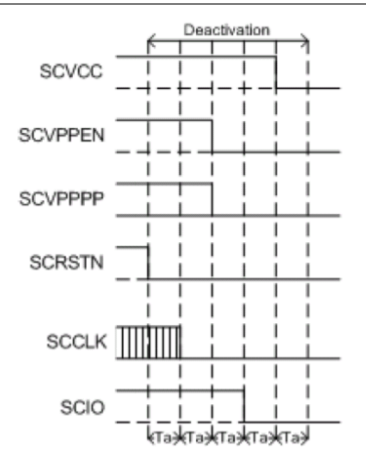


Fig. 24-4 Deactivation Sequence

# 24.4 Register Description

# 24.4.1 Registers Summary

Name	Offset	Size	Reset Value	Description
SCR_CTRL1	0x0000	HW	0x0000	Control Register 1
SCR_CTRL2	0x0004	HW	0x0000	Control Register 2
SCR_SCPADS	0x0008	HW	0x0000	Smart Card Pads Register
SCR_INTEN1	0x000c	HW	0x0000	Interrupt Enable Register 1
SCR_INTSTAT1	0x0010	HW	0x0000	Interrupt Status Register 1
SCR_FIFOCTRL	0x0014	HW	0x0000	FIFO Control Register
SCR_LEGTXFICNT	0x0018	В	0x00	Legacy TX FIFO Counter
SCR_LEGRXFICNT	0x0019	В	0x00	Legacy RX FIFO Counter
SCR_RXFITH	0x001c	HW	0x0000	RX FIFO Threshold
SCR_REP	0x0020	В	0x00	Repeat
SCR_SCCDDIV	0x0024	HW	0x0000	Smart Card Clock Divisor
SCR_BAUDDIV	0x0028	HW	0x0000	Baud Clock Divisor
SCR_SCGUTIME	0x002c	В	0x00	Smart Card Guard-time
SCR_ADEATIME	0x0030	HW	0x0000	Activation / Deactivation Time
SCR_LOWRSTTIME	0x0034	HW	0x0000	Reset Duration
SCR_ATRSTARTLIMIT	0x0038	HW	0x0000	ATR Start Limit
SCR_C2CLIM	0x003c	HW	0x0000	Two Characters Delay Limit
SCR_INTEN2	0x0040	HW	0x0000	Interrupt Enable Register 2

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Name	Offset	Size	Reset Value	Description
SCR_INTSTAT2	0x0044	HW	0x0000	Interrupt Status Register 2
SCR_TXFITH	0x0048	HW	0x0000	TX FIFO Threshold
SCR_TXFIFOCNT	0x004c	HW	0x0000	TX FIFO Counter
SCR_RXFIFOCNT	0x0050	HW	0x0000	RX FIFO Counter
SCR_BAUDTUNE	0x0054	В	0x00	Baud Tune Register
SCR_FIFO	0x0200	В	0x00	FIFO

Notes: <u>Size</u>: **B**- Byte (8 bits) access, **HW**- Half WORD (16 bits) access, **W**-WORD (32 bits) access

# 24.4.2 Detail Register Description

# SCR\_CTRL1

Address: Operational Base + offset (0x0000)

Control Register 1

Bit	Attr	<b>Reset Value</b>	Description				
			GINTEN				
15	RW	0x0	Global Interrupt Enable				
			When high, INTERRUPT output assertion is enabled.				
14	RO	0x0	reserved				
			TCKEN				
			TCK enable				
13	RW	0x0	When enabled all ATR bytes beginning from T0 are being XOR-ed.				
15	1	0.00	The result must be equal to TCK byte (when present). If the TCK				
			byte does not match the computed value the ATR is considered to				
			be malformed.				
			ATRSTFLUSH				
12	RW	0x0	ATR Start Flush FIFO				
			When enabled, both FIFOs are flushed before the ATR is started.				
			T0T1				
			T0/T1 Protocol				
			Controls the using of $T=0$ or $T=1$ protocol. No character				
			repeating is used when T=1 protocol is selected.				
			The Character Guard-time (minimum delay between the leading				
11	RW	0×0	edges of two consecutive characters) is reduced to 11 ETU when				
			T=1 protocol is used and Guard-time value N = $255$ .				
			The delay between the leading edge of the last received character				
			and the leading edge of the first character transmitted is 16 ETU				
			when $T=0$ protocol is used and 22 ETU when $T=1$ protocol is				
			used.				
			TS2FIFO				
10		0.40	TS to FIFO				
10	RW	0x0	Enables to store the first ATR character TS in RX FIFO. During				
			ideal card session there is no necessity to store TS character, so it can be disabled				
			it can be disabled				

Bit	Attr	Reset Value	Description
			RXEN
			Receiving enable
9	RW	0x0	When enabled the characters sent by the Smart Card are
			received by the UART and stored in RX FIFO. Receiving is
			internally disabled while a transmission is in progress.
			TXEN
8	RW	0x0	Transmission enable
0		0.00	When enabled the characters are read from TX FIFO and
			transmitted through UART to the Smart Card
			CLKSTOPVAL
7	RW	0x0	Clock Stop Value
			The value of the scclk output during the clock stop state.
			CLKSTOP
			Clock Stop
			Clock Stop. When this bit is asserted and the smart card I/O line
			is in 'Z' state, the SCR core stops driving of the smart card clock
			signal after the CLKSTOPDELAY time expires. The smart card
			clock is restarted immediately after the CLKSTOP signal is de-
6	RW	0x0	asserted. New character transmission can be started by superior
			system after the CLKSTARTDELAY time expires. The expiration of
			both times is signaled by the CLKSTOPRUN bit in the Interrupt
			registers. Reading '1' from this bit signals that the clock is
			stopped or CLKSTARTDELAY time not expired yet. Reading '0'
			from this bit signals that the clock is not stopped.
5:3	RO	0x0	reserved
			PECH2FIFO
2	RW	0x0	Character With Wrong Parity to FIFO
2	ĸvv	UXU	Enables storage of the characters received with wrong parity in
			RX FIFO.
			INVORD
1	RW	0x0	Inverse Bit Ordering
			When High, inverse bit ordering convention(MSB-LSB) is used.
			INVLEV
0	RW	0x0	Inverse Bit Level
			When high, inverse level convention is used(A= '1', Z='0');

# SCR\_CTRL2

Address: Operational Base + offset (0x0004) Control Register 2

Bit	Attr	<b>Reset Value</b>	Description
			Reserved3
15:8	RO	0x00	Reserved
			Reserved bits are hard-wired to zero

Bit	Attr	<b>Reset Value</b>	Description
7	RW	0×0	VCC50 Control 5V Smart Card Vcc Control 5V Smart Card Vcc. Setting of this bit allows selection of 5V Vcc for Smart Card session (Class A). After the selection of operating class is completed, this bit is in '1' if this class was selected. Default value after reset is '0'.
6	RW	0×0	VCC33 Control 3V Smart Card Vcc Setting of this bit allows selection of 3V Vcc for Smart Card session (Class B). After the selection of operating class is completed, this bit is in '1' if this class was selected. Default value after reset is '0'.
5	RW	0×0	VCC18 Control 1.8V Smart Card Vcc Control 1.8V Smart Card Vcc. Setting of this bit allows selection of 1.8V Vcc for Smart Card session (Class C). After the selection of operating class is completed, this bit is in '1' if this class was selected. Default value after reset is '0'.
4	RW	0x0	DEACT Deactivation Setting of this bit initializes the deactivation sequence. When the deactivation is finished, the DEACT bit is automatically cleared.
3	RW	0x0	ACT Activation Setting of this bit initializes the activation sequence. When the activation is finished, the ACT bit is automatically cleared.
2		0×0	WARMRST Warm Reset Command Writing '1' to this bit initializes Warm Reset of the Smart Card. This bit is always read as '0'.
1:0	RO	0x0	reserved

# SCR\_SCPADS

Address: Operational Base + offset (0x0008) Smart Card Pads Register

Bit	Attr	<b>Reset Value</b>	Description
15:10	RO	0x0	reserved
		0x0	SCPRESENT
0	RO		Smart Card presented
9			This bit is set to '1' when the SCDETECT input is active at least
			for SCDETECTTIME
	RW	•	DSCFCB
8			Direct Smart Card Function Code Bit
			It provides direct access to SCFCB output

Bit	Attr	<b>Reset Value</b>	Description
			DSCVPPPP
7	RW	0x0	Direct Smart Card Vpp Pause/Prog
			It provides direct access to SCVPPPP output
			DSCVPPEN
6	RW	0x0	Direct Smart Card Vpp Enable
			It provides direct access to SCVPPEN output
			AUTOADEAVPP
5	RW	0x0	Automatic Vpp Handling.
5	RVV	UXU	When high, it enables automatic handling of DSCVPPEN and
			DSCVPPPP signals during activation and deactivation sequence.
			DSCVCC
			Direct Smart Card Vcc
1	RW	0x0	Direct Smart Card Vcc. When DIRACCPADS = '1', the DSCVCC bit
4	RVV		provides direct access to SCVCCx outputs. The appropriate
			SCVCC18, SCVCC33 and SCVCC50 outputs are driven according
			to state of bits VCC18, VCC33 and VCC50 in CTRL2 register.
		0x0	DSCRST
3	RW		Direct Smart Card Reset
5	KW		When DIRACCPADS = '1', the DSCRST bit provides direct access
			to SCRST output
		W 0×0	DSCCLK
2	RW		Direct Smart Card Clock
2	RVV		When DIRACCPADS = '1', the DSCCLK bit provides direct access
			to SCCLK output
			DSCIO
1	RW	0x0	Direct Smart Card Input/Output
L .	K VV	UXU	When DIRACCPADS = '1', the DSCIO bit provides direct access to
			SCIO pad.
			DIRACCPADS
0	RW	0.20	Direct Access To Smart Card Pads
0	r vv	W 0x0	When high, it disables a serial interface functionality and enables
			direct control of the smart card pads using following 4 bits.

## SCR\_INTEN1

Address: Operational Base + offset (0x000c) Interrupt Enable Register 1

Bit	Attr	Reset Value	Description
		0x0	SCDEACT
15	RW		Smart Card Deactivation Interrupt
13			When enabled, this interrupt is asserted after the Smart Card
			deactivation sequence is complete.

Bit	Attr	<b>Reset Value</b>	Description
			SCACT
			Smart Card Activation Interrupt.
14	RW	0×0	When enabled, this interrupt is asserted after the Smart Card
			activation sequence is complete.
			SCINS
13	RW	0x0	Smart Card Inserted Interrupt
12	K VV	UXU	When enabled, this interrupt is asserted after the smart card
			insertion
			SCREM
10	DW	0.40	Smart Card Removed Interrupt.
12	RW	0x0	When enabled, this interrupt is asserted after the smart card
			removal.
			ATRDONE
11	RW	0x0	ATR Done Interrupt
	RVV	UXU	When enabled, this interrupt is asserted after the ATR sequence
			is successfully completed.
			ATRFAIL
10	RW	0x0	ATR Fail Interrupt
			When enabled, this interrupt is asserted if the ATR sequence fails.
		0×0	RXTHRESHOLD
0	RW		RX FIFO Threshold Interrupt
9	RVV		When enabled, this interrupt is asserted if the number of bytes in
			RX FIFO is equal or exceeds the RX FIFO threshold.
			C2CFULL
			Two Consecutive Characters Limit Interrupt
			When enabled, this interrupt is asserted if the time between two
			consecutive characters, transmitted between the Smart Card and
8	RW	0x0	the Reader in both directions, is equal the Two Characters Delay
			Limit described below. The C2CFULL interrupt is internally
			enabled from the ATR start to the deactivation or ATR restart
			initialization. It is recommended to use this counter to detect
			unresponsive Smart Cards.
			RXPERR
			Reception Parity Error Interrupt
7	RW	0x0	When enabled, this interrupt is asserted after the character with
			wrong parity was received when the number of repeated
			receptions exceeds RXREPEAT value or T=1 protocol is used
			TXPERR
			Transmission Parity Error Interrupt.
6	RW	0x0	When enabled, this interrupt is asserted if the Smart Card signals
			wrong character parity during the guard-time after the character
			transmission was repeated TXREPEAT-times

Bit	Attr	Reset Value	Description
			RXDONE
5	RW	0x0	Reception Done Interrupt
5	RVV	UXU	When enabled, this interrupt is asserted after a character was
			received from the Smart Card.
			TXDONE
4	RW	0x0	Transmission Done Interrupt
4	ĸvv	0.00	When enabled, this interrupt is asserted after one character was
			transmitted to the Smart Card.
			CLKSTOPRUN
			Smart Card Clock Stop Interrupt
		0x0	When enabled, this interrupt is asserted in two cases:
3	RW		1. When the smart card clock is stopped (after CLOCKSTOP
			assertion).
			2. When the new character transfer can be started (the smart
			card clock is fully running after CLOCKSTOP de-assertion).
		0x0	RXFIFULL
2	RW		RX FIFO Full Interrupt
Z	ĸvv		When enabled, this interrupt is asserted if the RX FIFO is filled
			up.
			TXFIEMPTY
1	RW	0×0	TX FIFO Empty Interrupt.
1	r vv	0×0	When enabled, this interrupt is asserted if the TX FIFO is emptied
			out.
			TXFIDONE
0	RW	/ 0×0	TX FIFO Done Interrupt
0	IK VV		When enabled, this interrupt is asserted after all bytes from TX
			FIFO were transferred to the Smart Card

# SCR\_INTSTAT1

Address: Operational Base + offset (0x0010)

Interrupt Status Register 1

Bit	Attr	<b>Reset Value</b>	Description
15			SCDEACT
	RW	0x0	Smart Card Deactivation Interrupt
13	ĸw	0.00	When enabled, this interrupt is asserted after the Smart Card
			deactivation sequence is complete.
	RW	0x0	SCACT
14			Smart Card Activation Interrupt.
14			When enabled, this interrupt is asserted after the Smart Card
			activation sequence is complete.
			SCINS
13	RW	W 0×0	Smart Card Inserted Interrupt
	ĸw		When enabled, this interrupt is asserted after the smart card
			insertion

Bit	Attr	<b>Reset Value</b>	Description
			SCREM
10	RW		Smart Card Removed Interrupt.
12	RVV	0x0	When enabled, this interrupt is asserted after the smart card
			removal.
			ATRDONE
11	RW	0x0	ATR Done Interrupt
111		0.00	When enabled, this interrupt is asserted after the ATR sequence
			is successfully completed.
			ATRFAIL
10	RW	0x0	ATR Fail Interrupt
			When enabled, this interrupt is asserted if the ATR sequence fails.
			RXTHRESHOLD
9	RW	0x0	RX FIFO Threshold Interrupt
		0,0	When enabled, this interrupt is asserted if the number of bytes in
			RX FIFO is equal or exceeds the RX FIFO threshold.
			C2CFULL
			Two Consecutive Characters Limit Interrupt
		0×0	When enabled, this interrupt is asserted if the time between two
			consecutive characters, transmitted between the Smart Card and
8	RW		the Reader in both directions, is equal the Two Characters Delay
			Limit described below. The C2CFULL interrupt is internally
			enabled from the ATR start to the deactivation or ATR restart
			initialization. It is recommended to use this counter to detect
			unresponsive Smart Cards.
			RXPERR
			Reception Parity Error Interrupt
7	RW	0×0	When enabled, this interrupt is asserted after the character with
			wrong parity was received when the number of repeated
			receptions exceeds RXREPEAT value or T=1 protocol is used
			TXPERR
			Transmission Parity Error Interrupt.
6	RW	0x0	When enabled, this interrupt is asserted if the Smart Card signals
			wrong character parity during the guard-time after the character
			transmission was repeated TXREPEAT-times
			RXDONE
5	RW	0x0	Reception Done Interrupt
			When enabled, this interrupt is asserted after a character was
			received from the Smart Card.
			TXDONE
4	RW	0×0	Transmission Done Interrupt
			When enabled, this interrupt is asserted after one character was
			transmitted to the Smart Card.

Bit	Attr	Reset Value	Description
			CLKSTOPRUN
			Smart Card Clock Stop Interrupt
			When enabled, this interrupt is asserted in two cases:
3	RW	0x0	1. When the smart card clock is stopped (after CLOCKSTOP
			assertion).
			2. When the new character transfer can be started (the smart
			card clock is fully running after CLOCKSTOP de-assertion).
	RW	0x0	RXFIFULL
2			RX FIFO Full Interrupt
2			When enabled, this interrupt is asserted if the RX FIFO is filled
			up.
		W 0×0	TXFIEMPTY
1	RW		TX FIFO Empty Interrupt.
<b> 1</b>			When enabled, this interrupt is asserted if the TX FIFO is emptied
			out.
			TXFIDONE
0	RW	0x0	TX FIFO Done Interrupt
			When enabled, this interrupt is asserted after all bytes from TX
			FIFO were transferred to the Smart Card

# SCR\_FIFOCTRL

Address: Operational Base + offset (0x0014) FIFO Control Register

Bit	Attr	<b>Reset Value</b>	Description
15:11	RO	0x0	reserved
			RXFIFLUSH
10	WO	0x0	Flush RX FIFO
			RX FIFO is flushed, when '1' is written to this bit.
			RXFIFULL
9	RO	0x0	RX FIFO Full
			RX FIFO Full
			RXFIEMPTY
8	RO	0x0	RX FIFO Empty
			RX FIFO Empty
7:3	RO	0x0	reserved
			TXFIFLUSH
2	WO	0x0	Flush TX FIFO.
			TX FIFO is flushed, when '1' is written to this bit.
			TXFIFULL
1	RO	0x0	TX FIFO Full
			TX FIFO Full
			TXFIEMPTY
0	RO	0x0	TX FIFO Empty.
			TX FIFO Empty.

#### SCR\_LEGTXFICNT

Address: Operational Base + offset (0x0018) Legacy TX FIFO Counter

Bit	Attr	<b>Reset Value</b>	Description
			LEGTXFICNT
			Legacy TX FIFO Counter
7:0	RO	0x00	It is equal to TX FIFO Counter up to value 255. All values above
			255 are read as 255. It is recommended to use the 16-bit TX
			FIFO Counter instead of this register.

### SCR\_LEGRXFICNT

Address: Operational Base + offset (0x0019) Legacy RX FIFO Counter

Bit	Attr	<b>Reset Value</b>	Description
			LEGRXFICNT
			Legacy RX FIFO Counter
7:0	RO	0x00	It is equal to RX FIFO Counter up to value 255. All values above
			255 are read as 255. It is recommended to use the 16-bit RX
			FIFO Counter instead of this register.

### SCR\_RXFITH

Address: Operational Base + offset (0x001c) RX FIFO Threshold

Bit	Attr	<b>Reset Value</b>	Description
15:0		0x0000	RXFITH
	RW		RX FIFO Threshold
			The interrupt is asserted when the number of bytes it receives is
			equal to, or exceeds the threshold

### SCR\_REP

Address: Operational Base + offset (0x0020) Repeat

Bit	Attr	<b>Reset Value</b>	Description
		0x0	RXREP
	RW		RX Repeat
7:4			This is a 4-bit, read/write register that specifies the number of
/.4			attempts to request character re-transmission after wrong parity
			was detected. The re-transmission of the character is requested
			using the 1 ETU long error signal during the guard-time

Bit	Attr	<b>Reset Value</b>	Description
			TXREP
			TX Repeat
3:0	RW	0x0	This is a 4-bit, read/write register that specifies the number of
			attempts to re-transmit the character after the Smart Card
			signals the wrong parity during the guard-time.

## SCR\_SCCDDIV

Address: Operational Base + offset (0x0024)

Smart Card Clock Divisor

Bit	Attr	<b>Reset Value</b>	Description
	RW	0x0000	SCCDDIV
15:0			Smart Card Clock Divisor
15.0			This is a 16-bit, read/write register that defines the divisor value
			used to generate the Smart Card Clock from the system clock.

## SCR\_BAUDDIV

Address: Operational Base + offset (0x0028)

Baud Clock Divisor

Bit	Attr	<b>Reset Value</b>	Description
15.0	RW	0x0000	BAUDDIV
			Baud Clock Divisor
15:0			This is a 16-bit, read/write register that defines a divisor value
			used to generate the Baud Clock impulses from the system clock

## SCR\_SCGUTIME

Address: Operational Base + offset (0x002c) Smart Card Guard-time

Bit	Attr	<b>Reset Value</b>	Description
	RW	0x00	SCGUTI
			Smart Card Guard-time
7:0			This is an 8-bit, read/write register that sets a delay at the end of
/.0			each character transmitted from the Smart Card Reader to the
			Smart Card. The value is in Elementary Time Units (ETU). The
			parity error is besides signaled during the guardtime

## SCR\_ADEATIME

Address: Operational Base + offset (0x0030) Activation / Deactivation Time

Bit	Attr	<b>Reset Value</b>	Description
15.0		0×00	ADEATIME
			Activation / Deactivation Time
15:8	RW		Sets the duration of each part of the activation and deactivation
			sequence. The value is in Smart Card Clock Cycles.
	RW	V 0×00	Reserved
7:0			Reserved
			Reserved bits are hard-wired to zero.

### SCR\_LOWRSTTIME

Address: Operational Base + offset (0x0034)

Reset Duration

Bit	Attr	<b>Reset Value</b>	Description
			LOWRSTTIME
			Reset Duration
15:8	RW	0x00	Sets the duration of the smart card reset sequence. This value is
			same for the cold and warm reset. The value is in terms of smart
			card clock cycles.
			Reserved
7:0	RW	0x00	Reserved
			Bits (7:0) of this register are hard-wired to zero.

### SCR\_ATRSTARTLIMIT

Address: Operational Base + offset (0x0038)

ATR Start Limit

Bit	Attr	<b>Reset Value</b>	Description
			ATRSTARTLIMIT
			ATR Start Limit
15:8	RW	0x00	Defines the maximum time between the rising edge of the
			SCRSTN signal and the start of ATR response. The value is in
			terms of smart card clock cycles
			Reserved
7:0	RW	0x00	Reserved
			Bits (7:0) of this register are hard-wired to zero

### SCR\_C2CLIM

Address: Operational Base + offset (0x003c) Two Characters Delay Limit

Bit	Attr	<b>Reset Value</b>	Description
			C2CLIM
			Two Characters Delay Limit
15:0	RW	0x0000	This is a 16-bit, read/write register that sets the maximum time
			between the leading edges of two, consecutive characters. The
			value is in ETUs.

### SCR\_INTEN2

Address: Operational Base + offset (0x0040)

Interrupt Enable Register 2

Bit	Attr	<b>Reset Value</b>	Description
15:2	RO	0x0	reserved
			TCKERR
1	RW	0×0	TCK Error Interrupt.
T	ĸw		When enabled, this interrupt is asserted if the TCK byte does not
			match computed value.
		V 0×0	TXTHRESHOLD
0	RW		TX FIFO Threshold Interrupt
0	RW		When enabled, this interrupt is asserted if the number of bytes in
			TX FIFO is equal or less than the TX FIFO threshold.

## SCR\_INTSTAT2

Address: Operational Base + offset (0x0044) Interrupt Status Register 2

Bit	Attr	Reset Value	Description
15:2	RO	0x0	reserved
1	RW	0×0	TCKERR
			TCK Error Interrupt
			When enabled, this interrupt is asserted if the TCK byte does not
			match computed value.
	RW	0×0	TXTHRESHOLD
0			TX FIFO Threshold Interrupt
			When enabled, this interrupt is asserted if the number of bytes in
			TX FIFO is equal or less than the TX FIFO threshold.

## SCR\_TXFITH

Address: Operational Base + offset (0x0048) TX FIFO Threshold

BitAttrReset ValueDescription15:0RW0x0000TXFITH<br/>TX FIFO Threshold<br/>The interrupt is asserted when the number of bytes in TX FIFO is<br/>equal or less than the threshold

#### SCR\_TXFIFOCNT

Address: Operational Base + offset (0x004c) TX FIFO Counter

Bit	Attr	<b>Reset Value</b>	Description
15:0	RO	0x0000	TXFIFOCNT
			TX FIFO Counter
			This is a 16-bit, read-only register that provides the number of
			bytes stored in the RX FIFO

### SCR\_RXFIFOCNT

Address: Operational Base + offset (0x0050)

**RX FIFO Counter** 

Bit	Attr	<b>Reset Value</b>	Description
15:0	RO	0x0000	RXFIFOCNT
			RX FIFO Counter
			This is a 16-bit, read-only register that provides the number of
			bytes stored in the RX FIFO.

#### SCR\_BAUDTUNE

Address: Operational Base + offset (0x0054)

Baud Tune Register

Bit	Attr	<b>Reset Value</b>	Description
7:4	RO	0x0	reserved
3:0	RW	0x0	BAUDTUNE
			Baud Tune Register
			This is a 3-bit, read/write register that defines an additional value
			used to increase the accuracy of the Baud Clock impulses

#### SCR\_FIFO

Address: Operational Base + offset (0x0200) FIFO

Bit	Attr	<b>Reset Value</b>	Description
			FIFO
			FIFO
			This is an 8-bit, read/write register that provides access to the
7:0	RW	0x00	receive and transmit FIFO buffers. The TX FIFO is accessed
			during the APB write transfer. The RX FIFO is accessed during the
			APB read transfer. All read/write accesses at address range 200h-
			3ffh are redirected to the FIFO.

# 24.5 Interface Description

Module	Direction	Pad Name	IOMUX Setting
Pin			
sc_clk	0	IO_CARDclkm0_GPIO3B4vccio6	GPIO3B_IOMUX[9:8]=01
			GRF_CON_IOMUX[7]=0
		IO_I2S1sdi_PWMsdi0m0_CARDclk	GPIO2CL_IOMUX[11:9]=011
		m1_GPIO2C3vccio5	GRF_CON_IOMUX[7]=1
sc_rst	0	IO_CARDrstm0_GPIO3B5vccio6	GPIO3B_IOMUX[11:10]=01
			GRF_CON_IOMUX[7]=0
		IO_I2S1sdio1_PDMsdi1m0_CARDr	GPIO2CL_IOMUX[14:12]=01
		stm1_GPIO2C4vccio5	1
			GRF_CON_IOMUX[7]=1
sc_detec	Ι	IO_CARDdetm0_GPIO3B6vccio6	GPIO3B_IOMUX[13:12]=01
t			GRF_CON_IOMUX[7]=0
		IO_I2S1sdio2_PDMsdi2m0_CARD	GPIO2CH_IOMUX[2:0]=011
		detm1_GPIO2C5vccio5	GRF_CON_IOMUX[7]=1
sc_io	Ι	IO_CARDiom0_GPIO3B7vccio6	GPIO3B_IOMUX[15:14]=01
			GRF_CON_IOMUX[7]=0
		IO_I2S1sdio3_PDMsdi3m0_CARDi	GPIO2CH_IOMUX[5:3]=011
		om1_GPIO2C6vccio5	GRF_CON_IOMUX[7]=1

Table 24-1 SCR Interface Description

Notes: I=input, O=output, I/O=input/output, bidirectional

# 24.6 Application Notes

## 24.6.1 BCHST/BCHLOC/BCHDE/SPARE Application

The Smart Card Clock signal is used as the main clock for the smart card. Its frequency canbeadjusted using the Smart Card Clock Divisor (SCCDIV). This value is used to divide the system clock.

The SCCLK frequency is given by the following equation:

$$SCCLK_{freq} = \frac{CLK_{freq}}{2 * (SCCDIV + 1)}, SCCDIV \cong \frac{CLK_{freq}}{2 * SCCLK_{freq}} - 1$$

SCCLK\_freq- Smart Card Clock Frequency

CLK\_freq- System Clock Frequency

The Baud Clock Impulse signal is used to transmit and receive serial data between the Smart CardReader and the Smart Card. The baud rate can be modified using the Baud Clock Divisor (BAUDDIV) which is used to divide the system clock. The BAUDDIV value must be >= 4. The BAUD rate is given by the following equation:

$$BAUD_{rate} = \frac{CLK_freq}{2 * (BAUDDIV + 1)}$$

The duration of one bit, Elementary Time Unit (ETU) and parameters F and D are defined in the ISO/IEC7816-3 specification.

$$\frac{1}{BAUD\_rate} \cong ETU = \ \frac{F}{D} * \frac{1}{SCCLK_{freq}}, \frac{F}{D} \cong \ \frac{BAUDDIV + 1}{SCCDIV + 1}$$

BAUDDIV equation based on SCCDIV value and Smart Card parameters F and D is following:

$$BAUDDIV \cong (SCCDIV + 1) * \frac{F}{D} - 1$$

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During the first answer to reset response after the cold reset, the initial ETU must be equal to 372 SmartCard Clock Cycles (given by parameters F=372 and D=1). In this case, the BAUDDIV should be:

BAUDDIV 
$$\cong$$
 (SCCDIV + 1)  $*\frac{372}{1} - 1$ 

After the ATR is completed, the BAUDDIV register value can be changed according to Smart Cardparameters F and D.

Baud Tune Register (BAUDTUNE) 3-bit value that can be used to increase the accuracy of the BaudClock impulses timing by using the BAUDTUNE Increment from Table listed below in combination with BAUDDIVregister value.

BAUDTUNE	000	001	010	011	100	101	110	111
BAUDTUNEINCR	+0	+0.125	0.25	+0.375	+0.5	+0.625	+0.75	+0.875

BAUDDIV + BAUDTUNE<sub>INCR</sub>  $\cong$  (SCCDIV + 1)  $*\frac{F}{D} - 1$ 

The BAUDDIV register value (nearest integer) can be computed using following equation:

BAUDDIV 
$$\cong$$
 (SCCDIV + 1) \*  $\frac{F}{D}$  - 1 - BAUDTUNE<sub>INCR</sub>

## 24.6.2 Smart Card Detect Application

It is configurable for SCR's detect pin when Smart Card is inserted. When config GRF\_SOC\_CON7[0]=0, SCDETECT`s active state is 0. When config GRF\_SOC\_CON7[0]=1, SCDETECT`s active state is 1.

# **Chapter 25 I2S/PCM Controller**

# **25.1 Overview**

The I2S/PCM controller is designed for interfacing between the AHB bus and the I2S bus.

The I2S bus (Inter-IC sound bus) is a serial link for digital audio data transfer between devices in the system and be invented by Philips Semiconductor. Now it is widely used by many semiconductor manufacturers.

Devices often use the I2S bus are ADC, DAC, DSP, CPU, etc. With the I2S interface, we can connect audio devices and the embedded SoC platform together and provide an audio interface solution for the system.

Not only I2S but also PCM mode surround audio output and stereo input are supported in I2S/PCM controller.

There are three I2S/PCM controllers embedded in the design, I2S0, I2S1 and I2S2. Different features between I2S/PCM controllers are as follows.

- Support four internal 32-bit wide and 32-location deep FIFOs for transmitting audio data for I2S0
- Support eight internal 32-bit wide and 32-location deep FIFOs, four for transmitting and four for receiving audio data for I2S1
- Support two internal 32-bit wide and 32-location deep FIFOs, one for transmitting and one for receiving audio data for I2S2
- Support 8 channels audio data transmitting in I2S mode for I2S0, 8 channels audio data transmitting or 8 channels audio data receiving for I2S1, 2 channels audio data transmitting and 2 channels audio data receiving for I2S2.

Common features for I2S0, I2S1 and I2S2 are as follows.

- Support AHB bus interface
- Support 16 ~ 32 bits audio data transfer
- Support master and slave mode
- Support DMA handshake interface and configurable DMA water level
- Support transmit FIFO empty, underflow, receive FIFO full, overflow interrupt and all interrupts can be masked
- Support configurable water level of transmit FIFO empty and receive FIFO full interrupt
- Support combine interrupt output
- Support 2 channels audio receiving in PCM mode
- Support I2S normal, left and right justified mode serial audio data transfer
- Support PCM early, late1, late2, late3 mode serial audio data transfer
- Support MSB or LSB first serial audio data transfer
- Support 16 to 31 bit audio data left or right justified in 32-bit wide FIFO
- Support two 16-bit audio data store together in one 32-bit wide location
- Support 2 independent LRCK signals, one for receiving and one for transmitting audio data. Single LRCK can be used for transmitting and receiving data if the sample rate are the same
- Support configurable SCLK and LRCK polarity

# 25.2 Block Diagram

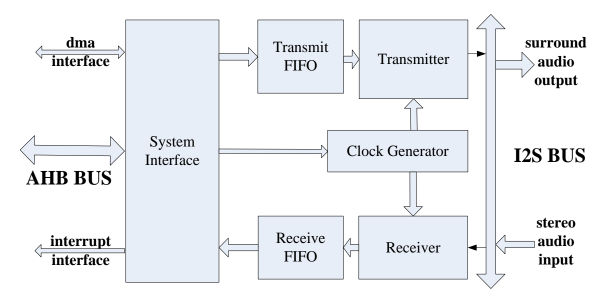


Fig. 25-1 I2S/PCM controller (8 channel) Block Diagram

#### System Interface

The system interface implements the AHB slave operation. It contains not only control registers of transmitter and receiver inside but also interrupt and DMA handshake interface.

#### **Clock Generator**

The Clock Generator implements clock generation function. The input source clock to the module is MCLK\_I2S, and by the divider of the module, the clock generator generates SCLK and LRCK to transmitter and receiver.

#### Transmitter

The Transmitter implements transmission operation. The transmitter can act as either master or slave, with I2S or PCM mode surround serial audio interface.

#### Receiver

The Receiver implements receive operation. The receiver can act as either master or slave, with I2S or PCM mode stereo serial audio interface.

#### **Transmit FIFO**

The Transmit FIFO is the buffer to store transmitted audio data. The size of the FIFO is  $32bits \times 32$ .

#### **Receive FIFO**

The Receive FIFO is the buffer to store received audio data. The size of the FIFO is 32bits x 32.

# **25.3 Function description**

In the I2S/PCM controller, there are four conditions: transmitter-master & receiver-master; transmitter-master & receiver-slave; transmitter-slave & receiver-master; transmitter-slave & receiver-slave.

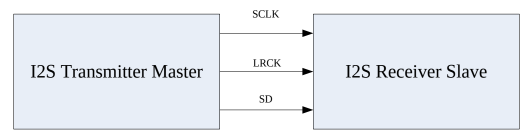


Fig. 25-2 I2S transmitter-master & receiver-slave condition

When transmitter acts as a master, it sends all signals to receiver (slave), and CPU control when to send clock and data to the receiver. When acting as a slave, SD signal still goes from transmitter to receiver, but SCLK and LRCK signals are from receiver (master) to transmitter. Based on three interface specifications, transmitting data should be ready before transmitter receives SCLK and LRCK signals. CPU should know when the receiver to initialize a transaction and when to send data.

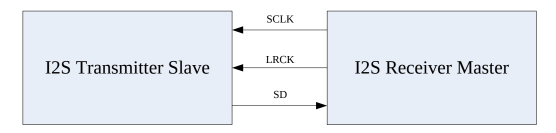


Fig. 25-3 I2S transmitter-slave& receiver-master condition

When the receiver acts as a master, it sends SCLK and LRCK signals to the transmitter (slave) and receives serial data. So CPU must tell the transmitter when to start a transaction for it to prepare transmitting data then the receiver start a transfer and send clock and channel-select signals. When the receiver acts as a slave, CPU should only do initial setting and wait for all signals and then start reading data.

Before transmitting or receiving data, CPU need do initial setting to the I2S register. These includes CPU settings, I2S interface registers settings, and maybe the embedded SoC platform settings. These registers must be set before starting data transfer.

## 25.3.1 i2s normal mode

This is the waveform of I2S normal mode. For LRCK (i2s\_lrck\_rx/i2s\_lrck\_tx) signal, it goes low to indicate left channel and high to right channel. For SD (i2s\_sdo,i2s\_sdi) signal, it transfers MSB or LSB first and sends the first bit one SCLK clock cycle after LRCK changes. The range of SD signal width is from 16 to 32bits.

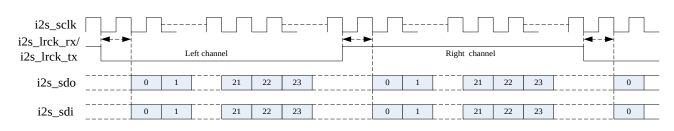


Fig. 25-4 I2S normal mode timing format

## 25.3.2 i2s left justified mode

This is the waveform of I2S left justified mode. For LRCK (i2s\_lrck\_rx / i2s\_lrck\_tx) signal, it goes high to indicate left channel and low to right channel. For SD (i2s\_sdo, i2s\_sdi) signal, it transfers MSB or LSB first and sends the first bit at the same time when LRCK changes. The range of SD signal width is from 16 to 32bits.

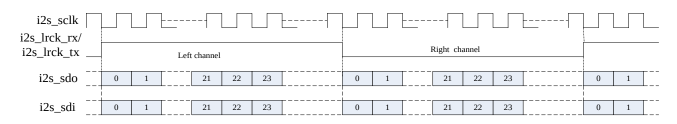


Fig. 25-5 I2S left justified mode timing format

### 25.3.3 i2s right justified mode

This is the waveform of I2S right justified mode. For LRCK (i2s\_lrck\_rx / i2s\_lrck\_tx) signal, it goes high to indicate left channel and low to right channel. For SD (i2s\_sdo, i2s\_sdi) signal, it transfers MSB or LSB first; but different from I2S normal or left justified mode, its data is aligned to last bit at the edge of the LRCK signal. The range of SD signal width is from 16 to 32bits.

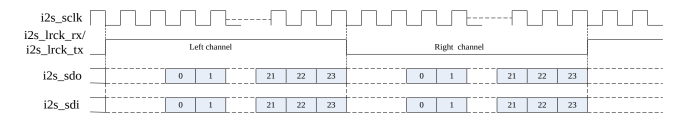


Fig. 25-6 I2S right justified mode timing format

## 25.3.4 PCM early mode

This is the waveform of PCM early mode. For LRCK (i2s\_lrck\_rx / i2s\_lrck\_tx) signal, it goes high to indicate the start of a group of audio channels. For SD (i2s\_sdo, i2s\_sdi) signal, it transfers MSB or LSB first and sends the first bit at the same time when LRCK goes high. The range of SD signal width is from 16 to 32bits.

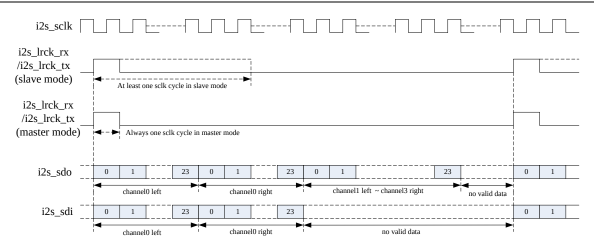


Fig. 25-7 PCM early mode timing format

## 25.3.5 PCM late1 mode

This is the waveform of PCM late1 mode. For LRCK (i2s\_lrck\_rx / i2s\_lrck\_tx) signal, it goes high to indicate the start of a group of audio channels. For SD (i2s\_sdo, i2s\_sdi) signal, it transfers MSB or LSB first and sends the first bit one SCLK clock cycle after LRCK goes high. The range of SD signal width is from 16 to 32bits.

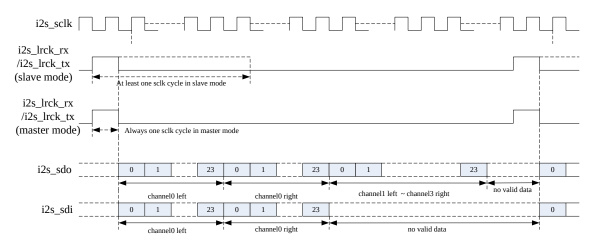


Fig. 25-8 PCM late1 mode timing format

## 25.3.6 PCM late2 mode

This is the waveform of PCM late2 mode. For LRCK (i2s\_lrck\_rx / i2s\_lrck\_tx) signal, it goes high to indicate the start of a group of audio channels. For SD (i2s\_sdo, i2s\_sdi) signal, it transfers MSB or LSB first and sends the first bit two SCLK clock cycles after LRCK goes high. The range of SD signal width is from 16 to 32bits.

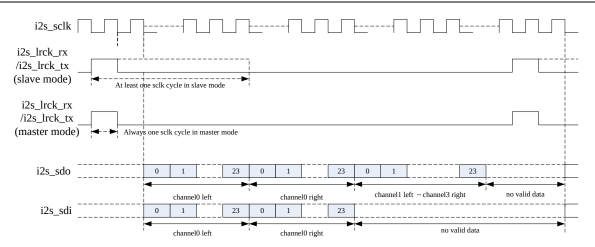


Fig. 25-9 PCM late2 mode timing format

## 25.3.7 PCM late3 mode

This is the waveform of PCM late3 mode. For LRCK (i2s\_lrck\_rx / i2s\_lrck\_tx) signal, it goes high to indicate the start of a group of audio channels. For SD (i2s\_sdo, i2s\_sdi) signal, it transfers MSB or LSB first and sends the first bit three SCLK clock cycles after LRCK goes high. The range of SD signal width is from 16 to 32bits.

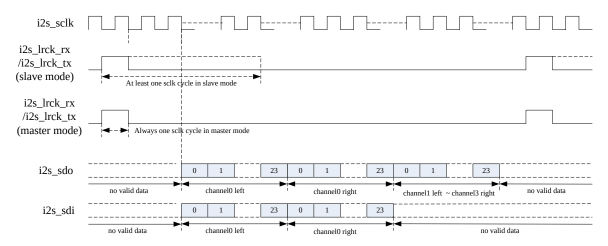


Fig. 25-10 PCM late3 mode timing format

# **25.4 Register Description**

This section describes the control/status registers of the design.

## 25.4.1 Registers Summary

Name	Offset	Size	Reset Value	Description
I2S_TXCR	0x0000	W	0x0000000f	transmit operation control register
I2S_RXCR	0x0004	W	0x0000000f	receive operation control register
I2S_CKR	0x0008	W	0x00071f1f	clock generation register
I2S_TXFIFOLR	0x000c	W	0x00000000	TX FIFO level register
I2S_DMACR	0x0010	W	0x001f0000	DMA control register
I2S_INTCR	0x0014	W	0x00000000	interrupt control register

#### RK3328 TRM-Part1

Name	Offset	Size	Reset Value	Description
I2S_INTSR	0x0018	W	0x00000000	interrupt status register
I2S_XFER	0x001c	W	0x00000000	Transfer Start Register
I2S_CLR	0x0020	W	0x00000000	SCLK domain logic clear Register
I2S_TXDR	0x0024	W	0x00000000	Transmit FIFO Data Register
I2S_RXDR	0x0028	W	0x00000000	Receive FIFO Data Register
I2S_RXFIFOLR	0x002c	W	0x00000000	RX FIFO level register
I2S_VERSION	0x0030	W	0x20150001	I2s version

Notes: <u>Size</u>: **B**- Byte (8 bits) access, **HW**- Half WORD (16 bits) access, **W**-WORD (32 bits) access

## 25.4.2 Detail Register Description

#### I2S\_TXCR

Address: Operational Base + offset (0x0000)

transmit operation control register

Bit	Attr	Reset Value	Description
31:23	RO	0x0	reserved
22:17	RW	0x00	RCNT right justified counter (Can be written only when XFER[0] bit is 0.) Only valid in I2S Right justified format and slave tx mode is selected. Start to transmit data RCNT sclk cycles after left channel valid.
16:15	RW	0×0	TCSR TX Channel select register 2'b00:two channel 2'b11:four channel 2'b11:eight channel
14	RW	0×0	HWT Halfword word transform (Can be written only when XFER[0] bit is 0.) Only valid when VDW select 16bit data. 0:32 bit data valid from AHB/APB bus. Low 16 bit for left channel and high 16 bit for right channel. 1:low 16bit data valid from AHB/APB bus, high 16 bit data invalid.
13	RO	0x0	reserved

Bit	Attr	Reset Value	Description
12	RW	0×0	SJM Store justified mode SJM Store justified mode (Can be written only when XFER[1] bit is 0.) 16bit~31bit DATA stored in 32 bits width fifo. This bit is invalid if VDW select 16bit data and HWT select 0, Because every fifo unit contain two 16bit data and 32 bit space is full, it is impossible to choose justified mode. 0:right justified 1:left justified
11	RW	0×0	FBM First Bit Mode (Can be written only when XFER[0] bit is 0.) 0:MSB 1:LSB
10:9	RW	0×0	IBM I2S bus mode (Can be written only when XFER[0] bit is 0.) 0:I2S normal 1:I2S Left justified 2:I2S Right justified 3:reserved
8:7	RW	0×0	PBM PCM bus mode (Can be written only when XFER[0] bit is 0.) 0:PCM no delay mode 1:PCM delay 1 mode 2:PCM delay 2 mode 3:PCM delay 3 mode
6	RO	0x0	reserved
5	RW	0×0	TFS Transfer format select (Can be written only when XFER[0] bit is 0.) 0: I2S format 1: PCM format

Bit	Attr	Reset Value	Description
4:0	RW	0×0f	VDW Valid Data width (Can be written only when XFER[0] bit is 0.) 0~14:reserved 15:16bit 16:17bit 17:18bit 18:19bit  n:(n+1)bit  28:29bit 29:30bit 30:31bit 31:32bit

### I2S\_RXCR

Address: Operational Base + offset (0x0004)

receive operation control register

Bit	Attr	Reset Value	Description
31:17	RO	0x0	reserved
			RCSR
			RX Channel select register
16:15		0×0	2'b00:two channel
10.15	r vv	W UXU	2'b01:four channel
			2'b10:six channel
			2'b11:eight channel
			HWT
			Halfword word transform
			(Can be written only when XFER[1] bit is 0.)
14	RW	V 0×0	Only valid when VDW select 16bit data.
			0:32 bit data valid to AHB/APB bus. Low 16 bit for left channel
			and high 16 bit for right channel.
			1:low 16bit data valid to AHB/APB bus, high 16 bit data invalid.
13	RO	0x0	reserved

Bit	Attr	Reset Value	Description
12	RW	0×0	SJM Store justified mode (Can be written only when XFER[1] bit is 0.) 16bit~31bit DATA stored in 32 bits width fifo. If VDW select 16bit data, this bit is valid only when HWT select 0.Because if HWT is 1, every fifo unit contain two 16bit data and 32 bit space is full, it is impossible to choose justified mode. 0:right justified
11	RW	0x0	1:left justified FBM First Bit Mode (Can be written only when XFER[1] bit is 0.) 0:MSB 1:LSB
10:9	RW	0×0	IBM I2S bus mode (Can be written only when XFER[1] bit is 0.) 0:I2S normal 1:I2S Left justified 2:I2S Right justified 3:reserved
8:7	RW	0×0	PBM PCM bus mode (Can be written only when XFER[1] bit is 0.) 0:PCM no delay mode 1:PCM delay 1 mode 2:PCM delay 2 mode 3:PCM delay 3 mode
6	RO	0×0	reserved TFS
5	RW	0×0	Transfer format select (Can be written only when XFER[1] bit is 0.) 0:i2s 1:pcm

Bit	Attr	Reset Value	Description
4:0	RW	0x0f	VDW Valid Data width (Can be written only when XFER[1] bit is 0.) 0~14:reserved 15:16bit 16:17bit 17:18bit 18:19bit  n:(n+1)bit  28:29bit 29:30bit 30:31bit 31:32bit

## I2S\_CKR

Address: Operational Base + offset (0x0008)

clock generation register

Bit	Attr	Reset Value	Description
31:30	RO	0x0	reserved
			TRCM
			Tx and Rx Common Use
29:28		0x0	2'b00/2'b11:tx_lrck/rx_lrck are used as synchronous signal for
29.20	K VV	0.00	TX /RX respectively.
			2'b01:only tx_lrck is used as synchronous signal for TX and RX.
			2'b10:only rx_lrck is used as synchronous signal for TX and RX.
			MSS
			Master/slave mode select
27	RW	RW 0x0	(Can be written only when XFER[1] or XFER[0] bit is 0.)
			0:master mode(sclk output)
			1:slave mode(sclk input)
			СКР
			Sclk polarity
26	RW	0x0	(Can be written only when XFER[1] or XFER[0] bit is 0.)
			0: sample data at posedge sclk and drive data at negedge sclk
			1: sample data at negedge sclk and drive data at posedge sclk

Bit	Attr	Reset Value	Description
25	RW	0×0	RLP Receive lrck polarity (Can be written only when XFER[1] or XFER[0] bit is 0.) 0:normal polarity (I2S normal: low for left channel, high for right channel I2S left/right just: high for left channel, low for right channel PCM start signal: high valid) 1:oppsite polarity (I2S normal: high for left channel, low for right channel I2S left/right just: low for left channel, high for right channel PCM start signal: high valid)
24	RW	0×0	TLP Transmit lrck polarity (Can be written only when XFER[1] or XFER[0] bit is 0.) 0:normal polarity (I2S normal: low for left channel, high for right channel I2S left/right just: high for left channel, low for right channel PCM start signal: high valid) 1:oppsite polarity (I2S normal: high for left channel, low for right channel I2S left/right just: low for left channel, high for right channel PCM start signal: high valid)
23:16	RW	0×07	<pre>MDIV mclk divider (Can be written only when XFER[1] or XFER[0] bit is 0.) Serial Clock Divider = Fmclk / Ftxsclk-1.(mclk frequecy / txsclk frequecy-1) 0 :Fmclk=Ftxsclk; 1 :Fmclk=2*Ftxsclk; 2,3 :Fmclk=4*Ftxsclk; 4,5 :Fmclk=6*Ftxsclk; 4,5 :Fmclk=6*Ftxsclk; 2n,2n+1:Fmclk=(2n+2)*Ftxsclk; 60,61:Fmclk=62*Ftxsclk; 62,63:Fmclk=64*Ftxsclk; 252,253:Fmclk=254*Ftxsclk; 254,255:Fmclk=256*Ftxsclk;</pre>

Bit	Attr	Reset Value	Description
15:8	RW	0x1f	RSD Receive sclk divider (Can be written only when XFER[1] or XFER[0] bit is 0.) Receive sclk divider= Fsclk/Frxlrck 0~30:reserved 31: 32fs 32: 33fs 33: 34fs 34: 35fs  n: (n+1)fs  253: 254fs 254: 255fs 255: 256fs
7:0	RW	0x1f	TSD         Transmit sclk divider         (Can be written only when XFER[1] or XFER[0] bit is 0.)         Transmit sclk divider=Ftxsclk/Ftxlrck         0~30:reserved         31:       32fs         32:       33fs         33:       34fs         34:       35fs          n:         1:       (n+1)fs          253:         255:       256fs

#### I2S\_TXFIFOLR

Address: Operational Base + offset (0x000c)

TX FIFO level register

Bit	Attr	Reset Value	Description
31:24	RO	0x0	reserved
			TFL3
23:18	RO	0x00	Transmit FIFO3 Level
			Contains the number of valid data entries in the transmit FIFO3.

Bit	Attr	Reset Value	Description
			TFL2
17:12	RO	0x00	Transmit FIFO2 Level
			Contains the number of valid data entries in the transmit FIFO2.
			TFL1
11:6	RO	0x00	Transmit FIFO1 Level
			Contains the number of valid data entries in the transmit FIFO1.
			TFL0
5:0	RO	0x00	Transmit FIFO0 Level
			Contains the number of valid data entries in the transmit FIFO0.

### I2S\_DMACR

Address: Operational Base + offset (0x0010)

DMA control register

Bit	Attr	Reset Value	Description
31:25	RO	0x0	reserved
			RDE
24	RW	0×0	Receive DMA Enable
21		0,0	0 : Receive DMA disabled
			1 : Receive DMA enabled
23:21	RO	0x0	reserved
			RDL
			Receive Data Level
		V Ox1f	This bit field controls the level at which a DMA request is made
20:16			by the receive logic. The watermark level = DMARDL+1; that is,
20.10	ĸw		dma_rx_req is generated when the number of valid data entries
			in the receive FIFO (RXFIFO0 if RCSR=00;RXFIFO1 if
			RCSR=01,RXFIFO2 if RCSR=10,RXFIFO3 if RCSR=11)is equal to
			or above this field value + 1.
15:9	RO	0x0	reserved
			TDE
0		00	Transmit DMA Enable
8	RW	0x0	0 : Transmit DMA disabled
			1 : Transmit DMA enabled
7:5	RO	0x0	reserved

Bit	Attr	Reset Value	Description
4:0	RW	0200	TDL Transmit Data Level This bit field controls the level at which a DMA request is made by the transmit logic. It is equal to the watermark level; that is, the dma_tx_req signal is generated when the number of valid data entries in the TXFIFO(TXFIFO0 if TCSR=00;TXFIFO1 if TCSR=01,TXFIFO2 if TCSR=10,TXFIFO3 if TCSR=11)is equal to or below this field value.

### I2S\_INTCR

Address: Operational Base + offset (0x0014)

interrupt control register

Bit	Attr	Reset Value	Description
31:25	RO	0x0	reserved
			RFT
			Receive FIFO Threshold
24:20	RW	0x00	When the number of receive FIFO entries (RXFIFO0 if RCSR=00;
27.20	1	0,00	RXFIFO1 if RCSR=01, RXFIFO2 if RCSR=10, RXFIFO3 if
			RCSR=11) is more than or equal to this threshold plus 1, the
			receive FIFO full interrupt is triggered.
19	RO	0x0	reserved
			RXOIC
18	WO	0x0	RX overrun interrupt clear
			Write 1 to clear RX overrun interrupt.
	RW	0x0	RXOIE
17			RX overrun interrupt enable
17			0:disable
			1:enable
		/ 0×0	RXFIE
16	RW		RX full interrupt enable
10			0:disable
			1:enable
15:9	RO	0x0	reserved
			TFT
			Transmit FIFO Threshold
8:4	RW	0x00	When the number of transmit FIFO (TXFIFO0 if TCSR=00;
0.4	IX VV	0,00	TXFIFO1 if TCSR=01, TXFIFO2 if TCSR=10, TXFIFO3 if TCSR=11)
			entries is less than or equal to this threshold, the transmit FIFO
			empty interrupt is triggered.
3	RO	0x0	reserved

Bit	Attr	Reset Value	Description
2	wo	0x0	TXUIC TX underrun interrupt clear Write 1 to clear TX underrun interrupt.
1	RW	0x0	TXUIE TX underrun interrupt enable 0:disable 1:enable
0	RW	0x0	TXEIE TX empty interrupt enable 0:disable 1:enable

### I2S\_INTSR

Address: Operational Base + offset (0x0018)

interrupt status register

Bit	Attr	Reset Value	Description
31:18	RO	0x0	reserved
			RXOI
17	RO	0x0	RX overrun interrupt
17	RU	0.00	0:inactive
			1:active
		0x0	RXFI
16	RO		RX full interrupt
10	κυ		0:inactive
			1:active
15:2	RO	0x0	reserved
		0×0	TXUI
1	RO		TX underrun interrupt
1 I	ĸŬ		0:inactive
			1:active
			TXEI
0	RO	.O 0x0	TX empty interrupt
0			0:inactive
			1:active

### I2S\_XFER

Address: Operational Base + offset (0x001c)

Transfer Start Register

Bit	Attr	Reset Value	Description
31:2	RO	0x0	reserved
1	RW	0×0	RXS RX Transfer start bit 0:stop RX transfer. 1:start RX transfer
0	RW	0x0	TXS TX Transfer start bit 0:stop TX transfer. 1:start TX transfer

### I2S\_CLR

Address: Operational Base + offset (0x0020)

SCLK domain logic clear Register

Bit	Attr	Reset Value	Description
31:2	RO	0x0	reserved
			RXC
1	RW	0x0	RX logic clear
			This is a self cleared bit. Write 1 to clear all receive logic.
			TXC
0	RW	0x0	TX logic clear
			This is a self cleared bit. Write 1 to clear all transmit logic.

#### I2S\_TXDR

Address: Operational Base + offset (0x0024)

Transmit FIFO Data Register

Bit	Attr	Reset Value	Description
			TXDR
31:0	WO	0x00000000	Transmit FIFO Data Register
			When it is written to, data are moved into the transmit FIFO.

### I2S\_RXDR

Address: Operational Base + offset (0x0028)

Receive FIFO Data Register

Bit	Attr	Reset Value	Description
			RXDR
31:0	RO	O 0x0000000	Receive FIFO Data Register
			When the register is read, data in the receive FIFO is accessed.

## I2S\_RXFIFOLR

Address: Operational Base + offset (0x002c)

RX FIFO level register

Bit	Attr	Reset Value	Description			
31:24	RO	0x0	reserved			
			RFL3			
23:18	RO	0x00	Receive FIFO3 Level			
			Contains the number of valid data entries in the receive FIFO3.			
			RFL2			
17:12	RO	0x00	Receive FIFO2 Level			
			Contains the number of valid data entries in the receive FIFO2.			
			RFL1			
11:6	RU	0x00	Receive FIFO1 Level			
			Contains the number of valid data entries in the receive FIFO1.			
			RFLO			
5:0	RO	0x00	Receive FIFO0 Level			
			Contains the number of valid data entries in the receive FIFO0.			

### **I2S\_VERSION**

Address: Operational Base + offset (0x0030)

I2S version

Bit	Attr	Reset Value	Description
31:0	RO	0x20150001	I2S version

# 25.5 16.5 Interface description

Table 25-1	I2S Interface	Description
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Module	e Pin	Direction	Pad Name	IOMUX Setting
			Interface for i2s1	

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Module Pin	Direction	Pad Name	IOMUX Setting
i2s1_mclk	I/O	IO_I2S1mclk_Nouse0_TSPd0m1_CIF data7m1_GPIO2C2vccio5	GRF_GPIO2BH_IOMUX[8:6]=3′b001
i2s1_sclk	I/O	IO_I2S1sclk_PDMclkm0_TSPd7m1_C IFdata7m1_GPIO2C2vccio5	GRF_GPIO2CL_IOMUX[8:6]=3'b001
i2s1_lrck_rx	I/O	IO_I2S1lrckrx_NOuse1_TSPd5m1_CI Fdata5m1_GPIO2C0vccio5	GRF_GPIO2CL_IOMUX[2:0]=3'b001
i2s1_lrck_tx	I/O	IO_I2S1lrcktx_SPDIFtxm1_TSPd6m1 GRF_GPIO2CL_IOMUX[5:3]=3′b001 _CIFdata6m1_GPIO2C1vccio5	
i2s1_sdo0	0	IO_I2S1sdo_PDMfsyncm0_GPIO2C7v GRF_GPIO2CH_IOMUX[7:6]=2'bu ccio5	
i2s1_sdo1	0	IO_I2S1sdio1_PDMsdi1m0_CARDrst m1_GPIO2C4vccio5	GRF_GPIO2CL_IOMUX[14:12]=3'b001
i2s1_sdo2	0	IO_I2S1sdio2_PDMsdi2m0_CARDdet m1_GPIO2C5vccio5	GRF_GPIO2CH_IOMUX[2:0]=3'b001
i2s1_sdo3	0	IO_I2S1sdio3_PDMsdi3m0_CARDiom 1_GPIO2C6vccio5	GRF_GPIO2CH_IOMUX[5:3]=3′b001
i2s1_sdi0	I	IO_I2S1sdi_PDMsdi0m0_CARDclkm1 _GPIO2C3vccio5	GRF_GPIO2CL_IOMUX[11:9]=3'b001
i2s1_sdi1	I	IO_I2S1sdio1_PDMsdi1m0_CARDrst m1_GPIO2C4vccio5	GRF_GPIO2CL_IOMUX[14:12]=3′b001
i2s1_sdi2	I	IO_I2S1sdio2_PDMsdi2m0_CARDdet m1_GPIO2C5vccio5	GRF_GPIO2CH_IOMUX[2:0]=3′b001
i2s1_sdi3	I	IO_I2S1sdio3_PDMsdi3m0_CARDiom 1_GPIO2C6vccio5	GRF_GPIO2CH_IOMUX[5:3]=3′b001
		Interface for i2s2 M0 IO	
i2s2_mclk	I/O	IO_I2S2mclk_GMACclkm1_GPIO1C5v ccio4	GRF_GPIO1C_IOMUX[11:10]=2'b01
i2s2_sclk	I/O	IO_I2S2sclkm0_GMACrxdvm1_PDMcl km1_GPIO1C6vccio4	GRF_GPIO1C_IOMUX[13:12]=2′b01

#### RK3328 TRM-Part1

Module Pin	Direction	Pad Name	IOMUX Setting
i2s2_lrck_tx	I/O	IO_I2S2lrcktxm0_GMACmdcm1_PDM sdi0m1_GPIO1C7vccio4	GRF_GPIO1C_IOMUX[15:14]=2'b01
i2s2_lrck_rx	I/O	IO_I2S2lrckrxm0_CLKout_gmacm2_ PDMsdi3m1_GPIO1D2vccio4	GRF_GPIO1D_IOMUX[5:4]=2'b01
i2s2_sdi	Ι	IO_I2S2sdim0_GMACrxerm1_PDMsdi 1m1_GPIO1D0vccio4	GRF_GPIO1D_IOMUX[1:0]=2′b01
i2s2_sdo	0	IO_I2S2sdom0_GMACtxenm1_PDMsd i2m1_GPIO1D1vccio4	GRF_GPIO1D_IOMUX[3:2]=2'b01
		Interface for i2s2 M1 IO	
i2s2_sclk	I/O	IO_TSPvalid_CIFvsync_SDMMC0EXTc md_SPIclkm2_USB3PHYdebug1_I2S2 sclkm1_GPIO3A0vccio6	GRF_GPIO3AL_IOMUX[2:0]=3'b110
i2s2_lrck_tx	I/O	IO_TSPd4_CIFdata4_SPIcsn0m2_I2S 2lrcktxm1_USB3PHYdebug8_I2S2lrck rxm1_GPIO3B0vccio6	GRF_GPIO3BL_IOMUX[2:0]=3'b100
i2s2_lrck_rx	I/O	IO_TSPd4_CIFdata4_SPIcsn0m2_I2S 2lrcktxm1_USB3PHYdebug8_I2S2lrck rxm1_GPIO3B0vccio6	GRF_GPIO3BL_IOMUX[2:0]=3'b110
i2s2_sdi	I	IO_TSPclk_CIFclkin_SDMMC0EXTclko ut_SPIrxdm2_USB3PHYdebug3_I2S2 sdim1_GPIO3A2vccio6	GRF_GPIO3AL_IOMUX[8:6]=3'b110
i2s2_sdo	0	IO_TSPfail_CIFhref_SDMMC0EXTdet_ SPItxdm2_USB3PHYdebug2_I2S2sdo m1_GPIO3A1vccio6	GRF_GPIO3AL_IOMUX[5:3]=3'b110

Notes: I=input, O=output, I/O=input/output, bidirectional

The i2s1\_sdix(x=1,2,3) and i2s1\_sdox(x=1,2,3) signals shares the same IO, the direction is configured by setting GRF\_CON\_CON10 [4:2]. Each bit controls the direction of IO\_I2S1sdio1\_PDMsdi1m0\_CARDrstm1\_GPI02C4vccio5,

IO\_I2S1sdio2\_PDMsdi2m0\_CARDdetm1\_GPIO2C5vccio5 and

IO\_I2S1sdio3\_PDMsdi3m0\_CARDiom1\_GPIO2C6vccio5 respectively with high level meaning output.

When M0 IO is used, I2S2 can used as transmitter and receiver and the same time.

When M1 IO is used,

IO\_TSPd4\_CIFdata4\_SPIcsn0m2\_I2S2lrcktxm1\_USB3PHYdebug8\_I2S2lrckrxm1\_GPIO3B0vccio6 is connected to either of i2s2\_lrck\_rx and i2s2\_lrck\_tx at the same time, so I2S2 cannot be used as transmitter and receiver and the same time.

The I2S1 is also connected to the ACODEC which supports master and slave mode. When the ACODEC acts as a master, the signal i2s1\_lrck\_tx\_in which connected to I2S1 can be selected from ACODEC or external IO by setting GRF\_SOC\_CON2[15].

Module Pin	Direction	Module Pin	Direction
i2s1_mclk	0	pin_mclk	Ι
i2s1_sclk_out	0	pin_sck_i	Ι
i2s1_sclk_in	Ι	pin_sck_o	0
i2s1_lrck_tx_out	0	pin_dac_ws_i	Ι
i2s1_lrck_tx_in	Ι	pin_dac_ws_o	0
i2s1_sdo0	0	pin_dac_sd_i	Ι

Table 25-2 Interface Between	12S1 and ACODEC
Table 23-2 Interface between	1251 and ACODEC

The I2S0 module is connected to the audio interface of HDMI, which supports 8 channels audio data transmitting.

Table 25-3 I2S Interface Between I2S2 and HDMI

Module Pin	Direction	Module Pin	Direction
i2s0_sclk_out	0	ii2sclk	Ι
i2s0_tx_lrck_out	0	ii2slrck	Ι
i2s0_sdo[3:0]	0	ii2sdata[3:0]	Ι

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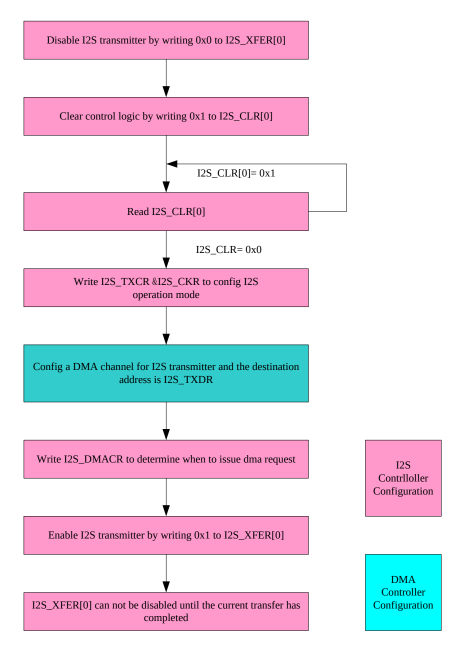


Fig. 25-11 I2S/PCM controller transmit operation flow chart

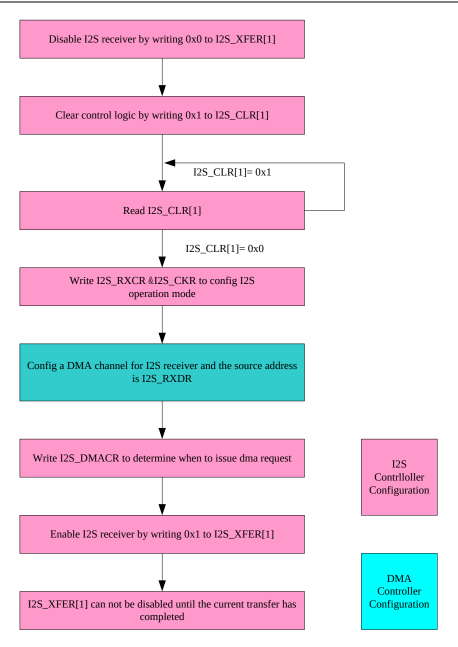


Fig. 25-12 I2S/PCM controller receive operation flow chart

# Chapter 26 Graphics Process Unit (GPU)

# 26.1 Overview

The GPU is a hardware accelerator for 2D and 3D graphics systems. Its triangle rate can be 30 Mtris/s, pixel rate can be 300Mpix/s@300MHz.

The GPU supports the following graphics standards:

- OpenGL ES 2.0
- OpenGL ES 1.1
- OpenVG 1.1
- EGL 1.5

The GPU consists of:

- 2 Pixel Processors (PPs)
- 1 geometry Processor (GP)
- 2 Level2 Cache controller (L2)
- 1 Memory Management Unit (MMU) for each GP and PP included in the GPU

The GPU contains a 32-bit APB bus and 2 128-bit AXI bus. CPU configures GPU through APB bus, GPU read and write data through AXI bus.

# 26.2 Block Diagram

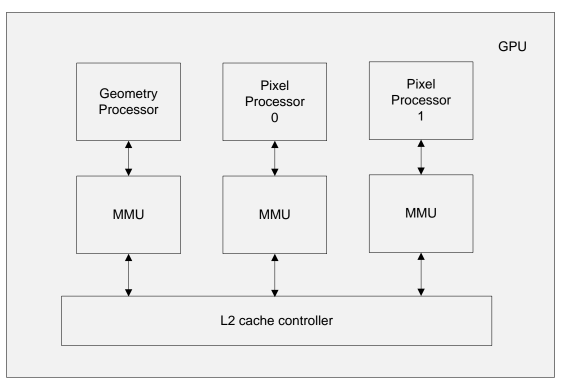


Fig. 26-1 GPU block diagram

The GPU contains 1 geometry processor, 2 pixel processors, 3 MMU and 2 L2 cache controller.

The pixel processor features are:

- each pixel processor used processes a different tile, enabling a faster turnaround
- programmable fragment shader
- alpha blending
- complete non-power-of-2 texture support
- cube mapping
- fast dynamic branching
- fast trigonometric functions, including arctangent
- framebuffer blend with destination Alpha

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- indexable texture samplers
- line, quad, triangle and point sprites
- no limit on program length
- perspective correct texturing
- point sampling, bilinear, and trilinear filtering
- programmable mipmap level-of-detail biasing and replacement
- stencil buffering, 8-bit
- two-sided stencil
- unlimited dependent texture reads
- 4-level hierarchical Z and stencil operations
- 4-bit per texel compressed texture format
- Up to 512 times Full Scene Anti-Aliasing (FSAA). 4x multisampling by 128x supersampling.

The geometry processor features are:

- two programmable vertex shaders
- flexible input and output formats
- autonomous operation tile list generation
- indexed and non-indexed geometry input
- primitive constructions with points, lines, triangles and quads.

The L2 cache controller features are:

- 64KB
- 4-way set-associative
- supports up to 32 outstanding AXI transactions
- implements a standard pseudo-LRU algorithm
- cache line and line fill burst size is 64 bytes
- supports eight to 64bytes uncached read bursts and write bursts
- 128-bit interface to memory sub-system
- support for hit-under-miss and miss-under-miss with the only limitation of AXI ordering rules.

The MMU features are:

- accesses control registers through the bus infrastructure to configure the memory system.
- each processor has its own MMU to control and translate memory accesses that the GPU initiates.

APB broadcast features are:

- configuration of multiple PPs in parallel
- the ability to use a single read to poll multiple PP interrupts.

DMA features are:

• The register DMA reduces the number of required APB transactions by configuring the rest of the GPU using configuration data stored in main memory. The driver writes the configuration data for each frame to main memory while the previous frame is rendered. The register DMA unit performs the setup after the previous frame is completed. This reduces the system overhead between frames, and reduces the workload for the CPU. The DMA simplifies transfer of GPU commands and data from memory to the pixel processors. A counter in the DMA determines how many register write packages are processed.

Load balancing features are:

 The address of the tile lists and the number of tiles in the framebuffer is programmable. The dynamic load balancing unit assigns a new tile to the different pixel processors ecause they complete the previous tile. The dynamic load balancing unit iterates over the frame in a Z-order pattern starting at the first tile for pixel processor 0-3 and the last tile for pixel processor 4-7. This ensures that the pixel processors connected to the same level 2 cache process nearby tiles. This improves cache efficiency. This also balances the workload for the different pixel processors regardless of the frame content.

# **26.3 Register Description**

The GPU base addressis 0XFF30\_0000.

# **26.4 Interface Description**

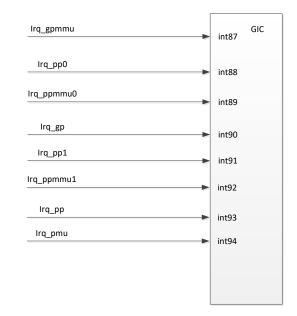


Fig. 26-2 GPU interrupt connection

Pmu interrupt keeps 0 because GPU is not configured to support PMU function.

# Chapter 27 Video Digital Analog Converter (VDAC)

# 27.1 Overview

Video DAC PHY is a small-sized, 27~300MHz, 1-channel, 10bit, high-speed D/A converter optimized for video or graphic applications. This IP designed to support

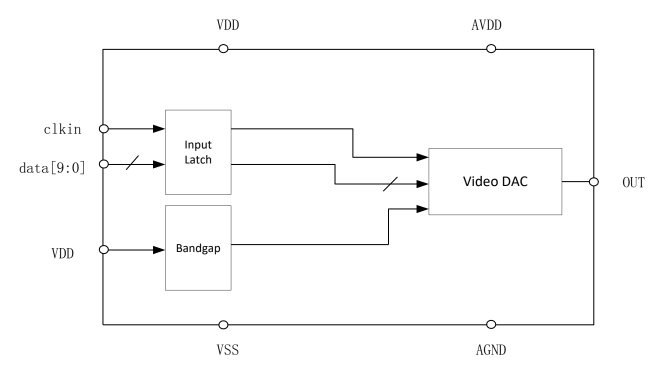
Component(Pr,Y,Pb),Composite(CVBS), and S-Video(Y,C) signal standards for "consumer quality".

## 27.1.1 Features

- 10-bit resolution
- Single channel
- Up to 300Msps throughput rate
- Programmable current output: 14.7mA~ 34.8mA with 64 adjustable steps
- Current consumption: 1mA @Iout = 14.7mA, 39mA @Iout = 34.8mA
- 57dBc SFDR @Iout = 14.7, fclk = 300MHz and fout = 5MHz;45dBc SFDR @Iout = 34.8, fclk = 300MHz and fout = 5MHz;
- Clock frequency : 27MHz to 300MHz
- Cable connection detection
- Build-in bandgap reference
- 1.8V supply for analog and 1.0V supply for digital

# 27.2 Block Diagram

The architecture is shown in the following figure.





# **27.3 Function Description**

## 27.3.1 System configure write timing for apb bus

The Write transfer starts with the address, write data, write signl all changing after the rising edge of the clock. The first clock cycle of the transfer is called the SETUP cycle. After the following clock edge the enable signal PENABLE is asserted and this indicates that

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ENABLE cycle is taking place. The address, data and control signals all remain valid throughout the ENABLE cycle. The transfer completes at the end of this cycle.

The enable signal, PENABLE, will be de-asserted at the end of the transfer. The select signal will also go LOW, unless the transfer is to be immediately follower by another transfer to the sample peripheral.

In order to reduce power consumption the address signal and the write signal will not change after a transfer until the next access occurs.

### 27.3.2 System configure read timing for apb bus

The timing of the address, write, select and strobe signals are all the same as for the write transfer. In the case of a read, the slave must provide the data during then ENABLE cycle. The data is sampled on the rising edge of clock at the end of the ENABLE cycle.

# **27.4 Register Description**

## 27.4.1 Internal Address Mapping

Slave address can be divided into different length for different usage, which is shown as follows.

## 27.4.2 Registers Summary

Name	Offset	Size	Reset Value	Description
VDAC_VDAC0	0x0000	W	0x00000c0	VDAC0
VDAC_VDAC1	0x0280	W	0x00000070	VDAC1
VDAC_VDAC2	0x0284	W	0x0000020	VDAC2
VDAC_VDAC3	0x0288	W	0x0000030	VDAC3

Notes: <u>Size</u>: **B**- Byte (8 bits) access, **HW**- Half WORD (16 bits) access, **W**-WORD (32 bits) access

## 1.4.3 Detail Register Description

### VDAC\_VDAC0

Address: Operational Base + offset (0x0000) VDAC0

Bit	Attr	<b>Reset Value</b>	Description
31:8	RO	0x0	reserved
			RST_ANA
7	RW	0x1	soft analog reset_n, low reset
			soft analog reset_n, low reset
			RST_DIG
6	RW	0x1	soft digital reset_n, low reset
			soft digital reset_n, low reset
5:0	RO	0x0	reserved

### VDAC\_VDAC1

Address: Operational Base + offset (0x0280) VDAC1

Bit	Attr	<b>Reset Value</b>	Description
31:8	RO	0x0	reserved
			CUR_REF
7:4	RW	0x7	select typical current reference
			select typical current reference
3:2	RO	0x0	reserved
			DR_PWR_DOWN
			vdac driver power down
1	RW	0x0	vdac driver power down
			1: power down
			0: power on
			BG_PWR_DOWN
			vdac band gap power down
0	RW	0x0	vdac band gap power down
			1: power down
			0: power on

### VDAC\_VDAC2

Address: Operational Base + offset (0x0284) VDAC2

Bit	Attr	Reset Value	Description
31:6	RO	0x0	reserved
5:0	RW	0x20	CUR_CTR
			output current control for DAC
			output current control for DAC
			tvdac_sw[5:0]

### VDAC\_VDAC3

Address: Operational Base + offset (0x0288)

VDAC3

Bit	Attr	<b>Reset Value</b>	Description	
31:6	RO	0x0	reserved	
			CAB_EN	
			Enable cable connection detection for DAC	
5	RW	0×1	Enable cable connection detection for DAC	
			1: enable	
			0: disable	
			CAB_REF	
			reference voltage for cable disconnection detection of DAC	
4	RW	0x1	reference voltage for cable disconnection detection of DAC	
			0: select 500mV	
			1: select 800mV	
3:1	RO	0x0	reserved	

Bit	Attr	<b>Reset Value</b>	Description
0 RW			CAB_FLAG status output for DAC cable connection detection
			(1 means cable disconnection)

# **27.5 Application Notes**

## **27.5.1 CABLE DETECTION**

The DAC channel contains a cable detection circuit to detect the cable plug condition. For typical application, cable with 75 $\Omega$  characteristic impedance is used and DAC output is terminated by 75 $\Omega$  double termination. In such case, a 75 $\Omega$  source termination resistance is connected to ground at DAC output end. The 75 $\Omega$  source termination resistance combined with 75 $\Omega$  load termination resistance results in an equivalent load resistance of 37.5 $\Omega$ .

Therefore, the equivalent load resistance for DAC output is  $37.5\Omega$  when cable is connected. It becomes  $75\Omega$  when cable is not connected. Compared to the case cable is connected, DAC output level will be twice in the case that cable is not connected with identical output current.

To start cable detection, controller should enable this function (controlled by register tvdac\_dispdet\_en) and set the 10-bit input data for a DAC channel to be middle level. Then controller should select a proper reference voltage(controlled by register tvdac\_sw), which will be compared with DAC output level to judge whether cable is connected or not. The reference voltage selection is shown in following table.

Tvdac_sw	Tvdac_dispdet_sel	Reference voltage
6'b000000~6'b011111	1′b0	500mV
6'b100000~6'b111111	1′b1	800mV

If DAC output level is larger than the reference voltage, the cable detection flag signal(tvdac\_dispdet) will be high and it means cable is disconnected. Otherwise, the cable detection flag signal will be low and it means cable is connected.

Tvdac_dispdet	1	Cable is connected
	0	Cable is disconnected

### **27.5.2 TYPICAL CONFIGURATION**

The typical configuration is shown in following figure. DAC output is connected through  $75\Omega$  cable with  $75\Omega$  double termination.

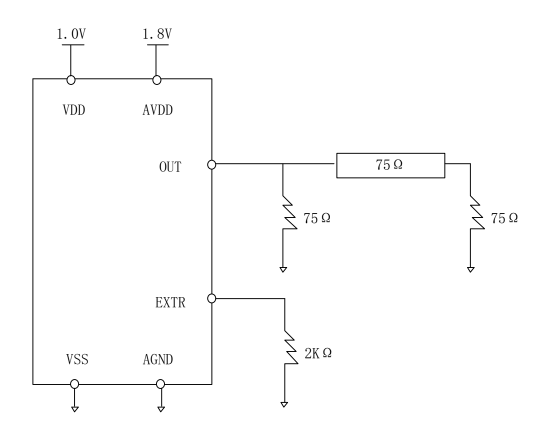


Fig. 27-2 VDAC Block Diagram

Analog supply AVDD should be connected to 1.8V power with decoupling. The digital supply VDD should be connected to digital core.

If external resistor is selected to produce reference current, EXTR should connect a  $2K\Omega$  resistor to ground.

Video DAC is suggested to placed close to the connector, in order to reduce signal noise and reflection due to impedance mismatch.

The DAC outputs are suggested to connect a  $75\Omega$  source termination resistance to ground. The termination resistors should be placed close to video DAC outputs to minimize reflection.

### **27.5.3 INSTRUCTION TO BRING UP VDAC**

The following is a step by step instruction for bringing up the VDAC to your system, we use APB bus to configure VDAC.

**Step1**. Turn on entire system.

**Step2**. Configure 0xb3(data) to 0x280(address) to disable VDAC.

**Step3**. Configure 0x39(data) to 0x284(address) for current control.

Step4. Configure VOP.

**Step5**. Configure 0xb0(data) to 0x280(address) to enable VDAC and for typical current reference.

**Step6**. Now, TVDAC is ready to go. Start your test.