

ARM9-S Based Media Processor with H.264 Codec and MCP

W55FA92/N3292x

**Design Guide
Ver A0**

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1 General Description

The N3292x is specially designed for accelerating video/audio streaming performance, when H.264 codec and MJPEG codec are mainly used for constructing the arts used in video streaming and the hardware AAC accelerator and the sound processor are used for the corresponding audio streaming in the cloud multimedia streaming applications. The embedded video codec engines and audio compression/decompression accelerator to enhance performance while off-loading the CPU to save power consumption.

The N3292x is built on the ARM926EJ-S CPU core and integrated with video codec (H.264), Ethernet MAC, JPEG codec, CMOS sensor interface, 32-channel SPU (Sound Processing Unit), ADC, DAC, & TV encoder, for meeting various kinds of application needs while saving the BOM cost. The combination of ARM926 @ 240MHz, DDR2, H.264 codec and AAC accelerator, SDIO host controller & USB2.0 HS Host/Device makes the N3292x the best choice for video/audio streaming devices.

The N3292x could be also ported under Linux OS to leverage the driver availability of emerging functionalities, like Wi-Fi, browser, etc. On the other hand, the open source code environment also gives the product development more flexibility. Nuvoton's continuous optimizations at Linux provide customers with a cost-effective video/audio streaming solution. Moreover, the 3rd parties USB and SDIO Wi-Fi modules are introduced to best utilize in the Wi-Fi streaming application with devices like smart phones, tablets, notebooks, or smart TV etc.

Maximum resolution for the N3292x is D1 (720x480) @ TV output & 1024x768 @ TFT LCD panel. With increasing popularity of the video streaming resolutions, the H.264 is the best fit for the limited bandwidth application that requires smaller data rate for high-resolution video. The N3292x is well designed in terms of cost/performance for the video/audio streaming market where Wi-Fi, Ethernet or proprietary RF is extensively used. For 2.4GHz proprietary applications, the hardware CRC generator and checking engines will off-load CPU loading to save the power consumption. Moreover, the hardware channel coding engine including scrambler, inter-leaver, Reed-Solomon outer codec and convolutional inner codec engines are used for more reliable wireless video/audio data streaming in the crowd 2.4GHz ISM band environment.

To reduce system complexity while cutting the BOM cost, the N3292x also comes with a 128-pin MCP (Multi-Chip Package) in LQFP. The 32Mb^x16 or 16Mb^x16 DDR2 is stacked inside the MCP to ensure higher performance and minimize the system design efforts, like EMI, noise coupling. Total BOM cost could be cut by employing 2-layer PCB along with the elimination of damping resistors, EMI prevention components, & with less board space.

Applications

- | IP Camera
- | Smartphone/Tablet Accessories
- | Video Baby Monitor
- | HMI
- | Home Appliance
- | Advertisement

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2 Feature

I CPU

- n ARM926EJ-S 32-bit RISC CPU with 8KB I-Cache & 8KB D-Cache
- n Frequency up to 240MHz@1.2V for typical operation condition
- n JTAG interface supported for development and debugging

I Internal SRAM & ROM

- n 16KB IBR internal booting ROM supported
- n IBR booting messages displayed by UART console for debugging supported
- n Different system booting modes supported:
 - u Memory Card
 - I SD card
 - I SD-to-NAND flash bridge
 - u NAND Interface
 - I Raw NAND Flash
 - I OTP ROM (N23512T / N231GT, MXIC ExtraROM)
 - u SPI Flash
 - u USB Mass Storage

I DRAM MCP

- n 16Mb×16 DDR2 MCP for N32925UxDN
- n 32Mb×16 DDR2 MCP for N32926UxDN

I EDMA (Enhanced DMA)

- n Totally 11 DMA channels supported
 - u 8 peripheral DMA channels for transfer between memory and on-chip peripherals, such as ADC, UART and SPI
 - u 3 dedicated channels for memory-to-memory transfer
- n Byte, half-word and word data width types supported
- n Single and burst transfer modes supported
- n Block transfer supported in memory-to-memory transfer channel
- n Color format transformation supported in memory-to-memory transfer channel
 - u Source color format could be RGB555, RGB565 and YCbCr422
 - u Destination color format could be RGB555, RGB565 and YCbCr422
- n Auto reload supported for continuous data transfer
- n Interrupt generation supported in the half-of-transfer or end-of-transfer

I Capture (CMOS Image Sensor I/F)

- n CCIR601 & CCIR656 interfaces supported for connection to CMOS image sensor
- n Resolution up to 3M pixels
- n YUV422 and RGB565 color format supported for data-in from CMOS sensor
- n YUV422, RGB565, RGB555 and Y-only color format supported for data storing to system memory
- n Planar and packet data formats supported for data storing to system memory
- n Image cropping supported with the cropping window up to 4096x2048
- n Image scaling-down supported
 - u Vertical and horizontal scaling-down for preview mode supported

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- | The scaling factor is N/M
- | Two pairs of configurable 16-bit N and 16-bit M for vertical and horizontal scaling-down
- | The value of N has to equal to or less than M
- Frame rate control supported
- n Combines two interlace fields to a single frame supported for data in from TV-decoder
- n Supports 1280x1024@15fps CIS (PCLK up to 48MHz)
- n Supports 1280x720@30fps CIS (PCLK up to 67.5MHz)
- n Supports 640x480@60fps CIS (PCLK up to 48MHz)

I JPEG Codec

- n Baseline sequential mode JPEG codec function compliant with ISO/IEC 10918-1 international JPEG standard supported.
- n Planar Format
- n Support to encode interleaved YCbCr 4:2:2/4:2:0 and gray-level (Y only) format image
- n Support to decode interleaved YCbCr 4:4:4/4:2:2/4:2:0/4:1:1 and gray-level (Y only) format image
- n Support to decode YCbCr 4:2:2 transpose format
- n Support arbitrary width and height image encode and decode
- n Support three programmable quantization-tables
- n Support standard default Huffman-table and programmable Huffman-table for decode
- n Support arbitrarily 1X~8X image up-scaling function for encode mode
- n Support down-scaling function for encode and decode modes
- n Support specified window decode mode
- n Support quantization-table adjustment for bit-rate and quality control in encode mode
- n Support rotate function in encode mode
- n Packet Format
- n Support to encode interleaved YUYV format input image, output bitstream 4:2:2 and 4:2:0 format
- n Support to decode interleaved YCbCr 4:4:4/4:2:2/4:2:0 format image
- n Support decoded output image RGB555, RGB565 and RGB888 formats.
- n The encoded JPEG bit-stream format is fully compatible with JFIF and EXIF standards
- n Support arbitrary width and height image encode and decode
- n Support three programmable quantization-tables
- n Support standard default Huffman-table and programmable Huffman-table for decode
- n Support arbitrarily 1X~8X image up-scaling function for encode mode
- n Support down-scaling function 1X~ 16X for Y422 and Y420, 1X~ 8X for Y444 for decode mode
- n Support specified window decode mode
- n Support quantization-table adjustment for bit-rate and quality control in encode mode

I AES (Advance Encryption Standard) Engine

- n Support both encryption and decryption.
- n Support only CBC (Cipher Block Chaining) mode.
- n All three kinds of key length: 128, 192, 256 bits are supported.
- n Built-in DMA supported.

I H.264 Codec

- n Supports ITU-T Recommendation H.264|ISO/IEC 14496-10 Advance Video Coding(AVC) Standard (MPEG-4 part 10) baseline profile Level 3.1 standard
- n Supports up to the 720p @25fps video resolution
- n Supports YUV 4:2:0 video input format (MB base)

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- Hardware block-base rate-control (CBR/VBR)
- Pure hardware engine

I Video Data Processor(VPE)

- Video Data Processor
 - Image/Video data format conversion
 - Source
 - Planar: YUV/YCbCr 444/422/420
 - Packet: YUV 422
 - Destination
 - Packet: YUV 422, RGB 555/565/888
 - Image/video 2-D rotation and coordinate transforming
 - Left/Right with 90/180 degrees, mirror, up-side-down, and flip/flop.
 - Arbitrary scaling up/down with the bilinear filter
 - Supports MMU DMA

I FEC (Forward Error Correction) Engine

- Reed-Solomon Encoder/Decoder
- Inter-leaver
- Scrambler
- Convolutional Encoder
- Viterbi Decoder

I CRC Generator/Checking Hardware Engine

- CRC16: $x^{16}+x^{15}+x^2+1$ or $x^{16}+x^{15}+x^5+1$ (CRC-CCITT)
- CRC32: $x^{32}+x^{26}+x^{23}+x^{22}+x^{16}+x^{12}+x^{11}+x^{10}+x^8+x^7+x^5+x^4+x^2+x+1$

I VPOST

- 8/16/18/24-bit SYNC type and 8/9/16/18/24-bit MPU type TFT LCD supported
- Color format supported:
 - YCbCr422, RGB565, RGB555, and RGB888 color formats supported for data in
 - YCbCr422, RGB565, RGB555, and RGB888 color formats supported for data out
- SVGA (800x600), WVGA (800x480), D1 (720X480), VGA (640x480), WQVGA (480x272), QVGA (320x240) and HVGA (640x240) resolution supported
 - The maximum resolution is up to D1 (720X480) for TV output
 - The maximum resolution is up to 1024x768 for TFT LCD panel
- Display scaling to fit different size of LCD panels
 - Horizontal: At most 4.0x scale
 - Vertical: At most 3.0x scale
- For SYNC type LCD:
 - For 8-bit bus
 - CCIR601 YCbCr422 packet mode (NTSC/PAL) supported
 - CCIR601 RGB Dummy mode (NTSC/PAL) supported
 - CCIR656 interface supported
 - RGB Through mode supported
 - For 16/18/24-bit bus
 - Parallel pixel data output mode (1-pixel/1-clock)
- NTSC/PAL interlace & non-interlace output supported
- Color format transform supported:

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- u Color format transform between YCbCr422 and RGB565
- u Color format transform from YCbCr422 to RGB888
- n TV encoder supported
- n Dual screen, outputs to TV and LCD simultaneously with same content, supported
 - u LCD panel should be 320X240 MPU-type, or 8-bit SYNC-type LCD panel with TV timing
- n Support OSD functions to overlap system information like battery life, brightness tuning, volume tuning or muting, etc.

I SPU (Sound Processing Unit)

- n 7-bit volume control supported for each of 32 channels
- n 5-bit pan control supported for each L/R of 32 channels
- n 10-band equalizer supported
- n Special code supported for loop playing and event detection

I AAC accelerator

- n MDCT/IMDCT engine

I I2S Controller

- n I2S interface supported to connect external audio codec
- n 16/18/20/24-bit data format supported

I Storage Interface Controller

- n Interface to NAND Flash:
 - u 8-bit data bus width supported
 - u SLC and MLC type NAND Flash supported
 - u 512B, 2KB, 4KB, and 8KB page size NAND Flash supported
 - u ECC24 algorithm supported for ECC generation, error detection and error correction
 - u PBA-NAND flash supported
- n Interface to SD/MMC/SDIO/SDHC/micro-SD cards supported
 - u SD-to-NAND flash bridge supported
- n DMA function supported to accelerate the data transfer between system memory and NAND Flash or SD/MMC/SDIO/SDHC/micro-SD

I USB Device Controller

- n USB2.0 HS (High-Speed) x 1 port
- n 6 configurable endpoints supported
- n Control, Bulk, Interrupt and Isochronous transfers supported
- n Suspend and remote wakeup supported

I USB Host Controllers

- n One USB 1.1 Host port
- n One USB 2.0 Host port
- n Over Current detection required
- n Fully compliant with USB Revision 1.1 and 2.0 specifications
- n Open Host Controller Interface (OHCI) Revision 1.0 compatible
- n High-speed (480Mbps), Full-speed (12Mbps) and low-speed (1.5Mbps) USB devices supported
- n Control, Bulk, Interrupt and Isochronous transfers supported

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I Timer & Watch-Dog Timer

- n Four 32-bit with 8-bit pre-scalar timers supported
- n One programmable 24-bit Watch-Dog Timer supported

I PWM

- n 4 PWM channel outputs supported
- n 16-bit counter supported for each PWM channel
- n Two 8-bit pre-scalars supported and each pre-scalar shared by two PWM channels
- n Two clock-dividers supported and each divider shared by two PWM channels
- n Two Dead-Zone generators supported and each generator shared by two PWM channels
- n Auto reloaded mode and one-shot pulse mode supported
- n Capture function supported

I UART

- n A high speed UART supported:
 - u Baud rate is up to 1M bps
 - u 4 signals TX, RX, CTS and RTS supported
- n A normal UART supported:
 - u Baud rate is up to 115.2K bps
 - u 2 signals TX and RX supported only

I SPI

- n Two SPI interfaces are supported
 - u Both master and slave mode are supported in SPI interface 0
 - u Only master mode is supported in SPI interface 1
 - I Byte transfer with configurable stop interval supported
- n Supports 1/2/4 bit SPI NOR Flash interface timing specification

I I2C

- n One I2C channel supported
- n Compatible with Philips's I²C standard and only master mode supported
- n Multi-master operation supported

I Advanced Interrupt Controller

- n Total 32 interrupt source supported
- n Configurable interrupt type:
 - u Low-active level triggered interrupt
 - u High-active level triggered interrupt
 - u Low-active edge (falling edge) triggered interrupt
 - u High-active edge (rising edge) triggered interrupt
- n Individual interrupt mask bit for each interrupt source
- n 8 different priority levels supported
- n Low priority interrupt automatic masking supported for interrupt nesting

I Internal SRAM

- n 8KB embedded SRAM with independent power plane (the same with RTC)
- n Another 32KB embedded SRAM with LCD rotation is not enabled
- n Co-work with Fast Booting (<3 seconds) for reducing system power consumption.

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I RTC

- n Independent power plane supported
- n 32.768 KHz crystal oscillation circuit supported
- n Time counter (second, minute, hour) and Calendar counter (day, month, year) supported
- n Alarm supported (second, minute, hour, day, month and year)
- n 12/24-hour mode and Leap year supported
- n Alarm to wake chip up from Standby mode or from Power-down mode supported
- n Wake chip up from Power-down mode by input pin supported
- n Power-off chip by register setting supported
- n Power-on timeout is supported for low battery protection

I GPIO

- n 80 programmable general purpose I/Os supported and separated into 5 groups
- n Individual configuration supported for each I/O signal
- n Configurable interrupt control functions supported
- n Configurable de-bounce circuit supported for interrupt function

I Audio DAC

- n 16-bit stereo DAC supported with headphone driver output
- n H/W volume control supported

I Audio ADC

- n 16-bit Sigma-Delta ADC supported

I General-Purpose ADC (SAR ADC)

- n Multi-channel, 12-bit ADC supported
 - u 4 channels dedicated for 4-wire resistive touch sensor inputs
 - u 3 channels reserved for various purposes, like LVD (Low Voltage Detection), keypad input, and light sensor
 - u 5-wire resistive touch sensor interface is also supported
 - u Input voltage range from 0V ~ 3.3V supported
- n Maximum 16MHz input clock supported
- n Maximum 200K/s conversion rate supported
- n One high-speed channel for 1M SPS sampling rate
- n LVR (Low Voltage Reset) supported

I Power Management

- n Advanced power management including Power Down, Deep Standby, CPU Standby, and Normal Operating modes
 - u Normal Operating Mode
 - I Core power is 1.2V and chip is in normal operation
 - u CPU Standby Mode
 - I Core power is 1.2V and only ARM CPU clock is turned OFF
 - u Deep Standby Mode
 - I Core power is 1.2V and all IP clocks are turned OFF
 - u Power Down Mode
 - I Only the RTC power is ON. Other 3.3V and 1.2V power are OFF

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I Operating Voltage

- n I/O: 3.3V
- n Core: 1.2V
- n DDR2: 1.9V

I Package

- n LQFP-128 (MCP, stacked with 16Mbitx16 DDR2 for N32925UxDN)
- n LQFP-128 (MCP, stacked with 32Mbitx16 DDR2 for N32926UxDN)

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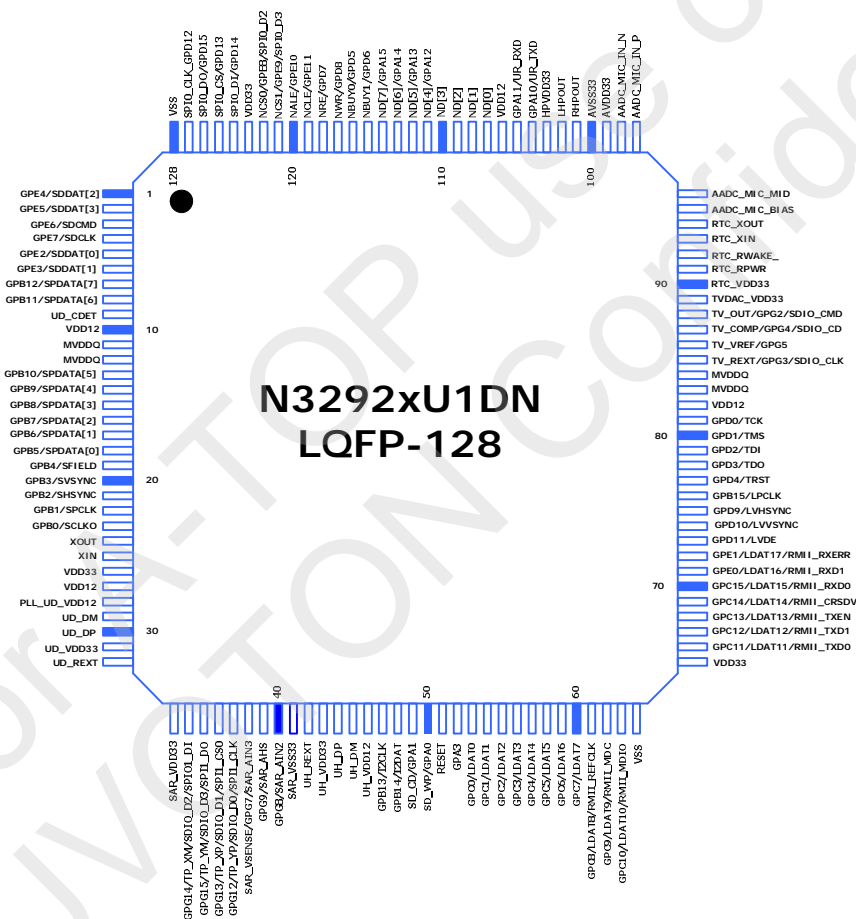
3 Pin Diagram

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Table NO.:1110-0001-08-A

3.1 LQFP-128 Pin Configuration



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3.2 LQFP-128 Pin Description

Name	I/O Type	Brief	Pin No.
XIN	I	12MHz Crystal Input	25
XOUT	O	12MHz Crystal Output	24
RST_	IOSU	System Reset, Input, Low Active	51
TCK	IOD	JTAG Interface Test Clock, Input	81
SPI1_CS1_		SPI Port 1 Device Select 1, Output, Low Active	
PWMO		PWM Channel 0	
S2DATA[3]		Sensor Interface Device 2 Pixel Data 3	
TXEN		LAN RMII Interface TXEN	
GPD[0]		GPIO Port D Bit 0	
TMS	IOU	JTAG Interface Test Mode Select, Input	80
HUR_TXD		High-Speed UART TX Data, Output	
PWM1		PWM Channel 1	
S2DATA[2]		Sensor Interface Device 2 Pixel Data 2	
TXD1		LAN RMII Interface TXD1	
GPD[1]		GPIO Port D Bit 1	
TDI	IOU	JTAG Interface Test Data In, Input	79
HUR_RXD		High-Speed UART RX Data, Input	
PWM2		PWM Channel 2	
S2CLKO		Sensor Interface Device 2 System Clock, Output	
TXD0		LAN RMII Interface TXD0	
GPD[2]		GPIO Port D Bit 2	
TDO	IOU	JTAG Interface Test Data Out, Output	78
HUR_CTS		High-Speed UART Clear-To-Send, Input, Low Active	
PWM3		PWM Channel 3	
S2VSYNC		Sensor Interface Device 2 Vertical Sync, Input	
UHL_DPO		USB Host Like Port 0, D+	
LVD_OUT		Low Voltage Detected, Output	
MDIO		LAN RMII Interface MDIO	
GPD[3]		GPIO Port D Bit 3	

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Name	I/O Type	Brief	Pin No.
TRST_	IOU	JTAG Interface Test Reset, Input, Low Active	77
HUR_RTS		High-Speed UART Reset-To-Send, Output, Low Active	
SPI0_CS1_		SPI Port 0 Device Select 1, Output, Low Active	
S2HSYNC		Sensor Interface Device 2 Horizontal Sync, Input	
UHL_DMO		USB Host Like Port 0, D-	
GPD[4]		GPIO Port D Bit 4	
NCS0_	IOU	NAND Interface Chip Select 0, Output, Low Active	122
SPI0_D2		SPI Interface Port 0 Data 2 Inout	
GPE[8]		GPIO Port E Bit 8	
NCS1_	IOU	NAND Interface Chip Select 1, Output, Low Active	121
SPI0_D3		SPI Interface Port 0 Data 3 Inout	
USB_PWEN		USB High Side Power Switch for Over Current	
GPE[9]		GPIO Port E Bit 9	
NALE	IOU	NAND Interface Address-Latch-Enable, Output, High Active	120
SDDATA2[0]		SD Interface Port 2 Data Bit 0	
GPE[10]		GPIO Port E Bit 10	
NCLE	IOU	NAND Interface Command-Latch-Enable, Output, High Active	119
SDDATA2[1]		SD Interface Port 2 Data Bit 1	
GPE[11]		GPIO Port E Bit 11	
NBUSY0_	IOU	NAND Interface Busy 0, Input, Low Active	116
SDDAT2[2]		SD Interface Port 2 Data Bit 2	
GPD[5]		GPIO Port D Bit 5	
NBUSY1_	IOU	NAND Interface Busy 1, Input, Low Active	115
SD_CD		SD Interface Card Detect	
S2PCLK		Sensor Interface Device 2 Pixel Clock, Input	
OV_FLAG		USB High Side Over Current Flag	
GPD[6]		GPIO Port D Bit 6	
NRE_	IOU	NAND Interface Read Enable, Output, Low Active	118
SDCLK2		SD Interface Port 2 Clock, Output	
GPD[7]		GPIO Port D Bit 7	

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Name	I/O Type	Brief	Pin No.
NWR_	IOU	NAND Interface Write Enable, Output, Low Active	117
SDCMD2		SD Interface Port 2 Command/Response	
GPD[8]		GPIO Port D Bit 8	
ND[0]	IOU	NAND Interface Data Bit 0	107
CHIPCFG[0]		Chip Power-On Configuration Bit 0, Input	
ND[1]	IOU	NAND Interface Data Bit 1	108
CHIPCFG[1]		Chip Power-On Configuration Bit 1, Input	
ND[2]	IOU	NAND Interface Data Bit 2	109
CHIPCFG[2]		Chip Power-On Configuration Bit 2, Input	
ND[3]	IOU	NAND Interface Data Bit 3	110
SDDATA2[3]		SD Interface Port 2 Data Bit 3	
CHIPCFG[3]		Chip Power-On Configuration Bit 3, Input	
ND[4]	IOU	NAND Interface Data Bit 4	111
GPA[12]		GPIO Port A Bit 12	
CHIPCFG[4]		Chip Power-On Configuration Bit 4, Input	
ND[5]	IOU	NAND Interface Data Bit 5	112
GPA[13]		GPIO Port A Bit 13	
CHIPCFG[5]		Chip Power-On Configuration Bit 5, Input	
ND[6]	IOU	NAND Interface Data Bit 6	113
GPA[14]		GPIO Port A Bit 14	
CHIPCFG[6]		Chip Power-On Configuration Bit 6, Input	
ND[7]	IOU	NAND Interface Data Bit 7	114
GPA[15]		GPIO Port A Bit 15	
CHIPCFG[7]		Chip Power-On Configuration Bit 7, Input	
SCLKO	IOD	Clock to Sensor Module, Output	23
SDDAT1[1]		SD Interface Port 1 Data Bit 1	
GPB[0]		GPIO Port B Bit 0	
SPCLK	IOD	Sensor Interface Pixel Clock, Input	22
SDDAT1[0]		SD Interface Port 1 Data Bit 0	
GPB[1]		GPIO Port B Bit 1	
SHSYNC	IOD	Sensor Interface Horizontal Sync, Input	21

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Name	I/O Type	Brief	Pin No.
I2S_MCLK		Clock to I2S Codec, Output	
SDCLK1		SD Interface Port 1 Clock, Output	
GPB[2]		GPIO Port B Bit 2	
SVSYNC	IOD	Sensor Interface Vertical Sync, Input	20
I2S_BCLK		I2S Interface Clock, Input	
SDCMD1		SD Interface Port 1 Command/Response	
GPB[3]		GPIO Port B Bit 3	
SFIELD	IOD	Sensor Interface Even/ODD Field Indicator, Input	19
I2S_WS		I2S Interface Word Select, Output	
SDDAT1[3]		SD Interface Port 1 Data Bit 3	
GPB[4]		GPIO Port B Bit 4	
SPDATA[0]	IOD	Sensor Interface Data Bit 0, Input	18
I2S_DOUT		I2S Interface Data Output	
SDDAT1[2]		SD Interface Port 1 Data Bit 2	
GPB[5]		GPIO Port B Bit 5	
SPDATA[1]	IOD	Sensor Interface Data Bit 1, Input	17
I2S_DIN		I2S Interface Data Input	
GPB[6]		GPIO Port B Bit 6	
SPDATA[2]	IOD	Sensor Interface Data Bit 2, Input	16
LVDATA[18]		LCD Interface Data Bit 18	
GPB[7]		GPIO Port B Bit 7	
SPDATA[3]	IOD	Sensor Interface Data Bit 3, Input	15
LVDATA[19]		LCD Interface Data Bit 19	
GPB[8]		GPIO Port B Bit 8	
SPDATA[4]	IOD	Sensor Interface Data Bit 4, Input	14
SPI1_CLK		SPI Interface Port 1 Clock, Output (Master), Input (Slave)	
LVDATA[20]		LCD Interface Data Bit 20	
GPB[9]		GPIO Port B Bit 9	
SPDATA[5]	IOD	Sensor Interface Data Bit 5, Input	13
SPI1_CS0_		SPI Interface Port 1 Device Select 0, Low Active, Output (Master), Input (Slave)	

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Name	I/O Type	Brief	Pin No.
LVDATA[21]		LCD Interface Data Bit 21	
GPB[10]		GPIO Port B Bit 10	
SPDATA[6]	IOD	Sensor Interface Data Bit 6, Input	8
SPI1_DI		SPI Interface Port 1 Data Input	
LVDATA[22]		LCD Interface Data Bit 22	
GPB[11]		GPIO Port B Bit 11	
SPDATA[7]		Sensor Interface Data Bit 7, Input	
SPI1_DO	IOD	SPI Interface Port 1 Data Output	7
LVDATA[23]		LCD Interface Data Bit 23	
GPB[12]		GPIO Port B Bit 12	
ISCK		I2C Interface Clock, Output	
GPB[13]	IOU	GPIO Port B Bit 13	47
ISDA		I2C Interface Data	48
LMVSYNC		LCD MPU Mode Vertical Sync, Output	
GPB[14]		GPIO Port B Bit 14	
LPCLK	IOU	LCD Interface Pixel Clock, Output	76
GPB[15]		GPIO Port B Bit 15	
LHSYNC		LCD Interface Horizontal Sync, Output, High Active	
GPD[9]	IOU	GPIO Port D Bit 9	75
LVSYNC		LCD Interface Vertical Sync, Output, High Active	74
S2DATA[1]		Sensor Interface Device 2 Pixe Data 1	
MDC		LAN RMII Interface MDC	
GPD[10]	IOU	GPIO Port D Bit 10	
LVDEN		LCD Interface Data Enable, Output, High Active	
S2DATA[0]		Sensor Interface Device 2 Pixe Data 0	
REFCLK		LAN RMII Interface REFCLK	
GPD[11]		GPIO Port D Bit 11	
LVDATA[0]	IOU	LCD Interface Data Bit 0	53
KPI_SO[0]		KPI Scan Out Data Bit 0	
GPC[0]		GPIO Port C Bit 0	
LVDATA[1]	IOU	LCD Interface Data Bit 1	54

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Name	I/O Type	Brief	Pin No.
KPI_SO[1]		KPI Scan Out Data Bit 1	
GPC[1]		GPIO Port C Bit 1	
LVDATA[2]	IOU	LCD Interface Data Bit 2	55
KPI_SO[2]		KPI Scan Out Data Bit 2	
GPC[2]		GPIO Port C Bit 2	
LVDATA[3]	IOU	LCD Interface Data Bit 3	56
KPI_SO[3]		KPI Scan Out Data Bit 3	
GPC[3]		GPIO Port C Bit 3	
LVDATA[4]	IOU	LCD Interface Data Bit 4	57
KPI_SO[4]		KPI Scan Out Data Bit 4	
GPC[4]		GPIO Port C Bit 4	
CHIPCFG[8]		Chip Power-On Configuration Bit [8], Input	
LVDATA[5]	IOU	LCD Interface Data Bit 5	58
KPI_SO[5]		KPI Scan Out Data Bit 5	
GPC[5]		GPIO Port C Bit 5	
CHIPCFG[9]		Chip Power-On Configuration Bit [9], Input	
LVDATA[6]	IOU	LCD Interface Data Bit 6	59
KPI_SO[6]		KPI Scan Out Data Bit 6	
GPC[6]		GPIO Port C Bit 6	
CHIPCFG[10]		Chip Power-On Configuration Bit [10], Input	
LVDATA[7]	IOU	LCD Interface Data Bit 7	60
KPI_SO[7]		KPI Scan Out Data Bit 7	
GPC[7]		GPIO Port C Bit 7	
CHIPCFG[11]		Chip Power-On Configuration Bit [11], Input.	
LVDATA[8]	IOU	LCD Interface Data Bit 8	61
KPI_SO[8/0]		KPI Scan Out Data Bit 8 or Bit 0	
S2PDATA[0]		Sensor Interface Device 2 Data Bit 0, Input	
SDIO_D0		SDIO Interface Data 0	
REFCLK		LAN RMII Interface REFCLK	
GPC[8]		GPIO Port C Bit 8	
LVDATA[9]	IOU	LCD Interface Data Bit 9	62

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Name	I/O Type	Brief	Pin No.
KPI_S0[9/1]	IOU	KPI Scan Out Data Bit 9 or Bit 1	63
S2PDATA[1]		Sensor Interface Device 2 Data Bit 1, Input	
SDIO_D1		SDIO Interface Data 1	
MDC		LAN RMII Interface MDC	
GPC[9]		GPIO Port C Bit 9	
LVDATA[10]	IOU	LCD Interface Data Bit 10	63
KPI_S0[10/2]		KPI Scan Out Data Bit 10 or Bit 2	
S2PDATA[2]		Sensor Interface Device 2 Data Bit 2, Input	
SDIO_D2		SDIO Interface Data 2	
MDIO		LAN RMII Interface MDIO	
GPC[10]		GPIO Port C Bit 10	
LVDATA[11]	IOU	LCD Interface Data Bit 11	66
KPI_S0[11/3]		KPI Scan Out Data Bit 11 or Bit 3	
S2PDATA[3]		Sensor Interface Device 2 Data Bit 3, Input	
SDIO_D3		SDIO Interface Data 3	
TXDO		LAN RMII Interface TXDO	
GPC[11]		GPIO Port C Bit 11	
LVDATA[12]	IOU	LCD Interface Data Bit 12	67
KPI_S0[12/4]		KPI Scan Out Data Bit 12 or Bit 4	
S2PDATA[4]		Sensor Interface Device 2 Data Bit 4, Input	
SDIO_CMD		SDIO Interface CMD	
TXD1		LAN RMII Interface TXD1	
GPC[12]		GPIO Port C Bit 12	
LVDATA[13]	IOU	LCD Interface Data Bit 13	68
KPI_S0[13/5]		KPI Scan Out Data Bit 13 or Bit 5	
S2PDATA[5]		Sensor Interface Device 2 Data Bit 5, Input	
SDIO_CLK		SDIO Interface CLK	
TXEN		LAN RMII Interface TXEN	
GPC[13]		GPIO Port C Bit 13	
LVDATA[14]	IOU	LCD Interface Data Bit 14	69
KPI_S0[14/6]		KPI Scan Out Data Bit 14 or Bit 6	

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Name	I/O Type	Brief	Pin No.
S2PDATA[6]	IOU	Sensor Interface Device 2 Data Bit 6, Input	70
SDIO_CD		SDIO Interface Card Detect	
CRSDV		LAN RMII Interface CRSDV	
GPC[14]		GPIO Port C Bit 14	
LVDATA[15]	IOU	LCD Interface Data Bit 15	70
KPI_S0[15/7]		KPI Scan Out Data Bit 15 or Bit 7	
S2PDATA[7]		Sensor Interface Device 2 Data Bit 7, Input	
RXD0		LAN RMII Interface RXD0	
GPC[15]		GPIO Port C Bit 15	
LVDATA[16]	IOU	LCD Interface Data Bit 16	71
S2HSYNC		Sensor Interface Device 2 Horizontal Sync, Input	
SPI0_D2		SPI Interface Port 0 Data 2 Inout	
RXD1		LAN RMII Interface RXD1	
GPE[0]		GPIO Port E Bit 0	
LVDATA[17]	IOU	LCD Interface Data Bit 17	72
S2VSYNC		Sensor Interface device 2 Vertical Sync, Input	
SPI0_D3		SPI Interface Port 0 Data 3 Inout	
RXERR		LAN RMII RXERR	
GPE[1]		GPIO Port E Bit 1	
URTXD	IOU	UART TX Data, Output	104
UHL_DP1		USB Host Like Port 1, D+	
ISCK		I2C Interface Clock	
SPI1_CS1_		SPI Port 1 Device Select 1, Output, Low Active	
GPA[10]		GPIO Port A Bit 10	
URRXD	IOU	UART RX Data, Input	105
UHL_DM1		USB Host Like Port 1, D-	
ISDA		I2C Interface Data	
LMVSYNC		LCD MPU Mode Vertical Sync, Output	
S2FIELD		Sensor Interface Device 2 Even/ODD Field Indicator, Input	
GPA[11]		GPIO Port A Bit 11	
SPI0_CLK	IOD	SPI Interface Port 0 Clock, Output (Master), Input (Slave)	127

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Name	I/O Type	Brief	Pin No.
PWMO		PWM Channel 0	
DM_CLK		Digital Microphone Interface CLK	
GPD[12]		GPIO Port D Bit 12	
SPI0_CS0_	IOU	SPI Interface Port 0 Device Select 0, Low Active, Output (Master), Input (Slave)	125
PWM1		PWM Channel 1	
GPD[13]		GPIO Port D Bit 13	
SPI0_DI	IOD	SPI Interface Port 0 Data Input	124
UHL_DPO		USB Host Like Port 0, D+	
KPI_SI[0]		KPI Scan In Data Bit 0	
DM_DIN		Digital Microphone Interface Data Input	
GPD[14]		GPIO Port D Bit 14	
SPI0_DO	IOD	SPI Interface Port 0 Data Output	126
UHL_DMO		USB Host Like Port 0, D-	
KPI_SI[1]		KPI Scan In Data Bit 1	
LVR_OUT		Low Voltage Reset, Output	
GPD[15]		GPIO Port D Bit 15	
SDCLK	IOD	SD Interface Port 0 Clock, Output	4
TCK		JTAG Interface Test Clock, Input	
GPE[7]		GPIO Port E Bit 7	
SDCMD	IOU	SD Interface Port 0 Command/Response	3
TMS		JTAG Interface Test Mode Select, Input	
GPE[6]		GPIO Port E Bit 6	
SDDAT[0]	IOU	SD Interface Port 0 Data Bit 0	5
TDI		JTAG Interface Test Data In, Input	
GPE[2]		GPIO Port E Bit 2	
SDDAT[1]	IOU	SD Interface Port 0 Data Bit 1	6
TDO		JTAG Interface Test Data Out, Output	
GPE[3]		GPIO Port E Bit 3	
SDDAT[2]	IOU	SD Interface Port 0 Data Bit 2	1
TRST_		JTAG Interface Test Reset, Input, Low Active	

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Name	I/O Type	Brief	Pin No.
GPE[4]		GPIO Port E Bit 4	
LVD_O		Low Voltage Reset, Output, Low Active (test mode)	
SDDAT[3]	IOU	SD Interface Port 0 Data Bit 3	2
GPE[5]		GPIO Port E Bit 5	
POR_O		Power-On Reset, Output, Low Active (test mode)	
S2CLKO	IOU	Sensor Interface device 2 System Clock, Output	50
SPI0_D2		SPI Interface Port 0 Data 2 Inout	
LVDEN		LCD Interface Data Enable, Output, High Active	
SD_WP		SD Interface Write Protect	
GPA[0]		GPIO Port A Bit 0	
S2PCLK	IOU	Sensor Interface Device 2 Pixel Clock, Input	49
SPI0_D3		SPI Interface Port 0 Data 3 Inout	
LVSYNC		LCD Interface Vertical Sync, Output, High Active	
SD_CD_		SD Interface Card Detect, Input, Low Active	
GPA[1]		GPIO Port A Bit 1	
KPI_SI[0]	IOU	Key Matrix Scan Input Data Bit 0	52
GPA[3]		GPIO Port A Bit 3	
RTC_XIN	I	32768Hz Crystal Input	93
RTC_XOUT	O	32768Hz Crystal Output	94
RTC_RWAKE_	IU	Wakeup Enable, Input, Low Active	92
RTC_RPWR	O	Power Enable, Output, High Active	91
UD_CDET	I (Hi Z)	USB Device Connect Detect, Input, High Active	9
UD_DP	IO	USB 2.0 Device D+	30
UD_DM	IO	USB 2.0 Device D-	29
UD_REXT	I	External Resistor Connect This pin is to connect a 12.1Kohm resistor to ground for USB 2.0 PHY	32
UH_DP	IO	USB 2.0 HOST D+	44
UH_DM	IO	USB 2.0 HOST D-	45
UH_REXT	I	External Resistor Connect This pin is to connect a 12.1Kohm resistor to ground for USB HOST2.0 PHY	42
TVDAC_TVOUT	IO	Composite/Chroma Output	88

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Name	I/O Type	Brief	Pin No.
I2S_DOUT	IO	I2S Interface Data Output	85
ISCK		I2C Interface Clock	
SPI1_CLK		SPI Interface Port 1 Clock	
SDIO_CMD		SDIO Interface CMD	
S2DATA[7]		Sensor Interface Device 2 Data Bit 7, Input	
RXERR		LAN RMII Interface RXERR	
GPG[2]		GPIO Port G Bit 2	
TVDAC_REXT	IO	External Resistor Connection , connect a R=270ohm to GND is suggestion	85
I2S_BCLK		I2S Interface Clock, Input	
SPI1_CS0_		SPI Interface Port 1 Device Select 0, Output, Active Low	
SDIO_CLK		SDIO Interface CLK	
S2DATA[6]		Sensor Interface Device 2 Data Bit 6, Input	
CRSDV		LAN RMII Interface CRSDV	
GPG[3]		GPIO Port G Bit 3	
TVDAC_COMP	IO	External Capacitor Connection	87
I2S_WS		I2S Interface Word Select, Output	
SPI1_DI		SPI Interface Port 1 Data Input	
SDIO_CD		SDIO Interface Card Detect	
S2DATA[5]		Sensor Interface Device 2 Data Bit 5, Input	
RXD1		LAN RMII Interface RXD1	
GPG[4]		GPIO Port G Bit 4	
TVDAC_VREF	IO	Reference Voltage Output	86
I2S_MCLK		Clock to I2S Codec, Output	
ISDA		I2C Interface Data	
SPI1_DO		SPI Interface Port 1 Data Output	
S2DATA[4]		Sensor Interface Device 2 Data Bit 4, Input	
RXD0		LAN RMII Interface RXD0	
GPG[5]		GPIO Port G Bit 5	
ADC_VSENSE	IO	5W Touch Screen Input detection	38
ADC_AIN[3]		ADC Analog Input Channel 3	
KPI_SI[0]		Key Matrix Scan Input Data Bit 0	

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Name	I/O Type	Brief	Pin No.
GPG[7]		GPIO Port G Bit 7	
ADC_AIN[2]	I0	ADC Analog Input Channel 2 (HW analog scan key)	40
GPG[8]		GPIO Port G Bit 8	
ADC_AHS (ADC_AIN[1])	I0	ADC Analog (High Speed) Input Channel 1	39
I2S_DI		I2S Interface Data Input	
KPI_SI[1]		Key Matrix Scan Input Data Bit 1	
GPG[9]		GPIO Port G Bit 9	
MIC_IN_M	I	Microphone Negative Input	98
MIC_IN_P	I	Microphone Positive Input	97
MIC_BIAS	I0	Microphone Bias Power Supply, (MIC_BIAS=0.75 * ADAC_AVDD33)	95
Line-in		Audio source line input	
ADC_TP_YP	I0	Touch Panel YP	37
SPI1_CLK		SPI Interface Port 1 Clock	
SDIO_D0		SDIO Interface Data 0	
GPG[12]		GPIO Port G Bit 12	
ADC_TP_XP	I0	Touch Panel XP	36
SPI1_CS0_		SPI Interface Port 1 Device Select 0, Output, Active Low	
SDIO_D1		SDIO Interface Data 1	
GPG[13]		GPIO Port G Bit 13	
ADC_TP_XM	I0	Touch Panel XM	34
SPI1_DI		SPI Interface Port 1 Data Input	
SDIO_D2		SDIO Interface Data 2	
GPG[14]		GPIO Port G Bit 14	
ADC_TP_YM	I0	Touch Panel YM	35
SPI1_DO		SPI Interface Port 1 Data Output	
SDIO_D3		SDIO Interface Data 3	
GPG[15]		GPIO Port G Bit 15	
ADAC_HPOUT_R	O	Audio Headphone Right Channel Output	101
ADAC_HPOUT_L	O	Audio Headphone Left Channel Output	102
MVDDQ	P	SDRAM I/F Power (1.8V)	11,12,83,84
RTC_VDD	P	RTC Core, I/F & 32768Hz Crystal Power	90

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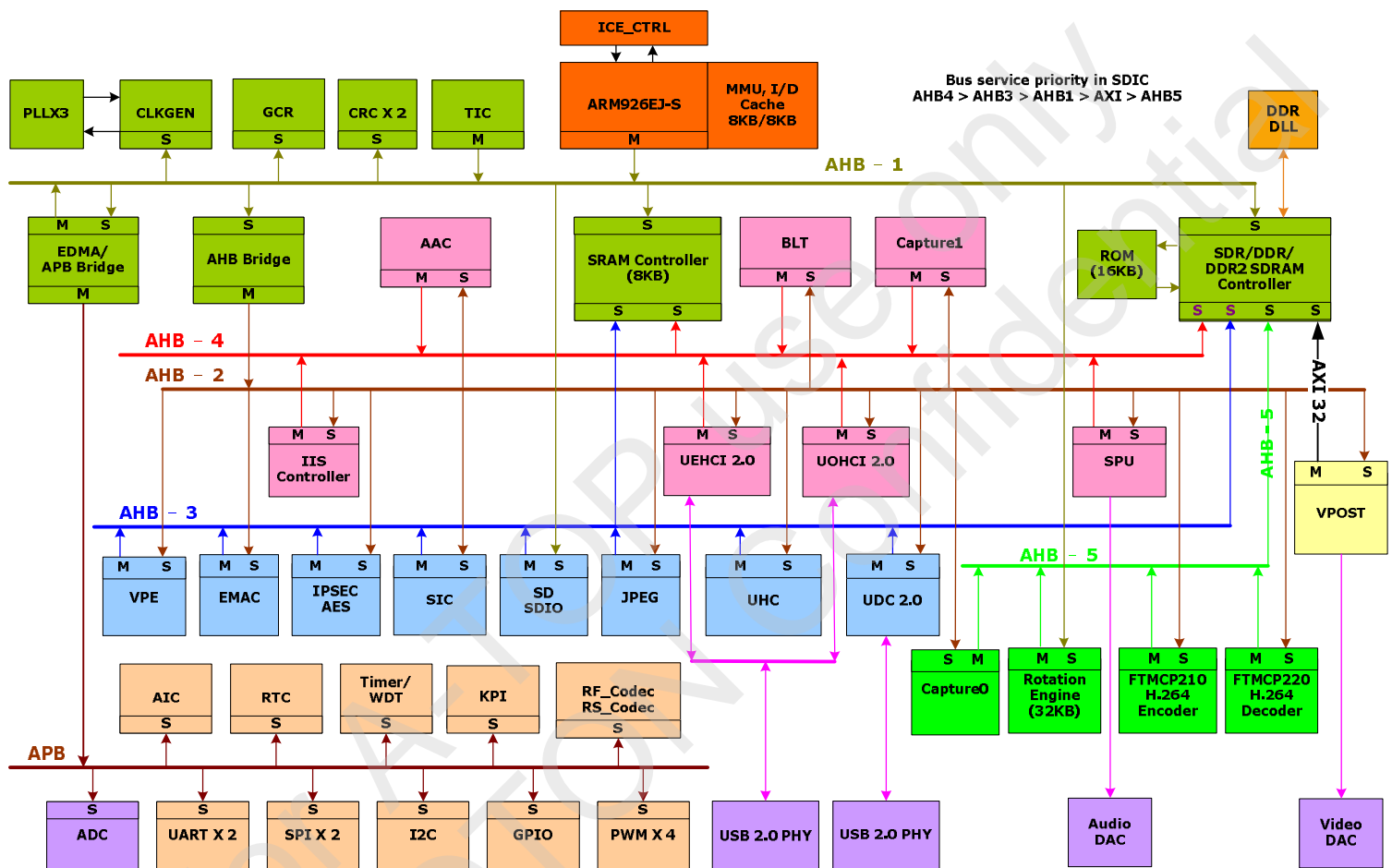
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Name	I/O Type	Brief	Pin No.
UD_VDD33	P	USB 2.0 PHY Power (3.3V)	31
UD_PLL_VDD12	P	USB 2.0 PHY & PLL Power (1.2V)	28
UH_VDD33	P	USB HOST 2.0 PHY Power (3.3V)	43
UH_VDD12	P	USB HOST 2.0 PHY Power (1.2V)	46
TVDAC_VDD33	P	TV DAC Power (3.3V)	89
ADC_VDD33	P	SAR ADC Power (3.3V)	33
ADC_VSS33	G	SAR ADC Ground (0V)	41
ADAC_HPVDD33	P	Audio DAC Headphone Driver Power (3.3V)	103
ADAC_HPVSS33	G	Audio ADC, DAC & Headphone Driver Ground (0V)	100
ADAC_AVDD33	P	Audio ADC & DAC Power (3.3V)	99
VMID	I	DAC Mid-rail Reference Decoupling Point, Connect a 1uF to ADAC_HPVSS33. (VMID=1/2 * ADAC_AVDD33)	96
VDD33	P	I/O Power (3.3V)	26,65,123
VDD12	P	Core Logic Power (1.2V)	10,27,82,106
VSS	G	Ground (0V)	64,128

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4 W55FA92 Functional Block Diagram



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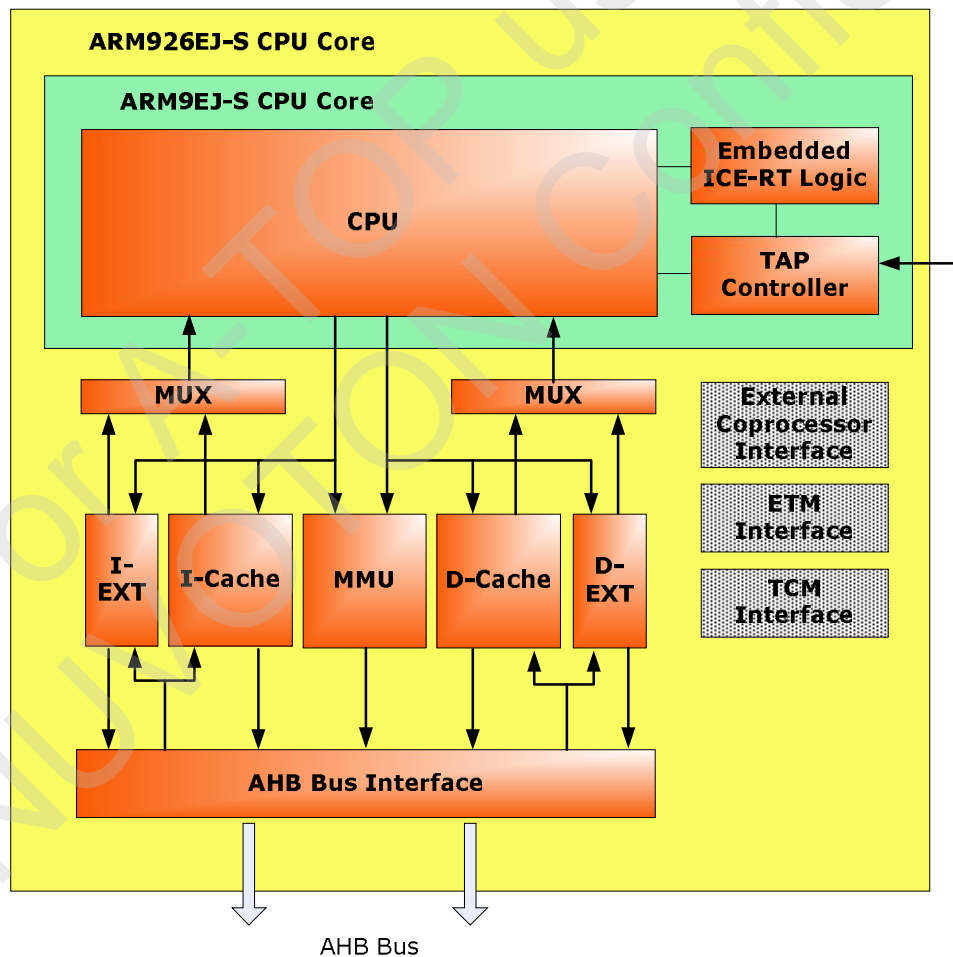
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5 Functional Descriptions

ARM926EJ-S CPU Core

The ARM926EJ-S CPU core is a member of the ARM9 family of general-purpose microprocessors. The ARM926EJ-S CPU core is targeted at multi-tasking applications where full memory management, high performance, low die size, and low power are all important. The ARM926EJ-S CPU core supports the 32-bit ARM and 16-bit Thumb instruction sets, enabling the user to trade off between high performance and high code density. The ARM926EJ-S CPU core includes features for efficient execution of Java byte codes, providing Java performance similar to JIT, but without the associated code overhead. The ARM926EJ-S processor has a Harvard cached architecture and provides a complete high-performance processor subsystem, including:

- | An ARM9EJ-S integer core
- | A Memory Management Unit (MMU)
- | Separate instruction and data AMBA AHB bus interfaces



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5.1 System Manager

5.1.1 Overview

The following functions are included in System Manager Section

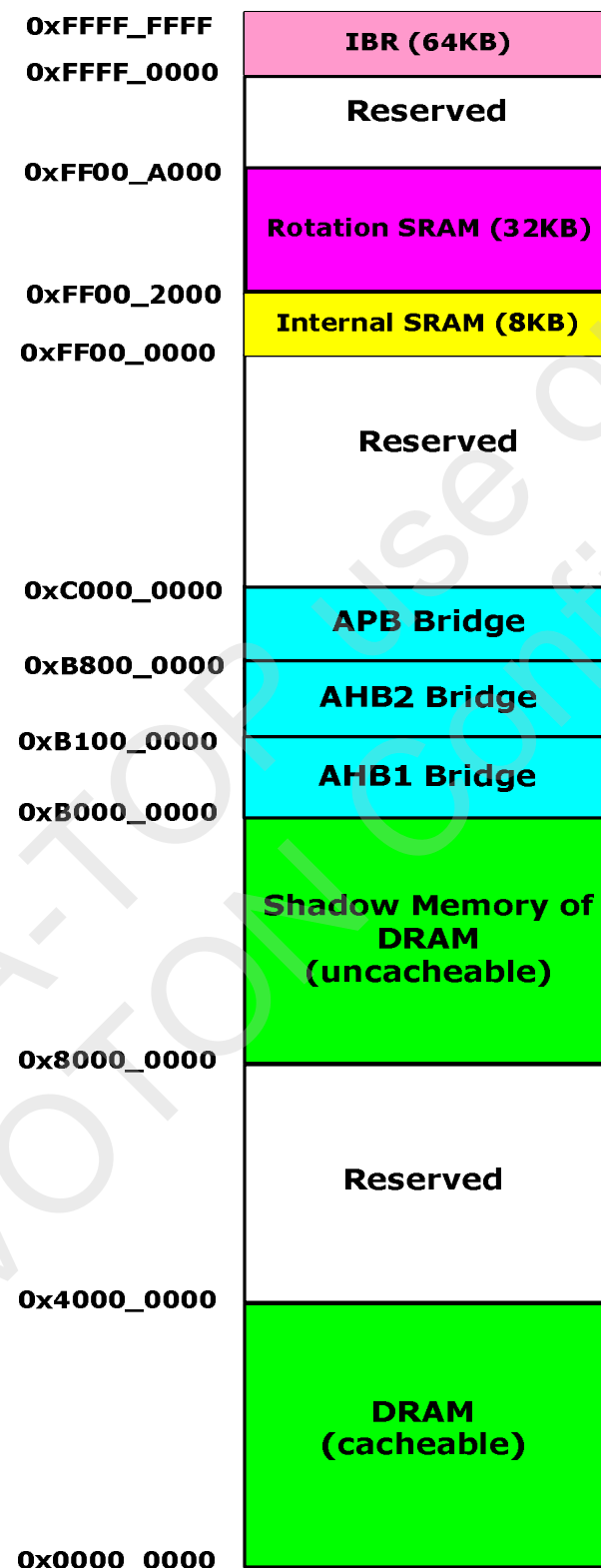
- | System Memory Map
- | Power-On Setting
- | Bus Arbitration Mode
- | Power Management
- | IBR (Internal Boot ROM) Sequence
- | System management registers for product ID, functional reset and multi-function pin control.

5.1.2 System Memory Map

This chip provides a 4G-byte address space for programmers. The memory locations assigned to each on-chip modules are shown as follows. The detailed registers and memory addressing and programming will be described in the following sections for individual on-chip modules.

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Memory Space	Base Address	Alias	Descriptions
0x0000_0000 – 0x7FFF_FFFF		SDRAM_BA	SDRAM Memory Space
0x8000_0000 – 0xAFFF_FFFF			Shadow Space for SDRAM
0xFF00_0000 – 0xFF00_1FFF	0xFF00_0000	SRAM_BA	SRAM Memory Space (8KB)
0xFF00_2000 – 0xFF00_9FFF	0xFF00_2000	RRAM_BA	Rotation SRAM Memory Space (32KB)
0xFFFF_0000 – 0xFFFF_FFFF	0xFFFF_0000	IBR_BA	Internal Boot ROM Memory Space
0xB000_0000 – 0xB000_01FF	0xB000_0000	GCR_BA	System and Global Control Registers
0xB000_0200 – 0xB000_02FF	0xB000_0200	CLK_BA	Clock Control Registers
0xB000_1000 – 0xB000_1FFF	0xB000_1000		Reserved
0xB000_2000 – 0xB000_2FFF	0xB000_2000	ROT_BA	Rotation Engine Control Registers (AHB5_3)
0xB000_3000 – 0xB000_3FFF	0xB000_3000	SDIC_BA	SDRAM Interface Control Registers
0xB000_4000 – 0xB000_4FFF	0xB000_4000	CRC_BA	CRC Control Registers
0xB000_5000 – 0xB000_5FFF	0xB000_5000	SDIO_BA	SD/SDIO Control Registers (AHB3_0)
0xB000_8000 – 0xB000_8FFF	0xB000_8000	EDMA_BA	EDMA Control Registers (AHB1/APB)
0xB100_0000 – 0xB100_0FFF	0xB100_0000	SPU_BA	SPU Control Registers (AHB4_4)
0xB100_1000 – 0xB100_1FFF	0xB100_1000	I2S_BA	I2S Control Registers (AHB4_3)
0xB100_2000 – 0xB100_2FFF	0xB100_2000	LCD_BA	VPOST (Display) Control Registers (AXI)
0xB100_3000 – 0xB100_3FFF	0xB100_3000	CAP_BA	Video-In (Capture) Control (AHB4_1 & AHB5_4)
0xB100_4000 – 0xB100_4FFF	0xB100_4000	AAC_BA	AAC Control Registers (AHB4_2)
0xB100_5000 – 0xB100_5FFF	0xB100_5000	UOHCI20_BA	USB 2.0 OHCI Host Control Reg. (AHB4_6)
0xB100_6000 – 0xB100_6FFF	0xB100_6000	SIC_BA	SIC Control Registers (AHB3_4)
0xB100_7000 – 0xB100_7FFF	0xB100_7000	VDE_BA	Video Decoder Control Registers (AHB5_1)
0xB100_8000 – 0xB100_8FFF	0xB100_8000	UDC_BA	USB Device Control Registers (AHB3_1)
0xB100_9000 – 0xB100_9FFF	0xB100_9000	UHC_BA	USB Host Control Registers (AHB3_2)
0xB100_A000 – 0xB100_AFFF	0xB100_A000	JPG_BA	JPEG Codec Control Registers (AHB3_5)
0xB100_B000 – 0xB100_BFFF	0xB100_B000	UEHCI20_BA	USB 2.0 EHCI Host Control Reg. (AHB4_5)
0xB100_C800 – 0xB100_CFFF	0xB100_C800	VPE_BA	Video Processing Engine Registers (AHB3_7)
0xB100_D000 – 0xB100_DFFF	0xB100_D000	BLT_BA	2D BLT Blitter Control Registers (AHB4_7)
0xB100_E000 – 0xB100_EFFF	0xB100_E000	EMAC_BA	Ether Net MAC Control Registers (AHB3_6)
0xB100_F000 – 0xB100_FFFF	0xB100_F000	AES_BA	AES Control Registers (AHB3_3)
0xB101_0000 – 0xB101_FFFF	0xB101_0000	ENC_BA	Video Encoder Control Registers (AHB5_2)
0xB800_0000 – 0xB800_0FFF	0xB800_0000	AIC_BA	AIC Control Registers

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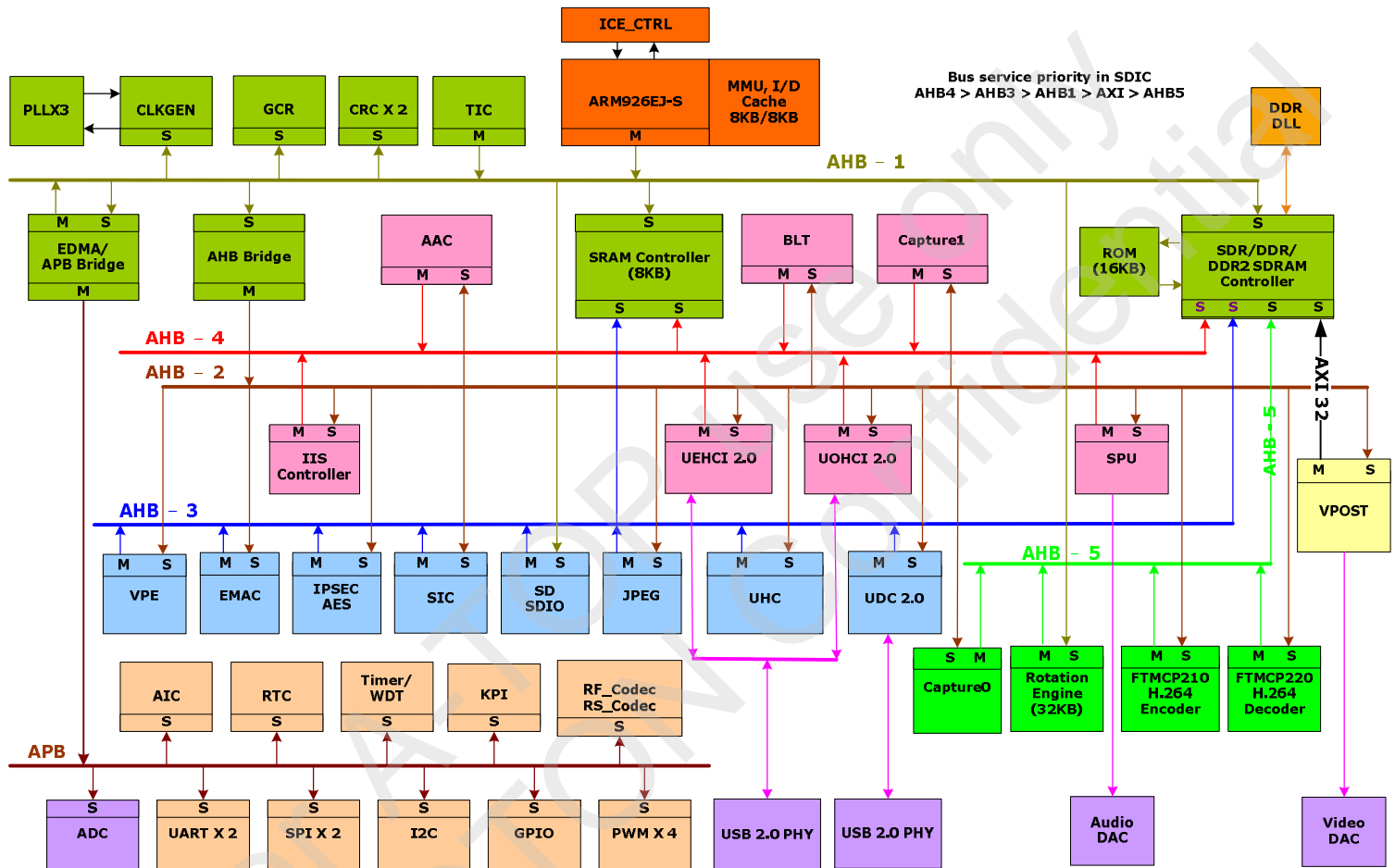
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Memory Space	Base Address	Alias	Descriptions
0xB800_1000 – 0xB800_1FFF	0xB800_1000	GP_BA	GPIO Control Registers
0xB800_2000 – 0xB800_2FFF	0xB800_2000	TMR_BA	Timer/WDT Control Registers
0xB800_3000 – 0xB800_3FFF	0xB800_3000	RTC_BA	RTC Control Registers
0xB800_4000 – 0xB800_4FFF	0xB800_4000	I2C_BA	I2C Control Registers
0xB800_5000 – 0xB800_5FFF	0xB800_5000	KPI_BA	KPI Control Registers
0xB800_7000 – 0xB800_7FFF	0xB800_7000	PWM_BA	PWM Control Registers
0xB800_8000 – 0xB800_8FFF	0xB800_8000	UA_BA	UART Control Registers
0xB800_9000 – 0xB800_9FFF	0xB800_9000	ConvViterbi_BA	Convolution_Encoder/Viterbi_Decoder Reg.
0xB800_A000 – 0xB800_AFFF	0xB800_A000	RS_BA	Reed-Solomon Codec Registers
0xB800_C000 – 0xB800_C3FF	0xB800_C000	SPIMS0_BA	SPIMS 0 Control Registers
0xB800_C400 – 0xB800_C7FF	0xB800_C400	SPIMS1_BA	SPIMS 1 Control Registers
0xB800_E000 – 0xB800_EFFF	0xB800_E000	ADC_BA	ADC Control Registers
0xB800_F000 – 0xB800_FFFF	0xB800_F000	TOUCH_BA	Touch Panel Control Registers

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5.1.3 W55FA92 Functional Block Diagram



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5.1.4 Power-On Settings

The power-on setting value is used to configure the chip to enter a specific state after power-up or reset. The power-on setting value will be kept in power-on setting control register for reference.

Pin Name	Descriptions	Register Bit Mapping										
LVDATA[7], ND[1]	<p>NAND BCH algorithm selection This power-on setting value define the NAND BCH type is used for NAND booting</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>[0,0]</td><td>BCH12</td></tr> <tr> <td>[1,0]</td><td>BCH15</td></tr> <tr> <td>[0,1]</td><td>BCH24</td></tr> <tr> <td>[1,1]</td><td>Ignore (default)</td></tr> </tbody> </table>	Value	Description	[0,0]	BCH12	[1,0]	BCH15	[0,1]	BCH24	[1,1]	Ignore (default)	CHIPCFG[11,1]
Value	Description											
[0,0]	BCH12											
[1,0]	BCH15											
[0,1]	BCH24											
[1,1]	Ignore (default)											
LVDATA[6]	<p>NAND Flash Type Selection This power-on setting value define the which NAND flash type is used for NAND booting.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x0</td><td>EF (Error Free) NAND flash memory</td></tr> <tr> <td>0x1</td><td>Raw NAND flash memory</td></tr> </tbody> </table>	Value	Description	0x0	EF (Error Free) NAND flash memory	0x1	Raw NAND flash memory	CHIPCFG[10]				
Value	Description											
0x0	EF (Error Free) NAND flash memory											
0x1	Raw NAND flash memory											
LVDATA[5:4]	<p>NAND Page Size This power-on setting value define the page size of NAND for NAND booting.</p> <table border="1"> <thead> <tr> <th>LVDATA[5:4]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>NAND page size is 2KB</td></tr> <tr> <td>0x01</td><td>NAND page size is 4KB</td></tr> <tr> <td>0x10</td><td>NAND page size is 8KB</td></tr> <tr> <td>0x11</td><td>Ignore NAND power-on setting</td></tr> </tbody> </table>	LVDATA[5:4]	Description	0x00	NAND page size is 2KB	0x01	NAND page size is 4KB	0x10	NAND page size is 8KB	0x11	Ignore NAND power-on setting	CHIPCFG[9:8]
LVDATA[5:4]	Description											
0x00	NAND page size is 2KB											
0x01	NAND page size is 4KB											
0x10	NAND page size is 8KB											
0x11	Ignore NAND power-on setting											
ND[7]	<p>NAND Command Cycle This 1-bit power-on setting value is to define the NAND address cycle count for NAND booting.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x0</td><td>The NAND address cycle is 4.</td></tr> <tr> <td>0x1</td><td>The NAND address cycle is 5.</td></tr> </tbody> </table>	Value	Description	0x0	The NAND address cycle is 4.	0x1	The NAND address cycle is 5.	CHIPCFG[7]				
Value	Description											
0x0	The NAND address cycle is 4.											
0x1	The NAND address cycle is 5.											
ND[6]	<p>System Clock Source Selection This 1-bit power-on setting value is to configure if the system clock source is from crystal input directly or from output of internal PLL.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x0</td><td>Crystal input is served as system clock source.</td></tr> <tr> <td>0x1</td><td>PLL output is used as system clock source.</td></tr> </tbody> </table>	Value	Description	0x0	Crystal input is served as system clock source.	0x1	PLL output is used as system clock source.	CHIPCFG[6]				
Value	Description											
0x0	Crystal input is served as system clock source.											
0x1	PLL output is used as system clock source.											

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Pin Name	Descriptions	Register Bit Mapping																										
ND[5:4]	<p>SDRAM Type Selection This 2-bit power-on setting value is to indicate which type of SDRAM is used for system memory.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>SDR SDRAM (normal SDRAM) is used.</td></tr> <tr> <td>0x01</td><td>Low Power DDR (mDDR) SDRAM is used.</td></tr> <tr> <td>0x10</td><td>DDR SDRAM is used.</td></tr> <tr> <td>0x11</td><td>DDR2 SDRAM is used.</td></tr> </tbody> </table>	Value	Description	0x00	SDR SDRAM (normal SDRAM) is used.	0x01	Low Power DDR (mDDR) SDRAM is used.	0x10	DDR SDRAM is used.	0x11	DDR2 SDRAM is used.	CHIPCFG[5:4]																
Value	Description																											
0x00	SDR SDRAM (normal SDRAM) is used.																											
0x01	Low Power DDR (mDDR) SDRAM is used.																											
0x10	DDR SDRAM is used.																											
0x11	DDR2 SDRAM is used.																											
ND[3:0]	<p>Chip Operation Mode Selection This 4-bit power-on setting value is to configure the chip to enter the normal operation or test mode. In normal operation mode, this field will configure the chip to boot from (IBR) Internal Boot ROM. In addition, power-on setting is also used to select the pin-mux for JTAG/ICE interfaces. In test mode, this field will configure the chip to enter a specific test mode for internal circuit test. Such as SRAM and internal ROM BIST test, USB 2.0 transceiver test, Audio DAC & TV-DAC test and ADC test. This chip also implements a test control interface TIC for mass production test. In this test mode, CPU will be kept in reset state and all control registers could be accessed through TIC interface. The following is the truth table for different chip operation mode described above:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x0000</td><td>Configure CHIP to enter ADC, Audio-DAC and TV-DAC test mode.</td></tr> <tr> <td>0x0001</td><td>Configure CHIP to enter Audio DAC and USB 1.1 transceiver test mode.</td></tr> <tr> <td>0x0010</td><td>Configure CHIP to enter DFT test mode</td></tr> <tr> <td>0x0011</td><td>EFUSE Program Mode</td></tr> <tr> <td>0x0100</td><td>Configure CHIP to enter SRAM & ROM BIST test mode</td></tr> <tr> <td>0x0101</td><td>Configure CHIP to enter USB 2.0 PHY DEV mode.</td></tr> <tr> <td>0x0110</td><td>Configure CHIP to enter USB 2.0 PHY HST mode.</td></tr> <tr> <td>0x0111</td><td>Configure CHIP to enter TIC mode.</td></tr> <tr> <td>0x10X0</td><td>Boot from IBR Recover Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG2)</td></tr> <tr> <td>0x10X1</td><td>Boot From IBR Normal Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG2)</td></tr> <tr> <td>0x11X0</td><td>Boot from IBR Recover Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG)</td></tr> <tr> <td>0x11X1</td><td>Boot From IBR Normal Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG)</td></tr> </tbody> </table> <p>Please note if any of the reserved setting is used, CHIP's behavior is undefined. Note. ND[1] i.e.CHIPCFG[1], it is a specific combination with CHIPCFG[11] for NAND BCH booting selection.</p>	Value	Description	0x0000	Configure CHIP to enter ADC, Audio-DAC and TV-DAC test mode.	0x0001	Configure CHIP to enter Audio DAC and USB 1.1 transceiver test mode.	0x0010	Configure CHIP to enter DFT test mode	0x0011	EFUSE Program Mode	0x0100	Configure CHIP to enter SRAM & ROM BIST test mode	0x0101	Configure CHIP to enter USB 2.0 PHY DEV mode.	0x0110	Configure CHIP to enter USB 2.0 PHY HST mode.	0x0111	Configure CHIP to enter TIC mode.	0x10X0	Boot from IBR Recover Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG2)	0x10X1	Boot From IBR Normal Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG2)	0x11X0	Boot from IBR Recover Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG)	0x11X1	Boot From IBR Normal Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG)	CHIPCFG[3:0]
Value	Description																											
0x0000	Configure CHIP to enter ADC, Audio-DAC and TV-DAC test mode.																											
0x0001	Configure CHIP to enter Audio DAC and USB 1.1 transceiver test mode.																											
0x0010	Configure CHIP to enter DFT test mode																											
0x0011	EFUSE Program Mode																											
0x0100	Configure CHIP to enter SRAM & ROM BIST test mode																											
0x0101	Configure CHIP to enter USB 2.0 PHY DEV mode.																											
0x0110	Configure CHIP to enter USB 2.0 PHY HST mode.																											
0x0111	Configure CHIP to enter TIC mode.																											
0x10X0	Boot from IBR Recover Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG2)																											
0x10X1	Boot From IBR Normal Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG2)																											
0x11X0	Boot from IBR Recover Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG)																											
0x11X1	Boot From IBR Normal Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG)																											

5.1.5 Power-On Setting Waveform

5.1.6 Bus Arbitration Mode

The internal bus of this chip is the share bus architecture and a bus arbiter is implemented to decide which bus master could get the ownership of this share bus. The bus arbiter provides a choice of two arbitration algorithms for simultaneous requests. These two arbitration algorithms are the *fixed-priority mode* and the

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round-robin-priority (rotate) mode. The selection of arbitration modes is determined by PRTMODO, PRTMOD1 and PRTMOD2 of the *Arbitration Control Register*. These three fields control the different priority group respectively. Each priority includes several functional circuits. The mapping between these three fields and priority groups is as following table.

PRTMODO, PRTMOD1 and PRTMOD2 are for AHB1, AHB3 and AHB4 bus arbitration control respectively.

Priority Modes	Priority Group
PRTMODO	ARM926EJ-S Master I/F for Instruction (ARM926-I), ARM926EJ-S Master I/F for Data (ARM926-D) and EDMA.
PRTMOD1	GVE, EMAC, JPEG, SIC, UHC and UDC.
PRTMOD2	AAC, SPU, I2S Controller, Capture, and Display Controller.

The bus arbiter also provides a mechanism to limit the maximum burst length of the bus transfer. When current bus transfer count is equal to the maximum burst length, the access of current bus owner will be stop. The maximum burst length is fixed at 16.

The bus arbiter also provides a mechanism to allow S/W to program the maximum burst length for each AHB bus transfer. When the current AHB data transfer count is equal to the maximum burst length, the access of current AHB bus owner will be broken. S/W can use this mechanism to adjust the AHB bus transfer for each engine.

In fixed priority mode of AHB-4 Bus, a programmable time-out is attached to any host except the Audio to ensure that it is not blocked indefinitely by higher priority hosts. When a low-priority master requests the arbitration (i.e., Display, Video Capture, or FMI), the associated time-out counter is loaded with the programmed value and starts decrementing. If a counter reaches 0, the associated master gets the highest priority for its next request (that may be already pending). If several requestors are in this situation, the priority order is: Display, Video Capture, and FMI/SIC.

Fixed Priority Mode

Fixed priority mode is selected if $PRTMODx = 0$. The order of priorities on the AHB mastership among the on-chip master modules, listed in. If two or more master modules request to access AHB bus at the same time, the higher priority request will get the permission to access AHB bus.

Priority Group	Group 0	Group 1	Group 2
Inter-Group Priority	1 (Lowest)	2	3 (Highest)
Intra-Group Priority			
1 (Lowest)	ARM-I	SD/SDIO	Capture
2	ARM-D	UDC	AAC
3	EDMA	UHC	Display Controller
4		SIC	I2S Controller
5		JPEG	SPU
6		EMAC	UHC20
7 (Highest)		VPE	BLT

The ARM core normally has the lowest priority under the fixed priority mode. W55FA92 provides a mechanism to raise the priority of CPU request to the highest. If the IPEN bit (bit-4 of *AHB Control Register*) is set to 1, the IPACT bit (bit-5 of *AHB Control Register*) will be automatically set to 1 while an unmasked external FIQ or IRQ occurs. Under this circumstance, the ARM core will become the highest priority to access AHB bus.

The programmer can recover the original priority order by directly writing "1" to clear the IPACT bit. For example, this can be done that at the end of an interrupt service routine. Note that IPACT only can be automatically set to 1 by an external interrupt when IPEN = 1. It will not take effect for a programmer to directly write 1 to IPACT to raise ARM core's AHB priority.

Round Robin Priority Mode

Round-robin priority mode is selected if $PRTMODx = 1$. The AHB bus arbiter uses a round robin arbitration scheme for every master module to gain the bus ownership in turn. That is the requestor having the highest priority becomes the lowest-priority requestor after it has been granted access.

Priority algorithm for AHB-4 DMA bus

Because there are many real time interfaces attached on AHB4-DMA bus, an algorithm, fixed priority with timeout control, is used for best bus utilization and bandwidth control. A programmable time-out is attached to any host except the Audio to ensure that it is not blocked indefinitely by higher priority hosts. When the master is requesting the ownership of the bus, the counter is decreased by 1 every 4 AHB4-HCLK clocks. While a counter reaches 0, the associated master gets the highest priority. If several requestors are in this situation, the priority order is: Display, Video Capture, GVE Rotation Engine and SIC. If the counter value is set as 0, then the corresponding time-out scheme for that master is disabled.

Rotate rule Example:

In the default sequence of AHB DMA Masters, the priority is Audio > LCM > CAP > FMI_DM MAC > USB > JPEG > Video Codec > BLT.

If the Video Codec has been granted, the next priority order will be BLT > Audio > LCM > CAP > FMI_DM MAC >

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USB> JPEG.

5.1.7 Power Management Mode

W55FA92 provides several power management scenarios to reduce power consumption. The operating clock of each different functional block could be enabled or disabled individually by controlling the corresponding bit of CLKEN control register. Software can turn-off the clock of unused blocks dynamically to save the power consumption. W55FA92 also implements power management bit to disable all system clock simultaneously. And, two different power islands (the core-power island and the RTC power island) are implemented in this chip. The core-power island could be power-off individually while all functional blocks are not used except the RTC. There are different power consumption levels defined in this chip. The following is the detail description for each power consumption level:

Normal Operation Mode

In this power consumption level, all functional blocks could work normally. Core power keeps at 1.2V. S/W could disable the clock of unused functional blocks dynamically to keep the minimum power consumption. Besides, S/W also could make the ARM926EJ-S CPU to enter power saving mode dynamically by disabling the CPU's clock. The clock of ARM926EJ-S CPU will be enabled automatically once the nIRQ or nFIQ is active.

Standby Mode

In this power consumption level, the clocks for all functional blocks including the ARM926EJ-S CPU are disabled. The crystal is also disabled. And the PLL is in power saving mode, too. By programming Standby bit of register high will make this chip to enter Standby Mode.

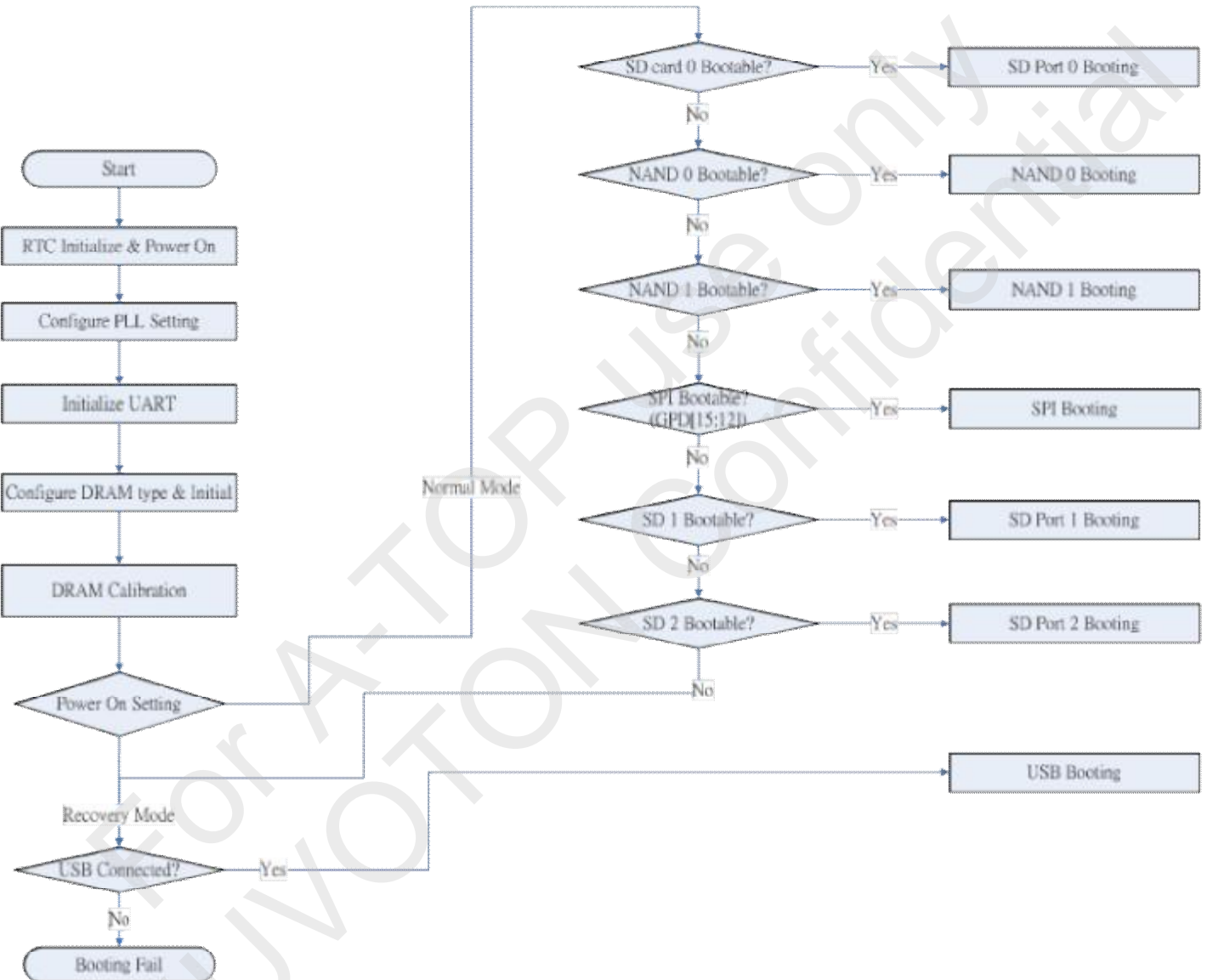
If chip is in Standby Mode, it could be wake up by many different wake-up events. These wake-up events could come from external interrupt, USB host connect/disconnect/remote-wakeup event, USB device connect/disconnect event and RTC alarm.

Power-Down Mode

In W55FA92, there are two different power domains. One is for RTC function only and called RTC power domain while the other is for all other functions and called core power domain. By programming the register of RTC properly, the power of core power domain will be turned off and W55FA92 will be in Power-Down Mode.

In this mode, only the power of RTC function is on and the power of all other functions will be turned off.

5.1.8 IBR (Internal Boot ROM) Sequence



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5.1.9 System Management Control Registers

Register	Address	R/W	Description	Reset Value
GCR_BA = 0xB000_0000				
CHIPID	GCR_BA+0x00	R	Chip Identification Register	0x00FA_D007
CHIPCFG	GCR_BA+0x04	R/W	Chip Power-On Configuration Register	0x0003_2XXX
OVCKCFG	GCR_BA+0x08	R/W	Overclk configuration register	0x0000_0000
AHBCTL	GCR_BA+0x10	R/W	AHB Bus Arbitration Control Register	0x0000_0000
AHBIPRST	GCR_BA+0x14	R/W	AHB IP Reset Control Register	0x0000_0000
APBIPRST	GCR_BA+0x18	R/W	APB IP Reset Control Register	0x0000_0000
MISCR	GCR_BA+0x20	R/W	Miscellaneous Control Register	0x0000_0000
SDRBIST	GCR_BA+0x24	R/W	SDRAM BIST Test Status Register	0x0000_0000
CRBIST	GCR_BA+0x28	R	Reserved	0xFFFF_FFFF
EDOSSR	GCR_BA+0x2C	R/W	EDMA 1st Service Selection Register	0x7720_4270
ED1SSR	GCR_BA+0x30	R/W	EDMA 2nd Service Selection Register	0x7777_7777
MISSR	GCR_BA+0x34	R/W	Miscellaneous Status Register	0x00FF_00XX
AHB4_TOCO	GCR_BA+0x40	R/W	AHB4 Master's 1st Timeout Counter	0x0000_0000
AHB4_TOC1	GCR_BA+0x44	R/W	AHB4 Master's 2nd Timeout Counter	0x0000_0000
CDCVC	GCR_BA+0x48	R	W55FA92 Chip Date Code & Version Code	0xFFFF_FFFF
POR_LVRD	GCR_BA+0x74	R/W	POR and LVRD Control Register	0x0000_00XX
GPAFUN0	GCR_BA+0x80	R/W	GPIO A Multi-function 1st Control Register	0x0000_0000
GPAFUN1	GCR_BA+0x84	R/W	GPIO A Multi-function 2nd Control Register	0x0000_XX00
GPBFUN0	GCR_BA+0x88	R/W	GPIO B Multi-function 1st Control Register	0x0000_0000
GPBFUN1	GCR_BA+0x8C	R/W	GPIO B Multi-function 2nd Control Register	0x0000_0000
GPCFUN0	GCR_BA+0x90	R/W	GPIO C Multi-function 1st Control Register	0x0000_0000
GPCFUN1	GCR_BA+0x94	R/W	GPIO C Multi-function 2nd Control Register	0x0000_0000
GPDFUN0	GCR_BA+0x98	R/W	GPIO D Multi-function 1st Control Register	0x0003_3333
GPDFUN1	GCR_BA+0x9C	R/W	GPIO D Multi-function 2nd Control Register	0xFFFF_0000
GPEFUN0	GCR_BA+0xA0	R/W	GPIO E Multi-function 1st Control Register	0x00XX_XX00
GPEFUN1	GCR_BA+0xA4	R/W	GPIO E Multi-function 2nd Control Register	0x0000_0000
MISFUN	GCR_BA+0xA8	R/W	Miscellaneous Multi-function Control Register	0x0000_00001
SPI_LVD_GPH	GCR_BA+0xAC	R/W	SPI[3:2] & LVD[23:18] GPH Control Register	0x0000_0000
MISCPCR	GCR_BA+0xB0	R/W	Miscellaneous Pins Control Register	0x0000_0000
MISC_SL_GPA	GCR_BA+0xB4	R/W	GPIO A Slew Rate control	0x0000_0000
MISC_SL_GPB	GCR_BA+0xB8	R/W	GPIO B Slew Rate control	0x0000_0000

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Register	Address	R/W	Description	Reset Value
MISC_SL_GPC	GCR_BA+0xBC	R/W	GPIO C Slew Rate control	0x0000_0000
MISC_SL_GPD	GCR_BA+0xC0	R/W	GPIO D Slew Rate control	0x0000_0000
MISC_SL_GPE	GCR_BA+0xC4	R/W	GPIO E Slew Rate control	0x0000_0000
MISC_SL_ND	GCR_BA+0xC8	R/W	ND PAD Slew Rate control	0x0000_0000
MISC_DS_GPA	GCR_BA+0xCC	R/W	GPIO A Driver Strength control	0x0000_0000
MISC_DS_GPB	GCR_BA+0xD0	R/W	GPIO A Driver Strength control	0x0000_0000
MISC_DS_GPC	GCR_BA+0xD4	R/W	GPIO A Driver Strength control	0x0000_0000
MISC_DS_GPD	GCR_BA+0xD8	R/W	GPIO A Driver Strength control	0x0000_0000
MISC_DS_GPE	GCR_BA+0xDC	R/W	GPIO A Driver Strength control	0x0000_0000
MISC_DS_ND	GCR_BA+0xE0	R/W	ND PAD Driver Strength control	0x0000_0000
MISC_SSEL	GCR_BA+0xE4	R/W	SSTL2 and LVTTL Driver Strength control	0x0000_0300
GPGFUN0	GCR_BA+0xE8	R/W	GPIO G Multi-function 1st Control Register	0x0000_0000
GPGFUN1	GCR_BA+0xEC	R/W	GPIO G Multi-function 2nd Control Register	0x0000_0000
GPHFUN	GCR_BA+0xF0	R/W	GPIO H Multi-function Control Register	0x0000_0000
ShrPin_TVDAC	GCR_BA+0xF4	R/W	Share Pins with TVDAC	0x8XXX_XXXX
ShrPin_AUDIO	GCR_BA+0xF8	R/W	Share Pins with Audio ADC	0xFXXX_XXXX
ShrPin_TOUCH	GCR_BA+0xFC	R/W	Share Pins with Touch Panel ADC	0xEXXX_XXXX
ExtRST_DEBOUNCE	GCR_BA+0x100	R/W	External RESET Debounce Control Register	0x0000_0000
ExtRST_DEBOUNCE_CNTR	GCR_BA+0x104	R/W	External RESET Debounce Counter Register	0x0000_04B0

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Chip Identification Register (CHIPID)

This register provides specific read-only information for software to identify the revision and ID of chip.

Register	Address	R/W	Description	Reset Value
CHIPID	GCR_BA+0x00	R	Chip Identification Register	0x00FA_D007

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
CHIP_ID							
15	14	13	12	11	10	9	8
CHIP_ID							
7	6	5	4	3	2	1	0
CHIP_ID							

Bits	Descriptions	
[31:24]	Reserved	Reserved
[23:0]	CHIP_ID	Chip Identification Chip identification is "0xFA_D007" to indicate the chip product ID is "FAD007".

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Chip Power-On Configuration Register (CHIPCFG)

This register provides information for software to identify chip's power-on setting. Bits [7:0] are the status of the power-on setting pins. These configuration bits could be modified by software programming.

Register	Address	R/W	Description				Reset Value
CHIPCFG	GCR_BA+0x04	R/W	Chip Power-On Configuration Register				0x00F3_2XXX

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved						HVMODE	Reserved
15	14	13	12	11	10	9	8
Reserved	CAP_SRC	ROT_IRM	DLL_TEST	NBCH	NTYPE	NPAGE	
7	6	5	4	3	2	1	0
NADDR	CLK_SRC	SDRAMSEL		COPMODE			

Bits	Descriptions	
[31:18]	Reserved	Reserved
[17]	HVMODE	<p>ARM High Vector Mode</p> <p>This bit indicates the ARM926EJ-S CPU is in high vector mode. While ARM926EJ-S CPU is in high vector mode, the CPU will boot from 0xFFFF_0000 of 4GB system memory space. In this chip, the internal boot ROM is mapped to 0xFFFF_0000.</p> <p>1'b0: ARM926EJ-S CPU boots from 0x0000_0000 1'b1: ARM926EJ-S CPU boots from 0xFFFF_0000</p>
[16:15]	Reserved	Reserved
[14]	CAP_SRC	<p>1'b0: Separate mode. Capture0 and Capture1 have their dedicated sensors. 1'b1: Common mode. Capture0 and Capture1 share the common sensor.</p>
[13]	ROT_IRM	<p>1'b0: RR mode. Rotate Engine's 32KB SRAM is used as line buffers during rotation. 1'b1: IR mode. Rotate Engine's 32KB SRAM is for internal RAM or working memory.</p>
[12]	DLL_TEST	<p>1'b0: Normal operation mode 1'b1: Enter DLL test mode</p>

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Bits	Descriptions										
[11]	NBCH NAND BCH algorithm selection, bit NBCH is combined with COPMOD[1], i.e. CHIPCFG[11, 1] This power-on setting value define the NAND BCH type is used for NAND booting <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>[0,0]</td> <td>BCH12</td> </tr> <tr> <td>[1,0]</td> <td>BCH15</td> </tr> <tr> <td>[0,1]</td> <td>BCH24</td> </tr> <tr> <td>[1,1]</td> <td>Ignore (default)</td> </tr> </tbody> </table>	Value	Description	[0,0]	BCH12	[1,0]	BCH15	[0,1]	BCH24	[1,1]	Ignore (default)
Value	Description										
[0,0]	BCH12										
[1,0]	BCH15										
[0,1]	BCH24										
[1,1]	Ignore (default)										
[10]	NTYPE NAND Flash Type Selection This power-on setting value define the which NAND flash type is used for NAND booting. <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0x0</td> <td>EF (Error Free) NAND flash memory</td> </tr> <tr> <td>0x1</td> <td>Raw NAND flash memory</td> </tr> </tbody> </table>	Value	Description	0x0	EF (Error Free) NAND flash memory	0x1	Raw NAND flash memory				
Value	Description										
0x0	EF (Error Free) NAND flash memory										
0x1	Raw NAND flash memory										
[9:8]	NPAGE NAND Page Size This power-on setting value define the page size of NAND for NAND booting. <table border="1"> <thead> <tr> <th>NPAGE</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0x00</td> <td>NAND page size is 2KB</td> </tr> <tr> <td>0x01</td> <td>NAND page size is 4KB</td> </tr> <tr> <td>0x10</td> <td>NAND page size is 8KB</td> </tr> <tr> <td>0x11</td> <td>Ignore NAND power-on setting</td> </tr> </tbody> </table>	NPAGE	Description	0x00	NAND page size is 2KB	0x01	NAND page size is 4KB	0x10	NAND page size is 8KB	0x11	Ignore NAND power-on setting
NPAGE	Description										
0x00	NAND page size is 2KB										
0x01	NAND page size is 4KB										
0x10	NAND page size is 8KB										
0x11	Ignore NAND power-on setting										
[7]	NADDR NAND Address Cycle This 1-bit power-on setting value is to define the NAND address cycle count for NAND booting. <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0x0</td> <td>The NAND address cycle is 4.</td> </tr> <tr> <td>0x1</td> <td>The NAND address cycle is 5.</td> </tr> </tbody> </table>	Value	Description	0x0	The NAND address cycle is 4.	0x1	The NAND address cycle is 5.				
Value	Description										
0x0	The NAND address cycle is 4.										
0x1	The NAND address cycle is 5.										

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Bits	Descriptions																											
[6]	CLK_SRC	<p>System Clock Source Selection</p> <p>This bit reflects the power-on setting value about the system clock source is from crystal input directly or from output of internal PLL.</p> <p>1'b0: Crystal input is served as system clock source.</p> <p>1'b1: PLL output is used as system clock source.</p>																										
[5:4]	SDRAMSEL	<p>SDRAM Type Selection</p> <p>This field reflects the power-on setting value about which type of SDRAM is used for system memory.</p> <p>2'b00: SDR SDRAM (normal SDRAM) is used.</p> <p>2'b01: Low Power DDR (mDDR) SDRAM is used.</p> <p>2'b10: DDR SDRAM is used.</p> <p>2'b11: DDR2 SDRAM is used.</p>																										
[3:0]	COPMODE	<p>Chip Operation Mode Selection</p> <p>This field reflects power-on setting value about the chip is in which operation mode.</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0x0000</td> <td>Configure CHIP to enter ADC, Audio-DAC and TV-DAC test mode.</td> </tr> <tr> <td>0x0001</td> <td>Configure CHIP to enter Audio DAC and USB 1.1 transceiver test mode.</td> </tr> <tr> <td>0x0010</td> <td>Configure CHIP to enter DFT test mode</td> </tr> <tr> <td>0x0011</td> <td>EFUSE Program Mode</td> </tr> <tr> <td>0x0100</td> <td>Configure CHIP to enter SRAM & ROM BIST test mode</td> </tr> <tr> <td>0x0101</td> <td>Configure CHIP to enter USB 2.0 PHY DEV mode.</td> </tr> <tr> <td>0x0110</td> <td>Configure CHIP to enter USB 2.0 PHY HST mode.</td> </tr> <tr> <td>0x0111</td> <td>Configure CHIP to enter TIC mode.</td> </tr> <tr> <td>0x10X0</td> <td>Boot from IBR Recover Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG2)</td> </tr> <tr> <td>0x10X1</td> <td>Boot From IBR Normal Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG2)</td> </tr> <tr> <td>0x11X0</td> <td>Boot from IBR Recover Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG)</td> </tr> <tr> <td>0x11X1</td> <td>Boot From IBR Normal Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG)</td> </tr> </tbody> </table> <p>In SRAM & ROM BIST test mode, the chip will do BIST test for internal 8KB SRAM, for</p>	Value	Description	0x0000	Configure CHIP to enter ADC, Audio-DAC and TV-DAC test mode.	0x0001	Configure CHIP to enter Audio DAC and USB 1.1 transceiver test mode.	0x0010	Configure CHIP to enter DFT test mode	0x0011	EFUSE Program Mode	0x0100	Configure CHIP to enter SRAM & ROM BIST test mode	0x0101	Configure CHIP to enter USB 2.0 PHY DEV mode.	0x0110	Configure CHIP to enter USB 2.0 PHY HST mode.	0x0111	Configure CHIP to enter TIC mode.	0x10X0	Boot from IBR Recover Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG2)	0x10X1	Boot From IBR Normal Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG2)	0x11X0	Boot from IBR Recover Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG)	0x11X1	Boot From IBR Normal Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG)
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0x0101	Configure CHIP to enter USB 2.0 PHY DEV mode.																											
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0x10X1	Boot From IBR Normal Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG2)																											
0x11X0	Boot from IBR Recover Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG)																											
0x11X1	Boot From IBR Normal Mode with crystal input is 12MHz & DRAM Speed=132MHz. (JTAG)																											

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Bits	Descriptions														
	<p>embedded SRAM of each function, for cache RAM of ARM926EJ-S and for internal 16KB boot ROM.</p> <p>Note. COPMODE[1], i.e. CHIPCFG[1] is a specific combination with CHIPCFG[11] for NAND BCH booting selection.</p> <p>There is a 16-bit EFUSE built in FA92, following is the proposed bit definition of each bit.</p> <table border="1"> <thead> <tr> <th>Bit number</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Bit[15:8]</td> <td>Software definition</td> </tr> <tr> <td>Bit[7:4]</td> <td>AES Key Selection</td> </tr> <tr> <td>Bit[3]</td> <td></td> </tr> <tr> <td>Bit[2]</td> <td></td> </tr> <tr> <td>Bit[1]</td> <td></td> </tr> <tr> <td>Bit[0]</td> <td></td> </tr> </tbody> </table> <p>Note: Default bit status is "1" if it is not programmed, the programming process will make the bit status to be "0". 1: On 0:Off</p>	Bit number	Description	Bit[15:8]	Software definition	Bit[7:4]	AES Key Selection	Bit[3]		Bit[2]		Bit[1]		Bit[0]	
Bit number	Description														
Bit[15:8]	Software definition														
Bit[7:4]	AES Key Selection														
Bit[3]															
Bit[2]															
Bit[1]															
Bit[0]															

Overclk Configuration Register (OVCKCFG)

This register provides information for software to overclock setting. Bits [7:0] are the counter of the ring oscillator pulse width in GSPLL clock domain. These configuration bits could be modified by software programming.

Register	Address	R/W	Description	Reset Value
OVCKCFG	GCR_BA+0x08	R/W	Overclk Configuration Register	0x0000_0000

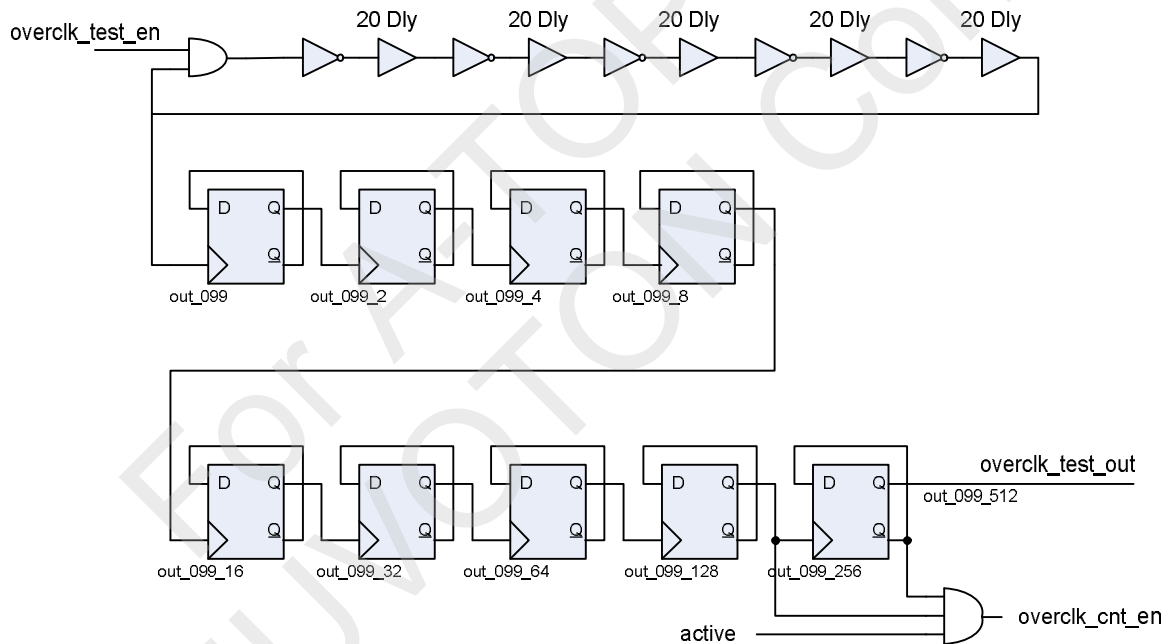
31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved					OVCK_SEL	OVCK_SET	
15	14	13	12	11	10	9	8
OVCK_CNT[15:8]							
7	6	5	4	3	2	1	0

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OVCK_CNT[7:0]

Bits	Descriptions	
[31:19]	Reserved	Reserved
[18:17]	OVCK_SEL	Overclk counter output select 0: monitor overclk_div0 1: monitor overclk_div1 2: monitor overclk_div2 3: monitor overclk_div3
[16]	OVCK_SET	Overclk_circuit enable 0: disable (default) 1: enable
[15:0]	OVCK_CNT	Overclk circuit counting result (Read Only) Switch monitor by OVCK_SEL setting.

[Overclk_div]



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AHB Bus Arbitration Control Register (AHBCTL)

Register	Address	R/W	Description	Reset Value
AHBCTL	GCR_BA+0x10	R/W	AHB Bus Arbitration Control Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved		IPACT	IPEN	Reserved		PRTMOD1	PRTMODO

Bits	Descriptions	
[31:6]	Reserved	Reserved
[5]	IPACT	Interrupt Active Status
[4]	IPEN	CPU Priority Raising Enable during Interrupt Period
[3]	Reserved	Reserved
[2]	Reserved	Reserved
[1]	PRTMOD1	Priority Mode Control 1
[0]	PRTMODO	Priority Mode Control 0

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AHB IP Reset Control Register (AHBIPRST)

Each bit of this register is to reset its corresponding functional circuit. By writing 1'b1 to any reset bit, the corresponding functional circuit will be reset, and all operating state and control registers of that functional circuit will return to their default power-on state. By writing 1'b0 to any reset bit, the reset was terminated.

Register	Address	R/W	Description	Reset Value
AHBIPRST	GCR_BA+0x14	R/W	AHB IP Reset Control Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							CRC2_RST
23	22	21	20	19	18	17	16
SDIO_RST	CRC_RST	UHC20_RST	ROT_RST	VPE_RST	VIN1_RST	JPG_RST	BLT_RST
15	14	13	12	11	10	9	8
VDE_RST	IPSEC_RST	VEN_RST	AAC_RST	VINO_RST	VPOST_RST	I2S_RST	SPU_RST
7	6	5	4	3	2	1	0
UHC_RST	UDC_RST	SIC_RST	TIC_RST	EDMA_RST	SRAM_RST	EMAC_RST	SDIC_RST

Bits	Descriptions	
[31:25]	Reserved	Reserved
[24]	CRC2_RST	CRC2 Controller Reset 1'b0: CRC2 Controller reset is no active 1'b1: CRC2 Controller reset is active
[23]	SDIO_RST	SDIO Controller Reset 1'b0: SDIO Controller reset is no active 1'b1: SDIO Controller reset is active
[22]	CRC_RST	CRC Controller Reset 1'b0: CRC Controller reset is no active 1'b1: CRC Controller reset is active
[21]	UHC20_RST	USB Host 2.0 Controller Reset 1'b0: UHC20 reset is no active. 1'b1: UHC20 reset is active.
[20]	ROT_RST	Rotation Engine Controller Reset 1'b0: ROT Controller reset is no active 1'b1: ROT Controller reset is active
[19]	VPE_RST	Video Processing Engine Reset 1'b0: GVE VPE reset is no active 1'b1: GVE VPE reset is active

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Bits	Descriptions
[18]	VIN1_RST Video In1 Reset 1'b0: Video In1 reset is no active. 1'b1: Video In1 reset is active.
[17]	JPG_RST JPEG Reset 1'b0: JPEG reset is no active. 1'b1: JPEG reset is active.
[16]	BLT_RST 2D BLT Blitter Controller Reset 1'b0: 2D BLT reset is no active 1'b1: 2D BLT reset is active
[15]	VDE_RST H.264 Video Decoder Reset 1'b0: Video Decoder reset is no active 1'b1: Video Decoder reset is active
[14]	IPSEC_RST AES Engine Reset 1'b0: AES reset is no active 1'b1: AES reset is active
[13]	VEN_RST H.264 Video Encoder Reset 1'b0: Video Encoder reset is no active 1'b1: Video Encoder reset is active
[12]	AAC_RST AAC/MDCT/IMDCT Reset 1'b0: AAC/MDCT/IMDCT reset is no active 1'b1: AAC/MDCT/IMDCT reset is active
[11]	VINO_RST Video In0 Reset 1'b0: Video In0 reset is no active. 1'b1: Video In0 reset is active.
[10]	VPOST_RST VPOST Reset 1'b0: VPOST reset is no active. 1'b1: VPOST reset is active.
[9]	I2S_RST I2S Reset 1'b0: I2S reset is no active. 1'b1: I2S reset is active.
[8]	SPU_RST SPU Reset 1'b0: SPU reset is no active. 1'b1: SPU reset is active.
[7]	UHC_RST UHC Reset 1'b0: UHC reset is no active. 1'b1: UHC reset is active.
[6]	UDC_RST UDC Reset 1'b0: UDC reset is no active. 1'b1: UDC reset is active.
[5]	SIC_RST SIC Reset

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Bits	Descriptions	
		1'b0: SIC reset is no active. 1'b1: SIC reset is active.
[4]	TIC_RST	TIC Reset 1'b0: TIC reset is no active. 1'b1: TIC reset is active.
[3]	EDMA_RST	EDMA Reset 1'b0: EDMA reset is no active. 1'b1: EDMA reset is active.
[2]	SRAM_RST	SRAM Controller Reset 1'b0: SRAM controller reset is no active. 1'b1: SRAM controller reset is active.
[1]	EMAC_RST	EMAC Controller Reset 1'b0: EMAC controller reset is no active. 1'b1: EMAC controller reset is active.
[0]	SDIC_RST	SDIC Reset 1'b0: SDIC reset is no active. 1'b1: SDIC reset is active.

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APB IP Reset Control Register (APBIPRST)

Each bit of this register is to reset its corresponding functional circuit. By writing 1'b1 to any reset bit, the corresponding functional circuit will be reset, and all operating state and control registers of that functional circuit will return to their default power-on state. By writing 1'b0 to any reset bit, the reset was terminated.

Register	Address	R/W	Description	Reset Value
APBIPRST	GCR_BA+0x18	R/W	APB IP Reset Control Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
KPIRST	ADCRST	SPI1RST	SPIORST	RSC_RST	PWMRST	RFC_RST	I2CRST
7	6	5	4	3	2	1	0
UART1RST	UARTORST	TMR1RST	TMRORST	WDTRST	Reserved	GPIO_RST	TPRST

Bits	Descriptions	
[31:18]	Reserved	Reserved
[17]	TMR3RST	Timer 3 Reset 1'b0: Timer 3 reset is no active. 1'b1: Timer 3 reset is active.
[16]	TMR2RST	Timer 2 Reset 1'b0: Timer 2 reset is no active. 1'b1: Timer 2 reset is active.
[15]	KPIRST	Keypad Interface Reset 1'b0: KPI reset is no active. 1'b1: KPI reset is active.
[14]	ADCRST	ADC Reset 1'b0: ADC reset is no active. 1'b1: ADC reset is active.
[13]	SPI1RST	SPIMS 1 Reset 1'b0: SPIMS 1 reset is no active. 1'b1: SPIMS 1 reset is active.
[12]	SPIORST	SPIMS 0 Reset 1'b0: SPIMS 0 reset is no active. 1'b1: SPIMS 0 reset is active.
[11]	RSC_RST	Reed-Solomon Codec Reset

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Bits	Descriptions
	1'b0: RS Codec reset is no active 1'b1: RS Codec reset is active
[10]	PWMRST PWM Reset 1'b0: PWM reset is no active. 1'b1: PWM reset is active.
[9]	RFC_RST RF Codec Reset 1'b0: RFC Codec reset is no active 1'b1: RFC Codec reset is active
[8]	I2CRST I2C Reset 1'b0: I2C reset is no active. 1'b1: I2C reset is active.
[7]	UART1RST UART 1 Reset 1'b0: UART 1 reset is no active. 1'b1: UART 1 reset is active.
[6]	UART0RST UART 0 Reset 1'b0: UART 0 reset is no active. 1'b1: UART 0 reset is active.
[5]	TMR1RST Timer 1 Reset 1'b0: Timer 1 reset is no active. 1'b1: Timer 1 reset is active.
[4]	TMR0RST UART 0 Reset 1'b0: Timer 0 reset is no active. 1'b1: Timer 0 reset is active.
[3]	WDTRST Watch-dog Timer Reset 1'b0: Watch-dog Timer reset is no active. 1'b1: Watch-dog Timer reset is active.
[2]	Reserved
[1]	GPIORST GPIO Controller Reset 1'b0: GPIO reset is no active. 1'b1: GPIO reset is active.
[0]	TPRST Touch Panel Controller Reset 1'b0: TP reset is no active. 1'b1: TP reset is active.

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Miscellaneous Control Register (MISCR)

Register	Address	R/W	Description					Reset Value
MISCR	GCR_BA+0x20	R/W	Miscellaneous Control Register					0x0000_0000
31	30	29	28	27	26	25	24	
								WDTRSTEN
23	22	21	20	19	18	17	16	
UTMI Snoop	Reserved			SEL_HSCUR		SEL_PHASE		
15	14	13	12	11	10	9	8	
UTMI Snoop_HOST	Reserved			SEL_HSCUR_HOST		SEL_PHASE_HOST		
7	6	5	4	3	2	1	0	
	Reserved			EMAC PWRDN	Reserved		CPURSTON	CPURST

Bits	Descriptions	
[31:25]	Reserved	Reserved
[24]	WDTRSTEN	<p>WatchDog Timer Reset Connection Enable</p> <p>This bit is use to enable the function that connect watch-dog timer reset to RST_ pin.</p> <p>If this bit is disabled, the watch-dog timer reset is connected to other multi-functional pins. Please refer GPAFUN, GPBFUN and GPDFUN register for detail setting.</p> <p>If this bit is enabled, the watch-dog timer reset is connected to RST_ pin internally.</p> <p>1'b0: Watch-dog timer reset is connected to multi-functional pins. (Default) 1'b1: Watch-dog timer reset is connected to RST_ pin internally.</p>
[23]	UTMI Snoop	<p>UTMI Monitor Mode Enable</p> <p>This bit is to enable the UTMI monitor mode to snoop the UTMI I/F signals between USB 2.0 device controller and USB 2.0 PHY during normal operation.</p> <p>Please note some other functional pins will be dis-functioned if this bit is enabled.</p> <p>1'b0: UTMI monitor mode disabled. (Default) 1'b1: UTMI monitor mode enabled.</p>

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Bits	Descriptions	
[22:20]	Reserved	Reserved
[19:18]	SEL_HSCUR	USB 2.0 PHY Control SEL_HSCUR
[17:16]	SEL_PHASE	USB 2.0 PHY Control SEL_PHASE
[15]	UTMI_Snoop_HOST	<p>UTMI Monitor HOST Mode Enable This bit is to enable the UTMI monitor mode to snoop the UTMI I/F signals between USB 2.0 host controller and USB 2.0 PHY during normal operation. Please note some other functional pins will be dis-functioned if this bit is enabled. 1'b0: UTMI monitor mode disabled. (Default) 1'b1: UTMI monitor mode enabled.</p>
[14:12]	Reserved	Reserved
[11:10]	SEL_HSCUR_HOST	USB 2.0 HOST PHY Control SEL_HSCUR
[9:8]	SEL_PHASE_HOST	USB 2.0 HOST PHY Control SEL_PHASE
[7:5]	Reserved	Reserved
[4]	EMAC_PWRDN	<p>EMAC Power Down Mode Control 1'b0: No power down. 1'b1: EMAC enters power down mode.</p>
[3:2]	Reserved	Reserved
[1]	CPURSTON	<p>CPU Reset ON (cleared by register write 0) This bit is to reset CPU continuously. By writing 1'b1 to this bit, the CPU will be reset permanently. Writing "0" to this bit clear the reset and make CPU to return the normal operation state. 1'b0: CPU reset is no active. 1'b1: CPU reset is active.</p>
[0]	CPURST	<p>CPU Reset (automatically cleared) This bit is to reset CPU. By writing 1'b1 to this bit, the CPU will be reset. After reset completion, the reset bit will be cleared automatically. Writing "0" to any reset bit wouldn't take any effect. 1'b0: CPU reset is no active. 1'b1: CPU reset is active.</p>

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SDRAM BIST Test Status Register (SDRBIST)

Register	Address	R/W	Description					Reset Value
SDRBIST	GCR_BA+0x24	R	SDRAM BIST Test Status Register					0x0000_0000
31	30	29	28	27	26	25	24	
TEST_BUSY	CON_BUYS	BIST_BUSY	TEST_FAIL	CON_FAIL	BIST_FAIL	Reserved		
23	22	21	20	19	18	17	16	
Reserved								
15	14	13	12	11	10	9	8	
Reserved								
7	6	5	4	3	2	1	0	
Reserved								

Bits	Descriptions
[31]	TEST_BUSY This bit indicates the SDRAM test is on going or finished. The test includes connection test and SDRAM BIST test. 0 = Test finished. 1 = Test is on going.
[30]	CON_BUSY This bit indicates the connection test is on going or finished. 0 = Connection test finished. 1 = Connection test is on going.
[29]	BIST_BUSY This bit indicates the SDRAM BIST test is on going or finished. 0 = SDRAM BIST test finished. 1 = SDRAM BIST test is on going.
[28]	TEST_FAIL This bit indicates if the SDRAM test failed or succeeded. The test includes connection test and SDRAM BIST test. User checks this bit after the TEST_BUSY is 0. 0: Test is OK. 1: Test failed. The fail may be connection test fail or SDRAM BIST test fail. The test stopped while the first error occurred.
[27]	CON_FAIL Connection Test Failed This bit indicates if the connection (CKE, CS_ and DQM) test failed or succeeded. User checks this bit after the CON_BUSY is 0. 0: Connection test is OK. 1: Connection test failed.

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Bits	Descriptions
[26]	BIST_FAIL BIST Test Failed This bit indicates if the SDRAM BIST test failed or succeeded. User checks this bit after the BIST_BUSY is 0. The first checked error is record on registers TFADDR and TFDATA. 0: SDRAM BIST test is OK. 1: SDRAM BIST test failed.
[25:0]	Reserved Reserved

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EDMA 1st Service Selection Control Register (EDOSSR)

Register	Address	R/W	Description				Reset Value
EDOSSR	GCR_BA+0x2C	R/W	EDMA 1st Service Selection Control Register				0x7720_4270

31	30	29	28	27	26	25	24
Reserved	CH4_TXSEL			Reserved	CH3_TXSEL		
23	22	21	20	19	18	17	16
Reserved	CH2_TXSEL			Reserved	CH1_TXSEL		
15	14	13	12	11	10	9	8
Reserved	CH4_RXSEL			Reserved	CH3_RXSEL		
7	6	5	4	3	2	1	0
Reserved	CH2_RXSEL			Reserved	CH1_RXSEL		

Bits	Descriptions	
[31]	Reserved	Reserved
[30:28]	CH4_TXSEL	EDMA Channel 4 Tx Selection This filed defined EDMA channel 4 is to service which on-chip peripherals. If this filed is configured to be 3'b111, the TX request of EDMA channel 4 is disabled. 3'b000: SPIMS 0 3'b001: SPIMS 1 3'b010: UART 0 3'b011: UART 1 3'b100: Reserved 3'b101: RF_CODEC 3'b110: RS_CODEC 3'b111: Disable (Default) Others: Reserved
[27]	Reserved	Reserved
[26:24]	CH3_TXSEL	EDMA Channel 3 Tx Selection This filed defined EDMA channel 3 is to service which on-chip peripherals. If this filed is configured to be 3'b111, the TX request of EDMA channel 3 is disabled. 3'b000: SPIMS 0 3'b001: SPIMS 1 3'b010: UART 0 3'b011: UART 1 3'b100: Reserved

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Bits	Descriptions	
		3'b101: RF_CODEC 3'b110: RS_CODEC 3'b111: Disable (Default) Others: Reserved
[23]	Reserved	Reserved
[22:20]	CH2_TXSEL	EDMA Channel 2 Tx Selection This filed defined EDMA channel 2 is to service which on-chip peripherals. If this filed is configured to be 3'b111, the TX request of EDMA channel 2 is disabled. 3'b000: SPIMS 0 3'b001: SPIMS 1 3'b010: UART 0 (Default) 3'b011: UART 1 3'b100: Reserved 3'b101: RF_CODEC 3'b110: RS_CODEC 3'b111: Disable Others: Reserved
[19]	Reserved	Reserved
[18:16]	CH1_TXSEL	EDMA Channel 1 Tx Selection This filed defined EDMA channel 1 is to service which on-chip peripherals. If this filed is configured to be 3'b111, the TX request of EDMA channel 1 is disabled. 3'b000: SPIMS 0 (Default) 3'b001: SPIMS 1 3'b010: UART 0 3'b011: UART 1 3'b100: Reserved 3'b101: RF_CODEC 3'b110: RS_CODEC 3'b111: Disable Others: Reserved
[15]	Reserved	Reserved
[14:12]	CH4_RXSEL	EDMA Channel 4 Rx Selection This filed defined EDMA channel 4 is to service which on-chip peripherals. If this filed is configured to be 3'b111, the RX request of EDMA channel 4 is disabled. 3'b000: SPIMS 0 3'b001: SPIMS 1 3'b010: UART 0 3'b011: UART 1 3'b100: ADC Controller (Default) 3'b101: RF_CODEC 3'b110: RS_CODEC

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Bits	Descriptions	
		3'b111: Disable Others: Reserved
[11]	Reserved	Reserved
[10:8]	CH3_RXSEL	<p>EDMA Channel 3 Rx Selection</p> <p>This filed defined EDMA channel 3 is to service which on-chip peripherals. If this filed is configured to be 3'b111, the RX request of EDMA channel 3 is disabled.</p> <p>3'b000: SPIMS 0 3'b001: SPIMS 1 3'b010: UART 0 (Default) 3'b011: UART 1 3'b100: ADC Controller 3'b101: RF_CODEC 3'b110: RS_CODEC 3'b111: Disable Others: Reserved</p>
[7]	Reserved	Reserved
[6:4]	CH2_RXSEL	<p>EDMA Channel 2 Rx Selection</p> <p>This filed defined EDMA channel 2 is to service which on-chip peripherals. If this filed is configured to be 3'b111, the RX request of EDMA channel 2 is disabled.</p> <p>3'b000: SPIMS 0 3'b001: SPIMS 1 3'b010: UART 0 3'b011: UART 1 3'b100: ADC Controller 3'b101: RF_CODEC 3'b110: RS_CODEC 3'b111: Disable (Default) Others: Reserved</p>
[3]	Reserved	Reserved
[2:0]	CH1_RXSEL	<p>EDMA Channel 1 Rx Selection</p> <p>This filed defined EDMA channel 1 is to service which on-chip peripherals. If this filed is configured to be 3'b111, the RX request of EDMA channel 1 is disabled.</p> <p>3'b000: SPIMS 0 (Default) 3'b001: SPIMS 1 3'b010: UART 0 3'b011: UART 1 3'b100: ADC Controller 3'b101: RF_CODEC 3'b110: RS_CODEC 3'b111: Disable Others: Reserved</p>

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EDMA 2nd Service Selection Control Register (ED1SSR)

Register	Address	R/W	Description				Reset Value
ED1SSR	GCR_BA+0x30	R/W	EDMA 2nd Service Selection Control Register				0x7777_7777

31	30	29	28	27	26	25	24
Reserved	CH12_TXSEL			Reserved	CH11_TXSEL		
23	22	21	20	19	18	17	16
Reserved	CH10_TXSEL			Reserved	CH9_TXSEL		
15	14	13	12	11	10	9	8
Reserved	CH12_RXSEL			Reserved	CH11_RXSEL		
7	6	5	4	3	2	1	0
Reserved	CH10_RXSEL			Reserved	CH9_RXSEL		

Bits	Descriptions	
[31]	Reserved	Reserved
[30:28]	CH12_TXSEL	EDMA Channel 8 Tx Selection This filed defined EDMA channel 8 is to service which on-chip peripherals. If this filed is configured to be 3'b111, the TX request of EDMA channel 8 is disabled. 3'b000: SPIIMS 0 3'b001: SPIIMS 1 3'b010: UART 0 3'b011: UART 1 3'b100: Reserved 3'b101: RF_CODEC 3'b110: RS_CODEC 3'b111: Disable (Default) Others: Reserved
[27]	Reserved	Reserved
[26:24]	CH11_TXSEL	EDMA Channel 7 Tx Selection This filed defined EDMA channel 7 is to service which on-chip peripherals. If this filed is configured to be 3'b111, the TX request of EDMA channel 7 is disabled. 3'b000: SPIIMS 0 3'b001: SPIIMS 1 3'b010: UART 0 3'b011: UART 1

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Bits	Descriptions	
		3'b100: Reserved 3'b101: RF_CODEC 3'b110: RS_CODEC 3'b111: Disable (Default) Others: Reserved
[23]	Reserved	Reserved
[22:20]	CH10_TXSEL	EDMA Channel 6 Tx Selection This filed defined EDMA channel 6 is to service which on-chip peripherals. If this filed is configured to be 3'b111, the TX request of EDMA channel 6 is disabled. 3'b000: SPIMS 0 3'b001: SPIMS 1 3'b010: UART 0 (Default) 3'b011: UART 1 3'b100: Reserved 3'b101: RF_CODEC 3'b110: RS_CODEC 3'b111: Disable Others: Reserved
[19]	Reserved	Reserved
[18:16]	CH9_TXSEL	EDMA Channel 5 Tx Selection This filed defined EDMA channel 5 is to service which on-chip peripherals. If this filed is configured to be 3'b111, the TX request of EDMA channel 5 is disabled. 3'b000: SPIMS 0 (Default) 3'b001: SPIMS 1 3'b010: UART 0 3'b011: UART 1 3'b100: Reserved 3'b101: RF_CODEC 3'b110: RS_CODEC 3'b111: Disable Others: Reserved
[15]	Reserved	Reserved
[14:12]	CH12_RXSEL	EDMA Channel 8 Rx Selection This filed defined EDMA channel 8 is to service which on-chip peripherals. If this filed is configured to be 3'b111, the RX request of EDMA channel 8 is disabled. 3'b000: SPIMS 0 3'b001: SPIMS 1 3'b010: UART 0 3'b011: UART 1 3'b100: ADC Controller (Default) 3'b101: RF_CODEC

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Bits	Descriptions	
		3'b110: RS_CODEC 3'b111: Disable Others: Reserved
[11]	Reserved	Reserved
[10:8]	CH11_RXSEL	EDMA Channel 7 Rx Selection This filed defined EDMA channel 7 is to service which on-chip peripherals. If this filed is configured to be 3'b111, the RX request of EDMA channel 7 is disabled. 3'b000: SPIMS 0 3'b001: SPIMS 1 3'b010: UART 0 (Default) 3'b011: UART 1 3'b100: ADC Controller 3'b101: RF_CODEC 3'b110: RS_CODEC 3'b111: Disable Others: Reserved
[7]	Reserved	Reserved
[6:4]	CH10_RXSEL	EDMA Channel 6 Rx Selection This filed defined EDMA channel 6 is to service which on-chip peripherals. If this filed is configured to be 3'b111, the RX request of EDMA channel 6 is disabled. 3'b000: SPIMS 0 3'b001: SPIMS 1 3'b010: UART 0 3'b011: UART 1 3'b100: ADC Controller 3'b101: RF_CODEC 3'b110: RS_CODEC 3'b111: Disable (Default) Others: Reserved
[3]	Reserved	Reserved
[2:0]	CH9_RXSEL	EDMA Channel 5 Rx Selection This filed defined EDMA channel 5 is to service which on-chip peripherals. If this filed is configured to be 3'b111, the RX request of EDMA channel 5 is disabled. 3'b000: SPIMS 0 (Default) 3'b001: SPIMS 1 3'b010: UART 0 3'b011: UART 1 3'b100: ADC Controller 3'b101: RF_CODEC 3'b110: RS_CODEC 3'b111: Disable

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Bits	Descriptions
	Others: Reserved

Miscellaneous Status Register (MISSR)

Register	Address	R/W	Description	Reset Value
MISSR	GCR_BA+0x34	R/W	Miscellaneous Status Register	0x0OFF_00XX

31	30	29	28	27	26	25	24
KPI_WS	ADC_WS	UHC_WS	UDC_WS	UART_WS	SDH_WS	RTC_WS	GPIO_WS
23	22	21	20	19	18	17	16
KPI_WE	ADC_WE	UHC_WE	UDC_WE	UART_WE	SDH_WE	RTC_WE	GPIO_WE
15	14	13	12	11	10	9	8
UHC20_WS	EMAC_WS						
7	6	5	4	3	2	1	0
UHC20_WE	EMAC_WE	POR12_RST	CPU_RST	WDT_RST	KPI_RST	LVR_RST	EXT_RST

Bits	Descriptions
[31]	KPI_WS
[30]	ADC_WS
[29]	UHC_WS
[28]	UDC_WS
[27]	UART_WS
[26]	SDH_WS
[25]	RTC_WS
[24]	GPIO_WS
[23]	KPI_WE
[22]	ADC_WE
[21]	UHC_WE
[20]	UDC_WE
[19]	UART_WE
[18]	SDH_WE
[17]	RTC_WE

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Bits	Descriptions	
[16]	GPIO_WE	GPIO Wake-Up Enable
[15]	UHC20_WS	UHC20 Wake-Up Status
[14]	EMAC_WS	EMAC Wake-Up Status
[13:8]	Reserved	Reserved
[7]	UHC20_WE	UHC20 Wake-Up Enable
[6]	EMAC_WE	EMAC Wake-Up Enable
[5]	POR12_RST	POR12 Reset Active Status
[4]	CPU_RST	CPU Reset Active Status
[3]	WDT_RST	WDT Reset Active Status
[2]	KPI_RST	KPI Reset Active Status
[1]	LVR_RST	LVR Reset Active Status
[0]	EXT_RST	External Reset Pin Active Status

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AHB4 Master's 1st Time-Out Counter Control Register (AHB4_TOCO)

This register defines the 8-bit time-out counter control for the AHB4 Master's DMA Bus Priority. In fixed priority mode of AHB4 Bus, a programmable time-out is attached to any host except the Audio to ensure that it is not blocked indefinitely by higher priority hosts. When a low-priority master requests the arbitration (i.e., I2S, Video Capture, or AAC), the associated time-out counter is loaded with the programmed value and starts counting to match by its internal tick clock (4 AHB clocks per tick clock) in order to get a higher bus priority.

Register	Address	R/W	Description					Reset Value
AHB4_TOCO	GCR_BA+0x40	R/W	AHB4 Master's 1st Time-Out Counter Control Register					0x0000_0000

31	30	29	28	27	26	25	24
AHB4 Master3 TOC							
23	22	21	20	19	18	17	16
AHB4 Master2 TOC							
15	14	13	12	11	10	9	8
AHB4 Master1 TOC							
7	6	5	4	3	2	1	0
AHB4 Master0 TOC							

Bits	Descriptions		
[31:24]	Master3 TOC	AHB4 Master3 Time-Out Counter	
[23:16]	Master2 TOC	AHB4 Master2 Time-Out Counter	
[15:8]	Master1 TOC	AHB4 Master1 Time-Out Counter	
[7:0]	Master0 TOC	AHB4 Master0 Time-Out Counter	

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AHB4 Master's 2nd Time-Out Counter Control Register (AHB4_TOC1)

This register defines the 8-bit time-out counter control for the AHB4 Master's DMA Bus Priority.

In fixed priority mode of AHB4 Bus, a programmable time-out is attached to any host except the Audio to ensure that it is not blocked indefinitely by higher priority hosts. When a low-priority master requests the arbitration (i.e., I2S, Video Capture, or AAC), the associated time-out counter is loaded with the programmed value and starts counting to match its internal tick clock (4 AHB clocks per tick clock) in order to get a higher bus priority.

Register	Address	R/W	Description	Reset Value
AHB4_TOC1	GCR_BA+0x44	R/W	AHB4 Master's 2nd Time-Out Counter Control Register	0x0000_0000

31	30	29	28	27	26	25	24
AHB4 Master7 TOC							
23	22	21	20	19	18	17	16
AHB4 Master6 TOC							
15	14	13	12	11	10	9	8
AHB4 Master5 TOC							
7	6	5	4	3	2	1	0
AHB4 Master4 TOC							

Bits	Descriptions	
[31:24]	Master7 TOC	AHB4 Master7 Time-Out Counter
[23:16]	Master6 TOC	AHB4 Master6 Time-Out Counter
[15:8]	Master5 TOC	AHB4 Master5 Time-Out Counter
[7:0]	Master4 TOC	AHB4 Master4 Time-Out Counter

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W55FA92 Chip Date Code & Version Code Register (CDCVC)

Register	Address	R/W	Description				Reset Value
CDCVC	GCR_BA+0x48	R	W55FA92 Chip Date Code & Version Code Register				0xXXXX_XXXX

31	30	29	28	27	26	25	24
YEAR							
23	22	21	20	19	18	17	16
MONTH							
15	14	13	12	11	10	9	8
DAY							
7	6	5	4	3	2	1	0
VERSION							

Bits	Descriptions	
[31:24]	YEAR	Year Code (8 bits)
[23:16]	MONTH	Month Code (8 bits)
[15:8]	DAY	Day Code (8 bits)
[7:0]	VERSION	Version Code (8 bits)

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POR and LVRD Control Register (POR_LVRD)

This register defines the control function description for POR and LVRD

Register	Address	R/W	Description			Reset Value
POR_LVRD	GCR_BA+0x74	R/W	POR and LVRD Control Register			0x0000_00XX

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
MPLL_LKDT	UPLL_LKDT	APLL_LKDT	POR_ENB	EN_LVR	EN_LVD	LVD_SEL	LVD_OUTB

Bits	Descriptions	
[31:8]	Reserved	Reserved This field is reserved and keep all these bits in zero is necessary.
[7]	MPLL_LKDT	MPLL lock status 0: MPLL isn't locked 1: MPLL is locked
[6]	UPLL_LKDT	UPLL lock status 0: UPLL isn't locked 1: UPLL is locked
[5]	APLL_LKDT	APLL lock status 0: APLL isn't locked 1: APLL is locked
[4]	<u>POR_ENB</u>	<u>Power on circuit enable bar: active low (default low)</u>
[3]	EN_LVR	LVR enable: active high (default high)
[2]	EN_LVD	LVD enable: active high (default low)
[1]	LVD_SEL	LVD select 0: 2.6V detect @3.0V mode, 1: 2.8V detect @3.3V mode,
[0]	LVD_OUTB	LVD flag It is read only.

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GPIO A Multi-function 1st Control Register (GPAFUNO)

This register defines the multi-function description for GPIO A.

Note: The pull-up enable of the pins shared with GPIOA is controlled by register GPIOA_PUEN directly. Users have to set the GPIOA_PUEN properly before the chip entered the standby mode.

Register	Address	R/W	Description	Reset Value
GPAFUNO	GCR_BA+0x80	R/W	GPIO A Multi-function 1st Control Register	0x0000_0000

31	30	29	28	27	26	25	24
MF_GPA7				MF_GPA6			
23	22	21	20	19	18	17	16
MF_GPA5				MF_GPA4			
15	14	13	12	11	10	9	8
MF_GPA3				MF_GPA2			
7	6	5	4	3	2	1	0
MF_GPA1				MF_GPA0			

Bits	Descriptions					
[31:28]	MF_GPA7	GPIOA[7] Multi-function				
		Pin Name	MF_GPA7			
		GPA[7]	4'b0000	4'b0001	4'b0010	4'b0011
[27:24]	MF_GPA6	GPIOA[6] Multi-function				
		Pin Name	MF_GPA6			
		GPA[6]	4'b0000	4'b0001	4'b0010	4'b0011
[23:20]	MF_GPA5	GPIOA[5] Multi-function				
		Pin Name	MF_GPA5			
		GPA[5]	4'b0000	4'b0001	4'b0010	4'b0011

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Bits	Descriptions					
[19:16]	MF_GPA4	GPIOA[4] Multi-function				
		Pin Name	MF_GPA4			
		GPA[4]	4'b0000	4'b0001	4'b0010	4'b0011
[15:12]	MF_GPA3	GPIOA[3] Multi-function				
		Pin Name	MF_GPA3			
		GPA[3]	4'b0000	4'b0001	4'b0010	4'b0011
[11:8]	MF_GPA2	GPIOA[2] Multi-function				
		Pin Name	MF_GPA2			
		GPA[2]	4'b0000	4'b0001	4'b0010	4'b0011
[7:4]	MF_GPA1	GPIOA[1] Multi-function				
		Pin Name	MF_GPA1			
		GPA[1]	4'b0000	4'b0001	4'b0010	4'b0011
[3:0]	MF_GPA0	GPIOA[0] Multi-function				
		Pin Name	MF_GPA0			
		GPA[0]	4'b0000	4'b0001	4'b0010	4'b0011

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GPIO A Multi-function 2nd Control Register (GPAFUN1)

This register defines the multi-function description for GPIO A.

Note: The pull-up enable of the pins shared with GPIOA is controlled by register GPIOA_PUEN directly. Users have to set the GPIOA_PUEN properly before the chip entered the standby mode.

Register	Address	R/W	Description	Reset Value
GPAFUN1	GCR_BA+0x84	R/W	GPIO A Multi-function 2nd Control Register	0x0000_XX00

31	30	29	28	27	26	25	24
MF_GPA15				MF_GPA14			
23	22	21	20	19	18	17	16
MF_GPA13				MF_GPA12			
15	14	13	12	11	10	9	8
MF_GPA11				MF_GPA10			
7	6	5	4	3	2	1	0
MF_GPA9				MF_GPA8			

Bits	Descriptions																
[31:28]	MF_GPA15	GPIOA[15] Multi-function															
		<table border="1"> <tr> <td>Pin Name</td> <td colspan="4">MF_GPA15</td> </tr> <tr> <td>ND[7]</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> </tr> <tr> <td></td> <td>ND[7]</td> <td>ND[7]</td> <td>GPIOA[15]</td> <td>ND[7]</td> </tr> </table>	Pin Name	MF_GPA15				ND[7]	4'b0000	4'b0001	4'b0010	4'b0011		ND[7]	ND[7]	GPIOA[15]	ND[7]
Pin Name	MF_GPA15																
ND[7]	4'b0000	4'b0001	4'b0010	4'b0011													
	ND[7]	ND[7]	GPIOA[15]	ND[7]													
[27:24]	MF_GPA14	GPIOA[14] Multi-function															
		<table border="1"> <tr> <td>Pin Name</td> <td colspan="4">MF_GPA14</td> </tr> <tr> <td>ND[6]</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> </tr> <tr> <td></td> <td>ND[6]</td> <td>ND[6]</td> <td>GPIOA[14]</td> <td>ND[6]</td> </tr> </table>	Pin Name	MF_GPA14				ND[6]	4'b0000	4'b0001	4'b0010	4'b0011		ND[6]	ND[6]	GPIOA[14]	ND[6]
Pin Name	MF_GPA14																
ND[6]	4'b0000	4'b0001	4'b0010	4'b0011													
	ND[6]	ND[6]	GPIOA[14]	ND[6]													
[23:20]	MF_GPA13	GPIOA[13] Multi-function															
		<table border="1"> <tr> <td>Pin Name</td> <td colspan="4">MF_GPA13</td> </tr> <tr> <td>ND[5]</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> </tr> <tr> <td></td> <td>ND[5]</td> <td>ND[5]</td> <td>GPIOA[13]</td> <td>ND[5]</td> </tr> </table>	Pin Name	MF_GPA13				ND[5]	4'b0000	4'b0001	4'b0010	4'b0011		ND[5]	ND[5]	GPIOA[13]	ND[5]
Pin Name	MF_GPA13																
ND[5]	4'b0000	4'b0001	4'b0010	4'b0011													
	ND[5]	ND[5]	GPIOA[13]	ND[5]													
[19:16]	MF_GPA12	GPIOA[12] Multi-function															
		<table border="1"> <tr> <td>Pin Name</td> <td colspan="4">MF_GPA12</td> </tr> </table>	Pin Name	MF_GPA12													
Pin Name	MF_GPA12																

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Bits	Descriptions						
		ND[4]	4'b0000 ND[4]	4'b0001 ND[4]	4'b0010 GPIOA[12]	4'b0011 ND[4]	
[15:12]	MF_GPA11	GPIOA[11] Multi-function	Pin Name URRXD	MF_GPA11 4'b0000 GPIOA[11]	4'b0001 LMVSYNC ISDA	4'b0010 URRXD UHL_DM1	4'b0011 4'b0100 SFIELD_2
[11:8]	MF_GPA10	GPIOA[10] Multi-function	pin Name URTXD	MF_GPA10 4'b0000 GPIOA[10]	4'b0001 SPI1_CS1_ ISCK	4'b0010 URTXD	4'b0011 4'b0100 UHL_DP1
[7:4]	MF_GPA9	GPIOA[9] Multi-function	Pin Name GPA[9]	MF_GPA9 4'b0000 GPIOA[9]	4'b0001 Reserved	4'b0010 Reserved	4'b0011 Reserved
[3:0]	MF_GPA8	GPIOA[8] Multi-function	Pin Name GPA[8]	MF_GPA8 4'b0000 GPIOA[8]	4'b0001 Reserved	4'b0010 Reserved	4'b0011 Reserved

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GPIO B Multi-function 1st Control Register (GPBFUNO)

Note: The pull-up enable of the pins shared with GPIOB is controlled by register GPIOB_PUEN directly. Users have to set the GPIOB_PUEN properly before the chip entered the standby mode.

Register	Address	R/W	Description				Reset Value
GPBFUNO	GCR_BA+0x88	R/W	GPIO B Multi-function 1st Control Register				0x0000_0000

31	30	29	28	27	26	25	24
MF_GPB7				MF_GPB6			
23	22	21	20	19	18	17	16
MF_GPB5				MF_GPB4			
15	14	13	12	11	10	9	8
MF_GPB3				MF_GPB2			
7	6	5	4	3	2	1	0
MF_GPB1				MF_GPB0			

Bits	Descriptions																		
[31:28]	GPIOB[7] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="5">MF_GPB7</td> </tr> <tr> <td>SPDATA[2]</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> <td>4'b0100</td> </tr> <tr> <td></td> <td>GPIOB[7]</td> <td>Reserved</td> <td>LVDATA[18]</td> <td>SPDATA[2]</td> <td>DLL_TEST_OUT[0]</td> </tr> </table>	Pin Name	MF_GPB7					SPDATA[2]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100		GPIOB[7]	Reserved	LVDATA[18]	SPDATA[2]	DLL_TEST_OUT[0]
Pin Name	MF_GPB7																		
SPDATA[2]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100														
	GPIOB[7]	Reserved	LVDATA[18]	SPDATA[2]	DLL_TEST_OUT[0]														
[27:24]	GPIOB[6] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="5">MF_GPB6</td> </tr> <tr> <td>SPDATA[1]</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> <td>4'b0100</td> </tr> <tr> <td></td> <td>GPIOB[6]</td> <td>I2S_DIN</td> <td>SPDATA[1]</td> <td>SPDATA[1]</td> <td>DLL_TEST_IN[1]</td> </tr> </table>	Pin Name	MF_GPB6					SPDATA[1]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100		GPIOB[6]	I2S_DIN	SPDATA[1]	SPDATA[1]	DLL_TEST_IN[1]
Pin Name	MF_GPB6																		
SPDATA[1]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100														
	GPIOB[6]	I2S_DIN	SPDATA[1]	SPDATA[1]	DLL_TEST_IN[1]														
[23:20]	GPIOB[5] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="5">MF_GPB5</td> </tr> <tr> <td>SPDATA[0]</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> <td>4'b0100</td> </tr> <tr> <td></td> <td>GPIOB[5]</td> <td>I2S_DOUT</td> <td>SDDAT1[2]</td> <td>SPDATA[0]</td> <td>DLL_TEST_IN[0]</td> </tr> </table>	Pin Name	MF_GPB5					SPDATA[0]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100		GPIOB[5]	I2S_DOUT	SDDAT1[2]	SPDATA[0]	DLL_TEST_IN[0]
Pin Name	MF_GPB5																		
SPDATA[0]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100														
	GPIOB[5]	I2S_DOUT	SDDAT1[2]	SPDATA[0]	DLL_TEST_IN[0]														
[19:16]	GPIOB[4] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="5">MF_GPB4</td> </tr> <tr> <td>SFIELD</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> <td></td> </tr> <tr> <td></td> <td>GPIOB[4]</td> <td>I2S_WS</td> <td>SDDAT1[3]</td> <td>SFIELD</td> <td></td> </tr> </table>	Pin Name	MF_GPB4					SFIELD	4'b0000	4'b0001	4'b0010	4'b0011			GPIOB[4]	I2S_WS	SDDAT1[3]	SFIELD	
Pin Name	MF_GPB4																		
SFIELD	4'b0000	4'b0001	4'b0010	4'b0011															
	GPIOB[4]	I2S_WS	SDDAT1[3]	SFIELD															

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Bits	Descriptions						
[15:12]	MF_GPB3	GPIOB[3] Multi-function	Pin Name	MF_GPB3			
			SVSYNC	4'b0000	4'b0001	4'b0010	4'b0011
				GPIOB[3]	I2S_BCLK	SDCMD1	SVSYNC
[11:8]	MF_GPB2	GPIOB[2] Multi-function	Pin Name	MF_GPB2			
			SHSYNC	4'b0000	4'b0001	4'b0010	4'b0011
				GPIOB[2]	I2S_MCLK	SDCLK1	SHSYNC
[7:4]	MF_GPB1	GPIOB[1] Multi-function	Pin Name	MF_GPB1			
			SPCLK	4'b0000	4'b0001	4'b0010	4'b0011
				GPIOB[1]	Reserved	SDDAT1[0]	SPCLK
[3:0]	MF_GPBO	GPIOB[0] Multi-function	Pin Name	MF_GPBO			
			SCLKO	4'b0000	4'b0001	4'b0010	4'b0011
				GPIOB[0]	Reserved	SDDAT1[1]	SCLKO

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GPIO B Multi-function 2nd Control Register (GPBFUN1)

Note: The pull-up enable of the pins shared with GPIOB is controlled by register GPIOB_PUEN directly. Users have to set the GPIOB_PUEN properly before the chip entered the standby mode.

Register	Address	R/W	Description	Reset Value			
GPBFUN1	GCR_BA+0x8C	R/W	GPIO B Multi-function 2nd Control Register	0x0000_0000			

31	30	29	28	27	26	25	24
MF_GPB15				MF_GPB14			
23	22	21	20	19	18	17	16
MF_GPB13				MF_GPB12			
15	14	13	12	11	10	9	8
MF_GPB11				MF_GPB10			
7	6	5	4	3	2	1	0
MF_GPB9				MF_GPB8			

Bits	Descriptions									
[31:28]	MF_GPB15	GPIOB[15] Multi-function								
		Pin Name	MF_GPB15							
		LPCLK	4'b0000	4'b0001	4'b0010	4'b0011				
[27:24]	MF_GPB14	GPIOB[15]	Reserved	LPCLK	LPCLK					
		GPIOB[14] Multi-function								
		ISDA	4'b0000	4'b0001	4'b0010	4'b0011				
[23:20]	MF_GPB13	GPIOB[14]	LMVSYNC	ISDA	ISDA					
		GPIOB[13] Multi-function								
		ISCK	4'b0000	4'b0001	4'b0010	4'b0011				
[19:16]	MF_GPB12	GPIOB[12] Multi-function								

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Bits	Descriptions						
		Pin Name	MF_GPB12				
		SPDATA[7]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100
			GPIOB[12]	SPI1_DO	LVDATA[23]	SPDATA[7]	DLL_TCLKM
[15:12]	MF_GPB11	GPIOB[11] Multi-function					
		Pin Name	MF_GPB11				
		SPDATA[6]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100
			GPIOB[11]	SPI1_DI	LVDATA[22]	SPDATA[6]	DLL_TCLKS
[11:8]	MF_GPB10	GPIOB[10] Multi-function					
		Pin Name	MF_GPB10				
		SPDATA[5]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100
			GPIOB[10]	SPI1_CS0_	LVDATA[21]	SPDATA[5]	DLL_TESTER_R[1]
[7:4]	MF_GPB9	GPIOB[9] Multi-function					
		Pin Name	MF_GPB9				
		SPDATA[4]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100
			GPIOB[9]	SPI1_CLK	LVDATA[20]	SPDATA[4]	DLL_TESTER_R[0]
[3:0]	MF_GPB8	GPIOB[8] Multi-function					
		Pin Name	MF_GPB8				
		SPDATA[3]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100
			GPIOB[8]	Reserved	LVDATA[19]	SPDATA[3]	DLL_TEST_OUT[1]

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GPIO C Multi-function 1st Control Register (GPCFUNO)

Note: The pull-up enable of the pins shared with GPIOC is controlled by register GPIOC_PUEN directly. Users have to set the GPIOC_PUEN properly before the chip entered the standby mode.

Register	Address	R/W	Description				Reset Value
GPCFUNO	GCR_BA+0x90	R/W	GPIO C Multi-function 1st ControlRegister				0x0000_0000

31	30	29	28	27	26	25	24
MF_GPC7				MF_GPC6			
23	22	21	20	19	18	17	16
MF_GPC5				MF_GPC4			
15	14	13	12	11	10	9	8
MF_GPC3				MF_GPC2			
7	6	5	4	3	2	1	0
MF_GPC1				MF_GPC0			

Bits	Descriptions						
[31:28]	MF_GPC7	GPIOC[7] Multi-function					
		Pin Name	MF_GPC7				
		LVDATA[7]	4'b0000	4'b0001	4'b0010	4'b0011	
			GPIOC[7]	Reserved	LVDATA[7]	KPI_SO[7]	
[27:24]	MF_GPC6	GPIOC[6] Multi-function					
		Pin Name	MF_GPC6				
		LVDATA[6]	4'b0000	4'b0001	4'b0010	4'b0011	
			GPIOC[6]	Reserved	LVDATA[6]	KPI_SO[6]	
[23:20]	MF_GPC5	GPIOC[5] Multi-function					
		Pin Name	MF_GPC5				
		LVDATA[5]	4'b0000	4'b0001	4'b0010	4'b0011	
			GPIOC[5]	SDRM_BFAIL	LVDATA[5]	KPI_SO[5]	
[19:16]	MF_GPC4	GPIOC[4] Multi-function					

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Bits	Descriptions				
		Pin Name	MF_GPC4		
		LVDATA[4]	4'b0000	4'b0001	4'b0010
			4'b0011	KPI_SO[4]	
		GPIOC[4]	SDRM_CFAIL	LVDATA[4]	
[15:12]	MF_GPC3	GPIOC[3] Multi-function			
		Pin Name	MF_GPC3		
		LVDATA[3]	4'b0000	4'b0001	4'b0010
			4'b0011	KPI_SO[3]	
[11:8]	MF_GPC2	GPIOC[2] Multi-function			
		Pin Name	MF_GPC2		
		LVDATA[2]	4'b0000	4'b0001	4'b0010
			4'b0011	KPI_SO[2]	
[7:4]	MF_GPC1	GPIOC[1] Multi-function			
		Pin Name	MF_GPC1		
		LVDATA[1]	4'b0000	4'b0001	4'b0010
			4'b0011	KPI_SO[1]	
[3:0]	MF_GPC0	GPIOC[0] Multi-function			
		Pin Name	MF_GPC0		
		LVDATA[0]	4'b0000	4'b0001	4'b0010
			4'b0011	KPI_SO[0]	

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GPIO C Multi-function 2nd Control Register (GPCFUN1)

Note: The pull-up enable of the pins shared with GPIOC is controlled by register GPIOC_PUEN directly. Users have to set the GPIOC_PUEN properly before the chip entered the standby mode.

Register	Address	R/W	Description	Reset Value
GPCFUN1	GCR_BA+0x94	R/W	GPIO C Multi-function 2nd Control Register	0x0000_0000

31	30	29	28	27	26	25	24
MF_GPC15				MF_GPC14			
23	22	21	20	19	18	17	16
MF_GPC13				MF_GPC12			
15	14	13	12	11	10	9	8
MF_GPC11				MF_GPC10			
7	6	5	4	3	2	1	0
MF_GPC9				MF_GPC8			

Bits	Descriptions																	
[31:28]	GPIOC[15] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="5">MF_GPC15</td> </tr> <tr> <td rowspan="2">LVDATA[15]</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> <td>4'b0100</td> </tr> <tr> <td>GPIOC[15]</td> <td>SPDATA[7]</td> <td>LVDATA[15]</td> <td>KPI_SO[15]</td> <td>RXD0</td> </tr> </table>	Pin Name	MF_GPC15					LVDATA[15]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100	GPIOC[15]	SPDATA[7]	LVDATA[15]	KPI_SO[15]	RXD0
Pin Name	MF_GPC15																	
LVDATA[15]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100													
	GPIOC[15]	SPDATA[7]	LVDATA[15]	KPI_SO[15]	RXD0													
[27:24]	GPIOC[14] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="5">MF_GPC14</td> </tr> <tr> <td rowspan="2">LVDATA[14]</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> <td>4'b0100</td> </tr> <tr> <td>GPIOC[14]</td> <td>SPDATA[6]</td> <td>LVDATA[14]</td> <td>KPI_SO[14]</td> <td>CRSDV</td> </tr> </table>	Pin Name	MF_GPC14					LVDATA[14]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100	GPIOC[14]	SPDATA[6]	LVDATA[14]	KPI_SO[14]	CRSDV
Pin Name	MF_GPC14																	
LVDATA[14]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100													
	GPIOC[14]	SPDATA[6]	LVDATA[14]	KPI_SO[14]	CRSDV													
[23:20]	GPIOC[13] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="5">MF_GPC13</td> </tr> <tr> <td rowspan="2">LVDATA[13]</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> <td>4'b0100</td> </tr> <tr> <td>GPIOC[13]</td> <td>SPDATA[5]</td> <td>LVDATA[13]</td> <td>KPI_SO[13]</td> <td>TXEN</td> </tr> </table>	Pin Name	MF_GPC13					LVDATA[13]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100	GPIOC[13]	SPDATA[5]	LVDATA[13]	KPI_SO[13]	TXEN
Pin Name	MF_GPC13																	
LVDATA[13]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100													
	GPIOC[13]	SPDATA[5]	LVDATA[13]	KPI_SO[13]	TXEN													

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Bits	Descriptions						
[19:16]	MF_GPC12	GPIOC[12] Multi-function					
		Pin Name	MF_GPC12				
		LVDATA[12]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100
			GPIOC[12]	SPDATA[4]	LVDATA[12]	KPI_SO[12]	TXD1
[15:12]	MF_GPC11	GPIOC[11] Multi-function					
		Pin Name	MF_GPC11				
		LVDATA[11]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100
			GPIOC[11]	SPDATA[3]	LVDATA[11]	KPI_SO[11]	SDIO_D3
[11:8]	MF_GPC10	GPIOC[10] Multi-function					
		Pin Name	MF_GPC10				
		LVDATA[10]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100
			GPIOC[10]	SPDATA[2]	LVDATA[10]	KPI_SO[10]	MDIO
[7:4]	MF_GPC9	GPIOC[9] Multi-function					
		Pin Name	MF_GPC9				
		LVDATA[9]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100
			GPIOC[9]	SPDATA[1]	LVDATA[9]	KPI_SO[9]	SDIO_D1
[3:0]	MF_GPC8	GPIOC[8] Multi-function					
		Pin Name	MF_GPC8				
		LVDATA[8]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100
			GPIOC[8]	SPDATA[0]	LVDATA[8]	KPI_SO[8]	REFCLK

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GPIO D Multi-function 1st Control Register (GPDFUNO)

Note: The pull-up enable of the pins shared with GPIOD is controlled by register GPIOD_PUEN directly. Users have to set the GPIOD_PUEN properly before the chip entered the standby mode.

Register	Address	R/W	Description	Reset Value			
GPDFUNO	GCR_BA+0x98	R/W	GPIO D Multi-function 1st Control Register	0x0003_3333			

31	30	29	28	27	26	25	24
MF_GPD7				MF_GPD6			
23	22	21	20	19	18	17	16
MF_GPD5				MF_GPD4			
15	14	13	12	11	10	9	8
MF_GPD3				MF_GPD2			
7	6	5	4	3	2	1	0
MF_GPD1				MF_GPD0			

Bits	Descriptions					
[31:28]	MF_GPD7	GPIOD[7] Multi-function				
		Pin Name	MF_GPD7			
		NRE_	4'b0000	4'b0001	4'b0010	4'b0011
			GPIOD[7]	SDCLK2	NRE_	NRE_
[27:24]	MF_GPD6	GPIOD[6] Multi-function				
		Pin Name	MF_GPD6			
		NBUSY1_	4'b0000	4'b0001	4'b0010	4'b0011
			GPIOD[6]	OV_FLAG	NBUSY1_	SD_CD2
					SPCLK_2	
[23:20]	MF_GPD5	GPIOD[5] Multi-function				
		Pin Name	MF_GPD5			
		NBUSYO_	4'b0000	4'b0001	4'b0010	4'b0011
			GPIOD[5]	SDDAT2[2]	NBUSYO_	NBUSYO_
[19:16]	MF_GPD4	GPIOD[4] Multi-function				

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Bits	Descriptions																										
	<table border="1"> <tr> <td>PinName</td> <td colspan="7">MF_GPD4</td> </tr> <tr> <td rowspan="2">TRST_</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> <td>4'b0100</td> <td>4'b1000</td> <td>4'b1100</td> </tr> <tr> <td>GPIOD[4]</td> <td>HUR_RTS</td> <td>SPI0_CS1_</td> <td>TRST_</td> <td>TIC_DO</td> <td>SHSYNC_2</td> <td>UHL_DMO</td> </tr> </table>	PinName	MF_GPD4							TRST_	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100	4'b1000	4'b1100	GPIOD[4]	HUR_RTS	SPI0_CS1_	TRST_	TIC_DO	SHSYNC_2	UHL_DMO			
PinName	MF_GPD4																										
TRST_	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100	4'b1000	4'b1100																				
	GPIOD[4]	HUR_RTS	SPI0_CS1_	TRST_	TIC_DO	SHSYNC_2	UHL_DMO																				
[15:12]	GPIOD[3] Multi-function <table border="1"> <tr> <td>PinName</td> <td colspan="8">MF_GPD3</td> </tr> <tr> <td rowspan="2">TDO</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> <td>4'b0100</td> <td>4'b1000</td> <td>4'b1100</td> <td>4'b1101</td> </tr> <tr> <td>GPIOD[3]</td> <td>HUR_CTS</td> <td>PWM3</td> <td>TDO</td> <td>TIC_DI</td> <td>SVSYNC_2</td> <td>UHL_DPO</td> <td>LVD_OUT</td> </tr> </table>	PinName	MF_GPD3								TDO	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100	4'b1000	4'b1100	4'b1101	GPIOD[3]	HUR_CTS	PWM3	TDO	TIC_DI	SVSYNC_2	UHL_DPO	LVD_OUT
PinName	MF_GPD3																										
TDO	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100	4'b1000	4'b1100	4'b1101																			
	GPIOD[3]	HUR_CTS	PWM3	TDO	TIC_DI	SVSYNC_2	UHL_DPO	LVD_OUT																			
[11:8]	GPIOD[2] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="7">MF_GPD2</td> </tr> <tr> <td rowspan="2">TDI</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> <td>4'b0100</td> <td>4'b1000</td> <td>4'b1100</td> </tr> <tr> <td>GPIOD[2]</td> <td>HUR_RXD</td> <td>PWM2</td> <td>TDI</td> <td>TIC_CS</td> <td>SCLKO_2</td> <td>TXDO</td> </tr> </table>	Pin Name	MF_GPD2							TDI	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100	4'b1000	4'b1100	GPIOD[2]	HUR_RXD	PWM2	TDI	TIC_CS	SCLKO_2	TXDO			
Pin Name	MF_GPD2																										
TDI	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100	4'b1000	4'b1100																				
	GPIOD[2]	HUR_RXD	PWM2	TDI	TIC_CS	SCLKO_2	TXDO																				
[7:4]	GPIOD[1] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="7">MF_GPD1</td> </tr> <tr> <td rowspan="2">TMS</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> <td>4'b0100</td> <td>4'b1000</td> <td>4'b1100</td> </tr> <tr> <td>GPIOD[1]</td> <td>HUR_TXD</td> <td>PWM1</td> <td>TMS</td> <td>TIC_CLK</td> <td>S2DATA[2]</td> <td>TXD1</td> </tr> </table>	Pin Name	MF_GPD1							TMS	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100	4'b1000	4'b1100	GPIOD[1]	HUR_TXD	PWM1	TMS	TIC_CLK	S2DATA[2]	TXD1			
Pin Name	MF_GPD1																										
TMS	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100	4'b1000	4'b1100																				
	GPIOD[1]	HUR_TXD	PWM1	TMS	TIC_CLK	S2DATA[2]	TXD1																				
[3:0]	GPIOD[0] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="7">MF_GP0</td> </tr> <tr> <td rowspan="2">TCK</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> <td>4'b1000</td> <td>4'b1100</td> <td></td> </tr> <tr> <td>GPIOD[0]</td> <td>SPI1_CS1_</td> <td>PWMO</td> <td>TCK</td> <td>S2DATA[3]</td> <td>TXEN</td> <td></td> </tr> </table>	Pin Name	MF_GP0							TCK	4'b0000	4'b0001	4'b0010	4'b0011	4'b1000	4'b1100		GPIOD[0]	SPI1_CS1_	PWMO	TCK	S2DATA[3]	TXEN				
Pin Name	MF_GP0																										
TCK	4'b0000	4'b0001	4'b0010	4'b0011	4'b1000	4'b1100																					
	GPIOD[0]	SPI1_CS1_	PWMO	TCK	S2DATA[3]	TXEN																					

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GPIO D Multi-function 2nd Control Register (GPDFUN1)

Note: The pull-up enable of the pins shared with GPIOD is controlled by register GPIOD_PUEN directly. Users have to set the GPIOD_PUEN properly before the chip entered the standby mode.

Register	Address	R/W	Description	Reset Value
GPDFUN1	GCR_BA+0x9C	R/W	GPIO D Multi-function 2nd Control Register	0xXXXX_0000

31	30	29	28	27	26	25	24
MF_GPD15				MF_GPD14			
23	22	21	20	19	18	17	16
MF_GPD13				MF_GPD12			
15	14	13	12	11	10	9	8
MF_GPD11				MF_GPD10			
7	6	5	4	3	2	1	0
MF_GPD9				MF_GPD8			

Bits	Descriptions	
[31:28]	GPIOD[15] Multi-function	
	MF_GPD15	Pin Name MF_GPD15
		4'b0000 4'b0001 4'b0010 4'b0011
	SPI0_DO	GPIOD[15] KPI_SI[1] SPI0_DO UHL_DMO
[27:24]	GPIOD[14] Multi-function	
	MF_GPD14	Pin Name MF_GPD14
		4'b0000 4'b0001 4'b0010 4'b0011 4'b0100
	SPI0_DI	GPIOD[14] KPI_SI[0] SPI0_DI UHL_DPO DM_DIN
[23:20]	GPIOD[13] Multi-function	
	MF_GPD13	Pin Name MF_GPD13
		4'b0000 4'b0001 4'b0010 4'b0011
	SPI0_CS0_	GPIOD[13] PWM1 SPI0_CS0_ SPI0_CS0_
[19:16]	GPIOD[12] Multi-function	

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Bits	Descriptions																					
	<table border="1"> <tr> <td>Pin Name</td> <td colspan="6">MF_GPD12</td></tr> <tr> <td>SPI0_CLK</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> <td>4'b0100</td> <td></td></tr> <tr> <td></td> <td>GPIOD[12]</td> <td>PWMO</td> <td>SPI0_CLK</td> <td>SPI0_CLK</td> <td>DM_CLK</td> <td></td></tr> </table>	Pin Name	MF_GPD12						SPI0_CLK	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100			GPIOD[12]	PWMO	SPI0_CLK	SPI0_CLK	DM_CLK	
Pin Name	MF_GPD12																					
SPI0_CLK	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100																	
	GPIOD[12]	PWMO	SPI0_CLK	SPI0_CLK	DM_CLK																	
[15:12]	GPIOD[11] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="6">MF_GPD11</td></tr> <tr> <td>LVDE</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> <td>4'b1000</td> <td>4'b1110</td></tr> <tr> <td></td> <td>GPIOD[11]</td> <td>Reserved</td> <td>LVDE</td> <td>LVDE</td> <td>S2DATA[0]</td> <td>REFCLK</td></tr> </table>	Pin Name	MF_GPD11						LVDE	4'b0000	4'b0001	4'b0010	4'b0011	4'b1000	4'b1110		GPIOD[11]	Reserved	LVDE	LVDE	S2DATA[0]	REFCLK
Pin Name	MF_GPD11																					
LVDE	4'b0000	4'b0001	4'b0010	4'b0011	4'b1000	4'b1110																
	GPIOD[11]	Reserved	LVDE	LVDE	S2DATA[0]	REFCLK																
[11:8]	GPIOD[10] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="6">MF_GPD10</td></tr> <tr> <td>LVSYNC</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> <td>4'b1000</td> <td>4'b1110</td></tr> <tr> <td></td> <td>GPIOD[10]</td> <td>Reserved</td> <td>LVSYNC</td> <td>LVSYNC</td> <td>S2DATA[1]</td> <td>MDC</td></tr> </table>	Pin Name	MF_GPD10						LVSYNC	4'b0000	4'b0001	4'b0010	4'b0011	4'b1000	4'b1110		GPIOD[10]	Reserved	LVSYNC	LVSYNC	S2DATA[1]	MDC
Pin Name	MF_GPD10																					
LVSYNC	4'b0000	4'b0001	4'b0010	4'b0011	4'b1000	4'b1110																
	GPIOD[10]	Reserved	LVSYNC	LVSYNC	S2DATA[1]	MDC																
[7:4]	GPIOD[9] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="6">MF_GPD9</td></tr> <tr> <td>LHSYNC</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> <td></td> <td></td></tr> <tr> <td></td> <td>GPIOD[9]</td> <td>Reserved</td> <td>LHSYNC</td> <td>LHSYNC</td> <td>LHSYNC</td> <td></td></tr> </table>	Pin Name	MF_GPD9						LHSYNC	4'b0000	4'b0001	4'b0010	4'b0011				GPIOD[9]	Reserved	LHSYNC	LHSYNC	LHSYNC	
Pin Name	MF_GPD9																					
LHSYNC	4'b0000	4'b0001	4'b0010	4'b0011																		
	GPIOD[9]	Reserved	LHSYNC	LHSYNC	LHSYNC																	
[3:0]	GPIOD[8] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="6">MF_GPD8</td></tr> <tr> <td>NWR_</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> <td></td> <td></td></tr> <tr> <td></td> <td>GPIOD[8]</td> <td>SDCMD2</td> <td>NWR_</td> <td>NWR_</td> <td>NWR_</td> <td></td></tr> </table>	Pin Name	MF_GPD8						NWR_	4'b0000	4'b0001	4'b0010	4'b0011				GPIOD[8]	SDCMD2	NWR_	NWR_	NWR_	
Pin Name	MF_GPD8																					
NWR_	4'b0000	4'b0001	4'b0010	4'b0011																		
	GPIOD[8]	SDCMD2	NWR_	NWR_	NWR_																	

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GPIO E Multi-function 1st Control Register (GPEFUNO)

Note: The pull-up enable of the pins shared with GPIOE is controlled by register GPIOE_PUEN directly. Users have to set the GPIOE_PUEN properly before the chip entered the standby mode.

Register	Address	R/W	Description				Reset Value
GPEFUNO	GCR_BA+0xA0	R/W	GPIO E Multi-function 1st Control Register				0xXXXX_XX00

31	30	29	28	27	26	25	24
MF_GPE7				MF_GPE6			
23	22	21	20	19	18	17	16
MF_GPE5				MF_GPE4			
15	14	13	12	11	10	9	8
MF_GPE3				MF_GPE2			
7	6	5	4	3	2	1	0
MF_GPE1				MF_GPE0			

Bits	Descriptions							
[31:28]	GPIOE[7] Multi-function							
MF_GPE7	Pin Name	MF_GPE7						
		SDCLK	4'b0000	4'b0001	4'b0010	4'b0011		
		GPIOE[7]	TCK	SDCLK	SDCLK			
[27:24]	GPIOE[6] Multi-function							
MF_GPE6	Pin Name	MF_GPE6						
		SDCMD	4'b0000	4'b0001	4'b0010	4'b0011		
		GPIOE[6]	TMS	SDCMD	SDCMD			
[23:20]	GPIOE[5] Multi-function							
MF_GPE5	Pin Name	MF_GPE5						
		SDDAT[3]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100	
		POR_O	GPIOE[5]	TIC_DO[3]	SDDAT[3]	SDDAT[3]	POR_O	

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Bits	Descriptions																	
[19:16]	GPIOE[4] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="5">MF_GPE4</td> </tr> <tr> <td rowspan="2">SDDAT[2] LVD_O</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> <td>4'b0100</td> </tr> <tr> <td>GPIOE[4]</td> <td>TRST_</td> <td>SDDAT[2]</td> <td>SDDAT[2]</td> <td>LVD_O</td> </tr> </table>	Pin Name	MF_GPE4					SDDAT[2] LVD_O	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100	GPIOE[4]	TRST_	SDDAT[2]	SDDAT[2]	LVD_O
Pin Name	MF_GPE4																	
SDDAT[2] LVD_O	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100													
	GPIOE[4]	TRST_	SDDAT[2]	SDDAT[2]	LVD_O													
[15:12]	GPIOE[3] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="5">MF_GPE3</td> </tr> <tr> <td rowspan="2">SDDAT[1]</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> <td></td> </tr> <tr> <td>GPIOE[3]</td> <td>TDO</td> <td>SDDAT[1]</td> <td>SDDAT[1]</td> <td></td> </tr> </table>	Pin Name	MF_GPE3					SDDAT[1]	4'b0000	4'b0001	4'b0010	4'b0011		GPIOE[3]	TDO	SDDAT[1]	SDDAT[1]	
Pin Name	MF_GPE3																	
SDDAT[1]	4'b0000	4'b0001	4'b0010	4'b0011														
	GPIOE[3]	TDO	SDDAT[1]	SDDAT[1]														
[11:8]	GPIOE[2] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="5">MF_GPE2</td> </tr> <tr> <td rowspan="2">SDDAT[0]</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> <td></td> </tr> <tr> <td>GPIOE[2]</td> <td>TDI</td> <td>SDDAT[0]</td> <td>SDDAT[0]</td> <td></td> </tr> </table>	Pin Name	MF_GPE2					SDDAT[0]	4'b0000	4'b0001	4'b0010	4'b0011		GPIOE[2]	TDI	SDDAT[0]	SDDAT[0]	
Pin Name	MF_GPE2																	
SDDAT[0]	4'b0000	4'b0001	4'b0010	4'b0011														
	GPIOE[2]	TDI	SDDAT[0]	SDDAT[0]														
[7:4]	GPIOE[1] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="5">MF_GPE1</td> </tr> <tr> <td rowspan="2">LVDATA[17]</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> <td>4'b0100</td> </tr> <tr> <td>GPIOE[1]</td> <td>SVSYNC</td> <td>LVDATA[17]</td> <td>SPI0_D3</td> <td>RMII(RXERR)</td> </tr> </table>	Pin Name	MF_GPE1					LVDATA[17]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100	GPIOE[1]	SVSYNC	LVDATA[17]	SPI0_D3	RMII(RXERR)
Pin Name	MF_GPE1																	
LVDATA[17]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100													
	GPIOE[1]	SVSYNC	LVDATA[17]	SPI0_D3	RMII(RXERR)													
[3:0]	GPIOE[0] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="5">MF_GPE0</td> </tr> <tr> <td rowspan="2">LVDATA[16]</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> <td>4'b0100</td> </tr> <tr> <td>GPIOE[0]</td> <td>SHSYNC</td> <td>LVDATA[16]</td> <td>SPI0_D2</td> <td>RMII(RXD1)</td> </tr> </table>	Pin Name	MF_GPE0					LVDATA[16]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100	GPIOE[0]	SHSYNC	LVDATA[16]	SPI0_D2	RMII(RXD1)
Pin Name	MF_GPE0																	
LVDATA[16]	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100													
	GPIOE[0]	SHSYNC	LVDATA[16]	SPI0_D2	RMII(RXD1)													

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GPIO E Multi-function 2nd Control Register (GPEFUN1)

Note: The pull-up enable of the pins shared with GPIOE is controlled by register GPIOE_PUEN directly. Users have to set the GPIOE_PUEN properly before the chip entered the standby mode.

Register	Address	R/W	Description	Reset Value
GPEFUN1	GCR_BA+0xA4	R/W	GPIO E Multi-function 2nd Control Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved				Reserved			
23	22	21	20	19	18	17	16
Reserved				MF_GPE12			
15	14	13	12	11	10	9	8
MF_GPE11				MF_GPE10			
7	6	5	4	3	2	1	0
MF_GPE9				MF_GPE8			

Bits	Descriptions																				
[31:24]	Reserved	Reserved This field is reserved and keep all these bits in zero is necessary.																			
[23:20]	Reserved	Reserved This field is reserved and keep all these bits in zero is necessary.																			
[19:16]	MF_GPE12	GPIOE[12] Multi-function <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Pin Name</td> <td colspan="4">MF_GPE12</td> </tr> <tr> <td rowspan="2" style="width: 25%; vertical-align: middle; text-align: center;">ND[3]</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> </tr> <tr> <td>ND[3]</td> <td>SDDAT2[3]</td> <td>ND[3]</td> <td>ND[3]</td> </tr> </table>						Pin Name	MF_GPE12				ND[3]	4'b0000	4'b0001	4'b0010	4'b0011	ND[3]	SDDAT2[3]	ND[3]	ND[3]
Pin Name	MF_GPE12																				
ND[3]	4'b0000	4'b0001	4'b0010	4'b0011																	
	ND[3]	SDDAT2[3]	ND[3]	ND[3]																	
[15:12]	MF_GPE11	GPIOE[11] Multi-function <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Pin Name</td> <td colspan="4">MF_GPE11</td> </tr> <tr> <td rowspan="2" style="width: 25%; vertical-align: middle; text-align: center;">NCLE</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> </tr> <tr> <td>GPIOE[11]</td> <td>SDDAT2[1]</td> <td>NCLE</td> <td>NCLE</td> </tr> </table>						Pin Name	MF_GPE11				NCLE	4'b0000	4'b0001	4'b0010	4'b0011	GPIOE[11]	SDDAT2[1]	NCLE	NCLE
Pin Name	MF_GPE11																				
NCLE	4'b0000	4'b0001	4'b0010	4'b0011																	
	GPIOE[11]	SDDAT2[1]	NCLE	NCLE																	
[11:8]	MF_GPE10	GPIOE[10] Multi-function																			

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Bits	Descriptions						
		Pin Name	MF_GPE10				
		NALE	4'b0000	4'b0001	4'b0010	4'b0011	
			GPIOE[10]	SDDAT2[0]	NALE	NALE	
[7:4]	MF_GPE9	GPIOE[9] Multi-function					
		Pin Name	MF_GPE9				
		NCS1_	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100
[3:0]	MF_GPE8		GPIOE[9]	USB_PWEN	NCS1_	NCS1_	SPI0_D3
	GPIOE[8] Multi-function						
	Pin Name	MF_GPE8					
		NCS0_	4'b0000	4'b0001	4'b0010	4'b0011	4'b0100
			GPIOE[8]	Reserved	NCS0_	NCS0_	SPI0_D2

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Miscellaneous Multi-function Control Register (MISFUN)

Register	Address	R/W	Description					Reset Value
MISFUN	GCR_BA+0xA8	R/W	Miscellaneous Multi-function Control Register					0x0000_0001

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							MF_I2S

Bits	Descriptions									
[31:1]	Reserved	Reserved								
[0]	MF_I2S	<p>I2S I/F Functional Selection This field is to control the I2S interface is used by I2S Controller or SPU.</p> <table border="1"> <tr> <td>Pin Name</td> <td>MF_I2S</td> </tr> <tr> <td>I2S Interface</td> <td> <table border="1"> <tr> <td>1'b0</td> <td>1'b1</td> </tr> <tr> <td>I2S</td> <td>SPU</td> </tr> </table> </td> </tr> </table>	Pin Name	MF_I2S	I2S Interface	<table border="1"> <tr> <td>1'b0</td> <td>1'b1</td> </tr> <tr> <td>I2S</td> <td>SPU</td> </tr> </table>	1'b0	1'b1	I2S	SPU
Pin Name	MF_I2S									
I2S Interface	<table border="1"> <tr> <td>1'b0</td> <td>1'b1</td> </tr> <tr> <td>I2S</td> <td>SPU</td> </tr> </table>	1'b0	1'b1	I2S	SPU					
1'b0	1'b1									
I2S	SPU									

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SPI[3:2] And LVDATA[23:18] (GPIO H) Control Register (SPI_LVD_GPH)

Register	Address	R/W	Description					Reset Value
SPI_LVD_GPH	GCR_BA+0xAC	R/W	SPI[3:2] And LVDATA[23:18] (GPIO H) Control Register					0x0000_0000
			31	30	29	28	27	26
Reserved								
			23	22	21	20	19	18
DS_SPI_GPH[7:6]			DS_LVD_GPH[5:0]					
			15	14	13	12	11	10
Reserved								
			7	6	5	4	3	2
SL_SPI_GPH[7:6]			SL_LVD_GPH[5:0]					

Bits	Descriptions	
[31:24]	Reserved	Reserved
[23:22]	DS_SPI_GPH	SPI_DATA[3:2] (GPIO_H[7:6]) Pin Driver Strength Control These bits control the output Driver Strength of GPIO_H[7:6] pins. 1'b0: 4mA 1'b1: 8mA
[21:16]	DS_LVD_GPH	LVDATA[23:18] (GPIO_H[5:0]) Pin Driver Strength Control These bits control the output Driver Strength of GPIO_H[5:0] pins. 1'b0: 4mA 1'b1: 8mA
[15:8]	Reserved	Reserved
[7:6]	SL_LVD_GPH	SPI_DATA[3:2] (GPIO_H[7:6]) Pin Slew Rate Control These bits control the output slew rate of GPIO_H[7:6] pins. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[5:0]	SL_LVD_GPH	LVDATA[23:18] (GPIO_H[5:0]) Pin Slew Rate Control These bits control the output slew rate of GPIO_H[5:0] pins. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.

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Miscellaneous Pins Control Register (MISCPPCR)

Register	Address	R/W	Description					Reset Value
MISCPPCR	GCR_BA+0xB0	R/W	Miscellaneous Pins Control Register					0x0000_0000
	31	30	29	28	27	26	25	24
					Reserved			
	23	22	21	20	19	18	17	16
					Reserved			
	15	14	13	12	11	10	9	8
					Reserved			
	7	6	5	4	3	2	1	0
SL_MD	SL_MA	SL_MCTL	SL_MCLK	DS_MD	DS_MA	DS_MCTL	DS_MCLK	

Bits	Descriptions	
[31:8]	Reserved	Reserved
[7]	SL_MD	<p>MD Pins Slew Rate Control This bit control the output slew rate of 16 MD pins. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.</p>
[6]	SL_MA	<p>MA Pins Slew Rate Control This bit control the output slew rate of 13 MA and 3 MBA pins. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.</p>
[5]	SL_MCTL	<p>Memory I/F Control Pins Slew Rate Control This bit control the output slew rate of MCKE, MCS0_, MCS1_, MRAS_, MCAS_, MWE_, MDQM, MDQS0 and MDQS1 pins. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.</p>
[4]	SL_MCLK	<p>MCLK Pin Slew Rate Control This bit control the output slew rate of MCLK and MCLK_ pins. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.</p>
[3]	DS_MD	<p>MD Pins Driving Strength Control This bit controls the output driving strength rate of 16 MD pins. 1'b0: Output driving strength is 8mA (Class I Buffer). 1'b1: Output driving strength is 24mA (Class II Buffer).</p>

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Bits	Descriptions
[2]	DS_MA MA Pins Driving Strength Control This bit controls the output driving strength of 13 MA and 3 MBA pins. 1'b0: Output driving strength is 8mA (Class I Buffer). 1'b1: Output driving strength is 24mA (Class II Buffer).
[1]	DS_MCTL Memory I/F Control Pins Driving Strength Control This bit controls the output driving strength of MCKE, MCS0_, MCS1_, MRAS_, MCAS_, MWE_, MDQM, MDQSO and MDQS1 pins. 1'b0: Output driving strength is 8mA (Class I Buffer). 1'b1: Output driving strength is 24mA (Class II Buffer).
[0]	DS_MCLK MCLK Pin Driving Strength Control This bit controls the output driving strength of MCLK and MCLK_ pins. 1'b0: Output driving strength is 8mA (Class I Buffer). 1'b1: Output driving strength is 24mA (Class II Buffer).

GPIO A Slew Rate Control (MISC_SL_GPA)

Register	Address	R/W	Description	Reset Value
MISC_SL_GPA	GCR_BA+0xB4	R/W	GPIO A Slew Rate Control Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved				SL_GPA[11:0]			
7	6	5	4	3	2	1	0
SL_GPA[11:0]							

Bits	Descriptions
[31:12]	Reserved
[11]	SL_GPA[11] Pin Slew Rate Control This bit control the output slew rate of GPA[11] pin.

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Bits	Descriptions
	1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[10]	GPA[10] Pin Slew Rate Control This bit control the output slew rate of GPA[10] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[9]	GPA[9] Pin Slew Rate Control This bit control the output slew rate of GPA[9] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[8]	GPA[8] Pin Slew Rate Control This bit control the output slew rate of GPA[8] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[7]	GPA[7] Pin Slew Rate Control This bit control the output slew rate of GPA[7] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[6]	GPA[6] Pin Slew Rate Control This bit control the output slew rate of GPA[6] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[5]	GPA[5] Pin Slew Rate Control This bit control the output slew rate of GPA[5] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[4]	GPA[4] Pin Slew Rate Control This bit control the output slew rate of GPA[4] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[3]	GPA[3] Pin Slew Rate Control This bit control the output slew rate of GPA[3] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[2]	GPA[2] Pin Slew Rate Control This bit control the output slew rate of GPA[2] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.

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Bits	Descriptions	
[1]	SL_GPA[1]	GPA[1] Pin Slew Rate Control This bit control the output slew rate of GPA[1] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[0]	SL_GPA[0]	GPA[0] Pin Slew Rate Control This bit control the output slew rate of GPA[0] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.

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GPIO B Slew Rate Control (MISC_SL_GPB)

Register	Address	R/W	Description					Reset Value
MISC_SL_GPB	GCR_BA+0xB8	R/W	GPIO B Slew Rate Control Register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
SL_GPB[15:0]							
7	6	5	4	3	2	1	0
SL_GPB[15:0]							

Bits	Descriptions	
[31:16]	Reserved	Reserved
[15]	SL_GPB[15]	GPB[15] Pin Slew Rate Control This bit control the output slew rate of GPB[15] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[14]	SL_GPB[14]	GPB[14] Pin Slew Rate Control This bit control the output slew rate of GPB[14] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[13]	SL_GPB[13]	GPB[13] Pin Slew Rate Control This bit control the output slew rate of GPB[13] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[12]	SL_GPB[12]	GPB[12] Pin Slew Rate Control This bit control the output slew rate of GPB[12] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[11]	SL_GPB[11]	GPB[11] Pin Slew Rate Control This bit control the output slew rate of GPB[11] pin. 1'b0: Output slew rate is Fast.

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Bits	Descriptions
	1'b1: Output slew rate is Slow.
[10]	SL_GPB[10] GPB[10] Pin Slew Rate Control This bit control the output slew rate of GPB[10] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[9]	SL_GPB[9] GPB[9] Pin Slew Rate Control This bit control the output slew rate of GPB[9] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[8]	SL_GPB[8] GPB[8] Pin Slew Rate Control This bit control the output slew rate of GPB[8] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[7]	SL_GPB[7] GPB[7] Pin Slew Rate Control This bit control the output slew rate of GPB[7] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[6]	SL_GPB[6] GPB[6] Pin Slew Rate Control This bit control the output slew rate of GPB[6] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[5]	SL_GPB[5] GPB[5] Pin Slew Rate Control This bit control the output slew rate of GPB[5] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[4]	SL_GPB[4] GPB[4] Pin Slew Rate Control This bit control the output slew rate of GPB[4] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[3]	SL_GPB[3] GPB[3] Pin Slew Rate Control This bit control the output slew rate of GPB[3] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[2]	SL_GPB[2] GPB[2] Pin Slew Rate Control This bit control the output slew rate of GPB[2] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.

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Bits	Descriptions	
[1]	SL_GPB[1]	GPB[1] Pin Slew Rate Control This bit control the output slew rate of GPB[1] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[0]	SL_GPB[0]	GPB[0] Pin Slew Rate Control This bit control the output slew rate of GPB[0] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.

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GPIO C Slew Rate Control (MISC_SL_GPC)

Register	Address	R/W	Description					Reset Value
MISC_SL_GPC	GCR_BA+0xBC	R/W	GPIO C Slew Rate Control Register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
SL_GPC[15:0]							
7	6	5	4	3	2	1	0
SL_GPC[15:0]							

Bits	Descriptions	
[31:16]	Reserved	Reserved
[15]	SL_GPC[15]	GPC[15] Pin Slew Rate Control This bit control the output slew rate of GPC[15] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[14]	SL_GPC[14]	GPC[14] Pin Slew Rate Control This bit control the output slew rate of GPC[14] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[13]	SL_GPC[13]	GPC[13] Pin Slew Rate Control This bit control the output slew rate of GPC[13] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[12]	SL_GPC[12]	GPC[12] Pin Slew Rate Control This bit control the output slew rate of GPC[12] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[11]	SL_GPC[11]	GPC[11] Pin Slew Rate Control This bit control the output slew rate of GPC[11] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.

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Bits	Descriptions
[10]	SL_GPC[10] GPC[10] Pin Slew Rate Control This bit control the output slew rate of GPC[10] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[9]	SL_GPC[9] GPC[9] Pin Slew Rate Control This bit control the output slew rate of GPC[9] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[8]	SL_GPC[8] GPC[8] Pin Slew Rate Control This bit control the output slew rate of GPC[8] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[7]	SL_GPC[7] GPC[7] Pin Slew Rate Control This bit control the output slew rate of GPC[7] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[6]	SL_GPC[6] GPC[6] Pin Slew Rate Control This bit control the output slew rate of GPC[6] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[5]	SL_GPC[5] GPC[5] Pin Slew Rate Control This bit control the output slew rate of GPC[5] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[4]	SL_GPC[4] GPC[4] Pin Slew Rate Control This bit control the output slew rate of GPC[4] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[3]	SL_GPC[3] GPC[3] Pin Slew Rate Control This bit control the output slew rate of GPC[3] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[2]	SL_GPC[2] GPC[2] Pin Slew Rate Control This bit control the output slew rate of GPC[2] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[1]	SL_GPC[1] GPC[1] Pin Slew Rate Control

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Bits	Descriptions
	This bit control the output slew rate of GPC[1] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[0]	SL_GPC[0] GPC[0] Pin Slew Rate Control This bit control the output slew rate of GPC[0] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.

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GPIO D Slew Rate Control (MISC_SL_GPD)

Register	Address	R/W	Description					Reset Value
MISC_SL_GPD	GCR_BA+0XC0	R/W	GPIO D Slew Rate Control Register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
SL_GPD[15:0]							
7	6	5	4	3	2	1	0
SL_GPD[15:0]							

Bits	Descriptions	
[31:16]	Reserved	Reserved
[15]	SL_GPD[15]	GPD[15] Pin Slew Rate Control This bit control the output slew rate of GPD[15] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[14]	SL_GPD[14]	GPD[14] Pin Slew Rate Control This bit control the output slew rate of GPD[14] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[13]	SL_GPD[13]	GPD[13] Pin Slew Rate Control This bit control the output slew rate of GPD[13] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[12]	SL_GPD[12]	GPD[12] Pin Slew Rate Control This bit control the output slew rate of GPD[12] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[11]	SL_GPD[11]	GPD[11] Pin Slew Rate Control This bit control the output slew rate of GPD[11] pin. 1'b0: Output slew rate is Fast.

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Bits	Descriptions
	1'b1: Output slew rate is Slow.
[10]	SL_GPD[10] GPD[10] Pin Slew Rate Control This bit control the output slew rate of GPD[10] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[9]	SL_GPD[9] GPD[9] Pin Slew Rate Control This bit control the output slew rate of GPD[9] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[8]	SL_GPD[8] GPD[8] Pin Slew Rate Control This bit control the output slew rate of GPD[8] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[7]	SL_GPD[7] GPD[7] Pin Slew Rate Control This bit control the output slew rate of GPD[7] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[6]	SL_GPD[6] GPD[6] Pin Slew Rate Control This bit control the output slew rate of GPD[6] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[5]	SL_GPD[5] GPD[5] Pin Slew Rate Control This bit control the output slew rate of GPD[5] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[4]	SL_GPD[4] GPD[4] Pin Slew Rate Control This bit control the output slew rate of GPD[4] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[3]	SL_GPD[3] GPD[3] Pin Slew Rate Control This bit control the output slew rate of GPD[3] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[2]	SL_GPD[2] GPD[2] Pin Slew Rate Control This bit control the output slew rate of GPD[2] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.

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Bits	Descriptions	
[1]	SL_GPD[1]	GPD[1] Pin Slew Rate Control This bit control the output slew rate of GPD[1] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[0]	SL_GPD[0]	GPD[0] Pin Slew Rate Control This bit control the output slew rate of GPD[0] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.

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GPIO E Slew Rate Control (MISC_SL_GPE)

Register	Address	R/W	Description					Reset Value
MISC_SL_GPE	GCR_BA+0XC4	R/W	GPIO E Slew Rate Control Register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved				SL_GPE[11:0]			
7	6	5	4	3	2	1	0
SL_GPE[11:0]							

Bits	Descriptions	
[31:12]	Reserved	Reserved
[11]	SL_GPE[11]	GPE[11] Pin Slew Rate Control This bit control the output slew rate of GPE[11] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[10]	SL_GPE[10]	GPE[10] Pin Slew Rate Control This bit control the output slew rate of GPE[10] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[9]	SL_GPE[9]	GPE[9] Pin Slew Rate Control This bit control the output slew rate of GPE[9] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[8]	SL_GPE[8]	GPE[8] Pin Slew Rate Control This bit control the output slew rate of GPE[8] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[7]	SL_GPE[7]	GPE[7] Pin Slew Rate Control This bit control the output slew rate of GPE[7] pin. 1'b0: Output slew rate is Fast.

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Bits	Descriptions
	1'b1: Output slew rate is Slow.
[6]	GPE[6] Pin Slew Rate Control This bit control the output slew rate of GPE[6] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[5]	GPE[5] Pin Slew Rate Control This bit control the output slew rate of GPE[5] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[4]	GPE[4] Pin Slew Rate Control This bit control the output slew rate of GPE[4] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[3]	GPE[3] Pin Slew Rate Control This bit control the output slew rate of GPE[3] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[2]	GPE[2] Pin Slew Rate Control This bit control the output slew rate of GPE[2] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[1]	GPE[1] Pin Slew Rate Control This bit control the output slew rate of GPE[1] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[0]	GPE[0] Pin Slew Rate Control This bit control the output slew rate of GPE[0] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.

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ND PAD Slew Rate Control (MISC_SL_ND)

Register	Address	R/W	Description					Reset Value
MISC_SL_ND	GCR_BA+0XC8	R/W	ND PAD Slew Rate Control Register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
SL_ND[7:0]							

Bits	Descriptions	
[31:8]	Reserved	Reserved
[7]	SL_ND[7]	<p>ND[7] Pin Slew Rate Control This bit control the output slew rate of ND[7] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.</p>
[6]	SL_ND[6]	<p>ND[6] Pin Slew Rate Control This bit control the output slew rate of ND[6] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.</p>
[5]	SL_ND[5]	<p>ND[5] Pin Slew Rate Control This bit control the output slew rate of ND[5] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.</p>
[4]	SL_ND[4]	<p>ND[4] Pin Slew Rate Control This bit control the output slew rate of ND[4] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.</p>
[3]	SL_ND[3]	<p>ND[3] Pin Slew Rate Control This bit control the output slew rate of ND[3] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.</p>

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Bits	Descriptions	
[2]	SL_ND[2]	ND[2] Pin Slew Rate Control This bit control the output slew rate of ND[2] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[1]	SL_ND[1]	ND[1] Pin Slew Rate Control This bit control the output slew rate of ND[1] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.
[0]	SL_ND[0]	ND[0] Pin Slew Rate Control This bit control the output slew rate of ND[0] pin. 1'b0: Output slew rate is Fast. 1'b1: Output slew rate is Slow.

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GPIO A Driver Strength Control (MISC_DS_GPA)

Register	Address	R/W	Description					Reset Value
MISC_DS_GPA	GCR_BA+0xCC	R/W	GPIO A Driver Strength Control Register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved				DS_GPA[11:0]			
7	6	5	4	3	2	1	0
DS_GPA[11:0]							

Bits	Descriptions	
[31:12]	Reserved	Reserved
[11:0]	DS_GPA[11:0]	<p>GPA[11:0] Pin Driver Strength Control</p> <p>This bit control the output Driver Strength of GPA[11:0] pin.</p> <p>1'b0: 4mA 1'b1: 8mA</p>

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GPIO B Driver Strength Control (MISC_DS_GPB)

Register	Address	R/W	Description				Reset Value
MISC_DS_GPB	GCR_BA+0xD0	R/W	GPIO B Driver Strength Control Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
DS_GPB[15:0]							
7	6	5	4	3	2	1	0
DS_GPB[15:0]							

Bits	Descriptions	
[31:16]	Reserved	Reserved
[15:0]	DS_GPB[15:0]	<p>GPB[15:0] Pin Driver Strength Control</p> <p>This bit control the output Driver Strength of GPB[15:0] pin.</p> <p>1'b0: 4mA 1'b1: 8mA</p>

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GPIO C Driver Strength Control (MISC_DS_GPC)

Register	Address	R/W	Description					Reset Value
MISC_DS_GPC	GCR_BA+0xD4	R/W	GPIO C Driver Strength Control Register					0x0000_0000

31	30	29	28	27	26	25	24
DS_GPC[31:24]							
23	22	21	20	19	18	17	16
DS_GPC[23:16]							
15	14	13	12	11	10	9	8
DS_GPC[15:8]							
7	6	5	4	3	2	1	0
DS_GPC[7:0]							

Bits	Descriptions
[31:0]	DS_GPC[31:0] Pin Driver Strength Control These bits control the output Driver Strength of GPC[15:0] pins, two bits per pin. 2'b00: 4mA 2'b01: 8mA 2'b10: 10mA 2'b11: 14mA

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GPIO D Driver Strength Control (MISC_DS_GPD)

Register	Address	R/W	Description				Reset Value
MISC_DS_GPD	GCR_BA+0xD8	R/W	GPIO D Driver Strength Control Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
DS_GPD[15:0]							
7	6	5	4	3	2	1	0
DS_GPD[15:0]							

Bits	Descriptions	
[31:16]	Reserved	Reserved
[15:0]	DS_GPD[15:0]	<p>GPD[15:0] Pin Driver Strength Control</p> <p>This bit control the output Driver Strength of GPD[15:0] pin.</p> <p>1'b0: 4mA 1'b1: 8mA</p>

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GPIO E Driver Strength Control (MISC_DS_GPE)

Register	Address	R/W	Description				Reset Value
MISC_DS_GPE	GCR_BA+0xDC	R/W	GPIO E Driver Strength Control Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved				DS_GPE[11:0]			
7	6	5	4	3	2	1	0
DS_GPE[11:0]							

Bits	Descriptions	
[31:12]	Reserved	Reserved
[11:0]	DS_GPE[11:0]	<p>GPE[11:0] Pin Driver Strength Control</p> <p>This bit control the output Driver Strength of GPE[11:0] pin.</p> <p>1'b0: 4mA 1'b1: 8mA</p>

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ND PAD Driver Strength Control (MISC_DS_ND)

Register	Address	R/W	Description					Reset Value
MISC_DS_ND	GCR_BA+0xE0	R/W	ND PAD Driver Strength Control Register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
DS_ND[7:0]							

Bits	Descriptions	
[31:8]	Reserved	Reserved
[7:0]	DS_ND[7:0]	<p>ND[7:0] Pin Driver Strength Control</p> <p>This bit control the output driver strength of ND[7:0] pin. 1'b0: 4mA 1'b1: 8mA</p>

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SSTL2 and LVTTL Driver Strength Control (MISC_SSEL)

Register	Address	R/W	Description				Reset Value
MISC_SSEL	GCR_BA+0xE4	R/W	SSTL2 and LVTTL Driver Strength control				0x0000_0300

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved						MCLK	
7	6	5	4	3	2	1	0
MA		MBA		MCTL		MD	

Bits	Descriptions									
[31:10]	Reserved	Reserved								
[9:8]	MCLK	MCLK Pin Driving Strength Control and Mode								
		Mode	Power Supply	MCLK [1:0]						
		SSTL18	1.8V	Reduced Strength		Full Strength				
		SSTL2	2.5V	01		11				
		LPDDR	1.8V	00		10				
		LVTTL	3.3V	00(12mA)		01(16mA)		10(24mA)		
[7:6]	MA	MA Pin Driving Strength Control and Mode								
		Mode	Power Supply	MA [1:0]						
		SSTL18	1.8V	Reduced Strength		Full Strength				
		SSTL2	2.5V	01		11				
		LPDDR	1.8V	00		10				
				00(12mA)		01(16mA)		10(24mA)		
				11(30mA)		11(30mA)				

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Bits	Descriptions																														
[5:4]	MBA Pin Driving Strength Control and Mode																														
	<table border="1"> <thead> <tr> <th>Mode</th> <th>Power Supply</th> <th colspan="3">MBA [1:0]</th> </tr> </thead> <tbody> <tr> <td>SSTL18</td> <td>1.8V</td> <td>01</td> <td>Reduced Strength</td> <td>Full Strength</td> </tr> <tr> <td>SSTL2</td> <td>2.5V</td> <td>00</td> <td></td> <td>10</td> </tr> <tr> <td>LPDDR</td> <td>1.8V</td> <td>00</td> <td></td> <td>11</td> </tr> <tr> <td>LVTTL</td> <td>3.3V</td> <td>00(12mA)</td> <td>01(16mA)</td> <td>10(24mA)</td> <td>11(30mA)</td> </tr> </tbody> </table>					Mode	Power Supply	MBA [1:0]			SSTL18	1.8V	01	Reduced Strength	Full Strength	SSTL2	2.5V	00		10	LPDDR	1.8V	00		11	LVTTL	3.3V	00(12mA)	01(16mA)	10(24mA)	11(30mA)
Mode	Power Supply	MBA [1:0]																													
SSTL18	1.8V	01	Reduced Strength	Full Strength																											
SSTL2	2.5V	00		10																											
LPDDR	1.8V	00		11																											
LVTTL	3.3V	00(12mA)	01(16mA)	10(24mA)	11(30mA)																										
[3:2]	MCTL Pin Driving Strength Control and Mode																														
	<table border="1"> <thead> <tr> <th>Mode</th> <th>Power Supply</th> <th colspan="3">MCTL [1:0]</th> </tr> </thead> <tbody> <tr> <td>SSTL18</td> <td>1.8V</td> <td>01</td> <td>Reduced Strength</td> <td>Full Strength</td> </tr> <tr> <td>SSTL2</td> <td>2.5V</td> <td>00</td> <td></td> <td>10</td> </tr> <tr> <td>LPDDR</td> <td>1.8V</td> <td>00</td> <td></td> <td>11</td> </tr> <tr> <td>LVTTL</td> <td>3.3V</td> <td>00(12mA)</td> <td>01(16mA)</td> <td>10(24mA)</td> <td>11(30mA)</td> </tr> </tbody> </table>					Mode	Power Supply	MCTL [1:0]			SSTL18	1.8V	01	Reduced Strength	Full Strength	SSTL2	2.5V	00		10	LPDDR	1.8V	00		11	LVTTL	3.3V	00(12mA)	01(16mA)	10(24mA)	11(30mA)
Mode	Power Supply	MCTL [1:0]																													
SSTL18	1.8V	01	Reduced Strength	Full Strength																											
SSTL2	2.5V	00		10																											
LPDDR	1.8V	00		11																											
LVTTL	3.3V	00(12mA)	01(16mA)	10(24mA)	11(30mA)																										
[1:0]	MD Pin Driving Strength Control and Mode																														
	<table border="1"> <thead> <tr> <th>Mode</th> <th>Power Supply</th> <th colspan="3">MD [1:0]</th> </tr> </thead> <tbody> <tr> <td>SSTL18</td> <td>1.8V</td> <td>01</td> <td>Reduced Strength</td> <td>Full Strength</td> </tr> <tr> <td>SSTL2</td> <td>2.5V</td> <td>00</td> <td></td> <td>10</td> </tr> <tr> <td>LPDDR</td> <td>1.8V</td> <td>00</td> <td></td> <td>11</td> </tr> <tr> <td>LVTTL</td> <td>3.3V</td> <td>00(12mA)</td> <td>01(16mA)</td> <td>10(24mA)</td> <td>11(30mA)</td> </tr> </tbody> </table>					Mode	Power Supply	MD [1:0]			SSTL18	1.8V	01	Reduced Strength	Full Strength	SSTL2	2.5V	00		10	LPDDR	1.8V	00		11	LVTTL	3.3V	00(12mA)	01(16mA)	10(24mA)	11(30mA)
Mode	Power Supply	MD [1:0]																													
SSTL18	1.8V	01	Reduced Strength	Full Strength																											
SSTL2	2.5V	00		10																											
LPDDR	1.8V	00		11																											
LVTTL	3.3V	00(12mA)	01(16mA)	10(24mA)	11(30mA)																										

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GPIO G Multi-function 1st Control Register (GPGFUN0)

Note: The pull-up enable of the pins shared with GPIOG is controlled by register GPIOG_PUEN directly. Users have to set the GPIOG_PUEN properly before the chip entered the standby mode.

Register	Address	R/W	Description				Reset Value
GPGFUN0	GCR_BA+0xE8	R/W	GPIO G Multi-function 1st Control Register				0x0000_0000

31	30	29	28	27	26	25	24
MF_GPG7				MF_GPG6			
23	22	21	20	19	18	17	16
MF_GPG5				MF_GPG4			
15	14	13	12	11	10	9	8
MF_GPG3				MF_GPG2			
7	6	5	4	3	2	1	0
Reserved				Reserved			

Bits	Descriptions															
[31:28]	GPIOG[7] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="4">MF_GPG7</td> </tr> <tr> <td rowspan="2">ADC_AIN3</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> </tr> <tr> <td>GPIOG[7]</td> <td>KPI_SI[0]</td> <td>Reserved</td> <td>Reserved</td> </tr> </table>	Pin Name	MF_GPG7				ADC_AIN3	4'b0000	4'b0001	4'b0010	4'b0011	GPIOG[7]	KPI_SI[0]	Reserved	Reserved	
Pin Name	MF_GPG7															
ADC_AIN3	4'b0000	4'b0001	4'b0010	4'b0011												
	GPIOG[7]	KPI_SI[0]	Reserved	Reserved												
[27:24]	GPIOG[6] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="4">MF_GPG6</td> </tr> <tr> <td rowspan="2">ADC_AIN[4]</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> </tr> <tr> <td>GPIOG[6]</td> <td>Reserved</td> <td>Reserved</td> <td>Reserved</td> </tr> </table>	Pin Name	MF_GPG6				ADC_AIN[4]	4'b0000	4'b0001	4'b0010	4'b0011	GPIOG[6]	Reserved	Reserved	Reserved	
Pin Name	MF_GPG6															
ADC_AIN[4]	4'b0000	4'b0001	4'b0010	4'b0011												
	GPIOG[6]	Reserved	Reserved	Reserved												
[23:20]	GPIOG[5] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="4">MF_GPG5</td> </tr> <tr> <td rowspan="2">TVDAC_VREF</td> <td>4'b0000</td> <td>4'b0001</td> <td>4'b0010</td> <td>4'b0011</td> </tr> <tr> <td>GPIOG[5]</td> <td>ISDA</td> <td>SPI1_DO</td> <td>I2S_MCLK</td> <td>ISDA</td> </tr> </table>	Pin Name	MF_GPG5				TVDAC_VREF	4'b0000	4'b0001	4'b0010	4'b0011	GPIOG[5]	ISDA	SPI1_DO	I2S_MCLK	ISDA
Pin Name	MF_GPG5															
TVDAC_VREF	4'b0000	4'b0001	4'b0010	4'b0011												
	GPIOG[5]	ISDA	SPI1_DO	I2S_MCLK	ISDA											

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Bits	Descriptions									
[19:16]	MF_GPG4	GPIOG[4] Multi-function								
		Pin Name	MF_GPG4							
		TVDAC_COMP	4'b0000	4'b0001	4'b0010	4'b0011	4'b1000	4'b1110		
[15:12]	MF_GPG3		GPIOG[4]	SDIO_CD	SPI1_DI	I2S_WS	S2DATA[5]	RXD1		
	GPIOG[3] Multi-function									
	Pin Name	MF_GPG3								
[11:8]	MF_GPG2	TVDAC_REXT	4'b0000	4'b0001	4'b0010	4'b0011	4'b1000	4'b1110		
			GPIOG[3]	SDIO_CLK	SPI1_CS0	I2S_BCLK	S2DATA[6]	CRSDV		
		Pin Name	MF_GPG2							
[7:4]	Reserved	Reserved								
[3:0]	Reserved	Reserved								

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GPIO G Multi-function 2nd Control Register (GPGFUN1)

Note: The pull-up enable of the pins shared with GPIOG is controlled by register GPIOG_PUEN directly. Users have to set the GPIOG_PUEN properly before the chip entered the standby mode.

Register	Address	R/W	Description	Reset Value
GPGFUN1	GCR_BA+0xEC	R/W	GPIO G Multi-function 2nd Control Register	0x0000_0000

31	30	29	28	27	26	25	24
MF_GPG15				MF_GPG14			
23	22	21	20	19	18	17	16
MF_GPG13				MF_GPG12			
15	14	13	12	11	10	9	8
Reserved				Reserved			
7	6	5	4	3	2	1	0
MF_GPG9				MF_GPG8			

Bits	Descriptions					
[31:28]	MF_GPG15	GPIOG[15] Multi-function				
		Pin Name	MF_GPG15			
		ADC_TP_YM	4'b0000	4'b0001	4'b0010	4'b0011
[27:24]	MF_GPG14	GPIOG[14] Multi-function				
		Pin Name	MF_GPG14			
		ADC_TP_XM	4'b0000	4'b0001	4'b0010	4'b0011
[23:20]	MF_GPG13	GPIOG[13] Multi-function				
		Pin Name	MF_GPG13			
		ADC_TP_XP	4'b0000	4'b0001	4'b0010	4'b0011
[19:16]	MF_GPG12	GPIOG[12] Multi-function				
		Pin Name	MF_GPG12			

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Bits	Descriptions							
		ADC_TP_YP	4'b0000 GPIOG[12]	4'b0001 SDIO_D0	4'b0010 SPI1_CLK	4'b0011 Reserved		
[15:8]	Reserved	Reserved						
[7:4]	MF_GPG9	GPIOG[9] Multi-function						
		Pin Name	MF_GPG9					
		ADC_AIN[1]	4'b0000 GPIOG[9]	4'b0001 KPI_SI[1]	4'b0010 I2S_DI	4'b0011 Reserved		
[3:0]	MF_GPG8	GPIOG[8] Multi-function						
		Pin Name	MF_GPG8					
		ADC_AIN[2]	4'b0000 GPIOG[8]	4'b0001 Reserved	4'b0010 Reserved	4'b0011 Reserved		

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GPIO H Multi-function Control Register (GPHFUN)

Note: The pull-up enable of the pins shared with GPIOH is controlled by register GPIOH_PUEN directly. Users have to set the GPIOH_PUEN properly before the chip entered the standby mode.

Register	Address	R/W	Description	Reset Value
GPHFUN	GCR_BA+0xF0	R/W	GPIO H Multi-function Control Register	0x0000_0000

31	30	29	28	27	26	25	24
MF_GPH15		MF_GPH14		MF_GPH13		MF_GPH12	
23	22	21	20	19	18	17	16
MF_GPH11		MF_GPH10		MF_GPH9		MF_GPH8	
15	14	13	12	11	10	9	8
MF_GPH7		MF_GPH6		MF_GPH5		MF_GPH4	
7	6	5	4	3	2	1	0
MF_GPH3		MF_GPH2		MF_GPH1		MF_GPH0	

Bits	Descriptions															
[31:30]	GPIOH[15] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="4">MF_GPH15</td> </tr> <tr> <td></td> <td>2'b00</td> <td>2'b01</td> <td>2'b10</td> <td>2'b11</td> </tr> <tr> <td></td> <td>Reserved</td> <td>Reserved</td> <td>Reserved</td> <td>Reserved</td> </tr> </table>	Pin Name	MF_GPH15					2'b00	2'b01	2'b10	2'b11		Reserved	Reserved	Reserved	Reserved
Pin Name	MF_GPH15															
	2'b00	2'b01	2'b10	2'b11												
	Reserved	Reserved	Reserved	Reserved												
[29:28]	GPIOH[14] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="4">MF_GPH14</td> </tr> <tr> <td></td> <td>2'b00</td> <td>2'b01</td> <td>2'b10</td> <td>2'b11</td> </tr> <tr> <td></td> <td>Reserved</td> <td>Reserved</td> <td>Reserved</td> <td>Reserved</td> </tr> </table>	Pin Name	MF_GPH14					2'b00	2'b01	2'b10	2'b11		Reserved	Reserved	Reserved	Reserved
Pin Name	MF_GPH14															
	2'b00	2'b01	2'b10	2'b11												
	Reserved	Reserved	Reserved	Reserved												
[27:26]	GPIOH[13] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="4">MF_GPH13</td> </tr> <tr> <td></td> <td>2'b00</td> <td>2'b01</td> <td>2'b10</td> <td>2'b11</td> </tr> <tr> <td></td> <td>Reserved</td> <td>Reserved</td> <td>Reserved</td> <td>Reserved</td> </tr> </table>	Pin Name	MF_GPH13					2'b00	2'b01	2'b10	2'b11		Reserved	Reserved	Reserved	Reserved
Pin Name	MF_GPH13															
	2'b00	2'b01	2'b10	2'b11												
	Reserved	Reserved	Reserved	Reserved												
[25:24]	GPIOH[12] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td colspan="4">MF_GPH12</td> </tr> </table>	Pin Name	MF_GPH12													
Pin Name	MF_GPH12															

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Bits	Descriptions					
			2'b00	2'b01	2'b10	2'b11
			Reserved	Reserved	Reserved	Reserved
[23:22]	MF_GPH11	GPIOH[11] Multi-function				
		Pin Name	MF_GPH11			
			2'b00	2'b01	2'b10	2'b11
			Reserved	Reserved	Reserved	Reserved
[21:20]	MF_GPH10	GPIOH[10] Multi-function				
		Pin Name	MF_GPH10			
			2'b00	2'b01	2'b10	2'b11
			Reserved	Reserved	Reserved	Reserved
[19:18]	MF_GPH9	GPIOH[9] Multi-function				
		Pin Name	MF_GPH9			
			2'b00	2'b01	2'b10	2'b11
			Reserved	Reserved	Reserved	Reserved
[17:16]	MF_GPH8	GPIOG[8] Multi-function				
		Pin Name	MF_GPH8			
			2'b00	2'b01	2'b10	2'b11
			Reserved	Reserved	Reserved	Reserved
[15:14]	MF_GPH7	GPIOG[7] Multi-function				
		Pin Name	MF_GPH7			
			2'b00	2'b01	2'b10	2'b11
			GPIOH[7]	SPI0_D[3]	Reserved	Reserved
[13:12]	MF_GPH6	GPIOH[6] Multi-function				
		Pin Name	MF_GPH6			
			2'b00	2'b01	2'b10	2'b11
			GPIOH[6]	SPI0_D[2]	Reserved	Reserved

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Bits	Descriptions												
[11:10]	GPIOH[5] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td>MF_GPH5</td> </tr> <tr> <td></td> <td>2'b00</td> </tr> <tr> <td></td> <td>GPIOH[5]</td> </tr> <tr> <td></td> <td>LVDATA[23]</td> </tr> <tr> <td></td> <td>Reserved</td> </tr> <tr> <td></td> <td>Reserved</td> </tr> </table>	Pin Name	MF_GPH5		2'b00		GPIOH[5]		LVDATA[23]		Reserved		Reserved
Pin Name	MF_GPH5												
	2'b00												
	GPIOH[5]												
	LVDATA[23]												
	Reserved												
	Reserved												
[9:8]	GPIOH[4] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td>MF_GPH4</td> </tr> <tr> <td></td> <td>2'b00</td> </tr> <tr> <td></td> <td>GPIOH[4]</td> </tr> <tr> <td></td> <td>LVDATA[22]</td> </tr> <tr> <td></td> <td>Reserved</td> </tr> <tr> <td></td> <td>Reserved</td> </tr> </table>	Pin Name	MF_GPH4		2'b00		GPIOH[4]		LVDATA[22]		Reserved		Reserved
Pin Name	MF_GPH4												
	2'b00												
	GPIOH[4]												
	LVDATA[22]												
	Reserved												
	Reserved												
[7:6]	GPIOH[3] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td>MF_GPH3</td> </tr> <tr> <td></td> <td>2'b00</td> </tr> <tr> <td></td> <td>GPIOH[3]</td> </tr> <tr> <td></td> <td>LVDATA[21]</td> </tr> <tr> <td></td> <td>Reserved</td> </tr> <tr> <td></td> <td>Reserved</td> </tr> </table>	Pin Name	MF_GPH3		2'b00		GPIOH[3]		LVDATA[21]		Reserved		Reserved
Pin Name	MF_GPH3												
	2'b00												
	GPIOH[3]												
	LVDATA[21]												
	Reserved												
	Reserved												
[5:4]	GPIOH[2] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td>MF_GPH2</td> </tr> <tr> <td></td> <td>2'b00</td> </tr> <tr> <td></td> <td>GPIOH[2]</td> </tr> <tr> <td></td> <td>LVDATA[20]</td> </tr> <tr> <td></td> <td>Reserved</td> </tr> <tr> <td></td> <td>Reserved</td> </tr> </table>	Pin Name	MF_GPH2		2'b00		GPIOH[2]		LVDATA[20]		Reserved		Reserved
Pin Name	MF_GPH2												
	2'b00												
	GPIOH[2]												
	LVDATA[20]												
	Reserved												
	Reserved												
[3:2]	GPIOH[1] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td>MF_GPH1</td> </tr> <tr> <td></td> <td>2'b00</td> </tr> <tr> <td></td> <td>GPIOH[1]</td> </tr> <tr> <td></td> <td>LVDATA[19]</td> </tr> <tr> <td></td> <td>Reserved</td> </tr> <tr> <td></td> <td>Reserved</td> </tr> </table>	Pin Name	MF_GPH1		2'b00		GPIOH[1]		LVDATA[19]		Reserved		Reserved
Pin Name	MF_GPH1												
	2'b00												
	GPIOH[1]												
	LVDATA[19]												
	Reserved												
	Reserved												
[1:0]	GPIOH[0] Multi-function <table border="1"> <tr> <td>Pin Name</td> <td>MF_GPH0</td> </tr> <tr> <td>PGC_VREF</td> <td>2'b00</td> </tr> <tr> <td></td> <td>GPIOH[0]</td> </tr> <tr> <td></td> <td>LVDATA[18]</td> </tr> <tr> <td></td> <td>Reserved</td> </tr> <tr> <td></td> <td>Reserved</td> </tr> </table>	Pin Name	MF_GPH0	PGC_VREF	2'b00		GPIOH[0]		LVDATA[18]		Reserved		Reserved
Pin Name	MF_GPH0												
PGC_VREF	2'b00												
	GPIOH[0]												
	LVDATA[18]												
	Reserved												
	Reserved												

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Share Pin with TVDAC Control (ShrPin_TVDAC)

Register	Address	R/W	Description					Reset Value
ShrPin_TVDAC	GCR_BA+0xF4	R/W	Share Pins with TVDAC					0x8XXX_XXXX

31	30	29	28	27	26	25	24
SMTVDAC_AEN	Reserved						
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							

Bits	Descriptions
[31]	SMTVDAC_AEN Analog and Digital Share I/O Pad Control Bit for TVDAC VREF, REXT, COMP, IOUT Pins. 1'b1: Analog Pin 1'b0: Digital Pin
[30:0]	Reserved

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Share Pin with AUDIO control (ShrPin_AUDIO)

Register	Address	R/W	Description				Reset Value
ShrPin_AUDIO	GCR_BA+0xF8	R/W	Share Pins with AUDIO ADC				0xFFXX_XXXX

31	30	29	28	27	26	25	24
Reserved	AIN2_AEN	AIN3_AEN	Reserved			Reserved	
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							

Bits	Descriptions	
[31]	Reserved	Reserved
[30]	AIN2_AEN	Analog and Digital Share I/O Pad Control Bit for SAR-ADC AIN2 Pins. 1'b1: Analog Pin 1'b0: Digital Pin
[29]	AIN3_AEN	Analog and Digital Share I/O Pad Control Bit for SAR-ADC AIN3 Pins. 1'b1: Analog Pin 1'b0: Digital Pin
[28]	Reserved	Reserved
[27:0]	Reserved	

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Share Pin with TOUCH Control (ShrPin_TOUCH)

Register	Address	R/W	Description				Reset Value
ShrPin_TOUCH	GCR_BA+0xFC	R/W	Share Pins with TOUCH ADC				0xEXXX_XXXX

31	30	29	28	27	26	25	24
SAR_AHS_AEN	TP_AEN	Reserved			Reserved		
23	22	21	20	19	18	17	16
			Reserved				
15	14	13	12	11	10	9	8
			Reserved				
7	6	5	4	3	2	1	0
			Reserved				

Bits	Descriptions	
[31]	SAR_AHS_AEN (AIN1_AEN)	Analog and Digital Share I/O Pad Control Bit for SAR-ADC AHS Pins. 1'b1: Analog Pin 1'b0: Digital Pin
[30]	TP_AEN	Analog and Digital Share I/O Pad Control Bit for SAR-ADC XP, XM, YP, YM Pins. 1'b1: Analog Pin 1'b0: Digital Pin
[29]	Reserved	Reserved
[28:0]	Reserved	Reserved

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ExtRST Debounce Control Register (ExtRST_DEBOUNCE)

Register	Address	R/W	Description					Reset Value
DEBOUNCE	GCR_BA+0x100	R/W	External RESET Debounce Control Register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							DEBOUNCE

Bits	Descriptions	
[31:1]	Reserved	Reserved
[0]	DEBOUNCE	<p>External RESET Debounce Control</p> <p>This bit is to enable or disable the External RESET debounce control. 1'b1: Enable RESET debounce. 1'b0: Disable RESET debounce.</p>

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ExtRST Debounce Counter (ExtRST_DEBOUNCE_CNTR)

Register	Address	R/W	Description					Reset Value
DEBOUNCE_CNTR	GCR_BA+0x104	R/W	External RESET Debounce Counter Register					0x0000_04B0
31	30	29	28	27	26	25	24	
								Reserved
23	22	21	20	19	18	17	16	
								Reserved
15	14	13	12	11	10	9	8	
								DEBOUNCE_CNTR[15:8]
7	6	5	4	3	2	1	0	
								DEBOUNCE_CNTR[7:0]

Bits	Descriptions	
[31:16]	Reserved	Reserved
[15:0]	DEBOUNCE_C NTR	This 16-bit external RESET Debouncer Counter can specify the external RESET debouce time up to around 5.46ms (0xFFFF) @XIN=12MHz. The default external RESET debounce time is 0.1ms (0x04B0) @XIN = 12MHz.

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Multi-function Pin Note

In this chip, some functional signals could be assigned to multiple pins. Normally, each functional signal could only be assigned to a pin. This section describes how the functional signal is assigned while the setting makes a functional signal be assigned to multiple pins simultaneously.

While the direction of functional signal is *output* and setting makes this functional signal is assigned to multiple pins simultaneously, this functional signal will be outputted to multiple pins directly.

While the direction of functional signal is *input* and setting makes this functional signal is from multiple pins simultaneously, a hardwired priority will be used to choose which pin is used for functional signal.

The following is the detail information for the functional signals.

Output Functional Signals

Functional Signal	SPI0_CS1_		
Direction	Output		
Pin Name	TRST_	GPA[8]	
Priority	Equal	Equal	

Functional Signal	SPI1_CS1_		
Direction	Output		
Pin Name	URTXD	TRST_	GPA[10]
Priority	Equal	Equal	Equal

Functional Signal	WDT_RST_		
Direction	Output		
Pin Name	ISCK	LVDE	GPA[7]
Priority	Equal	Equal	Equal

Input Functional Signals

Functional Signal	LMVSYNC		
Direction	Input		
Pin Name	URRXD	ISDA	GPA[2]
Priority	High	Middle	Low

Bi-Direction Functional Signals

Functional Signal	PWMO		
Direction	In/Out		
Pin Name	TCK	SPCLK	
Out Priority	Equal	Equal	
In Priority	High	Low	

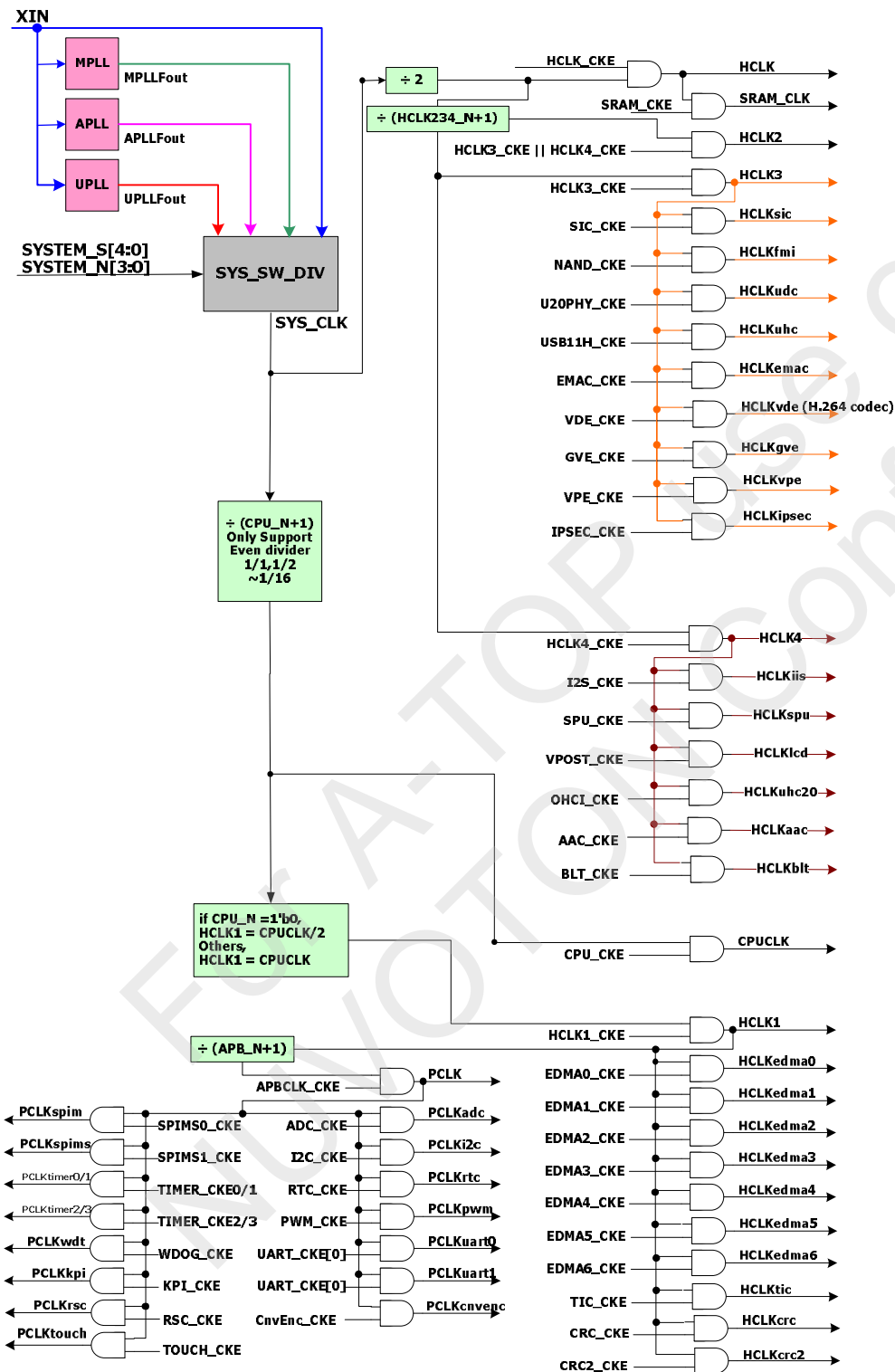
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5.2 Clock Controller

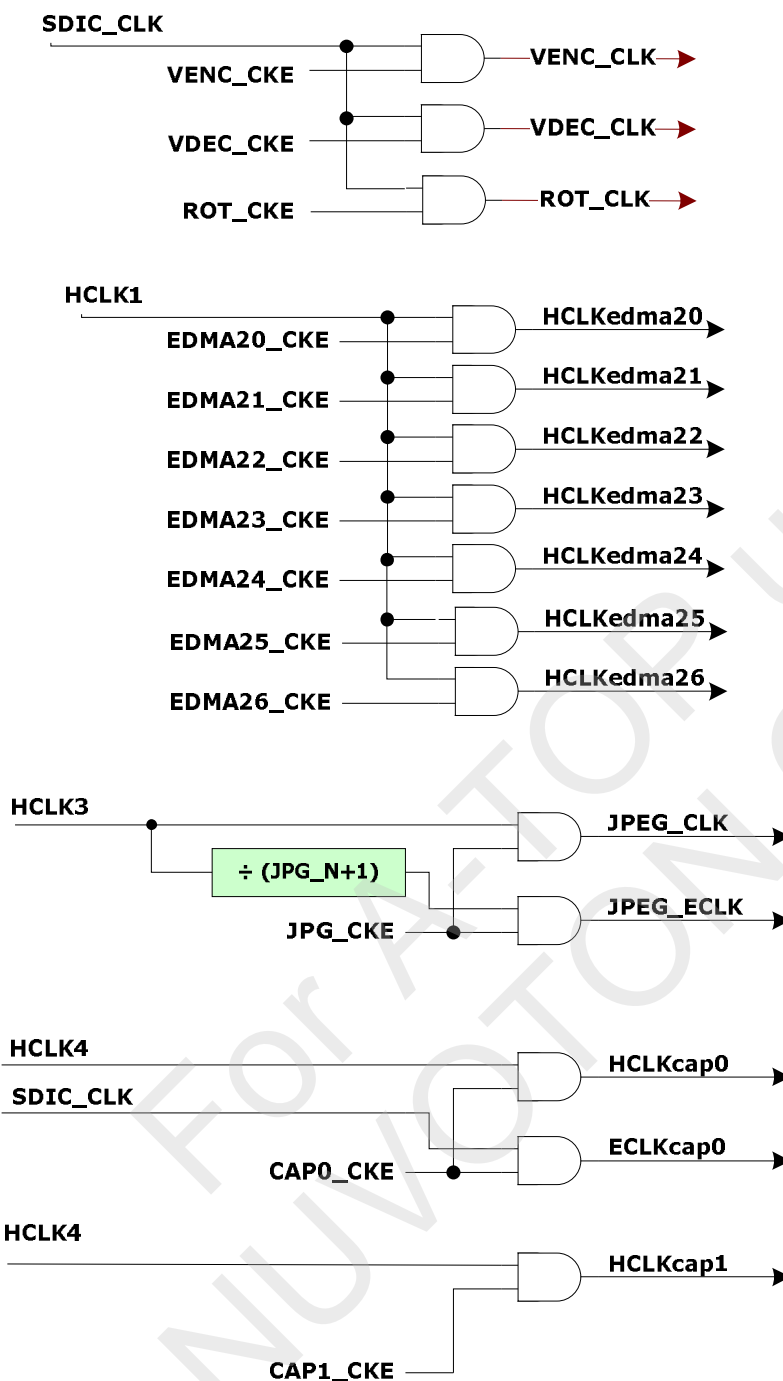
5.2.1 Clock controller overview

The clock controller generates the clocks for the whole chip, it include all of IPs on AHB, APB and engine clock like USB, UART and so on. There are three PLLs in this chip, and the PLL clock source is from the external crystal input. It also implements the power control function, include the individually clock on or off control register, clock source selector and divider. These functions minimize the extra power consumption and the chip run on the only just condition. On the power down mode the controller turn off the crystal oscillator to minimize the chip power consumption.

5.2.2 Overview

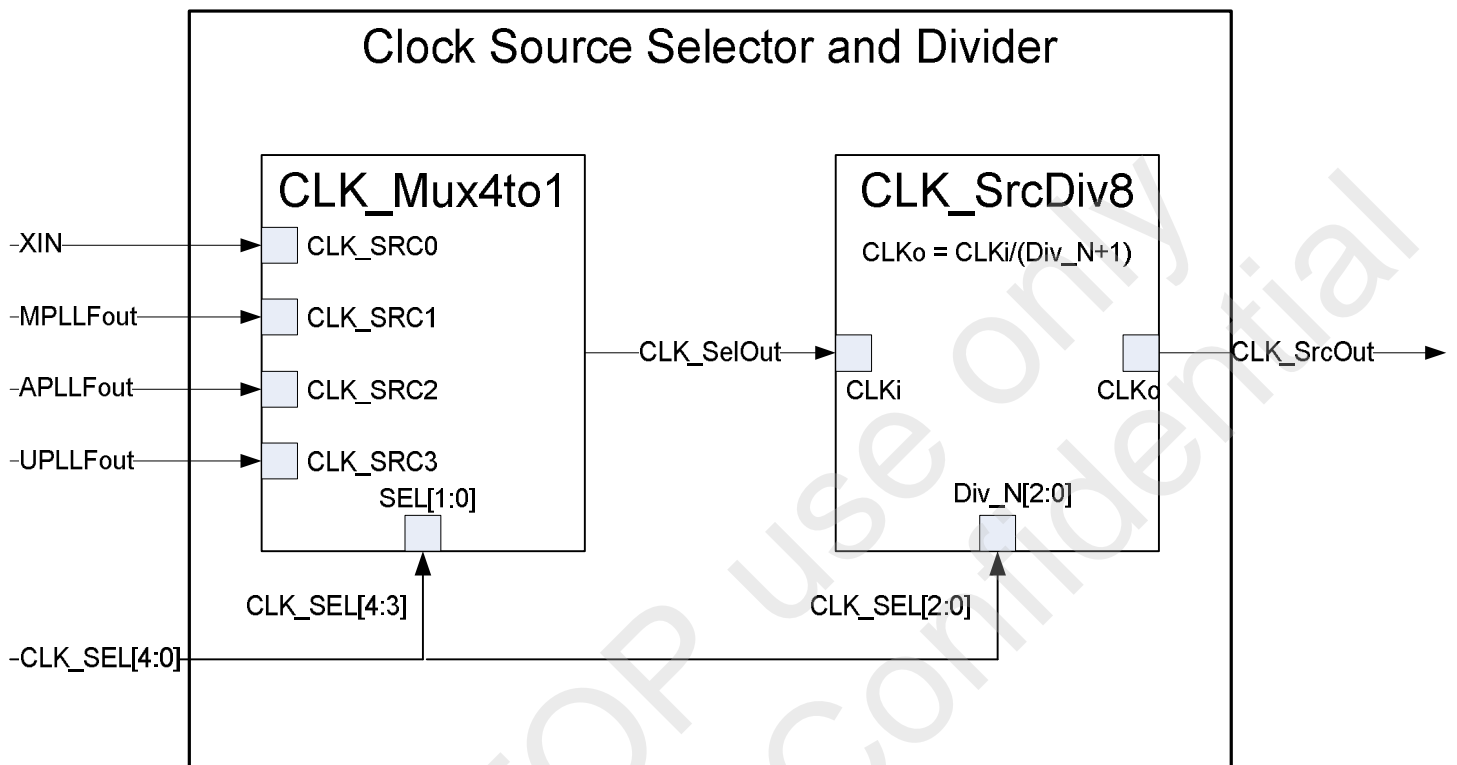
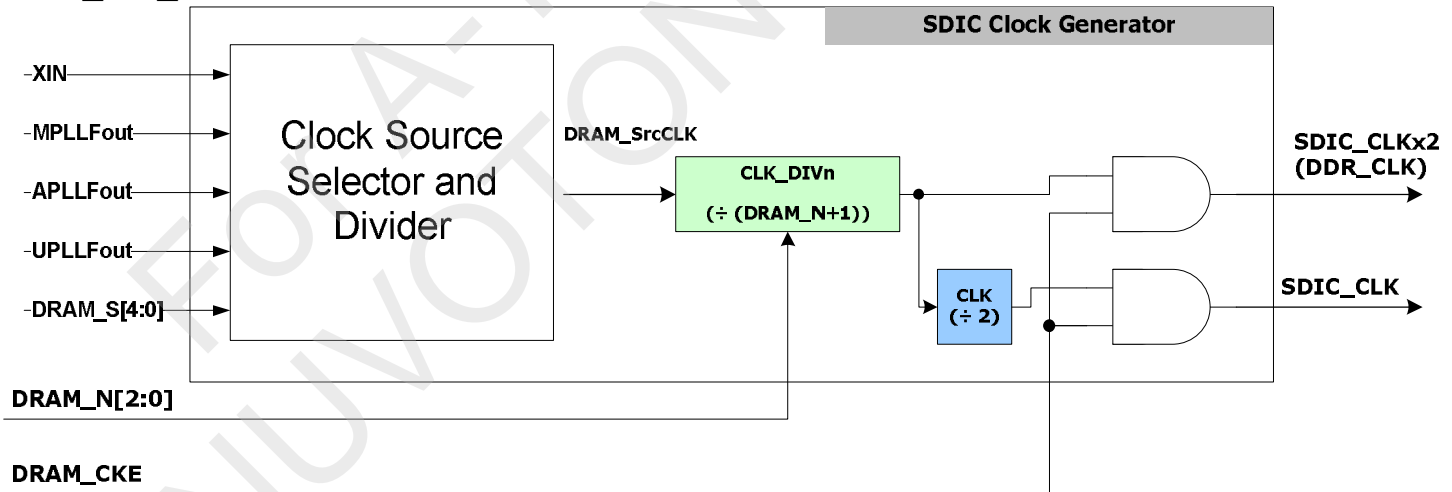


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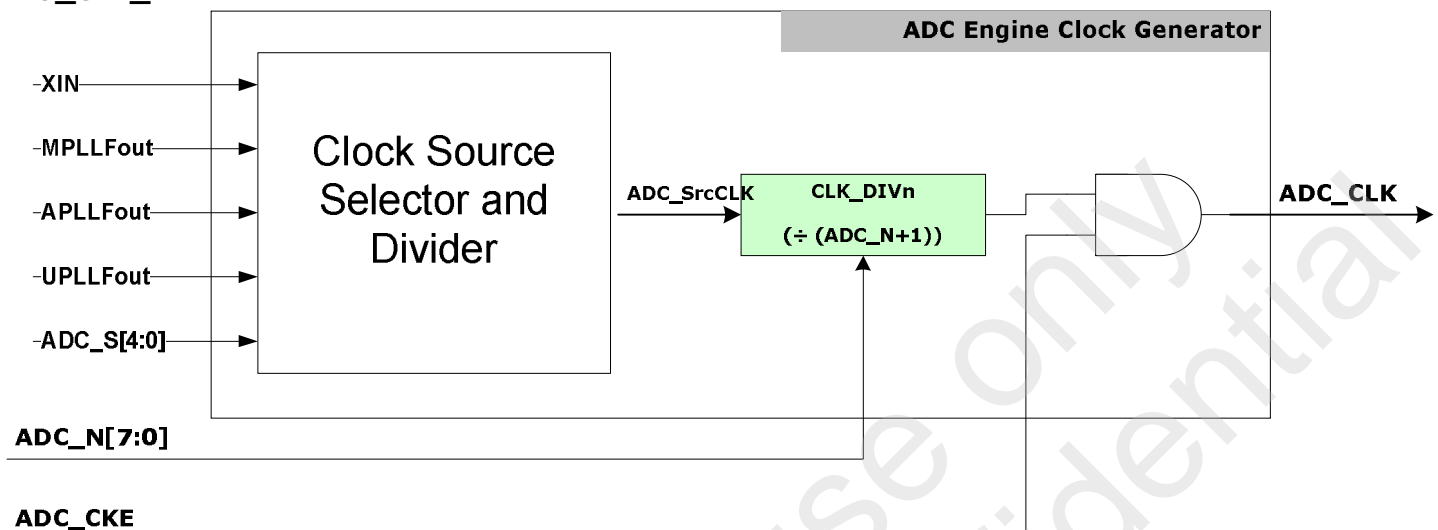
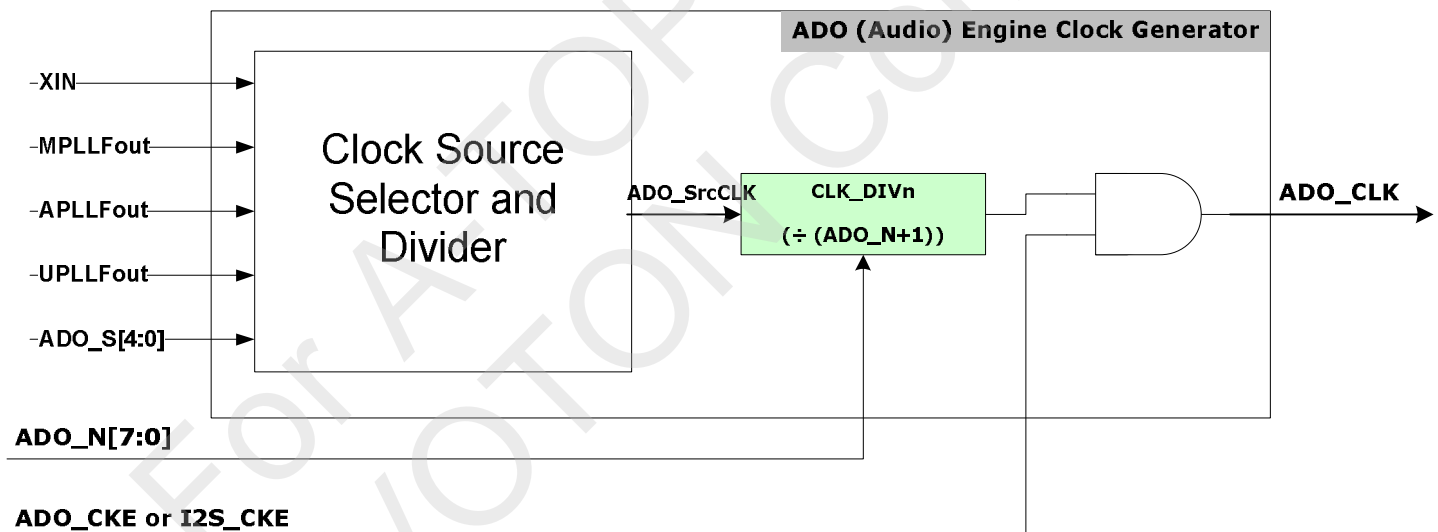


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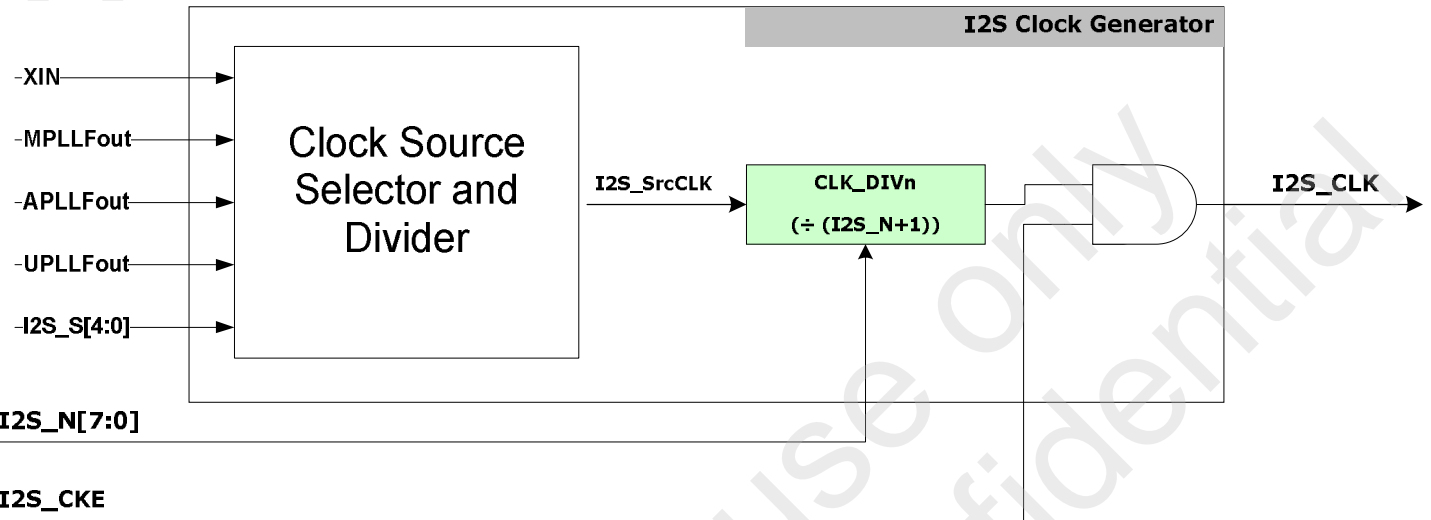
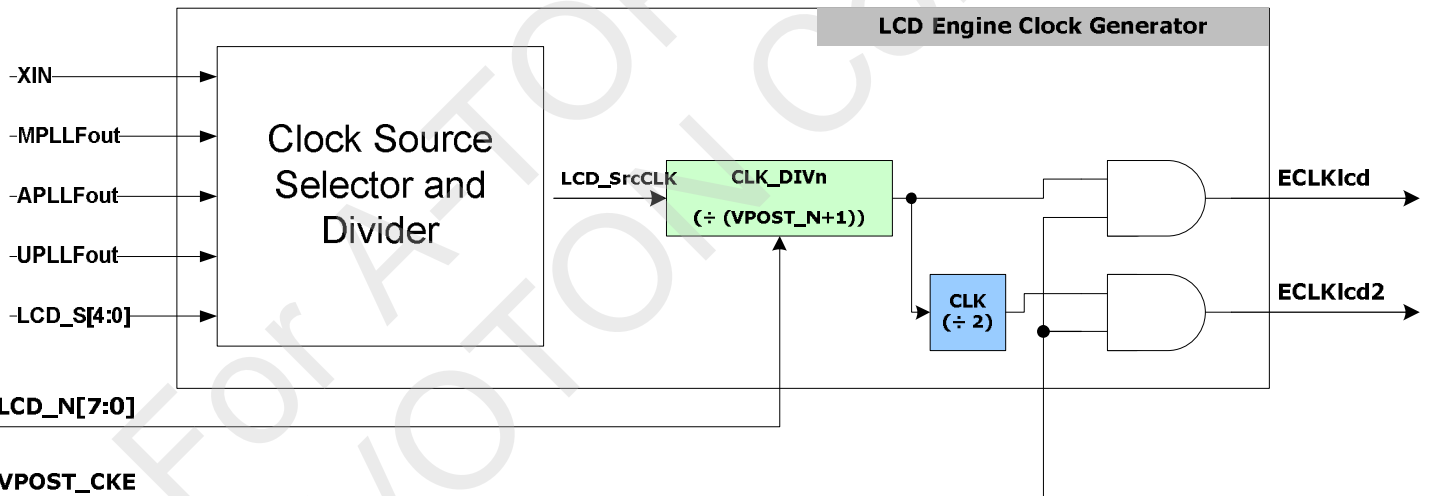
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Clock Source Selector and Divider**DRAM_SW_DIV**

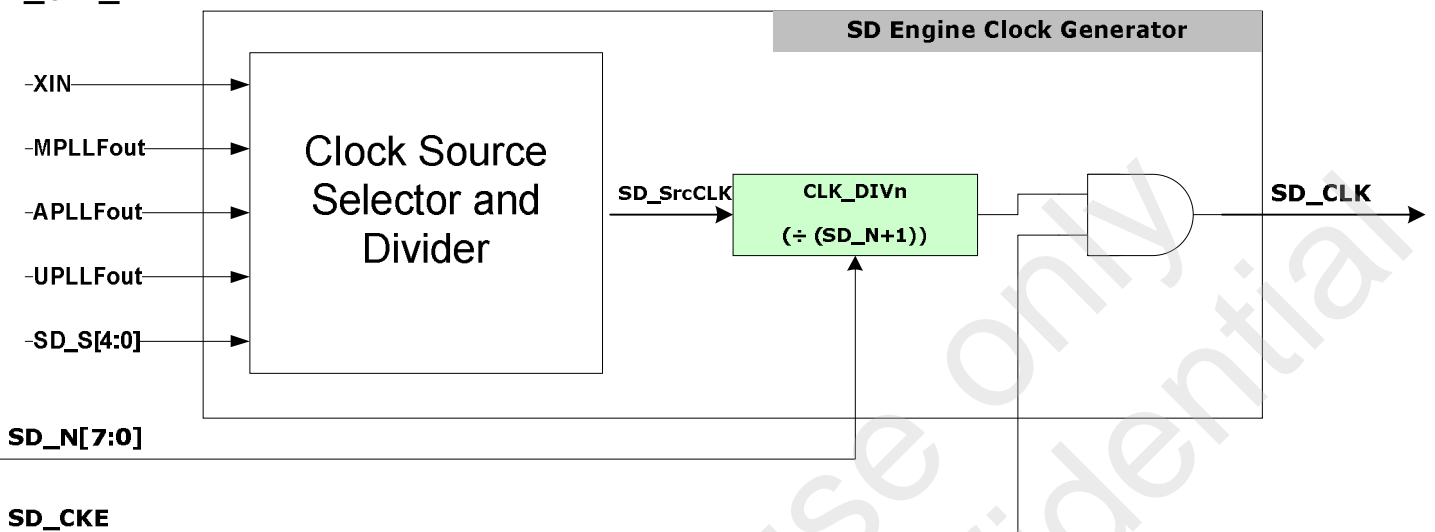
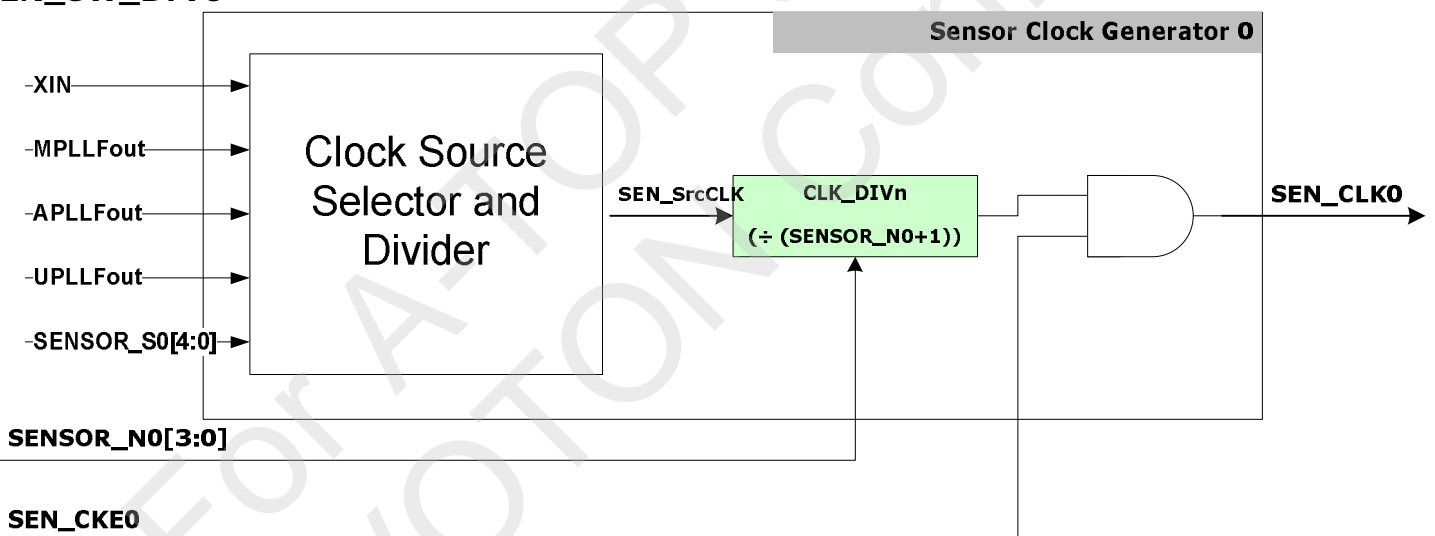
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ADC_SW_DIV**ADO_SW_DIV**

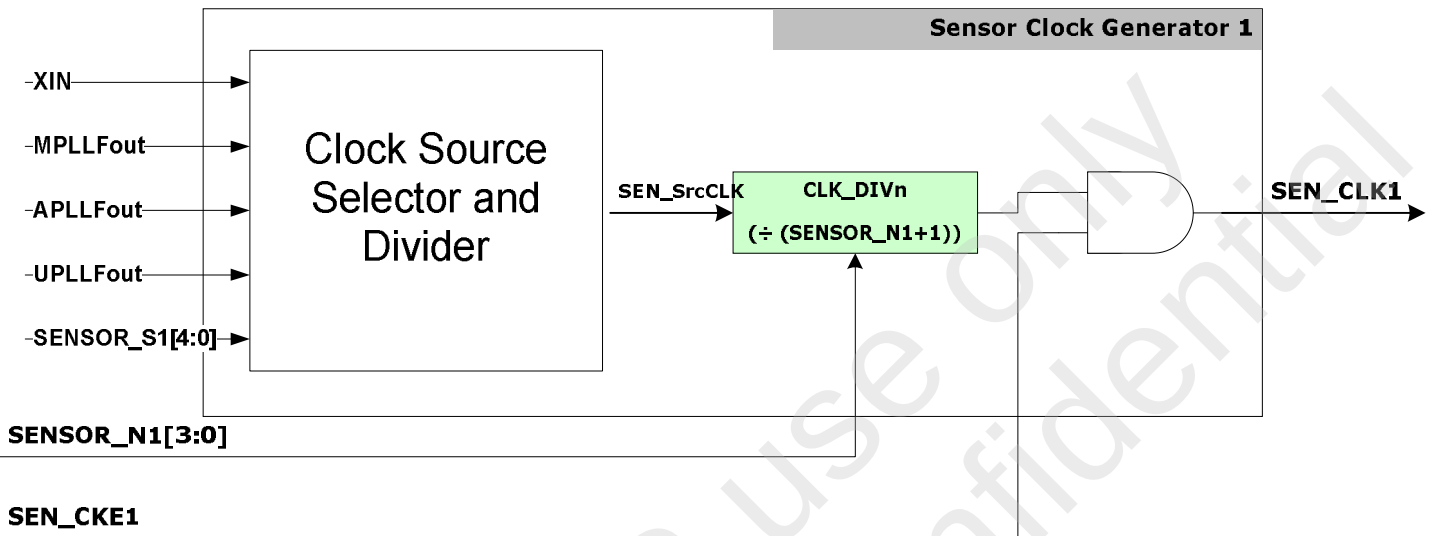
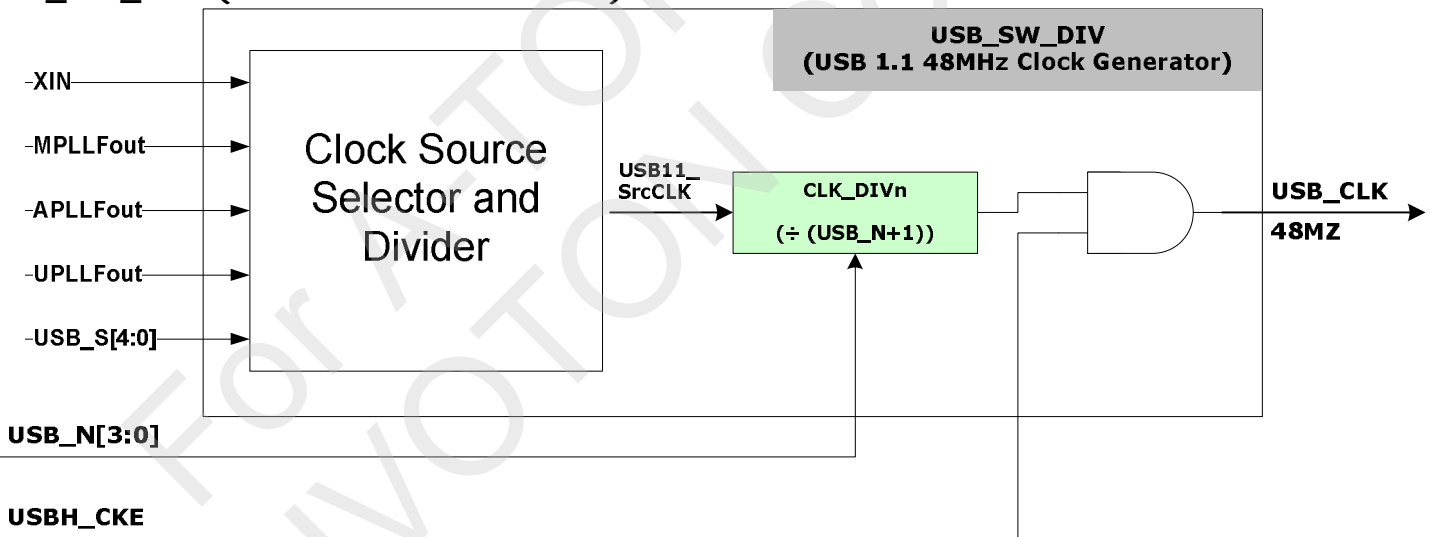
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I2S_SW_DIV**LCD_SW_DIV**

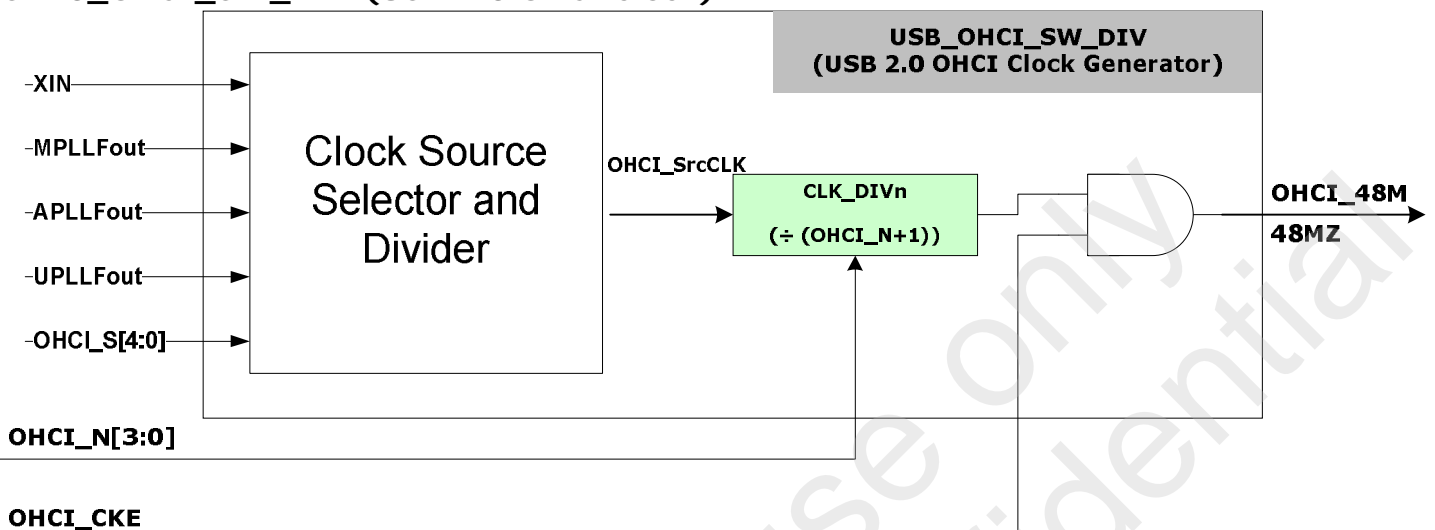
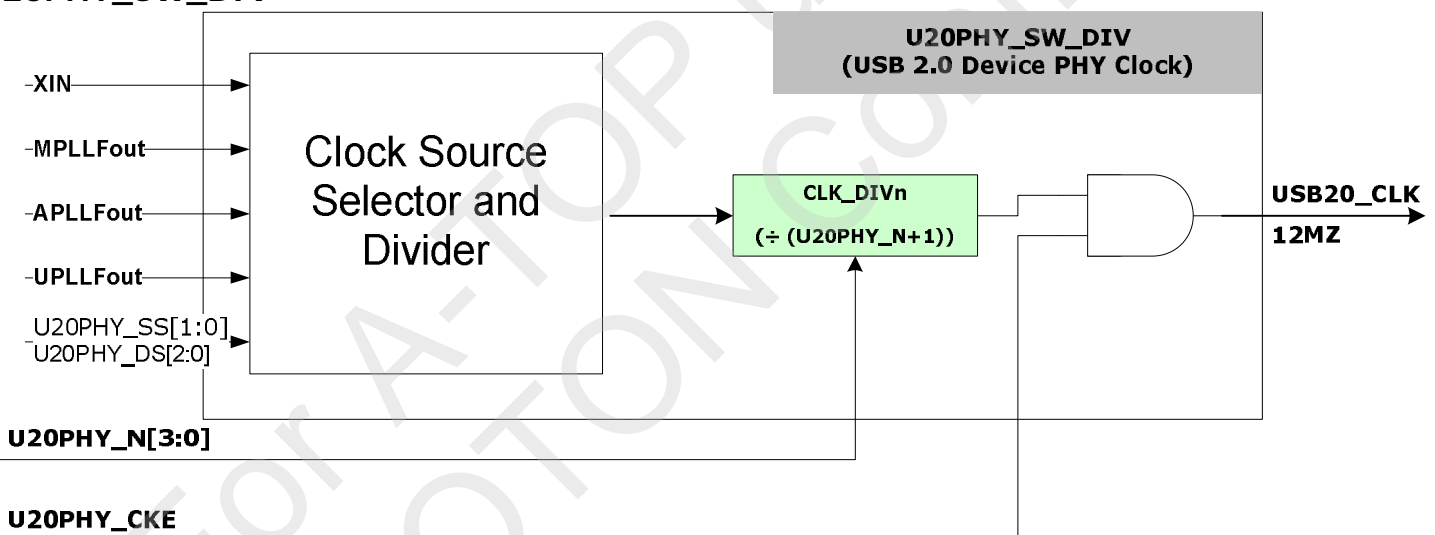
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SD_SW_DIV**SEN_SW_DIV0**

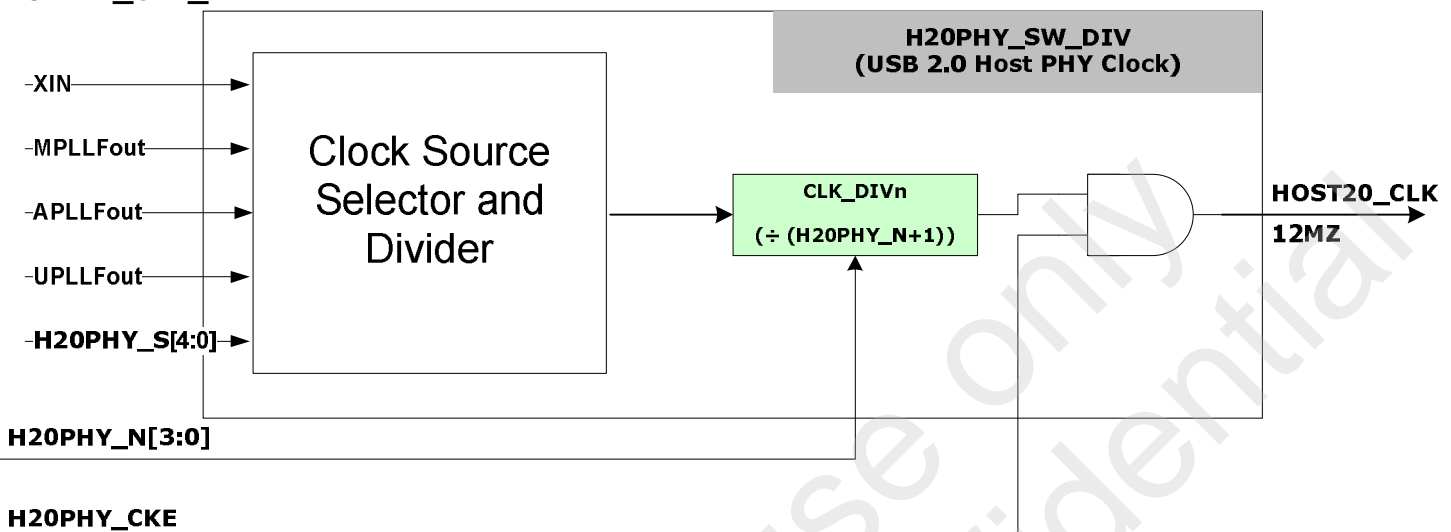
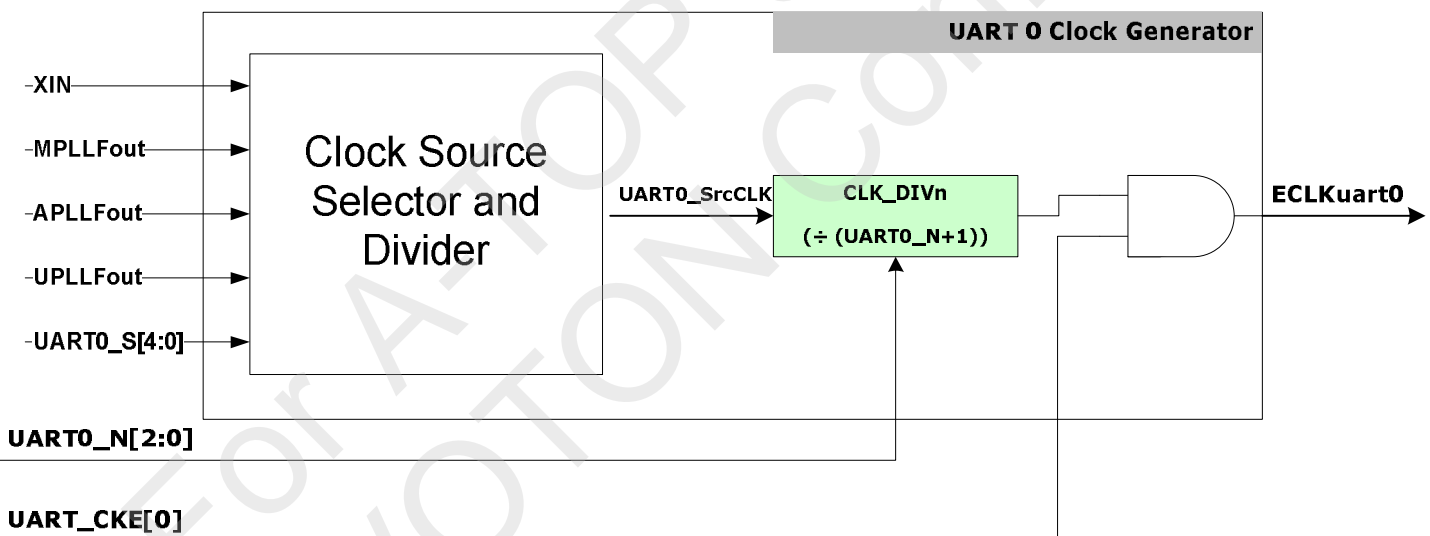
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SEN_SW_DIV1**USB_SW_DIV (USB1.1 Host Controller)**

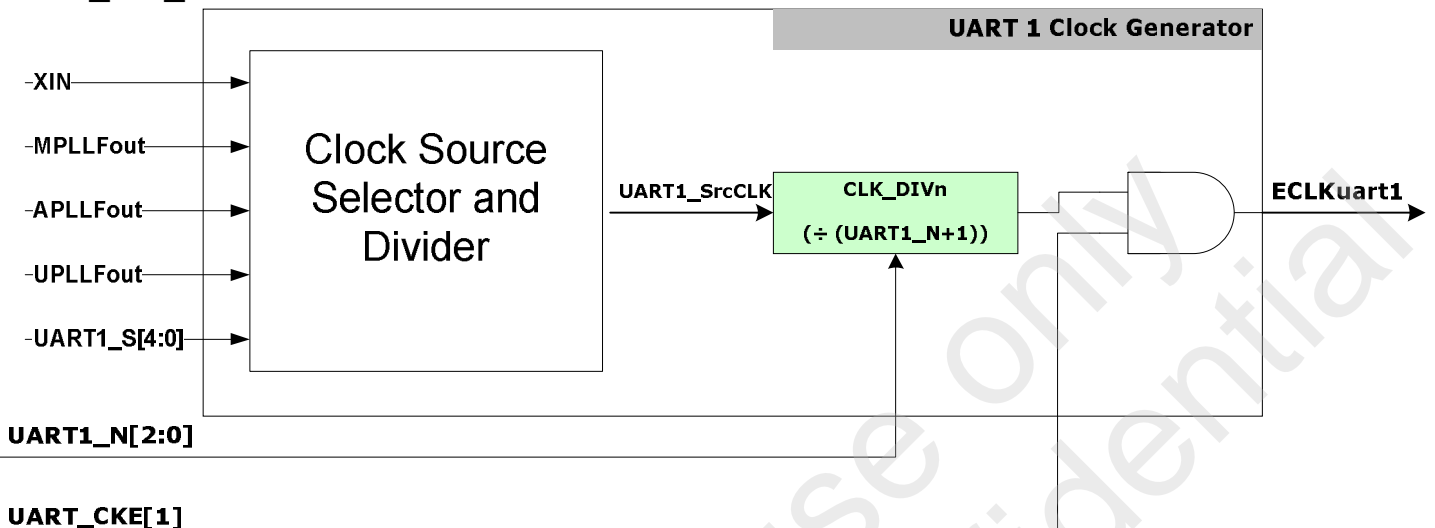
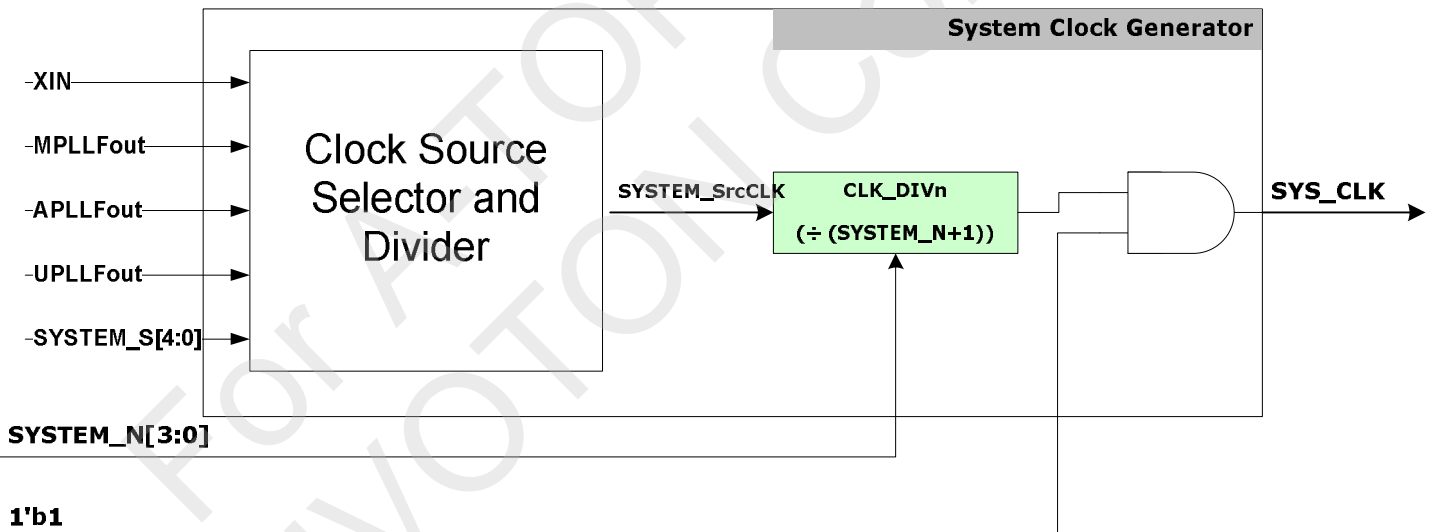
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USB20_OHCI_SW_DIV (USB 2.0 OHCI clock)**U20PHY_SW_DIV**

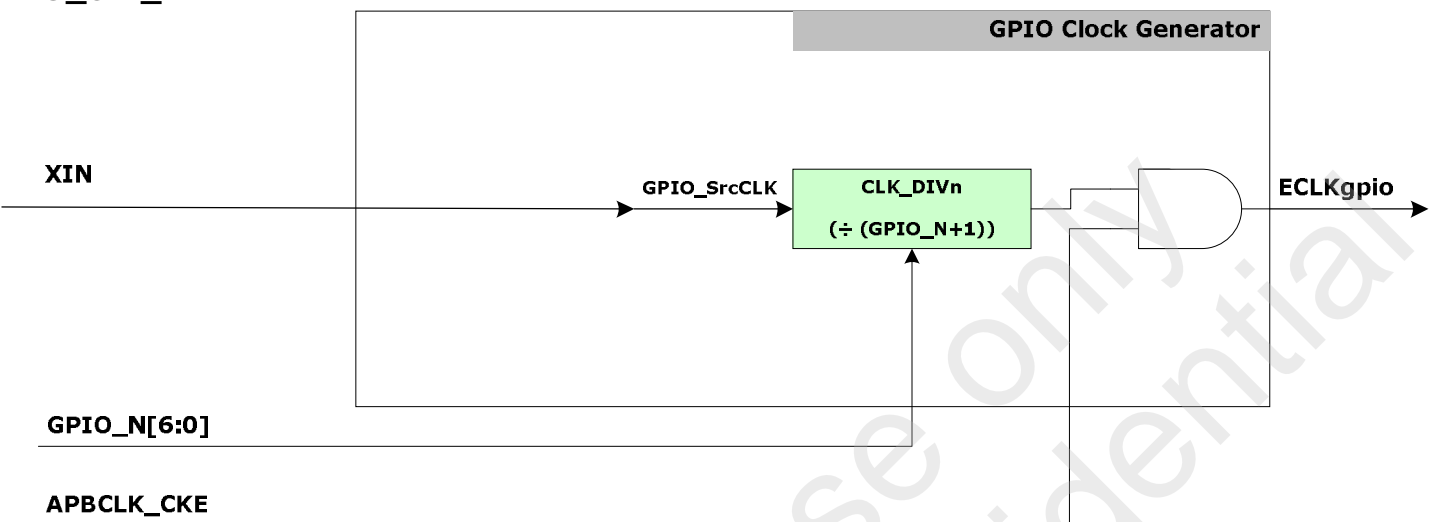
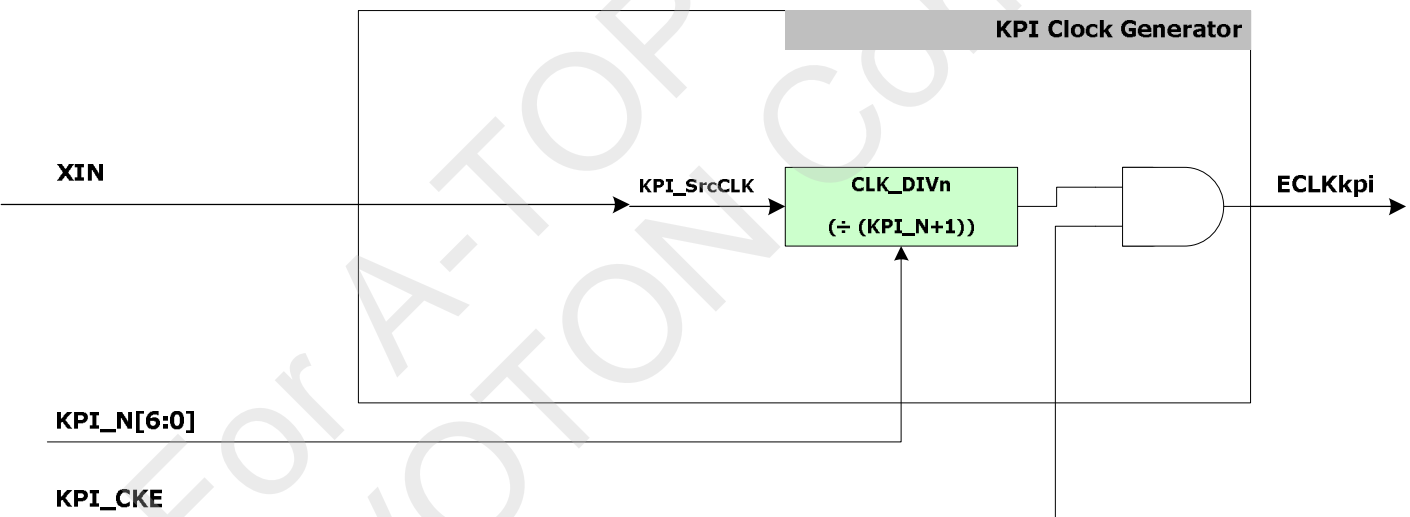
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H2OPHY_SW_DIV**UART0_SW_DIV**

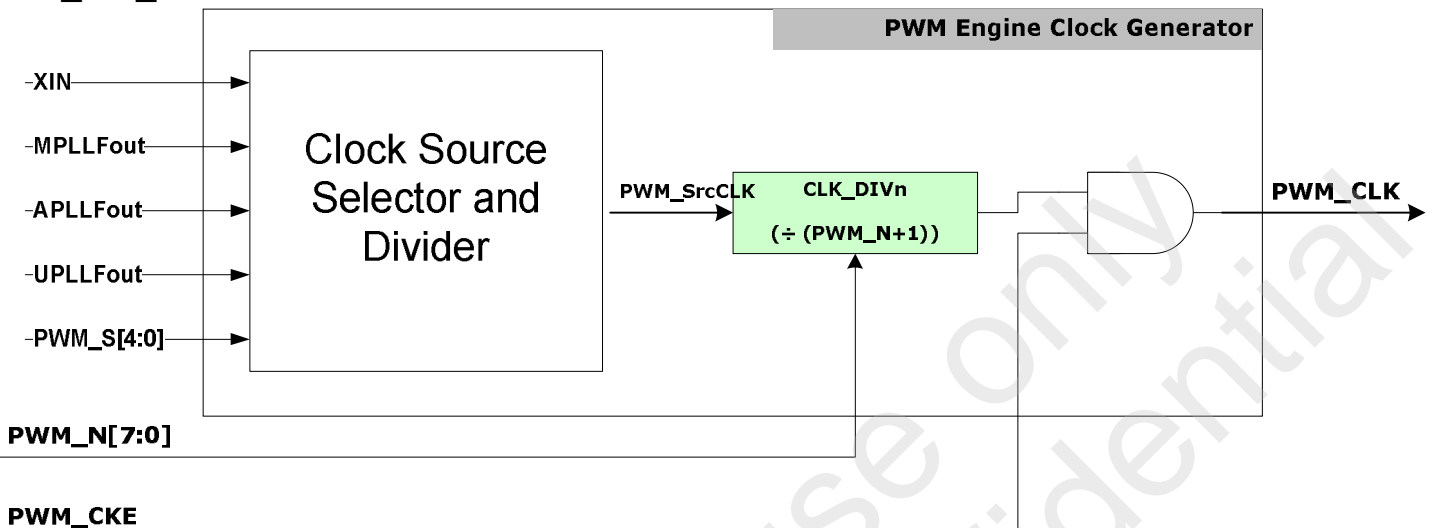
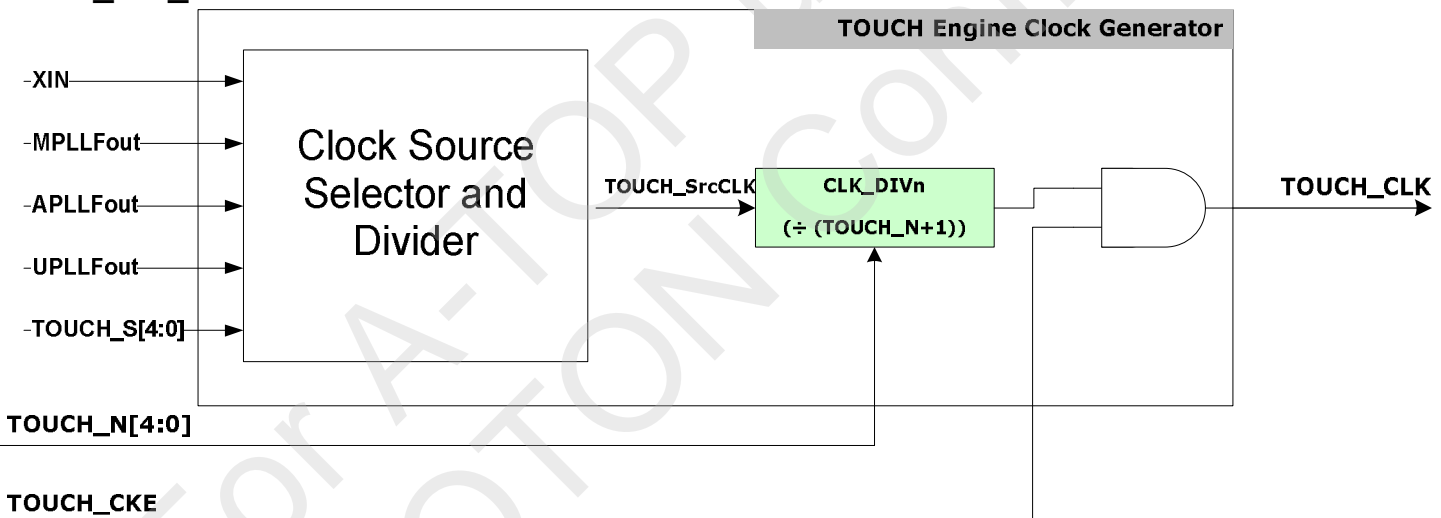
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UART1_SW_DIV**SYS_SW_DIV**

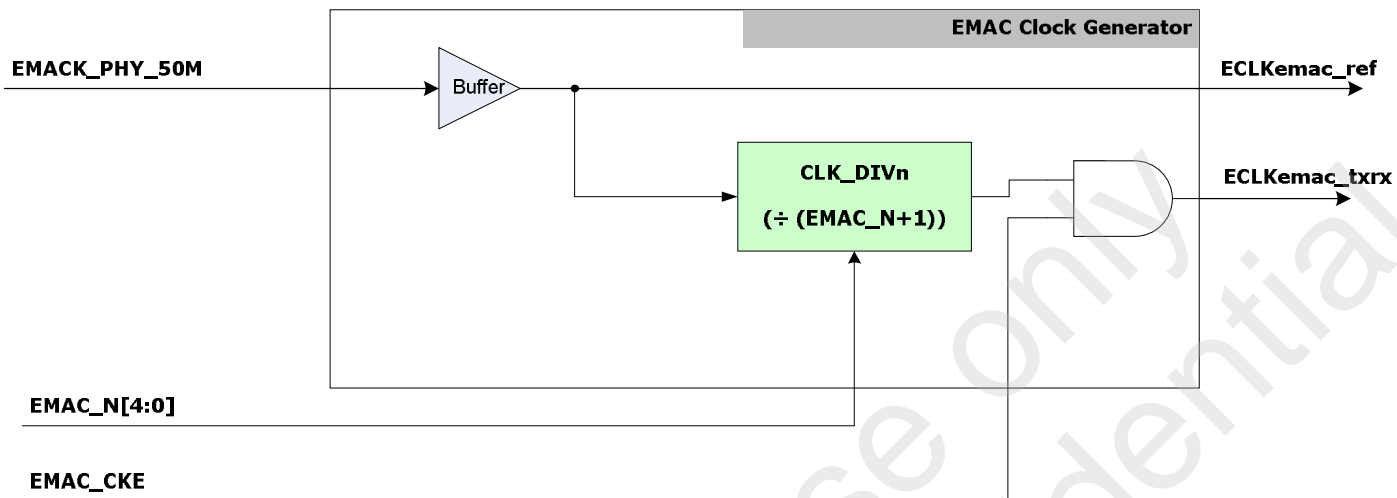
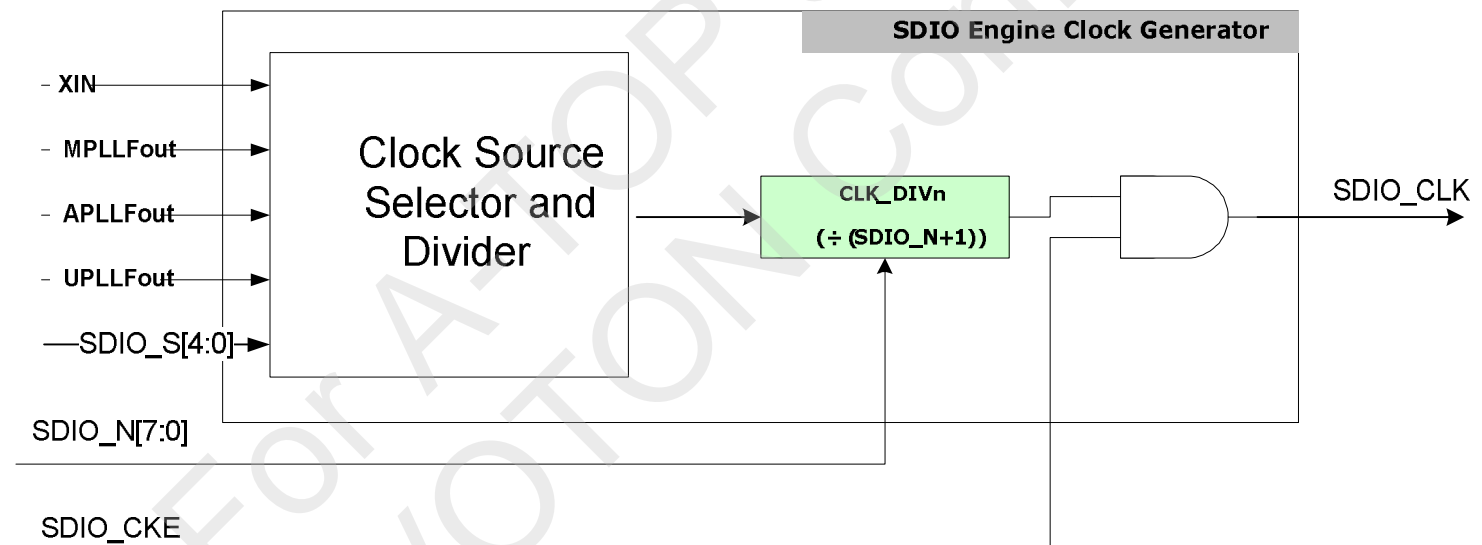
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GPIO_SW_DIV**KPI_SW_DIV**

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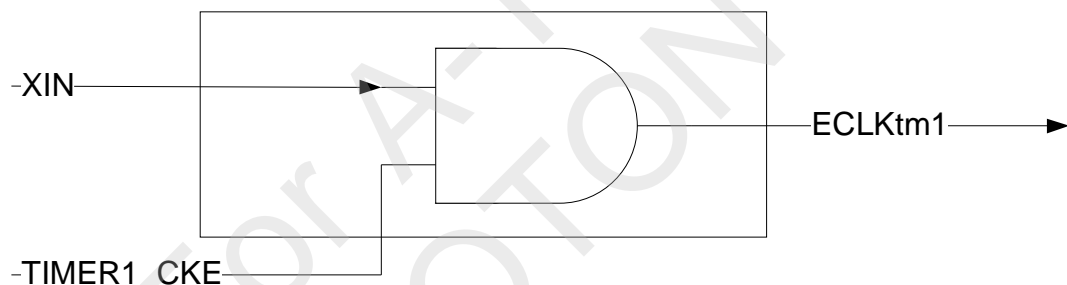
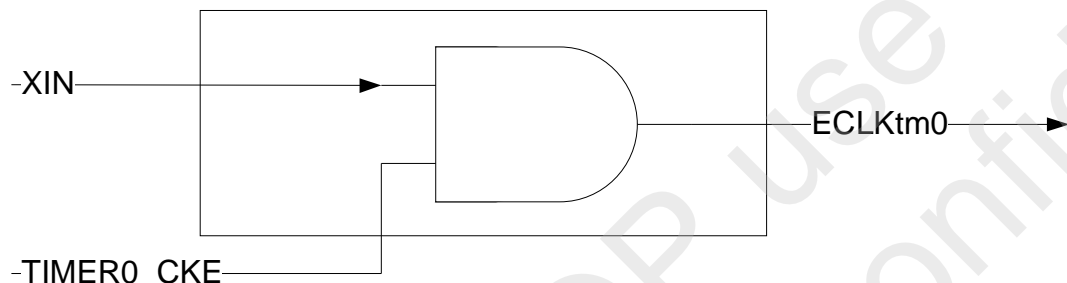
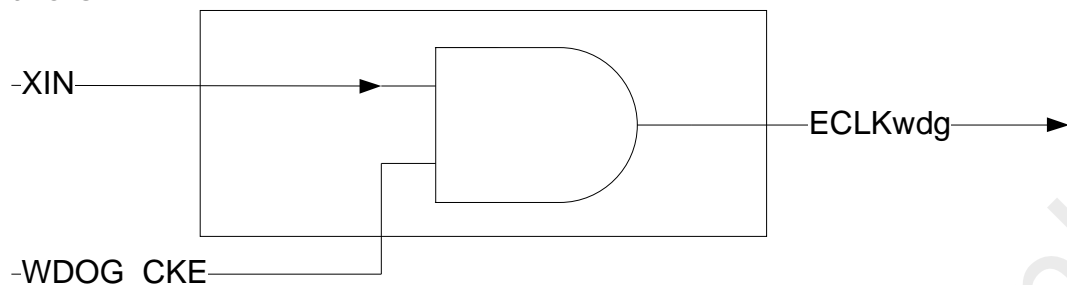
PWM_SW_DIV**TOUCH_SW_DIV**

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EMAC_SW_DIV**21 SDIO_SW_DIV**

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Others

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The System Clock is the source of the AMBA bus, CPU and synchronous engine modules. The AMBA clock includes 5 AHB clock and 1 APB clock, HCLK, HCLK1, HCLK2, HCLK3, HCLK4 and the PCLK. The HCLK is divided by two from the system clock and the clock rate of HCLK is equal to or faster than the HCLK1 and HCLK2, HCLK3 and HCLK4. The HCLK is used for the AHB-bridge, to synchronize the AHB1 and AHB2. The CPU clock is used for ARM CPU and the frequency can be double higher or slower than the HCLK.

The SDIC_CLK is used for clock output to external SDRAM device. The SDIC_CLKx2 (DDR_CLK) is used for SDRAM controller to sample the data of DDR/DDR2/LPDDR SDRAM device.

The HCLK1 clock source is from system clock and controlled by CPU clock divider (CPU_N) to keep the HCLK1 lower than CPU clock. If the CPU_N is 0x0, the HCLK1 will be the same with CPU clock. If CPU_N is not 0x0, the HCLK1 will be the half of CPU clock.

The CPU_N only supported 0x0,0x1,0x3,0x5,0x7,0x9,0xB,0xD,0xF.

The HCLK2, HCLK3 and HCLK4 with the same frequency but with dependent on/off control register. They are divided from the HCLK and used for the AHB bus controller.

The PCLK is divided from the HCLK1 and is used as the APB bus clock. The clock of each APB bus peripherals are from PCLK with individual on/off control bit.

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5.2.3 Control Registers

Register	Address	R/W	Description	Reset Value
PWRCON	CLK_BA + 00	R/W	System Power Down Control Register	0x0OFF_FF03
AHBCLK	CLK_BA + 04	R/W	Clock Enable Control Register	0x0000_011F
APBCLK	CLK_BA + 08	R/W	Clock Enable Control Register	0x0000_8100
CLKDIV0	CLK_BA + 0C	R/W	Clock Divider Number Register 0	0x0000_0000
CLKDIV1	CLK_BA + 10	R/W	Clock Divider Number Register 1	0x0000_0000
CLKDIV2	CLK_BA + 14	R/W	Clock Divider Number Register 2	0x0000_0018
CLKDIV3	CLK_BA + 18	R/W	Clock Divider Number Register 3	0x0000_0000
CLKDIV4	CLK_BA + 1C	R/W	Clock Divider Number Register 4	0x0000_0000
APLLCON	CLK_BA + 20	R/W	APLL Control Register	0x0000_5118
UPLLCON	CLK_BA + 24	R/W	UPLL Control Register	0x0000_5118
MPLLCON	CLK_BA + 28	R/W	MPLL Control Register	0x0000_5118
CLK_TREG	CLK_BA + 30	R/W	TEST Clock Control Register	0x0000_0000
AHBCLK2	CLK_BA + 34	R/W	Clock Enable Control Register	0x0000_0000
CLKDIV5	CLK_BA + 38	R/W	Clock Divider Number Register 5	0x0000_0000
CLKDIV6	CLK_BA + 3C	R/W	Clock Divider Number Register 6	0x0000_0000
CLKDIV7	CLK_BA + 40	R/W	Clock Divider Number Register 7	0x0000_0000
CLKDIV8	CLK_BA + 44	R/W	Clock Divider Number Register 8	0x0000_0000

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Power Down Control Register (PWRCON)

The chip clock source is from an external crystal. The crystal oscillator can be control on/off by the register XTAL_EN. When turn off the crystal, the chip into power down state. To avoid outputting an unstable clock to system, clock controller implements a pre-scalar counter. After the clock counter count pre-scalar x 256 crystal cycle, the clock controller starts to output the clock to system.

Register	Address	R/W	Description				Reset Value
PWRCON	CLK_BA + 00	R/W	System Power Down Control Register				0x00FF_FF03

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Pre-Scalar[15:8]							
15	14	13	12	11	10	9	8
Pre-Scalar[7:0]							
7	6	5	4	3	2	1	0
Reserved		SEN1_OFF_S T	SENO_OFF_S T	INT_EN	INTSTS	XIN_CTL	XTAL_EN

Bits	Descriptions	
[31:24]	Reserved	Reserved
[23:8]	Pre-Scalar	Pre-Scalar counter Assume the crystal is stable after the Pre-Scalar x 256 crystal cycles. Clock controller wouldn't output clock to system before the counter reaching (pre-scalar x 256).
[7:6]	Reserved	Reserved
[5]	SEN1_OFF_ST	Sensor1 clock level on clock off state 0 = sensor clock keep on low level 1 = sensor clock keep on high level
[4]	SENO_OFF_ST	Sensor0 clock level on clock off state 0 = sensor clock keep on low level 1 = sensor clock keep on high level
[3]	INT_EN	Power On Interrupt Enable 0 = Disable 1 = Enable. The interrupt will occur when the Crystal enable signal (XTAL_EN) change from LOW to HIGH.
[2]	INTSTS	Power Down interrupt status

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Bits	Descriptions
	Read 0 = Normal 1 = Indicate crystal enable change from low to high, the chip is resume from power down state. Write 0 = No action. 1 = Clear interrupt
[1]	XIN_CTL Crystal pre-divide control for Wake-up from power down mode. The chip will delay 256 x pre-scalar cycles after the reset signal to wait the Crystal to stable. 0 = Disable the pre-scalar, assume the crystal is stable 1 = Enable the pre-scalar counter
[0]	XTAL_EN Crystal (Power Down) Control 0: Crystal off (Power down) 1: Crystal on (Normal operation)

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AHB Devices Clock Enable Control Register (AHBCLK)

These register bits are used to enable/disable clock for AMBA clock, AHB engine and peripheral

Register	Address	R/W	Description				Reset Value
AHBCLK	CLK_BA + 04	R/W	AHB IPs Clock Enable Control Register				0x0000_011F

31	30	29	28	27	26	25	24
SDIO_CKE	ADO_CKE	SENO_CKE	CAPO_CKE	VPOST_CKE	I2S_CKE	SPU_CKE	HCLK4_CKE
23	22	21	20	19	18	17	16
SD_CKE	NAND_CKE	SIC_CKE	Reserved	GVE_CKE	U20PHY_CKE	USB11H_CKE	HCLK3_CKE
15	14	13	12	11	10	9	8
VDE_CKE	EDMA4_CKE	EDMA3_CKE	EDMA2_CKE	EDMA1_CKE	EDMA0_CKE	IPSEC_CKE	HCLK1_CKE
7	6	5	4	3	2	1	0
JPG_CKE	VPE_CKE	BLT_CKE	DRAM_CKE	SRAM_CKE	HCLK_CKE	APBCLK_CKE	CPU_CKE

Bits	Descriptions	
[31]	SDIO_CKE	SDIO Clock Enable Control 0 = Disable 1 = Enable
[30]	ADO_CKE	Audio DAC Engine Clock Enable Control 0 = Disable 1 = Enable
[29]	SENO_CKE	Sensor0 Interface Clock Enable Control 0 = Disable 1 = Enable
[28]	CAPO_CKE	Video In Capture #0 Clock Enable Control This bit is the clock enabling control for both the Video In Capture #0 clock (HCLKcap0) and the engine clock (ECLKcap0). 0 = Disable 1 = Enable
[27]	VPOST_CKE	VPOST Clock Enable Control This bit is the clock enabling control for both the VPOST clock (HCLKlcd) and the engine clock (ECLKlcd). 0 = Disable 1 = Enable

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Bits	Descriptions
[26]	I2S_CKE I2S Controller Clock Enable Control 0 = Disable 1 = Enable
[25]	SPU_CKE SPU Clock Enable Control 0 = Disable 1 = Enable
[24]	HCLK4_CKE HCLK4 Clock Enable Control 0 = Disable 1 = Enable
[23]	SD_CKE SD Card Controller Engine Clock Enable Control 0 = Disable 1 = Enable
[22]	NAND_CKE NAND Controller Clock Enable Control 0 = Disable 1 = Enable
[21]	SIC_CKE SIC Clock Enable Control 0 = Disable 1 = Enable
[20]	Reserved
[19]	GVE_CKE Graphic Video Switch Engine Clock Enable Control 0 = Disable 1 = Enable It is always 1'b1
[18]	U20PHY_CKE USB Device Clock Enable Control 0 = Disable 1 = Enable
[17]	USB11H_CKE USB Host Controller Clock Enable Control 0 = Disable 1 = Enable
[16]	HCLK3_CKE HCLK3 Clock Enable Control 0 = Disable 1 = Enable
[15]	VDE_CKE Video Decoder Clock Enable Control 0 = Disable 1 = Enable
[14]	EDMA4_CKE EDMA Controller Channel 4 Clock Enable Control 0 = Disable 1 = Enable
[13]	EDMA3_CKE EDMA Controller Channel 3 Clock Enable Control

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Bits	Descriptions	
		0 = Disable 1 = Enable
[12]	EDMA2_CKE	EDMA Controller Channel 2 Clock Enable Control 0 = Disable 1 = Enable
[11]	EDMA1_CKE	EDMA Controller Channel 1 Clock Enable Control 0 = Disable 1 = Enable
[10]	EDMA0_CKE	EDMA Controller Channel 0 Clock Enable Control 0 = Disable 1 = Enable
[9]	IPSEC_CKE	AES Clock Enable Control 0 = Disable 1 = Enable
[8]	HCLK1_CKE	HCLK1 Clock Enable Control. 0 = Disable 1 = Enable
[7]	JPG_CKE	JPEG Codec Clock Enable Control This bit is the clock enabling control for both the system clock (HCLKjpg) and the engine clock (ECLKjpg) of JPEG codec. 0 = Disable 1 = Enable
[6]	VPE_CKE	Video Engine Clock Enable Control 0 = Disable 1 = Enable
[5]	BLT_CKE	BitBlt Engine Clock Enable Control 0 = Disable 1 = Enable
[4]	DRAM_CKE	DRAM Controller Clock Enable Control. 0 = Disable 1 = Enable
[3]	SRAM_CKE	SRAM Controller Clock Enable Control. 0 = Disable 1 = Enable
[2]	HCLK_CKE	HCLK Clock Enable Control. (This clock is used for SRAM controller and AHB-to-AHB bridge) 0 = Disable 1 = Enable
[1]	APBCLK_CKE	APB Clock Enable Control. 0 = Disable 1 = Enable

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Bits	Descriptions	
[0]	CPU_CKE	CPU Clock Enable Control 0 = Disable 1 = Enable

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APB Devices Clock Enable Control Register (APBCLK)

These register bits are used to enable/disable clock for APB engine and peripheral.

Register	Address	R/W	Description				Reset Value
APBCLK	CLK_BA + 08	R/W	APB IPs Clock Enable Control Register				0x0000_8100

31	30	29	28	27	26	25	24
Reserved						KPI_CKE	TIC_CKE
23	22	21	20	19	18	17	16
Reserved						TIMER3_CKE	TIMER2_CKE
15	14	13	12	11	10	9	8
WDOG_CKE	Reserved		RSC_CKE	CnvEnc_CKE	TOUCH_CKE	TIMER_CKE	
7	6	5	4	3	2	1	0
SPIMS1_CKE	SPIMS0_CKE	PWM_CKE	UART_CKE		RTC_CKE	I2C_CKE	ADC_CKE

Bits	Descriptions	
[31:26]	Reserved	Reserved
[25]	KPI_CKE	KPI Clock Enable Control 0 = Disable 1 = Enable
[24]	TIC_CKE	TIC Clock Enable Control 0 = Disable 1 = Enable
[23:18]	Reserved	Reserved
[17]	TIMER3_CKE	Timer3 Clock Enable Control 0 = Disable 1 = Enable
[16]	TIMER2_CKE	Timer2 Clock Enable Control 0 = Disable 1 = Enable
[15]	WDOG_CKE	Watch Dog Clock Enable Control (Also is Watch Dog engine clock enable control) 0 = Disable 1 = Enable Note: The Watch Dog engine clock source ONLY is from the external crystal input.

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Bits	Descriptions	
[14:13]	Reserved	Reserved
[12]	RSC_CKE	Reed-Solomon Codec Clock Enable Control 0 = Disable 1 = Enable
[11]	CnvEnc_CKE	Convolution Encoder Clock Enable Control 0 = Disable 1 = Enable
[10]	TOUCH_CKE	TOUCH Clock Enable Control 0 = Disable 1 = Enable
[9]	TIMER_CKE	Timer1 Clock Enable Control 0 = Disable 1 = Enable
[8]		Timer0 Clock Enable Control 0 = Disable 1 = Enable Note: 1. The Timer clock engine source ONLY is from the external crystal input. 2. Timer APB clock will be enabled when Timer0 or Timer1 is enabled.
[7]	SPIMS1_CKE	SPIMS1 (Master / Slave) Clock Enable Control 0 = Disable 1 = Enable
[6]	SPIMSO_CKE	SPIMSO (Master / Slave) Clock Enable Control 0 = Disable 1 = Enable
[5]	PWM_CKE	PWM Clock Enable Control 0 = Disable 1 = Enable
[4]	UART_CKE	UART1 Clock Enable Control 0 = Disable 1 = Enable
[3]		UART0 Clock Enable Control 0 = Disable 1 = Enable Note: UART APB clock will be enabled when UART0 or UART1 is enabled.
[2]	RTC_CKE	RTC Clock Enable Control (NOT X32K clock enable control) 0 = Disable 1 = Enable

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Bits	Descriptions	
[1]	I2C_CKE	I2C Clock Enable Control 0 = Disable 1 = Enable
[0]	ADC_CKE	ADC Clock Enable Control (Also is ADC engine clock enable control) 0 = Disable 1 = Enable

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Clock Divider Register 0 (CLKDIV0)

Before clock switch the related clock sources (pre-select and new-select) must be turn on.

Register	Address	R/W	Description			Reset Value
CLKDIV0	CLK_BA + 0C	R/W	Clock Divider Register			0x0000_0000

31	30	29	28	27	26	25	24
Reserved				SENSOR_NO[3:0]			
23	22	21	20	19	18	17	16
SENSOR_SO[4:0]				KPI_N[6:4]			
15	14	13	12	11	10	9	8
KPI_N[3:0]				SYSTEM_N[3:0]			
7	6	5	4	3	2	1	0
Reserved		KPI_S		SYSTEM_S[4:0]			

Bits	Descriptions	
[31:28]	Reserved	Reserved
[27:24]	SENSOR_NO	Sensor0 Clock Divide This field defines the clock divide number for clock divider to generate the sensor clock. The actual clock divide number is (SENSOR_NO + 1). So, $SEN_CLK0 = SEN_SrcCLK0 / (SENSOR_NO + 1)$
[23:22]		Sensor0 Clock Source Selection This field selects which clock is used to be the source of sensor clock. 00: SEN_SrcCLK0 = XIN 01: SEN_SrcCLK0 = MCLKout 10: SEN_SrcCLK0 = ACLKOut 11: SEN_SrcCLK0 = UCLKOut
[21:19]	SENSOR_SO	Sensor0 Clock Source Divide Selection This field selects the source clock divide number while the source clock is from MPLL, APLL, or UPLL. 000: SEN_SrcCLK0 001: SEN_SrcCLK0 ÷ 2 010: SEN_SrcCLK0 ÷ 3 011: SEN_SrcCLK0 ÷ 4 100: SEN_SrcCLK0 ÷ 5 101: SEN_SrcCLK0 ÷ 6 110: SEN_SrcCLK0 ÷ 7

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Bits	Descriptions	
		111: SEN_SrcCLK0 ÷ 8
[18:12]	KPI_N[6:0]	<p>KPI Engine Clock Divider Bits [6:0]</p> <p>This field defines the bits [3:0] of clock divide number for clock divider to generate the engine clock for KPI.</p> <p>So,</p> $\text{ECLKkpi} = \text{KPI_SrcCLK} / (\text{KPI_N [6:0]} + 1)$
[11:8]	SYSTEM_N	SYSTEM clock divide number from system clock source
[7:6]	Reserved	Reserved
[5]	Reserved	<p>KPI Engine Clock Source Selection</p> <p>This field selects which clock is used to be the source of engine clock for KPI.</p> $\text{KPI_SrcCLK} = \text{XIN}$
[4:3]		<p>System Clock Source Selection</p> <p>This field selects which clock is used to be the source of system clock SYS_CLK.</p> <ul style="list-style-type: none"> 00: SYSTEM_SrcCLK = XIN 01: SYSTEM_SrcCLK = MCLKOut 10: SYSTEM_SrcCLK = ACLKOut 11: SYSTEM_SrcCLK = UCLKOut
[2:0]	SYSTEM_S	<p>System Clock Source Divide Selection</p> <p>This field selects the source clock divide number while the source clock is from MPPLL, APPLL, or UPPLL. (The default source clock is UPPLL output)</p> <ul style="list-style-type: none"> 000: SYSTEM_SrcCLK 001: SYSTEM_SrcCLK ÷ 2 010: SYSTEM_SrcCLK ÷ 3 011: SYSTEM_SrcCLK ÷ 4 100: SYSTEM_SrcCLK ÷ 5 101: SYSTEM_SrcCLK ÷ 6 110: SYSTEM_SrcCLK ÷ 7 111: SYSTEM_SrcCLK ÷ 8

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Clock Divider Register 1 (CLKDIV1)

Register	Address	R/W	Description				Reset Value
CLKDIV1	CLK_BA_+ 10	R/W	Clock Divider Register				0x0000_0000

31	30	29	28	27	26	25	24
ADO_N							
23	22	21	20	19	18	17	16
Reserved			ADO_S				
15	14	13	12	11	10	9	8
VPOST_N							
7	6	5	4	3	2	1	0
Reserved			VPOST_S				

Bits	Descriptions	
[31:24]	ADO_N	Audio DAC Engine Clock Divide This field defines the clock divide number for clock divider to generate the engine clock for Audio-DAC. The actual clock divide number is (ADO_N + 1). So, $ADO_CLK = ADO_SrcCLK / (ADO_N + 1)$
[23:21]	Reserved	Reserved
[20:19]		Audio-DAC Engine Clock Source Selection This field selects which clock is used to be the source of engine clock for Audio-DAC. 00: ADO_SrcCLK = XIN 01: ADO_SrcCLK = MCLKout 10: ADO_SrcCLK = ACLKout 11: ADO_SrcCLK = UCLKout
[18:16]	ADO_S	Audio-DAC Engine Clock Source Divide Selection This field selects the source clock divide number while the source clock is from MPLL, APPLL or UPLL. 000: ADO_SrcCLK 001: ADO_SrcCLK ÷ 2 010: ADO_SrcCLK ÷ 3 011: ADO_SrcCLK ÷ 4 100: ADO_SrcCLK ÷ 5 101: ADO_SrcCLK ÷ 6 110: ADO_SrcCLK ÷ 7

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Bits	Descriptions	
		111: ADO_SrcCLK \div 8
[15:8]	VPOST_N	<p>VPOST Engine Clock Divide</p> <p>This field defines the clock divide number for clock divider to generate the engine clock for VPOST.</p> <p>The actual clock divide number is (VPOST_N + 1). So, $ECLK_{Vpost} = LCD_SrcCLK / (VPOST_N + 1)$</p>
[7:5]	Reserved	Reserved
[4:3]		<p>VPOST Engine Clock Source Selection</p> <p>This field selects which clock is used to be the source of engine clock for VPOST.</p> <ul style="list-style-type: none"> 00: LCD_SrcCLK = XIN 01: LCD_SrcCLK = MCLKout 10: LCD_SrcCLK = ACLKOut 11: LCD_SrcCLK = UCLKOut
[2:0]	VPOST_S	<p>VPOST Engine Clock Source Divide Selection</p> <p>This field selects the source clock divide number while the source clock is from MPLL, APLL or UPLL.</p> <ul style="list-style-type: none"> 000: LCD_SrcCLK 001: LCD_SrcCLK \div 2 010: LCD_SrcCLK \div 3 011: LCD_SrcCLK \div 4 100: LCD_SrcCLK \div 5 101: LCD_SrcCLK \div 6 110: LCD_SrcCLK \div 7 111: LCD_SrcCLK \div 8

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Clock Divider Register 2 (CLKDIV2)

Register	Address	R/W	Description				Reset Value
CLKDIV2	CLK_BA_+ 14	R/W	Clock Divider Register 2				0x0000_0018

31	30	29	28	27	26	25	24
SD_N							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
U20PHY_N							
7	6	5	4	3	2	1	0
U20PHY_DS							
USB_N							
USB_S							

Bits	Descriptions	
[31:24]	SD_N	SD Engine Clock Divide This field defines the clock divide number for clock divider to generate the engine clock for SD controller. The actual clock divide number is (SD_N + 1). So, $SD_CLK = SD_SrcCLK / (SD_N + 1)$
[23]	Reserved	Reserved
[22:21]	U20PHY_SS	USB20 PHY Source Clock Selection This field selects which clock is used to be the source of 12MHz clock for embedded USB 2.0 PHY. 00: U20PHY_SrcCLK = XIN 01: U20PHY_SrcCLK = MCLKOut 10: U20PHY_SrcCLK = ACLKOut 11: U20PHY_SrcCLK = UCLKOut
[20:19]	SD_S	SD Engine Clock Source Selection This field selects which clock is used to be the source of engine clock for SD controller. 00: SD_SrcCLK = XIN 01: SD_SrcCLK = MCLKOut 10: SD_SrcCLK = ACLKOut 11: SD_SrcCLK = UCLKOut

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Bits	Descriptions	
[18:16]		<p>SD Engine Clock Source Divide Selection</p> <p>This field selects the source clock divide number while the source clock is from MPLL, APLL, or UPLL.</p> <ul style="list-style-type: none"> 000: SD_SrcCLK 001: SD_SrcCLK ÷ 2 010: SD_SrcCLK ÷ 3 011: SD_SrcCLK ÷ 4 100: SD_SrcCLK ÷ 5 101: SD_SrcCLK ÷ 6 110: SD_SrcCLK ÷ 7 111: SD_SrcCLK ÷ 8
[15:12]	U20PHY_N	<p>USB20 PHY Clock Divider</p> <p>This field defines the clock divide number for clock divider to generate the 12MHz clock for embedded USB 2.0 PHY.</p> <p>The actual clock divide number is (U20PHY_N + 1). So,</p> $\text{U20PHY_CLK} = \text{U20PHY_SrcCLK} / (\text{U20PHY_N} + 1)$ <p>Note: The U20PHY_CLK must be 12MHz.</p>
[11:8]	USB_N	<p>USB 1.1 Host Controller Engine Clock Divider</p> <p>This field defines the clock divide number for clock divider to generate the 48MHz clock for USB 1.1 host controller.</p> <p>The actual clock divide number is (USB_N + 1). So,</p> $\text{USB_CLK} = \text{USB11_SrcCLK} / (\text{USB_N} + 1)$ <p>Note: The USB_CLK must be 48MHz.</p>
[7:5]	U20PHY_DS	<p>USB20 PHY Source Clock Divide Selection</p> <p>This field selects the source clock divide number while the source clock is from MPLL, APLL, or UPLL.</p> <ul style="list-style-type: none"> 000: U20PHY_SrcCLK 001: U20PHY_SrcCLK ÷ 2 010: U20PHY_SrcCLK ÷ 3 011: U20PHY_SrcCLK ÷ 4 100: U20PHY_SrcCLK ÷ 5 101: U20PHY_SrcCLK ÷ 6 110: U20PHY_SrcCLK ÷ 7 111: U20PHY_SrcCLK ÷ 8
[4:3]	USB_S	<p>USB 1.1 Engine Clock Source Selection</p> <p>This field selects which clock is used to be the source of 48MHz clock for USB 1.1 host controller.</p>

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Bits	Descriptions
	<p>00: USB11_SrcCLK = XIN 01: USB11_SrcCLK = MCLKOut 10: USB11_SrcCLK = ACLKOut 11: USB11_SrcCLK = UCLKOut</p> <p>USB 1.1 Engine Clock Source Divide Selection This field selects the source clock divide number while the source clock is from MPLL, APLL, or UPLL. 000: USB11_SrcCLK 001: USB11_SrcCLK ÷ 2 010: USB11_SrcCLK ÷ 3 011: USB11_SrcCLK ÷ 4 100: USB11_SrcCLK ÷ 5 101: USB11_SrcCLK ÷ 6 110: USB11_SrcCLK ÷ 7 111: USB11_SrcCLK ÷ 8</p>

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Clock Divider Register 3 (CLKDIV3)

Register	Address	R/W	Description					Reset Value
CLKDIV3	CLK_BA_ + 18	R/W	Clock Divider Register					0x0000_0000

31	30	29	28	27	26	25	24
ADC_N							
23	22	21	20	19	18	17	16
Reserved			ADC_S				
15	14	13	12	11	10	9	8
UART1_N			UART1_S				
7	6	5	4	3	2	1	0
UART0_N			UART0_S				

Bits	Descriptions	
[31:24]	ADC_N	ADC Engine Clock Divider This field defines the clock divide number for clock divider to generate the engine clock for ADC. The actual clock divide number is (ADC_N + 1). So, $ADC_CLK = ADC_SrcCLK / (ADC_N + 1)$
[23:21]	Reserved	Reserved
[20:19]		ADC Engine Clock Source Selection This field selects which clock is used to be the source of engine clock for ADC controller. 00: ADC_SrcCLK = XIN 01: ADC_SrcCLK = MCLKOut 10: ADC_SrcCLK = ACLKOut 11: ADC_SrcCLK = UCLKOut
[18:16]	ADC_S	ADC Engine Clock Source Divide Selection This field selects the source clock divide number while the source clock is from MPLL, APLL or UPLL. 000: ADC_SrcCLK 001: ADC_SrcCLK \div 2 010: ADC_SrcCLK \div 3 011: ADC_SrcCLK \div 4 100: ADC_SrcCLK \div 5

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Bits	Descriptions
	101: ADC_SrcCLK ÷ 6 110: ADC_SrcCLK ÷ 7 111: ADC_SrcCLK ÷ 8
[15:13]	UART1_N UART1 Engine Clock Divider This field defines the clock divide number for clock divider to generate the engine clock for UART1. The actual clock divide number is (UART1_N + 1). So, $ECLKuart1 = \text{UART1_SrcCLK} / (\text{UART1_N} + 1)$
[12:11]	UART1_S UART1 Engine Clock Source Selection This field selects which clock is used to be the source of engine clock for UART1 controller. 00: UART1_SrcCLK = XIN 01: UART1_SrcCLK = MCLKOut 10: UART1_SrcCLK = ACLKOut 11: UART1_SrcCLK = UCLKOut
[10:8]	UART1_S UART1 Engine Clock Source Divide Selection This field selects the source clock divide number while the source clock is from MPLL, APLL or UPLL. 000: UART1_SrcCLK 001: UART1_SrcCLK ÷ 2 010: UART1_SrcCLK ÷ 3 011: UART1_SrcCLK ÷ 4 100: UART1_SrcCLK ÷ 5 101: UART1_SrcCLK ÷ 6 110: UART1_SrcCLK ÷ 7 111: UART1_SrcCLK ÷ 8
[7:5]	UART0_N UART0 Engine Clock Divider This field defines the clock divide number for clock divider to generate the engine clock for UART0. The actual clock divide number is (UART0_N + 1). So, $ECLKuart0 = \text{UART0_SrcCLK} / (\text{UART0_N} + 1)$
[4:3]	UART0_S UART0 Engine Clock Source Selection This field selects which clock is used to be the source of engine clock for UART0 controller. 00: UART0_SrcCLK = XIN 01: UART0_SrcCLK = MCLKOut 10: UART0_SrcCLK = ACLKOut 11: UART0_SrcCLK = UCLKOut
[2:0]	UART0_S UART0 Engine Clock Source Divide Selection This field selects the source clock divide number while the source clock is from MPLL, APLL,

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Bits	Descriptions
	or UPLL. 000: UART0_SrcCLK 001: UART0_SrcCLK ÷ 2 010: UART0_SrcCLK ÷ 3 011: UART0_SrcCLK ÷ 4 100: UART0_SrcCLK ÷ 5 101: UART0_SrcCLK ÷ 6 110: UART0_SrcCLK ÷ 7 111: UART0_SrcCLK ÷ 8

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Clock Divider Register 4 (CLKDIV4)

Register	Address	R/W	Description				Reset Value
CLKDIV4	CLK_BA_ + 1C	R/W	Clock Divider Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved		CAP1_N				JPG_N	
23	22	21	20	19	18	17	16
GPIO_N							Reserved
15	14	13	12	11	10	9	8
Reserved	CAPO_N			APB_N			
7	6	5	4	3	2	1	0
HCLK234_N				CPU_N			

Bits	Descriptions	
[31:30]	Reserved	Reserved
[29:27]	CAP1_N	<p>Capture_1 Engine Clock Divider This field defines the clock divide number for clock divider to generate the engine clock for capture_1. The actual clock divide number is (CAP1_N + 1). So, $ECLKcap1 = HCLK4 / (CAP1_N + 1)$</p>
[26:24]	JPG_N	<p>JPEG Engine Clock Divider This field defines the clock divide number for clock divider to generate the engine clock for JPEG codec. The actual clock divide number is (JPG_N + 1). So, $ECLKjpg = HCLK3 / (JPG_N + 1)$</p>
[23:17]	GPIO_N	<p>GPIO Engine Clock Divider This field defines the clock divide number for clock divider to generate the engine clock for GPIO controller. The actual clock divide number is (GPIO_N + 1). So, $ECLKgpio = GPIO_SrcCLK / (GPIO_N + 1)$</p>
[16]	Reserved	<p>GPIO Engine Clock Source Selection This field selects which clock is used to be the source of engine clock for GPIO controller.</p>

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Bits	Descriptions	
		GPIO_SrcClk = XIN
[15]	Reserved	Reserved
[14:12]	CAPO_N	<p>Capture_0 Engine Clock Divider This field defines the clock divide number for clock divider to generate the engine clock for capture_0. Note: For Fa92 application, it must set this field to be "ZERO" (default).</p>
[11:8]	APB_N	<p>APB Clock Divider Notice: APB_N[3] must be set to logic "HIGH" to configure clock divide number for generating the PCLK of APB bus and controllers in APB bus. The actual clock divide number is (APB_N[2:0] + 1). So that, $PCLK = HCLK1 / (APB_N[2:0] + 1)$ Notice: If APB_N[3] set to logic "LOW", the clock divide number for APB bus is fixed to 4. The actual clock divide number is 4. So that, $PCLK = HCLK1 / 4$ Note2: APB_N[3] is write only.</p>
[7:4]	HCLK234_N	<p>AHB234 Clock Divider This field defines the clock divide number for clock divider to generate the HCLK for AHB2, AHB3, AHB4 bus and controllers in AHB2, AHB3 and AHB4 bus. The actual clock divide number is (APB_N + 1). So, $HCLK2 = HCLK / (HCLK234_N + 1)$ $HCLK3 = HCLK / (HCLK234_N + 1)$ $HCLK4 = HCLK / (HCLK234_N + 1)$</p>
[3:0]	CPU_N	<p>CPU Clock Divider This field defines the clock divide number for clock divider to generate the CPUCLK for ARM926EJ-S CPU. The actual clock divide number is (CPU_N + 1). So, $CPUCLK = SYS_CLK / (CPU_N + 1)$ Note: The CPU_N only supported 0x0,0x1,0x3,0x5,0x7,0x9,0xB,0xD,0xF</p>

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APLL Control Register (APLLCON)

Register	Address	R/W	Description				Reset Value
APLLCON	CLK_BA + 20	R/W	APLL Control Register				0x0000_5118

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
BP	PD	Reserved	OUT_DV		IN_DV		
7	6	5	4	3	2	1	0
IN_DV	FB_DV						

Bits	Descriptions	
[31:16]	Reserved	Reserved
[15]	BP	PLL ByPass Control 0 = PLL at Normal mode 1 = By pass Fin (i.e. Fout = XIN)
[14]	PD	Power Down Mode 0 = PLL at Normal mode 1 = PLL at power-down mode (Default)
[13]	Reserved	Reserved
[12:11]	OUT_DV	PLL Output Divider Control This field controls the output divider (OD) value for PLL. The formula between this field and output divider is as following: $OutputDivider = 2^{OUT_DV[0]+2*OUT_DV[1]}$ This field connected to pin OD of PLL directly.
[10:7]	IN_DV	PLL Input Divider Control This field controls the input divider value for PLL. The formula between this field and input divider is as following: $InputDivider = IN_DV$ This field connected to pin N of PLL directly.
[6:0]	FB_DV	PLL Feedback Divider Control

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Bits	Descriptions
	<p>This field controls the feedback divider value for PLL. The formula between this field and feedback divider is as following: $FeedbackDivider = FB_DV$</p> <p>This field connected to pin M of PLL directly.</p>

Output Clock Frequency Setting

$$FOUT = FIN \times \frac{NF}{NR} \times \frac{1}{NO}$$

Constrain:

$$1MHz < \frac{FIN}{NR} < 50MHz$$

$$500MHz \leq FOUT \times NO \leq 1500MHz$$

$$M \geq 4; N \geq 2$$

4.

$$M = FB_DV[6]*128 + FB_DV[5]*64 + FB_DV[4]*32 + FB_DV[3]*16 + FB_DV[2]*8 + FB_DV[1]*4 + FB_DV[0]*2$$

$$N = IN_DV[3]*8 + IN_DV[2]*4 + IN_DV[1]*2 + IN_DV[0]*1$$

FOUT	Output Clock Frequency
FIN	Input (Reference) Clock Frequency
NR	Input Divider (IN_DV)
NF	Feedback Divider (FB_DV)
NO	OUT_DV = "00" : NO = 1 OUT_DV = "01" : NO = 2 OUT_DV = "10" : NO = 4 OUT_DV = "11" : NO = 8

Default Setting

The default value of this register is according to the XIN frequency selection from power-on setting

The default value: 0x5118

FIN = 27 MHz

NR = 4'b0010 => 2

NF = 7'b0011000 => 48

NO = 2'b10 => 4

$$FOUT = 27 \times 48/2 \times 1/4 = 162 \text{ MHz}$$

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UPLL Control Register (UPLLCON)

Register	Address	R/W	Description					Reset Value
UPLLCON	CLK_BA + 24	R/W	UPLL Control Register					0x0000_5118

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
BP	PD	Reserved	OUT_DV		IN_DV		
7	6	5	4	3	2	1	0
IN_DV							
FB_DV							

Bits	Descriptions	
[31:16]	Reserved	Reserved
[15]	BP	PLL ByPass Control 0 = PLL at Normal mode 1 = By pass Fin (i.e. Fout = XIN)
[14]	PD	Power Down Mode 0 = PLL at Normal mode 1 = PLL at power-down mode (Default)
[13]	Reserved	Reserved
[12:11]	OUT_DV	PLL Output Divider Control This field controls the output divider (OD) value for PLL. The formula between this field and output divider is as following: $OutputDivider = 2^{OUT_DV[0]+2*OUT_DV[1]}$ This field connected to pin OD of PLL directly.
[10:7]	IN_DV	PLL Input Divider Control This field controls the input divider value for PLL. The formula between this field and input divider is as following: $InputDivider = IN_DV$ This field connected to pin N of PLL directly.
[6:0]	FB_DV	PLL Feedback Divider Control

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Bits	Descriptions
	<p>This field controls the feedback divider value for PLL. The formula between this field and feedback divider is as following:</p> $\text{FeedbackDivider} = \text{DB_DV}$ <p>This field connected to pin M of PLL directly.</p>

Output Clock Frequency Setting

$$F_{OUT} = FIN \times \frac{NF}{NR} \times \frac{1}{NO}$$

Constrain:

1. $1MHz < \frac{FIN}{NR} < 50MHz$
2. $500MHz \leq F_{OUT} \times NO \leq 1500MHz$
3. $M \geq 4; N \geq 2$
4. $M = FB_DV[6]*128 + FB_DV[5]*64 + FB_DV[4]*32 + FB_DV[3]*16 + FB_DV[2]*8 + FB_DV[1]*4 + FB_DV[0]*2$
 $N = IN_DV[3]*8 + IN_DV[2]*4 + IN_DV[1]*2 + IN_DV[0]*1$

FOUT	Output Clock Frequency
FIN	Input (Reference) Clock Frequency
NR	Input Divider (IN_DV)
NF	Feedback Divider (FB_DV)
NO	OUT_DV = "00" : NO = 1 OUT_DV = "01" : NO = 2 OUT_DV = "10" : NO = 4 OUT_DV = "11" : NO = 8

Default Setting

The default value of this register is according to the XIN frequency selection from power-on setting

The default value: 0x5118

FIN = 27 MHz

NR = 4'b0010 => 2

NF = 7'b0011000 => 48

NO = 2'b10 => 4

$F_{OUT} = 27 \times 48/2 \times 1/4 = 162 MHz$

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MPLL Control Register (MPLLCON)

Register	Address	R/W	Description					Reset Value
MPLLCON	CLK_BA + 28	R/W	MPLL Control Register					0x0000_5118

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
BP	PD	Reserved	OUT_DV		IN_DV		
7	6	5	4	3	2	1	0
IN_DV							
FB_DV							

Bits	Descriptions	
[31:16]	Reserved	Reserved
[15]	BP	PLL ByPass Control 0 = PLL at Normal mode 1 = By pass Fin (i.e. Fout = XIN)
[14]	PD	Power Down Mode 0 = PLL at Normal mode 1 = PLL at power-down mode (default)
[13]	Reserved	Reserved
[12:11]	OUT_DV	PLL Output Divider Control This field controls the output divider (OD) value for PLL. The formula between this field and output divider is as following: $OutputDivider = 2^{OUT_DV[0]+2*OUT_DV[1]}$ This field connected to pin OD of PLL directly.
[10:7]	IN_DV	PLL Input Divider Control This field controls the input divider value for PLL. The formula between this field and input divider is as following: $InputDivider = IN_DV$ This field connected to pin N of PLL directly.

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Bits	Descriptions
[6:0] FB_DV	<p>PLL Feedback Divider Control</p> <p>This field controls the feedback divider value for PLL. The formula between this field and feedback divider is as following:</p> $\text{FeedbackDivider} = \text{DB_DV}$ <p>This field connected to pin M of PLL directly.</p>

Output Clock Frequency Setting

$$F_{OUT} = F_{IN} \times \frac{NF}{NR} \times \frac{1}{NO}$$

Constrain:

1. $1MHz < \frac{FIN}{NR} < 50MHz$
2. $500MHz \leq F_{OUT} \times NO \leq 1500MHz$
3. $M \geq 4; N \geq 2$
4. $M = FB_DV[6]*128 + FB_DV[5]*64 + FB_DV[4]*32 + FB_DV[3]*16 + FB_DV[2]*8 + FB_DV[1]*4 + FB_DV[0]*2$
 $N = IN_DV[3]*8 + IN_DV[2]*4 + IN_DV[1]*2 + IN_DV[0]*1$

FOUT	Output Clock Frequency
FIN	Input (Reference) Clock Frequency
NR	Input Divider (IN_DV)
NF	Feedback Divider (FB_DV)
NO	$OUT_DV = "00" : NO = 1$ $OUT_DV = "01" : NO = 2$ $OUT_DV = "10" : NO = 4$ $OUT_DV = "11" : NO = 8$

Default Setting

The default value of this register is according to the XIN frequency selection from power-on setting

The default value: 0x5118

FIN = 27 MHz

NR = 4'b0010 => 2

NF = 7'b0011000 => 48

NO = 2'b10 => 4

$F_{OUT} = 27 \times 48/2 \times 1/4 = 162 MHz$

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Test Clock Register (CLK_TREG)

Register	Address	R/W	Description				Reset Value
CLK_TREG	CLK_BA + 30	R/W	Test Clock Control Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
TEST_CKE	SW_CLK			TEST_SEL			

Bits	Descriptions	
[31:18]	Reserved	Reserved
[7]	TEST_CKE	<p>Test clock output enable 1 = Test clock output enable 0 = Disable the test clock</p> <p>Note: The test clock is output to the SEN_CLK pin.</p>
[6]	SW_CLK	<p>Software Generated Clock This bit is used to generate clock by writing this bit high then writing this bit low repeatedly. This bit is for test only and the generated clock will be output to test clock while TEST_CKE is enabled and TEST_SEL is set to 0x35.</p>
[5:0]	TEST_SEL	00_0000 = 0 00_0001 = 0 00_0010 = 0 00_0011 = XIN 00_0100 = CPUCLK 00_0101 = HCLK 00_0110 = HCLK1 00_0111 = HCLK2 00_1000 = HCLK3 00_1001 = HCLK4 00_1010 = PCLK 00_1011 = HCLK1EN

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Bits	Descriptions
	00_1100 = HCLK2EN 00_1101 = HCLKcpuEN 00_1110 = PCLKEN 00_1111 = HCLKjpg 01_0000 = HCLKcap0 01_0001 = 0 01_0010 = HCLKsic 01_0011 = HCLKnand 01_0100 = HCLKusbd 01_0101 = HCLKi2s 01_0110 = HCLKspu 01_0111 = HCLKvpost 01_1000 = HCLKtic 01_1001 = HCLKblt 01_1010 = HCLKedma1 01_1011 = HCLKedma0 01_1100 = HCLKusbh 01_1101 = HCLKsram 01_1110 = PCLK_CnvEnc 01_1111 = PCLKrsc
	10_0000 = PCLKspims 10_0001 = PCLKspim 10_0010 = PCLKadc 10_0011 = PCLKuart0 10_0100 = PCLKpwm 10_0101 = PCLKrtc 10_0110 = PCLKwdg 10_0111 = PCLKtm0 10_1000 = ECLKcap0 10_1001 = ECLKwdg 10_1010 = ECLKtm0 10_1011 = ECLKtm1 10_1100 = ECLKuart0 10_1101 = ECLKuart1 10_1110 = ECLKvpost 10_1111 = ECLKvpost ÷ 2
	11_0000 = DDR_CLK 11_0001 = OHCI_48M 11_0010 = ADC_CLK 11_0011 = ADO_CLK 11_0100 = USB_CLK 11_0101 = USB20_CLK 11_0110 = SD_CLK 11_0111 = ECLKgpio 11_1000 = PCLKuart1 11_1001 = PCLKi2c 11_1010 = PCLKtm1

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Bits	Descriptions
	<u>11_1011</u> = ECLKkpi <u>11_1100</u> = HCLKedma2 <u>11_1101</u> = HCLKedma3 <u>11_1110</u> = HCLKedma4 <u>11_1111</u> = SW_CLK

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AHB Devices Clock Enable Control Register2 (AHBCLK2)

Register	Address	R/W	Description				Reset Value
AHBCLK2	CLK_BA + 34	R/W	AHB IPs Clock Enable Control Register2				0x0000_0000
31	30	29	28	27	26	25	24
				Reserved			
23	22	21	20	19	18	17	16
				CRC2_CKE	ROT_CKE	EDMA26_CK E	EDMA25_CK E
15	14	13	12	11	10	9	8
EDMA24_CK E	EDMA23_CK E	EDMA22_CK E	EDMA21_CK E	EDMA20_CK E	VENC_CK E	VDEC_CKE	AAC_CKE
7	6	5	4	3	2	1	0
EMAC_CKE	CRC_CKE	H2OPHY_CK E	OHCI_CKE	SEN1_CKE	CAP1_CK E	EDMA6_CKE	EDMA5_CKE

Bits	Descriptions	
[31:20]	Reserved	Reserved
[19]	CRC2_CLK	CRC2 Clock Enable Control 0 = Disable 1 = Enable
[18]	ROT_CLK	Rotate Engine Clock Enable Control 0 = Disable 1 = Enable
[17]	EDMA26_CKE	EDMA#2 Controller Channel 6 Clock Enable Control 0 = Disable 1 = Enable
[16]	EDMA25_CKE	EDMA#2 Controller Channel 5 Clock Enable Control 0 = Disable 1 = Enable
[15]	EDMA24_CKE	EDMA#2 Controller Channel 4 Clock Enable Control 0 = Disable 1 = Enable
[14]	EDMA23_CKE	EDMA#2 Controller Channel 3 Clock Enable Control 0 = Disable

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Bits	Descriptions
	1 = Enable
[13]	EDMA22_CKE EDMA#2 Controller Channel 2 Clock Enable Control 0 = Disable 1 = Enable
[12]	EDMA21_CKE EDMA#2 Controller Channel 1 Clock Enable Control 0 = Disable 1 = Enable
[11]	EDMA20_CKE EDMA#2 Controller Channel 0 Clock Enable Control 0 = Disable 1 = Enable
[10]	VENC_CKE H.264 encoder Clock Enable Control 0 = Disable 1 = Enable
[9]	VDEC_CKE H.264 decoder Clock Enable Control 0 = Disable 1 = Enable
[8]	AAC_CKE MDCT (AAC) Clock Enable Control 0 = Disable 1 = Enable
[7]	EMAC_CKE EMAC Clock Enable Control 0 = Disable 1 = Enable
[6]	CRC_CKE CRC Clock Enable Control 0 = Disable 1 = Enable
[5]	H2OPHY_CKE USB2.0 Host PHY Clock Enable Control 0 = Disable 1 = Enable
[4]	OHCI_CKE USB2.0 OHCI Clock Enable Control 0 = Disable 1 = Enable
[3]	SEN1_CKE Sensor1 Interface Clock Enable Control 0 = Disable 1 = Enable
[2]	CAP1_CKE Video In Capture #1 Clock Enable Control This bit is the clock enabling control for both the Video In Capture #1 clock (HCLKcap1) and the engine clock (ECLKcap1). 0 = Disable 1 = Enable

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Bits	Descriptions	
[1]	EDMA6_CKE	EDMA Controller Channel 6 Clock Enable Control 0 = Disable 1 = Enable
[0]	EDMA5_CKE	EDMA Controller Channel 5 Clock Enable Control 0 = Disable 1 = Enable

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Clock Divider Register 5 (CLKDIV5)

Register	Address	R/W	Description					Reset Value
CLKDIV5	CLK_BA+ 38	R/W	Clock Divider Register					0x0000_0000

31	30	29	28	27	26	25	24
TOUCH_N					TOUCH_S		
23	22	21	20	19	18	17	16
TOUCH_S		SENSOR_N1			SENSOR_S1		
15	14	13	12	11	10	9	8
SENSOR_S1				PWM_N			
7	6	5	4	3	2	1	0
PWM_N				PWM_S			

Bits	Descriptions
[31:27]	TOUCH_N TOUCH Engine Clock Divider Bits [4:0] This field defines the clock divide number for clock divider to generate the engine clock for TOUCH ADC controller. So, $\text{TOUCH_CLK} = \text{TOUCH_SrcCLK} / (\text{TOUCH_N [4:0]} + 1)$
[26:25]	TOUCH_S TOUCH Engine Clock Source Selection This field selects which clock is used to be the source of engine clock for TOUCH ADC controller. 00: TOUCH_SrcCLK = XIN 01: TOUCH_SrcCLK = MCLKOut 10: TOUCH_SrcCLK = ACLKOut 11: TOUCH_SrcCLK = UCLKOut
[24:22]	Touch Clock Source Divide Selection This field selects the source clock divide number while the source clock is from MPPLL, APLL, or UPLL. 000: TOUCH_SrcCLK 001: TOUCH_SrcCLK \div 2 010: TOUCH_SrcCLK \div 3 011: TOUCH_SrcCLK \div 4 100: TOUCH_SrcCLK \div 5 101: TOUCH_SrcCLK \div 6

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Bits	Descriptions
	110: TOUCH_SrcCLK ÷ 7 111: TOUCH_SrcCLK ÷ 8
[21:18]	SENSOR_N1 Sensor1 Clock Divide This field defines the clock divide number for clock divider to generate the sensor clock. The actual clock divide number is (SENSOR_N1 + 1). So, $\text{SEN_CLK1} = \text{SEN_SrcCLK1} / (\text{SENSOR_N1} + 1)$
[17:16]	SENSOR_S1 Sensor1 Clock Source Selection This field selects which clock is used to be the source of sensor clock. 00: SEN_SrcCLK1 = XIN 01: SEN_SrcCLK1 = MCLKOut 10: SEN_SrcCLK1 = ACLKOut 11: SEN_SrcCLK1 = UCLKOut
[15:13]	Sensor1 Clock Source Divide Selection This field selects the source clock divide number while the source clock is from MPLL, APLL, or UPLL. 000: SEN_SrcCLK1 001: SEN_SrcCLK1 ÷ 2 010: SEN_SrcCLK1 ÷ 3 011: SEN_SrcCLK1 ÷ 4 100: SEN_SrcCLK1 ÷ 5 101: SEN_SrcCLK1 ÷ 6 110: SEN_SrcCLK1 ÷ 7 111: SEN_SrcCLK1 ÷ 8
[12:5]	PWM_N PWM Engine Clock Divider Bits [7:0] This field defines the number for clock divider to generate the clock for PWM. So, $\text{PWM_CLK} = \text{PWM_SrcCLK} / (\text{PWM_N [7:0]} + 1)$
[4:3]	PWM_S PWM Engine Clock Source Selection This field selects which clock is used to be the source of engine clock for PWM controller. 00: PWM_SrcCLK = XIN 01: PWM_SrcCLK = MCLKOut 10: PWM_SrcCLK = ACLKOut 11: PWM_SrcCLK = UCLKOut
[2:0]	PWM Engine Clock Source Divide Selection This field selects the source clock divide number while the source clock is from MPLL, APLL, or UPLL. 000: PWM_SrcCLK 001: PWM_SrcCLK ÷ 2

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Bits	Descriptions
	010: PWM_SrcCLK ÷ 3 011: PWM_SrcCLK ÷ 4 100: PWM_SrcCLK ÷ 5 101: PWM_SrcCLK ÷ 6 110: PWM_SrcCLK ÷ 7 111: PWM_SrcCLK ÷ 8

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Clock Divider Register 6 (CLKDIV6)

Register	Address	R/W	Description				Reset Value
CLKDIV6	CLK_BA+ 3C	R/W	Clock Divider Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved				H2OPHY_N			
23	22	21	20	19	18	17	16
Reserved			H2OPHY_S				
15	14	13	12	11	10	9	8
Reserved				OHCI_N			
7	6	5	4	3	2	1	0
Reserved			OHCI_S				

Bits	Descriptions	
[31:28]	Reserved	Reserved
[27:24]	H2OPHY_N	<p>USB2.0 Host PHY Clock Divider Bits [3:0]</p> <p>This field defines the number for clock divider to generate the clock for USB2.0 Host PHY.</p> <p>So,</p> $\text{HOST20_CLK} = \text{H2OPHY_SrcCLK} / (\text{H2OPHY_N}[3:0] + 1)$
[23:21]	Reserved	Reserved
[20:19]	H2OPHY_S	<p>USB2.0 Host PHY Clock Source Selection</p> <p>This field selects which clock is used to be the source of engine clock for USB2.0 Host PHY.</p> <p>00: H2OPHY_SrcCLK = XIN 01: H2OPHY_SrcCLK = MCLKOut 10: H2OPHY_SrcCLK = ACLKOut 11: H2OPHY_SrcCLK = UCLKOut</p>
[18:16]		<p>H2OPHY Clock Source Divide Selection</p> <p>This field selects the source clock divide number while the source clock is from MPLL, APLL or UPLL.</p> <p>000: H2OPHY_SrcCLK 001: H2OPHY_SrcCLK $\div 2$ 010: H2OPHY_SrcCLK $\div 3$ 011: H2OPHY_SrcCLK $\div 4$ 100: H2OPHY_SrcCLK $\div 5$ 101: H2OPHY_SrcCLK $\div 6$ 110: H2OPHY_SrcCLK $\div 7$</p>

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Bits	Descriptions	
	111: H20PHY_SrcCLK ÷ 8	
[15:12]	Reserved	Reserved
[11:8]	OHCI_N	<p>USB2.0 OHCI Clock Divider Bits [3:0]</p> <p>This field defines the number for clock divider to generate the clock for USB2.0 OHCI controller.</p> <p>So,</p> $\text{OHCI_48M} = \text{OHCI_SrcCLK} / (\text{OHCI_N}[3:0] + 1)$
[4:3]	OHCI_S	<p>OHCI Clock Source Selection</p> <p>This field selects which clock is used to be the source of sensor clock.</p> <ul style="list-style-type: none"> 00: OHCI_SrcCLK = XIN 01: OHCI_SrcCLK = MCLKOut 10: OHCI_SrcCLK = ACLKOut 11: OHCI_SrcCLK = UCLKOut
[2:0]		<p>OHCI Clock Source Divide Selection</p> <p>This field selects the source clock divide number while the source clock is from MPLL, APLL, or UPLL.</p> <ul style="list-style-type: none"> 000: OHCI_SrcCLK 001: OHCI_SrcCLK ÷ 2 010: OHCI_SrcCLK ÷ 3 011: OHCI_SrcCLK ÷ 4 100: OHCI_SrcCLK ÷ 5 101: OHCI_SrcCLK ÷ 6 110: OHCI_SrcCLK ÷ 7 111: OHCI_SrcCLK ÷ 8

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Clock Divider Register 7 (CLKDIV7)

Register	Address	R/W	Description				Reset Value
CLKDIV7	CLK_BA+ 40	R/W	Clock Divider Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
I2S_N							
15	14	13	12	11	10	9	8
Reserved			I2S_S				
7	6	5	4	3	2	1	0
DRAM_N			DRAM_S				

Bits	Descriptions	
[31:24]	Reserved	Reserved
[23:16]	I2S_N	<p>I2S Clock Divider Bits [7:0] This field defines the number for clock divider to generate the clock for I2S. So, $I2S_CLK = I2S_SrcCLK / (I2S_N[7:0] + 1)$</p>
[15:13]	Reserved	Reserved
[12:11]	I2S_S	<p>I2S Clock Source Selection This field selects which clock is used to be the source of DRAM controller. 00: I2S_SrcCLK = XIN 01: I2S_SrcCLK = MCLKOut 10: I2S_SrcCLK = ACLKOut 11: I2S_SrcCLK = UCLKOut</p>
[10:8]		<p>I2S Clock Source Divide Selection This field selects the source clock divide number while the source clock is from MPLL, APLL, or UPLL. 000: I2S_SrcCLK 001: I2S_SrcCLK \div 2 010: I2S_SrcCLK \div 3 011: I2S_SrcCLK \div 4 100: I2S_SrcCLK \div 5 101: I2S_SrcCLK \div 6</p>

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Bits	Descriptions	
		110: I2S_SrcCLK ÷ 7 111: I2S_SrcCLK ÷ 8
[7:5]	DRAM_N	<p>DRAM Clock Divider Bits [2:0]</p> <p>This field defines the number for clock divider to generate the clock for DRAM.</p> <p>So,</p> $\text{DDR_CLK} = \text{DRAM_SrcCLK} / (\text{DRAM_N}[2:0] + 1)$
[4:3]		<p>DRAM Clock (DDR_CLK) Source Selection</p> <p>This field selects which clock is used to be the source of DRAM controller.</p> <ul style="list-style-type: none"> 00: DRAM_SrcCLK = XIN 01: DRAM_SrcCLK = MCLKOut 10: DRAM_SrcCLK = ACLKOut 11: DRAM_SrcCLK = UCLKOut
[2:0]	DRAM_S	<p>DRAM Clock Source Divide Selection</p> <p>This field selects the source clock divide number while the source clock is from MPLL, APLL, or UPLL.</p> <ul style="list-style-type: none"> 000: DRAM_SrcCLK 001: DRAM_SrcCLK ÷ 2 010: DRAM_SrcCLK ÷ 3 011: DRAM_SrcCLK ÷ 4 100: DRAM_SrcCLK ÷ 5 101: DRAM_SrcCLK ÷ 6 110: DRAM_SrcCLK ÷ 7 111: DRAM_SrcCLK ÷ 8

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Clock Divider Register 8 (CLKDIV8)

Register	Address	R/W	Description				Reset Value
CLKDIV8	CLK_BA+ 44	R/W	Clock Divider Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved			SDIO_N				
7	6	5	4	3	2	1	0
SDIO_N			SDIO_S				

Bits	Descriptions	
[31:13]	Reserved	Reserved
[12:5]	SDIO_N	<p>SDIO Engine Clock Divide This field defines the clock divide number for clock divider to generate the engine clock for SDIO controller. The actual clock divide number is (SDIO_N + 1). So, $SDIO_CLK = SDIO_SrcCLK / (SDIO_N + 1)$</p>
[4:3]	SDIO_S	<p>SDIO Engine Clock Source Selection This field selects which clock is used to be the source of engine clock for SDIO controller. 00: SDIO_SrcCLK = XIN 01: SDIO_SrcCLK = MCLKOut 10: SDIO_SrcCLK = ACLKOut 11: SDIO_SrcCLK = UCLKOut</p>
[2:0]		<p>SDIO Engine Clock Source Divide Selection This field selects the source clock divide number while the source clock is from MPLL, APPLL or UPLL. 000: SDIO_SrcCLK 001: SDIO_SrcCLK \div 2 010: SDIO_SrcCLK \div 3</p>

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Bits	Descriptions
	011: SDIO_SrcCLK ÷ 4 100: SDIO_SrcCLK ÷ 5 101: SDIO_SrcCLK ÷ 6 110: SDIO_SrcCLK ÷ 7 111: SDIO_SrcCLK ÷ 8

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5.3 SDRAM Controller Overview

The SDRAM Controller support SDR, DDR, Low-Power DDR and DDR2 type SDRAM. The memory device size type can be from 16M bit and up to 1G bits. **Only 16-bit data bus width is supported.** The total system memory size can be from 2M-byte and up to 256M-byte for different SDRAM configuration.

The SDRAM controller connects to four AHB masters (AHB1/AHB3/AHB4/AHB5) and one AXI masters. All these masters can access the memory independent. Except the memory access, the masters of AHB1 also could access the SDRAM control registers.

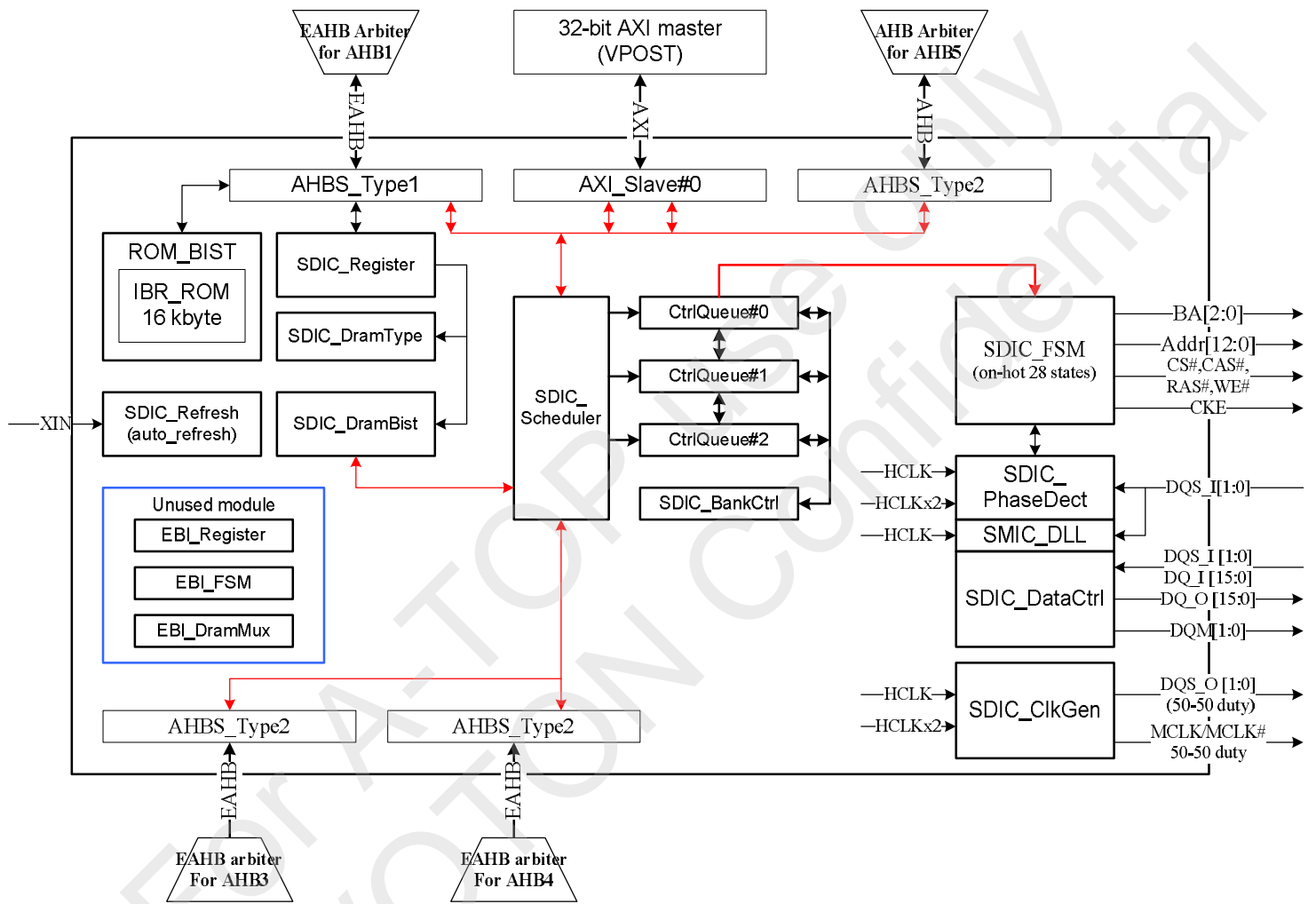
For performance and function issue, the SDRAM controller also supports the proprietary Enhanced-AHB. The EAHB add the down-count address mode, byte-enable signal and explicit burst access number from 1 to 16. The explicit access number function is reached by modify the HBURST signal to EHBURST and it represent the access number. The maximum EAHB access number is 16. The SDRAM controller also builds a BIST module to test the external memory device.

The SDRAM controller uses 3 pipe queues to improve the SDRAM command and data bus efficiency. The request in queue0 is the SDRAM active data access request. Simultaneous, the requests in queue1 can request the controller to issue the ACTIVE or PRECHARGE command to reduce the access latency for the later command. The queue1 also can issue the READ or WRITE command to close the SDRAM command when advance pipe queue.

The SDRAM refresh rate is programmable. The Refresh and Power-on control module generate the refresh request signal and SDRAM power on sequence. The SDRAM controller also supports software reset, SDRAM self-refresh and auto power down function.

Note: SDIC has internal asynchronous circuitry between AHB1/AHB3/AHB4. Due to hardware design limitation, SDIC internal working frequency must be higher than AHB1_CLK/AHB3_CLK/AHB4_CLK.

5.3.1 Block Diagram



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5.3.2 SDRAM Control Timing

The SDRAM Controller supports programmable CAS Latency and Refresh Rate control. The SDR-SDRAM initial sequence is also automatic trigger when the system power up. It also can control the SDRAM to enter self-refresh mode to reduce the power consumption in power-down mode.

The SDRAM controller provides the fixed sequential burst type and some other programmable controls for the SDRAM operations include:

SDRAM Type: SDR, DDR, Low-Power DDR and DDR2 type SDRAM.

SDRAM Size: 16Mbits, 64Mbits, 128Mbits, 256Mbits, 512Mbits and 1Gbits with 16-bit data bus width.

SDRAM Timing: adjustable tWR, tRP, tRCD, tRAS, tRFC, tXSR, tRC, tRRD and tWTR timings.

SDRAM Read Latency: 2 ~ 4 clocks and do not support DDR 2.5 latency.

SDRAM Burst Length: support Burst length 4 only.

SDRAM Refresh: Normally Auto Refresh or power save mode Self Refresh.

5.3.3 SDRAM Power-Up Sequence

Before the SDRAM can be accessed for read or writing after power on, or when exiting deep power-down mode, an SDRAM device must be initialized by software to progress an initialization sequence.

Because the SDR SDRAM, DDR, Low-Power DDR and DDR2 SDRAM require different initialization sequences and different parameters, the sequence is driven by software manually by using the registers SDCMD, SDMR, SDEMR, SDEMR2 and SDEMR3.

For SDR SDRAM device, the initialization procedure is:

1. Wait for 200us after power up.
2. Set the SDRAM controller in initialization state. This is accomplished by writing 1 to InitState of register SDCMD.
3. Set the CKE_H of register SDCMD to be 1 to force the CKE at high state.
4. Apply a PRECHARGE ALL command. This is accomplished by writing 1 to PALL_CMD of register SDCMD. The PALL_CMD bit will auto clear after the PRECHARGE command completed.
5. Apply two or more AUTOREFRESH commands. This is accomplished by writing 1 to REF_CMD of register SDCMD twice or more. The REF_CMD is auto cleared after SDRAM controller completes each CAS-BEFORE-RAS refresh command.
6. Apply an MRS (Mode Register Set) command to MR (Mode Register). This is accomplished by writing appropriate value to the register SDMR (SDRAM MODE Register).
7. SDRAM initialization sequence completed and it's necessary to make SDRAM controller to exit initialization state and into normal operating mode. This is accomplished by writing 0 to both InitState and CKE_H of register SDCMD.

The sequence listed above is also suitable for the low power (mobile) SDRAM device and the DDR SDRAM device does not include delay-locked loop technology (DLL).

For Standard DDR, the initialization procedure is:

1. Wait for 200us after power up.
2. Set the SDRAM type is DDR. This is accomplished by setting 2'b10 to SD_TYPE of register SDOPM.
3. Set the SDRAM controller in initialization state. This is accomplished by writing 1 to InitState of register SDCMD.
4. Set the CKE_H of register SDCMD to be 1 to force the CKE at high state.
5. Apply a PRECHARGE ALL command. This is accomplished by writing 1 to PALL_CMD of register SDCMD. The PALL_CMD bit will auto clear after the PRECHARGE command completed.
6. Apply a MRS (Mode Register Set) command to EMR (Extended Mode Register) to enable DLL. This is accomplished by writing appropriate value to the register SDEMR (SDRAM EXTEND MODE Register).
7. Apply a MRS (Mode Register Set) command to MR (Mode Register) with A8 high to set DDR SDRAM in normal operation with resetting the DLL. This is accomplished by writing appropriate value with bit [8] high to the register SDMR (SDRAM MODE Register).
8. Apply a PRECHARGE ALL command. This is accomplished by writing 1 to PALL_CMD of register SDCMD. The PALL_CMD bit will auto clear after the PRECHARGE command completed.
9. Apply two or more AUTOREFRESH commands. This is accomplished by writing 1 to REF_CMD of register SDCMD twice or more. The REF_CMD is auto cleared after SDRAM controller completes each CAS-BEFORE-RAS refresh command.
10. Apply a MRS (Mode Register Set) command to MR (Mode Register) with A8 low to set DDR SDRAM in normal operation without resetting the DLL. This is accomplished by writing appropriate value with bit [8] low to the register SDMR (SDRAM MODE Register).

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11. Apply 200 dummy clocks to meet minimum latency delay between MRS and normal operation command (ACTIVE, READ, WRITE ...). This is accomplished by inserting a period of delay.
12. SDRAM initialization sequence completed and it's necessary to make SDRAM controller to exit initialization state and into normal operating mode. This is accomplished by writing 0 to both InitState and CKE_H of register SDCMD.
13. Doing system memory remap to map SDRM to address 0x0000_0000 of system memory. This is accomplished by writing 0x60000 to register SYSCFG.

For Standard DDR2, the initialization procedure is:

1. Wait for 200us after power up.
2. Apply NOP or DESELECT commands for a minimum 400 ns.
3. Set the SDRAM type is DDR. This is accomplished by setting 2'b11 to SD_TYPE of register SDOPM.
4. Set the SDRAM controller in initialization state. This is accomplished by writing 1 to InitState of register SDCMD.
5. Set the CKE_H of register SDCMD to be 1 to force the CKE at high state.
6. Apply a PRECHARGE ALL command. This is accomplished by writing 1 to PALL_CMD of register SDCMD. The PALL_CMD bit will auto clear after the PRECHARGE command completed.
7. Apply a MRS (Mode Register Set) command to EMR2 (Extended Mode Register 2). This is accomplished by writing appropriate value to the register SDEMR2 (SDRAM EXTEND MODE Register 2).
8. Apply a MRS (Mode Register Set) command to EMR3 (Extended Mode Register 3). This is accomplished by writing appropriate value to the register SDEMR3 (SDRAM EXTEND MODE Register 3).
9. Apply a MRS (Mode Register Set) command to EMR (Extended Mode Register) to enable DLL. This is accomplished by writing appropriate value to the register SDEMR (SDRAM EXTEND MODE Register). When writing SDEMR register, writing 3'b000 to bit [9:7] is recommended.
10. Apply a MRS (Mode Register Set) command to MR (Mode Register) with A8 high to set DDR SDRAM in normal operation with resetting the DLL. This is accomplished by writing appropriate value with bit [8] high to the register SDMR (SDRAM MODE Register).
11. Apply a PRECHARGE ALL command. This is accomplished by writing 1 to PALL_CMD of register SDCMD. The PALL_CMD bit will auto clear after the PRECHARGE command completed.
12. Apply two or more AUTOREFRESH commands. This is accomplished by writing 1 to REF_CMD of register SDCMD twice or more. The REF_CMD is auto cleared after SDRAM controller completes each CAS-BEFORE-RAS refresh command.
13. Apply a MRS (Mode Register Set) command to MR (Mode Register) with A8 low to set DDR SDRAM in normal operation without resetting the DLL. This is accomplished by writing appropriate value with bit [8] low to the register SDMR (SDRAM MODE Register).
14. Apply a MRS (Mode Register Set) command to EMR (Extended Mode Register) to enable OCD default state. This is accomplished by writing appropriate value with 3'b111 in bit [9:7] to the register SDEMR (SDRAM EXTEND MODE Register).
15. Apply a MRS (Mode Register Set) command to EMR (Extended Mode Register) to enable OCD exit state. This is accomplished by writing appropriate value with 3'b000 in bit [9:7] to the register SDEMR (SDRAM EXTEND MODE Register).
16. Apply 200 dummy clocks to meet minimum latency delay between MRS and normal operation command (ACTIVE, READ, WRITE ...). This is accomplished by inserting a period of delay.
17. SDRAM initialization sequence completed and it's necessary to make SDRAM controller to exit initialization state and into normal operating mode. This is accomplished by writing 0 to both InitState and CKE_H of register SDCMD.
18. Doing system memory remap to map SDRM to address 0x0000_0000 of system memory. This is accomplished by writing 0x60000 to register SYSCFG.

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5.3.4 SDRAM Interface Signals

Pin Name	DDR2 (16-Bit)	DDR (16-Bit)	SDR (16-Bit)
MD[15:0]	MD[15:0]	MD[15:0]	MD[15:0]
MA[12:0]	MA[12:0]	MA[12:0]	MA[12:0]
BA0	BA0	BA0	BA0
BA1	BA1	BA1	BA1
BA2	BA2	MA[13]	
CS#	CS#	CS#	CS#
DQMO	DQML	DQML	DQML
DQM1	DQMH	DQMH	DQMH
CKE	CKE	CKE	CKE
WE#	WE#	WE#	WE#
RAS#	RAS#	RAS#	RAS#
CAS#	CAS#	CAS#	CAS#
CK	CK	CK	CLK
CK#	CK#	CK#	
LDQS	LDQS	LDQS	
UDQS	UDQS	UDQS	

5.3.5 SDRAM Components Supported

16M-bit SDRAM Devices

1Mx16 with 2 banks: RA0 ~ RA10, CA0 ~ CA7

64M-bit SDRAM Devices

4Mx16 with 4 banks: RA0 ~ RA11, CA0 ~ CA7

128M-bit SDRAM

8Mx16 with 4 banks: RA0 ~ RA11, CA0 ~ CA8

256M-bit SDRAM

16Mx16 with 4 banks: RA0 ~ RA12, CA0 ~ CA8

512M-bit SDRAM

32Mx16 with 4 banks: RA0 ~ RA12, CA0 ~ CA9

1G-bit SDRAM

64Mx16 with 4 banks: RA0 ~ RA13, CA0 ~ CA9

64Mx16 with 8 banks: RA0 ~ RA12, CA0 ~ CA9

AHB Bus Address Mapping to SDRAM Bus

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The following table indicates how the 32-bit AHB bus address be mapped to SDRAM address. All the SDRAM devices listed below are 16-bit data bus width.

For SDR SDRAM

Type	R x C	R/C	BA1	BA0	A12	A11	A10	A09	A08	A07	A06	A05	A04	A03	A02	A01	A00
16M 1Mx16	11x8	R		9			12	13	11	10	20	19	18	17	16	15	14
		C					AP			8	7	6	5	4	3	2	1
64M 4Mx16	12x8	R	10	9		11	12	13	22	21	20	19	18	17	16	15	14
		C					AP			8	7	6	5	4	3	2	1
128M 8Mx16	12x9	R	11	10		23	12	13	22	21	20	19	18	17	16	15	14
		C					AP		9	8	7	6	5	4	3	2	1
256M 16Mx16	13x9	R	11	10	24	23	12	13	22	21	20	19	18	17	16	15	14
		C					AP		9	8	7	6	5	4	3	2	1
512M 32Mx16	13x10	R	12	11	25	23	24	13	22	21	20	19	18	17	16	15	14
		C					AP	10	9	8	7	6	5	4	3	2	1

For DDR SDRAM

Type	R x C	R/C	BA1	BA0	A13	A12	A11	A10	A09	A08	A07	A06	A05	A04	A03	A02	A01	A00
128M 8Mx16	12x9	R	11	10			23	12	13	22	21	20	19	18	17	16	15	14
		C					AP			9	8	7	6	5	4	3	2	1
256M 16Mx16	13x9	R	11	10		24	23	12	13	22	21	20	19	18	17	16	15	14
		C					AP			9	8	7	6	5	4	3	2	1
512M 32Mx16	13x10	R	12	11		25	23	24	13	22	21	20	19	18	17	16	15	14
		C					AP	10	9	8	7	6	5	4	3	2	1	
1G 64Mx16	14x10	R	12	11	26	25	23	24	13	22	21	20	19	18	17	16	15	14
		C					AP	10	9	8	7	6	5	4	3	2	1	

For DDR2 SDRAM

Type	R x C	R/C	BA2	BA1	BA0	A12	A11	A10	A09	A08	A07	A06	A05	A04	A03	A02	A01	A00
128M 8Mx16	12x9	R		11	10		23	12	13	22	21	20	19	18	17	16	15	14
		C					AP			9	8	7	6	5	4	3	2	1
256M 16Mx16	13x9	R		11	10	24	23	12	13	22	21	20	19	18	17	16	15	14
		C					AP			9	8	7	6	5	4	3	2	1
512M 32Mx16	13x10	R		12	11	25	23	24	13	22	21	20	19	18	17	16	15	14
		C					AP	10	9	8	7	6	5	4	3	2	1	
1G 64Mx16	13x10	R	13	12	11	26	23	25	24	22	21	20	19	18	17	16	15	14
		C					AP	10	9	8	7	6	5	4	3	2	1	

Note: The AHB bus address HADDR prefixes have been omitted on the following tables.

A13 ~ A00 are the Address pins of the SDRAM interface.

BA2, BA1 and BA0 are the Bank Selected Signal of SDRAM.

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5.3.6 SDRAM Control Registers Map

Register	Address	R/W	Description	Reset Value
SDIC_BA = 0xB000_3000				
SDOPM	SDRAM_BA + 00	R/W	SDRAM Controller Operation Mode Control Register	0x0003_00x6
SDCMD	SDRAM_BA + 04	R/W	SDRAM Command Register	0x0000_0021
SDREF	SDRAM_BA + 08	R/W	SDRAM Controller Refresh Control Register	0x0000_80FF
	SDRAM_BA + 0C	R/W	Reserved	0xFFFF_FFFF
SDSIZE0	SDRAM_BA + 10	R/W	SDRAM 0 Size Register	0x0000_000X
SDSIZE1	SDRAM_BA + 14	R/W	SDRAM 1 Size Register	0x1000_0000
SDMR	SDRAM_BA + 18	R/W	SDRAM Mbde Register	0x0000_0032
SDEMR	SDRAM_BA + 1C	R/W	SDRAM Extended Mbde Register	0x0000_4000
SDEMR2	SDRAM_BA + 20	R/W	SDRAM Extended Mbde Register 2	0x0000_8000
SDEMR3	SDRAM_BA + 24	R/W	SDRAM Extended Mbde Register 3	0x0000_C000
SDTIME	SDRAM_BA + 28	R/W	SDRAM Timing Control Register	0x2BDE_9649
	SDRAM_BA + 2C	R/W	Reserved	0xFFFF_FFFF
	SDRAM_BA + 30	R/W	Reserved	0xFFFF_FFFF
CKDQSDS	SDRAM_BA + 34	R/W	Clock and DQS Delay Selection Register	0x0000_4440
	SDRAM_BA + 38	R/W	Reserved	0xFFFF_FFFF
	SDRAM_BA + 3C	R/W	Reserved	0xFFFF_FFFF
WDLLMODE	SDRAM_BA + 54	W	Write address of DLL configuration	0x0000_0013
RDLLMODE	SDRAM_BA + 58	R	Read address of DLL configuration	0x0000_0003
DBGREG1	SDRAM_BA + 70	R	SDRAM Debug Register 1	0x0000_0001

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5.3.7 Register Details

SDRAM Controller Operation Mode Control Register (SDOPM)

Register	Address	R/W	Description				Reset Value
SDOPM	SDRAM_BA + 00	R/W	SDRAM Controller Operation Mode Control Register				0x0003_0xx6

31	30	29	28	27	26	25	24
Reserved	AutoAlign_PHASE[2:0]				Reserved		RdDataSel
23	22	21	20	19	18	17	16
Reserved	HW_RWC_EN	Phase_Shift_En	DQS_PHASE_RST	OEDelay	LowFreq	PreActBnk	AutoPDn
15	14	13	12	11	10	9	8
SEL_DataClkSrc	Reserved						
7	6	5	4	3	2	1	0
SEL_Zentel_DDR2	SD_TYPE		PchMode	OPMode	MCLKMode	AutoRefresh_EN	Reserved

Bits	Descriptions	
[31]	Reserved	Reserved
[30:28]	AutoAlign_PHASE	DQS_Phase detector output value (read-only)
[27:25]	Reserved	Reserved
[24]	RdDataSel	0: Software ReadWaitCycle setting 1: Hardware Auto-ReadWaitCycle setting
[23]	Reserved	Reserved
[22]	HW_RWC_EN	0: no effect 1: enable Hardware Auto-ReadWaitCycle setting
[21]	Phase_Shift_En	0: no effect 1: select shift half-cycle data to be sampled data.
[20]	DQS_PHASE_RST	DQS_PHASE RESET signal This bit is used to reset DQS_PHASE counter. 0 = no action 1 = reset DQS_PHASE counter and next read cycle will re-calculate DQS_PHASE value.

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Bits	Descriptions
[19]	<p>OEDelay</p> <p>Output Enable Delay Half MCLK</p> <p>This bit controls the data output enable signal. If set high, the data output enable will be turned off half MCLK earlier.</p> <p>0 = Default data output enable timing. 1 = Turn off data output enable half MCLK earlier.</p>
[18]	<p>LowFreq</p> <p>Low Frequency Mode</p> <p>For low power DDR (LPDDR) SDRAM, the valid read data outputted by LPDDR SDRAM is not ready at clock edge. If this bit is enabled, the SDRAM controller will sample read data based on the following timing: If CL is 2, the read data output latency will be $2 \times t_{CK} + t_{AC}$. If CL is 3, the read data output latency will be $t_{CK} + t_{AC}$.</p> <p>CL: CAS Latency. t_{CK}: Clock cycle time for LPDDR SDRAM. t_{AC}: Data output latency from clock for LPDDR SDRAM.</p> <p>This bit only takes effect when the SD_TYPE is selected in DDR or DDR2 SDRAM. 0 = SDRAM controller sampled read data based on the DDR/DDR2 standard. (Default) 1 = SDRAM controller sampled read data based on the LPDDR standard.</p>
[17]	<p>PreActBnk</p> <p>Pre-Active Bank</p> <p>If this bit is enabled, the SDRAM controller will open request bank early to get better performance. It means maybe more than one bank active and consumes more power.</p> <p>There are several bus requests in W55FA92 and the SDRAM controller checks all these requests simultaneous. If request in queue access bank is different with current bank, the SDRAM controller will open the new bank early to reduce the access latency to get better performance.</p> <p>The mode takes effect for Close-Page mode (OPMode is 0) only. In Open-Page mode, SDRAM controller always opens bank early. 0 = Disable Pre-Active-Bank mode. 1 = Enable Pre-Active-Bank mode. (Default)</p>
[16]	<p>AutoPDn</p> <p>Auto Power Down Mode</p> <p>If this bit is enabled, the SDRAM controller will make SDRAM to enter power down mode (CKE low) automatically while the memory request is stop. Otherwise, the SDRAM is in IDLE state (CKE = high). 0 = Disable auto power down mode.</p>

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Bits	Descriptions										
	1 = Enable auto power down mode. (Default)										
[15]	SEL_DataClkSrc 0 = the source of Data_CLK is DQS1_delay. (for DDR/DDR2-SDRAM at normal) 1 = the source of Data_CLK is MCLK_In. (for SDRAM or DDR/DDR2-SDRAM at low frequency mode)										
[14:8]	Reserved										
[7]	SEL_Zentel_DDR2 If this bit is enabled, the SDRAM controller will do bit-swap DQ8/DQ15 and DQ9/DQ14 for Zentel DDR2-SDRAM. 0 = normal case (default) 1 = use Zentel DDR2-SDRAM, and DQ8/DQ15 and DQ9/DQ14 to be swapped by hardware automatically.										
[6:5]	SD_TYPE SDRAM Type This file indicates which type of SDRAM is used. The reset value is decided by chip's system power-on setting. <table border="1" style="margin-left: 20px;"> <tr> <td>SD_TYPE[1:0]</td> <td>SDRAM TYPE</td> </tr> <tr> <td>00</td> <td>SDR SDRAM Type. (Single Data Rate SDRAM)</td> </tr> <tr> <td>01</td> <td>LPDDR SDRAM Type.</td> </tr> <tr> <td>10</td> <td>DDR SDRAM Type. (Double-Data-Rate SDRAM)</td> </tr> <tr> <td>11</td> <td>DDR2 SDRAM Type.</td> </tr> </table>	SD_TYPE[1:0]	SDRAM TYPE	00	SDR SDRAM Type. (Single Data Rate SDRAM)	01	LPDDR SDRAM Type.	10	DDR SDRAM Type. (Double-Data-Rate SDRAM)	11	DDR2 SDRAM Type.
SD_TYPE[1:0]	SDRAM TYPE										
00	SDR SDRAM Type. (Single Data Rate SDRAM)										
01	LPDDR SDRAM Type.										
10	DDR SDRAM Type. (Double-Data-Rate SDRAM)										
11	DDR2 SDRAM Type.										
[4]	PchMode Auto Pre-Charge Mode This bit controls if SDRAM controller will pre-charge all active banks while there is no new memory request. The SDRAM power consumption increases with the active bank number. If no new memory access request, the active bank can be pre-charge to save power, but the SDRAM controller may lose some performance. 0 = The SDRAM controller keeps bank active. 1 = Pre-charge all bank if there is no new memory request. (Default) Note: If you want to keep bank active (set this bit "LOW"), and you shall also set OPMode "HIGH" to take effect.										
[3]	OPMode Open Page Mode This bit controls if the SDRAM controller will send pre-charge command to close the active bank page after SDRAM access.										

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Bits	Descriptions	
		<p>If this bit doesn't be enabled, the SDRAM controller will pre-charge bank after each burst read or write cycle. This could make the SDRAM consume less power.</p> <p>If set this bit high, the state machine will keep on the bank-active state until a page missed read/write request or at a period refresh request. This makes SDRAM controller to get better performance, but SDRAM will consume more power.</p> <p>0 = Pre-charge after each read/write command. (Default)</p> <p>1 = No auto pre-charge, and keep bank active after read/write command.</p>
[2]	MCLKMode	<p>MCLK Mode</p> <p>This bit controls the SDRAM clock (MCLK) is always enabled, or is enabled and disabled by SDRAM controller automatically.</p> <p>0 = The MCLK is enabled and disabled by SDRAM controller automatically.</p> <p>1 = MCLK is always enabled. (Default)</p>
[1]	AutoRefresh_EN	<p>AutoRefresh Enable</p> <p>Set this bit 0 will disable auto-refresh function.</p> <p>0 = Disable auto-refresh function.</p> <p>1 = Enable auto-refresh function. (Default)</p>
[0]	Reserved	Reserved

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SDRAM Command Register (SDCMD)

Register	Address	R/W	Description				Reset Value
SDCMD	SDRAM_BA + 04	R/W	SDRAM Command Register				0x0000_0021

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved		AutoExSelfRef	SELF_REF	REF_CMD	PALL_CMD	CKE_H	InitState

Bits	Descriptions	
[31:6]	Reserved	Reserved
[5]	AutoExSelfRef	<p>Auto Exit Self-Refresh This controls if the SDRAM will exit self refresh mode automatically while the system interrupt occurred. 0 = Disable auto exit self-refresh function. The SDRAM keep in self-refresh state when the interrupt occur. 1 = Enable auto exit self-refresh function. The SDRAM will exit self-refresh state when the interrupt occur. (Default)</p>
[4]	SELF_REF	<p>Self-Refresh Command Set this bit high, the SDRAM controller will make SDRAM to enter self-refresh mode. SDRAM controller will not have response to any read, write or refresh request until this bit is cleared. If the bit 5 (AutoExSelfRef) is set high, this bit will be cleared automatically when the system interrupt occurred. 0 = SDRAM in normal operation mode. (Default) 1 = Set the SDRAM enter the Self Refresh power saving state</p>
[3]	REF_CMD	<p>Auto Refresh Command Set this bit high the SDRAM controller will issue an auto refresh command to SDRAM.</p>

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Bits	Descriptions
	<p>This bit will be cleared by SDRAM controller automatically after the auto refresh command is end. 0 = No operation. (Default) 1 = Issue an auto refresh command to the SDRAM.</p>
[2]	<p>PALL_CMD</p> <p>Pre-Charge All Bank Command</p> <p>Set this bit high, the SDRAM controller will issue a pre-charge all bank command to the SDRAM. This bit will be cleared by SDRAM controller automatically after the pre-charge all bank command is end 0 = No operation. (Default) 1 = Issue a pre-charge all bank command to the SDRAM.</p>
[1]	<p>CKE_H</p> <p>CKE High</p> <p>This bit indicates the CKE is controlled by SDRAM controller state machine or always keeps high. 0 = Set the CKE signal in normal state and controlled by the SDRAM controller state machine. (Default) 1 = Set the CKE signal keep in "high" state.</p>
[0]	<p>InitState</p> <p>Initial State</p> <p>This bit indicates if the SDRAM is in the Initialize State. When the SDRAM is in the initialize state, SDRAM controller will not accept any SDRAM read or write request.</p> <p>The logical state of the internal circuit of the SDRAM is undefined after power on. The SDRAM must be initialized to set the SDRAM into the right operation. The SDR SDRAM, LP SDRAM, DDR SDRAM and DDR2 SDRAM have different initialization sequence, and the users must set the right sequence to initialize the SDRAM.</p> <p>This bit is default high and means the SDRAM is not initialized yet. After the initialization, user must set this bit low to set the SDRAM controller in correct mode. 0 = The SDRAM is in normal state 1 = The SDRAM is in initialization state, the SDRAM initialization doesn't complete yet. (Default)</p>

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SDRAM Controller Refresh Control Register (SDREF)

Register	Address	R/W	Description					Reset Value
SDREF	SDRAM_BA + 08	R/W	SDRAM Controller Refresh Control Register					0x0000_80FF

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
REF_EN	REFRAT						
7	6	5	4	3	2	1	0
REFRAT							

Bits	Descriptions	
[31:24]	Reserved	Reserved
[15]	REF_EN	<p>Refresh Period Counter Enable This bit controls if the refresh period counter is enabled. If refresh period counter is disabled, the SDRAM controller would never issue auto-refresh command to SDRAM automatically. However, if refresh period counter is enabled, the SDRAM controller will issue auto-refresh command to SDRAM automatically once the refresh period counter is equal to REFRATE. 0 = Refresh period counter is disabled. 1 = Refresh period counter is enabled to trigger SDRAM controller to issue auto-refresh command to SDRAM periodically. (Default)</p>
[14:0]	REFRATE	<p>Refresh Count Value This field defines the period for SDRAM controller to generate the auto-refresh command to SDRAM. The SDRAM controller will issue an auto-refresh cycle to SDRAM automatically for every period programmed in the REFRATE field when the REF_EN bit of is set. The refresh period is calculated as $Period = REFRATE / f_{SCLK}$. The f_{SCLK} is the frequency of external crystal for chip.</p>

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SDRAM Size Register 0/1 (SDSIZE0/1)

Register	Address	R/W	Description	Reset Value
SDSIZE0	SDRAM_BA + 10	R/W	SDRAM 0 Size Register	0x0000_000X
SDSIZE1	SDRAM_BA + 14	R/W	SDRAM 1 Size Register	0x1000_0000

31	30	29	28	27	26	25	24	
Reserved			BASADDR					
23	22	21	20	19	18	17	16	
BASADDR			Reserved					
15	14	13	12	11	10	9	8	
Reserved								
7	6	5	4	3	2	1	0	
Reserved				BUSWD	DRAMSIZE			

Bits	Descriptions	
[31:29]	Reserved	Reserved
[28:21]	BASADDR	<p>Base Address This field defines the memory space where the SDRAM is mapped. In W55FA92, the SDRAM could be mapped to address 0x0000_0000 ~ 0x1fff_ffff of system memory, and shadow address on 0x8000_0000 ~ 0x9fff_ffff of system memory. The minimum supported SDRAM size is 2M bytes. Based on the above criteria, the bit [28:21] is used to define the base address. For example, if [28:21] is set as 0x01, the address 0 of SDRAM memory will be mapped to 0x00200000 of system memory.</p>
[20:4]	Reserved	Reserved
[3]	BUSWD	<p>SDRAM Data Bus width This bit defines if the data bus width of SDRAM is 16 bit or 32 bit. The DDR and DDR2 type SDRAM only support 16 bit data bus width and this bit will be 1'b0. In W55FA92, SDRAM controller only support 16 bit SDRAM. So, this bit will be fixed at 1'b0. Write 1 to this bit doesn't take any effect. 0 = 16bits SDRAM data BUS width (Default) 1 = Reserved Note: In register SDSIZE1, this field is reserved.</p>

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Bits	Descriptions																																						
[2:0]	<p>Size of SDRAM Device</p> <p>This field indicates the size of SDRAM device.</p> <p>The default memory size is 2MB or 16MB depend on power on setting value. If the power on setting value indicates the SDRAM type is DDR/DDR2, the default size is 16MB (8Mx16). Otherwise, the default size is 2MB (1Mx16).</p> <p>Note: In register SDSIZE1, this field is reserved.</p> <table border="1"> <thead> <tr> <th colspan="3">[2:0]</th> <th>SIZE of SDRAM (Byte)</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> <td>SDRAM disable</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>2M</td> </tr> <tr> <td>0</td> <td>1</td> <td>0</td> <td>4M</td> </tr> <tr> <td>0</td> <td>1</td> <td>1</td> <td>8M</td> </tr> <tr> <td>1</td> <td>0</td> <td>0</td> <td>16M</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> <td>32M</td> </tr> <tr> <td>1</td> <td>1</td> <td>0</td> <td>64M</td> </tr> <tr> <td>1</td> <td>1</td> <td>1</td> <td>128M</td> </tr> </tbody> </table>			[2:0]			SIZE of SDRAM (Byte)	0	0	0	SDRAM disable	0	0	1	2M	0	1	0	4M	0	1	1	8M	1	0	0	16M	1	0	1	32M	1	1	0	64M	1	1	1	128M
[2:0]			SIZE of SDRAM (Byte)																																				
0	0	0	SDRAM disable																																				
0	0	1	2M																																				
0	1	0	4M																																				
0	1	1	8M																																				
1	0	0	16M																																				
1	0	1	32M																																				
1	1	0	64M																																				
1	1	1	128M																																				

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SDRAM TYPE (Byte) table

SDRAM SIZE	SDR SDRAM	DDR SDRAM	DDR2 SDRAM
	16 bits	16 bits	16 bits
2MB	1Mx16 (16Mbits)	Reserved	Reserved
4MB	Reserved	Reserved	Reserved
8MB	4Mx16 (64Mbits)	4Mx16 (64Mbits)	4Mx16 (64Mbits)
16MB	8Mx16 (128Mbits)	8Mx16 (128Mbits)	8Mx16 (128Mbits)
32MB	16Mx16 (256Mbits)	16Mx16 (256Mbits)	16Mx16 (256Mbits)
64MB	32Mx16 (512Mbits)	32Mx16 (512Mbits)	32Mx16 (512Mbits)
128MB	Reserved	64Mx16 (1Gbits)	64Mx16 (1Gbits)

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SDRAM Mode Register (SDMR)

The SDRAM mode registers is used to configure the Mode Register of SDRAM device. This Mode Register value will be applied to both SDRAM 0 and SDRAM 1 devices.

Write this register, the SDRAM controller will generate a Load Mode Register (LMR) command to the SDRAM device.

Register	Address	R/W	Description	Reset Value
SDMR	SDRAM_BA + 18	R/W	SDRAM Mode Register	0x0000_0032

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved		Configure					
7	6	5	4	3	2	1	0
Configure	LATENCY			BrstType	BrstLength		

Bits	Descriptions																				
[31:14]	Reserved	Reserved																			
[13:7]	Configure	SDRAM Dependent Configuration The value of this field is SDRAM type dependent. The definition of bits in this field is different between SDR SDRAM, DDR SDRAM and DDR2 SDRAM. Please refer the SDRAM initial sequence and related SDRAM specification to know what value should be configured in this field. Note: Configure [11:9] is defined tWR parameter for DDR2-SDRAM.																			
[6:4]	LATENCY	CAS Latency This field defines the CAS latency parameter of external SDRAM device. In W55FA92, SDRAM controller does not support the mode CAS latency is 2.5. Setting CAS latency to be 2.5 is inhibited. For DDR2 SDRAM, SDRAM controller only support CAS latency is 3 or 4. Setting CAS latency to be 5 or 6 is inhibited.																			
		<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td colspan="3" style="text-align: center;">LATENCY</td> <td style="text-align: center;">SDR</td> <td style="text-align: center;">DDR</td> <td style="text-align: center;">DDR2</td> </tr> <tr> <td>0</td> <td>0</td> <td>0</td> <td>Reserved</td> <td>Reserved</td> <td>Reserved</td> </tr> </table>								LATENCY			SDR	DDR	DDR2	0	0	0	Reserved	Reserved	Reserved
LATENCY			SDR	DDR	DDR2																
0	0	0	Reserved	Reserved	Reserved																

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Bits	Descriptions																																																													
		0	0	1	Reserved	Reserved	Reserved																																																							
		0	1	0	2	2	2																																																							
		0	1	1	3	3	3																																																							
		1	0	0	4	Reserved	4																																																							
		1	0	1	Reserved	Reserved	Reserved																																																							
		1	1	0	Reserved	2.5 (Inhibit)	Reserved																																																							
		1	1	1	Reserved	Reserved	Reserved																																																							
	The CAS latency setting listed above is for reference. Before configuring SDRAM CAS latency, it's necessary to confirm the CAS latency value supported by SDRAM device.																																																													
[3]	BrstType	<p>Burst Type This bit indicates the burst type of SDRAM device is sequential or interleaved. In W55FA92, the SDRAM controller only support sequential burst type and this bit will be fixed at 1'b0. 0 = Sequential burst type. (Default) 1 = Reserved.</p>																																																												
[2:0]	BrstLength	<p>Burst Length This field defines the burst length of external SDRAM device. SDRAM controller only supports the burst length 4. Setting burst length to be other value is inhibited.</p> <table border="1"> <thead> <tr> <th colspan="3">Burst Length</th> <th>SDR</th> <th>DDR</th> <th>DDR2</th> </tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>0</td><td>Reserved</td><td>Reserved</td><td>Reserved</td></tr> <tr> <td>0</td><td>0</td><td>1</td><td>Reserved</td><td>Reserved</td><td>Reserved</td></tr> <tr> <td>0</td><td>1</td><td>0</td><td>4</td><td>4</td><td>4</td></tr> <tr> <td>0</td><td>1</td><td>1</td><td>Reserved</td><td>Reserved</td><td>Reserved</td></tr> <tr> <td>1</td><td>0</td><td>0</td><td>Reserved</td><td>Reserved</td><td>Reserved</td></tr> <tr> <td>1</td><td>0</td><td>1</td><td>Reserved</td><td>Reserved</td><td>Reserved</td></tr> <tr> <td>1</td><td>1</td><td>0</td><td>Reserved</td><td>Reserved</td><td>Reserved</td></tr> <tr> <td>1</td><td>1</td><td>1</td><td>Full Page</td><td>Reserved</td><td>Reserved</td></tr> </tbody> </table>							Burst Length			SDR	DDR	DDR2	0	0	0	Reserved	Reserved	Reserved	0	0	1	Reserved	Reserved	Reserved	0	1	0	4	4	4	0	1	1	Reserved	Reserved	Reserved	1	0	0	Reserved	Reserved	Reserved	1	0	1	Reserved	Reserved	Reserved	1	1	0	Reserved	Reserved	Reserved	1	1	1	Full Page	Reserved	Reserved
Burst Length			SDR	DDR	DDR2																																																									
0	0	0	Reserved	Reserved	Reserved																																																									
0	0	1	Reserved	Reserved	Reserved																																																									
0	1	0	4	4	4																																																									
0	1	1	Reserved	Reserved	Reserved																																																									
1	0	0	Reserved	Reserved	Reserved																																																									
1	0	1	Reserved	Reserved	Reserved																																																									
1	1	0	Reserved	Reserved	Reserved																																																									
1	1	1	Full Page	Reserved	Reserved																																																									

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SDRAM Extended Mode Register (SDEMR)

The SDRAM Extended Mode Register is used to configure SDRAM Extend Mode Register. This Extended Mode Register value will be applied to both SDRAM 0 and SDRAM 1 devices.

Write this register, the SDRAM controller will generate a Load Mode Register (LMR) command to the SDRAM. This Extended Mode Register is only used for DDR and DDR2 SDRAM.

Register	Address	R/W	Description				Reset Value
SDEMR	SDRAM_BA + 1C	R/W	SDRAM Extended Mode Register				0x0000_4000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved		Configure					
7	6	5	4	3	2	1	0
Configure						DrvStrength	DLLLEN

Bits	Descriptions	
[31:14]	Reserved	Reserved
[13:2]	Configure	SDRAM Dependent Configuration The value of this field is SDRAM type dependent. The definition of bits in this field is different between DDR SDRAM and DDR2 SDRAM. Please refer the SDRAM initial sequence and related SDRAM specification to know what value should be configured in this field.
[1]	DrvStrength	Output Drive Strength This bit sets the SDRAM output drive strength. 0 = Normal drive strength. 1 = Reduced drive strength.
[0]	DLLLEN	DLL Enable This bit is to enable or disable the DLL of SDRAM device. 0 = Enable DLL of SDRAM device. 1 = Disable DLL of SDRAM device.

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SDRAM Extended Mode Register 2 (SDEMR2)

The SDRAM Extended Mode Register 2 is used to configure SDRAM Extend Mode Register 2. This Extended Mode Register 2 value will be applied to both SDRAM 0 and SDRAM 1 devices.

Write this register, the SDRAM controller will generate a Load Mode Register (LMR) command to the SDRAM. This Extended Mode Register is only used for DDR2 SDRAM.

Register	Address	R/W	Description	Reset Value
SDEMR2	SDRAM_BA + 20	R/W	SDRAM Extended Mode Register 2	0x0000_8000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved		Configure					
7	6	5	4	3	2	1	0
Configure							

Bits	Descriptions	
[31:14]	Reserved	Reserved
[13:0]	Configure	SDRAM Dependent Configuration The value of this field is SDRAM type dependent and only available for DDR2 SDRAM. Please refer the SDRAM initial sequence and related SDRAM specification to know what value should be configured in this field.

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SDRAM Extended Mode Register 3 (SDEMR3)

The SDRAM Extended Mode Register 3 is used to configure SDRAM Extend Mode Register 3. This Extended Mode Register 3 value will be applied to both SDRAM 0 and SDRAM 1 devices.

Write this register, the SDRAM controller will generate a Load Mode Register (LMR) command to the SDRAM. This Extended Mode Register is only used for DDR2 SDRAM.

Register	Address	R/W	Description	Reset Value
SDEMR3	SDRAM_BA + 24	R/W	SDRAM Extended Mode Register 3	0x0000_C000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved		Configure					
7	6	5	4	3	2	1	0
Configure							

Bits	Descriptions	
[31:18]	Reserved	Reserved
[17:15]	MR_DEF	Mode Register Definition For Extended Mode Register 3, this field is fixed at 3'b011.
[14:0]	Configure	SDRAM Dependent Configuration The value of this field is SDRAM type dependent and only available for DDR2 SDRAM. Please refer the SDRAM initial sequence and related SDRAM specification to know what value should be configured in this field.

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SDRAM Timing Control Register (SDTIME)

This timing control register defines some SDRAM timing parameters that should be followed during SDRAM access. These timing parameters are SDRAM dependent. Refer SDRAM device's data sheet to set these timing parameters is recommended.

Register	Address	R/W	Description	Reset Value
SDTIME	SDRAM_BA + 28	R/W	SDRAM Timing Control Register	0x2BDE_9649

31	30	29	28	27	26	25	24
Reserved	tWTR		tRRD		tRC		
23	22	21	20	19	18	17	16
tRC		tXSR			tRFC		
15	14	13	12	11	10	9	8
tRFC			tRAS				
7	6	5	4	3	2	1	0
tRCD			tRP			tWR	

Bits	Descriptions	
[31]	Reserved	Reserved
[30:29]	tWTR	Internal Write to Read Command Delay This timing defines the minimum delay latency from last write data to next new valid READ command and only takes effect while SDRAM type is DDR or DDR2. $tWTR = t_{HCLK} * (tWTR+1)$ HCLK: It's the operating clock of SDRAM controller.
[28:27]	tRRD	Active Bank a to Active Bank b Command Delay This timing defines the minimum delay latency between SDRAM bank a ACTIVE command to SDRAM bank B ACTIVE command. $tRRD = t_{HCLK} * (tRRD+1)$ HCLK: It's the operating clock of SDRAM controller.
[26:22]	tRC	Active to Active Command Delay This timing defines the minimum delay latency between two ACTIVE commands. $tRC = t_{HCLK} * (tRC+1)$ HCLK: It's the operating clock of SDRAM controller.
[21:17]	tXSR	Exit SELF REFRESH to ACTIVE Command Delay This timing defines the minimum delay latency from SDRAM exiting self refresh mode to next valid ACTIVE command. $tXSR = t_{HCLK} * (tXSR+1)$ HCLK: It's the operating clock of SDRAM controller.
[16:12]	tRFC	AUTO REFRESH Period

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Bits	Descriptions
	This timing defines the minimum delay latency from AUTO-REFRESH command to any other command. $tRFC = t_{HCLK} * (tRFC+1)$ HCLK: It's the operating clock of SDRAM controller.
[11:8]	tRAS ACTIVE to PRECHARGE Command Delay This timing defines the minimum delay latency from a valid ACTIVE command to PRECHARGE command. $tRAS = t_{HCLK} * (tRAS+1)$ HCLK: It's the operating clock of SDRAM controller.
[7:5]	tRCD Active to READ or WRITE Delay This timing defines the minimum delay latency from a ACTIVE command to READ or WRITE command. $tRCD = t_{HCLK} * (tRCD+1)$ HCLK: It's the operating clock of SDRAM controller.
[4:2]	tRP PRECHARGE Command Period This timing defines the minimum delay latency from PRECHARGE command to any other command. $tRP = t_{HCLK} * (tRP+1)$ HCLK: It's the operating clock of SDRAM controller.
[1:0]	tWR WRITE Recovery Time This timing defines the minimum delay latency from last valid write data to PRECHARGE command. $tWR = t_{HCLK} * (tWR+1)$ HCLK: It's the operating clock of SDRAM controller.

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Clock and DQS Delay Selection Register (CKDQSDS)

Register	Address	R/W	Description				Reset Value
CKDQSDS	SDRAM_BA + 34	R/W	Clock and DQS Delay Selection Register				0x0000_4440

31	30	29	28	27	26	25	24
Reserved						Read_Wait_Cycle	
23	22	21	20	19	18	17	16
Reserved			DataClk_DelaySel				
15	14	13	12	11	10	9	8
DQS1_SKEW				DQS0_SKEW			
7	6	5	4	3	2	1	0
Reserved					MCLK_OutDelaySel		

Bits	Descriptions	
[31:26]	Reserved	Reserved
[25:24]	Read_Wait_Cycle	2'b00: no additional wait-cycle for data read. 2'b01: additional 1 wait-cycle for data read. 2'b10: additional 2 wait-cycle for data read. 2'b11: reserved
[23:21]	Reserved	Reserved
[20:16]	DataClk_DelaySel	Data Clock Delay Selection This field controls the delay selection circuit to generate a clock signal DataCLK. If SDRAM type is DDR or DDR2, the DataCLK is used to sample the data registered by DQS1_Delay. Or, the DataCLK is used to sample the data outputted by SDRAM device. The delay value is controlled by the following equation: $\text{DataCLK delay} = \text{DataClk_DelaySel} * \text{Delay}_{\text{CLKMUX}}$ $\text{Delay}_{\text{CLKMUX}}: \text{It's the gate delay of a CLKMUX gate.}$
[15:12]	DQS1_SKEW	DQS1 input latch Delay Selection This field controls the DQS1 input delay selection circuit to generate a clock signal DQS1_CLKIn. DQS01_CLKIn is used to sample the data bits [15:8] outputted by SDRAM device. This field only takes effect while the SDRAM type is DDR or DDR2. This delay value is controlled by the following equation: $\text{DQS1_CLKIn delay} = \text{DQS1_SKEW} * \text{Delay}_{\text{CLKMUX}}$ $\text{Delay}_{\text{CLKMUX}}: \text{It's the gate delay of a CLKMUX gate.}$
[11:8]	DQS0_SKEW	DQS0 Input latch Delay Selection This field controls the DQS0 input delay selection circuit to generate a clock signal DQS0_CLKIn. DQS0_CLKIn is used to sample the data bits [7:0] outputted by

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Bits	Descriptions
	SDRAM device. This field only takes effect while the SDRAM type is DDR or DDR2. This delay value is controlled by the following equation: $DQSO_CLKIn\ delay = DQSO_SKEW * Delay_{CLKMUX}$ Delay _{CLKMUX} : It's the gate delay of a CLKMUX gate.
[7:3]	Reserved
[2:0]	MCLK_OutDelaySel MCLK Output Delay Selection (for SDRAM-only, not for DDR/DDR2-SDRAM) This field controls the delay selection circuit for SDRAM clock MCLK generation. The delay value is controlled by the following equation: $MCLK\ delay = MCLK_OutDelaySel * Delay_{CLKMUX}$ Delay _{CLKMUX} : It's the gate delay of a CLKMUX gate.

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Write address of DLL Mode Register (WDLLMODE)

Register	Address	R/W	Description	Reset Value
DLLMODE	SDRAM_BA + 54	W	SMIC DLL configuration	0x0000_0013

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved			SEL_USE_DLL	DLL_EN	DLL_PARAM		

Note: This register is for DLL control and write-only attribute.

Bits	Descriptions	
[31:5]	Reserved	Reserved
[4]	SEL_USE_DLL	1: DQS delay sources are selected from DLL 0: DQS delay sources are selected from Delay-Chain
[3]	DLL_EN	1: enable DLL 0: disable (default)
[2:0]	DLL_PARAM	DLL DQS Delay Selection 0: DQS delay 1/16T 1: DQS delay 2/16T 2: DQS delay 3/16T 3: DQS delay 4/16T (default) 4: DQS delay 5/16T 5: DQS delay 6/16T 6: DQS delay 7/16T 7: DQS delay 8/16T

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Read address of DLL Mode Register (RDLLMODE)

Register	Address	R/W	Description	Reset Value
DLLMODE	SDRAM_BA + 58	R	SMIC DLL configuration	0x0000_0003

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved			SEL_USE_DLL	DLL_EN	DLL_PARAM		

Note: This register is for DLL control and read-only attribute.

Bits	Descriptions	
[31:5]	Reserved	Reserved
[4]	SEL_USE_DLL	1: DQS delay sources are selected from DLL 0: DQS delay sources are selected from Delay-Chain
[3]	DLL_EN	1: enable DLL 0: disable (default)
[2:0]	DLL_PARAM	DLL DQS Delay Selection 0: DQS delay 1/16T 1: DQS delay 2/16T 2: DQS delay 3/16T 3: DQS delay 4/16T (default) 4: DQS delay 5/16T 5: DQS delay 6/16T 6: DQS delay 7/16T 7: DQS delay 8/16T

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SDRAM Debug Register 1 (DBGREG1)

Register	Address	R/W	Description				Reset Value
DBGREG	SDRAM_BA + 70	R	SDRAM Debug Register 1				0x0000_0001

31	30	29	28	27	26	25	24
Reserved			SRF_State	FSM_CSTATE			
23	22	21	20	19	18	17	16
FSM_CSTATE							
15	14	13	12	11	10	9	8
FSM_CSTATE							
7	6	5	4	3	2	1	0
FSM_CSTATE							

Bits	Descriptions	
[31:29]	Reserved	Reserved
[28]	SRF_State	SDIC currently stays in Self-Refresh state.
[27:0]	FSM_CSTATE	FSM Current State This debug register indicates the current state of SDRAM controller main FSM

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5.4 2D Blitting Accelerator

5.4.1 Introduction

The 2D blitting accelerator features are built on top of the FlashLite Bitmap rendering feature. It improves rendering performance of bitmap objects (source image) onto the frame buffer (destination image).

There are two functions support. First is 2D Blit function with effects of Scale, Rotate, Shear and Reflect. The second is Fill function to fill a rectangle in the frame buffer.

5.4.2 Features

Blit Transformation for source image.

Fill operation to a rectangle in the frame buffer.

Blending and Blitting operation of a source bitmap to the frame buffer.

Support source bitmap format ARGB8888, RGB565, clutRGB_bpp1, bpp2, bpp4 and bpp8.

Support display format ARGB8888, RGB555 and RGB565.

Support effects of Scale, Rotate, Shear and Reflect.

5.4.3 Architecture

Functional Block Diagram (1)

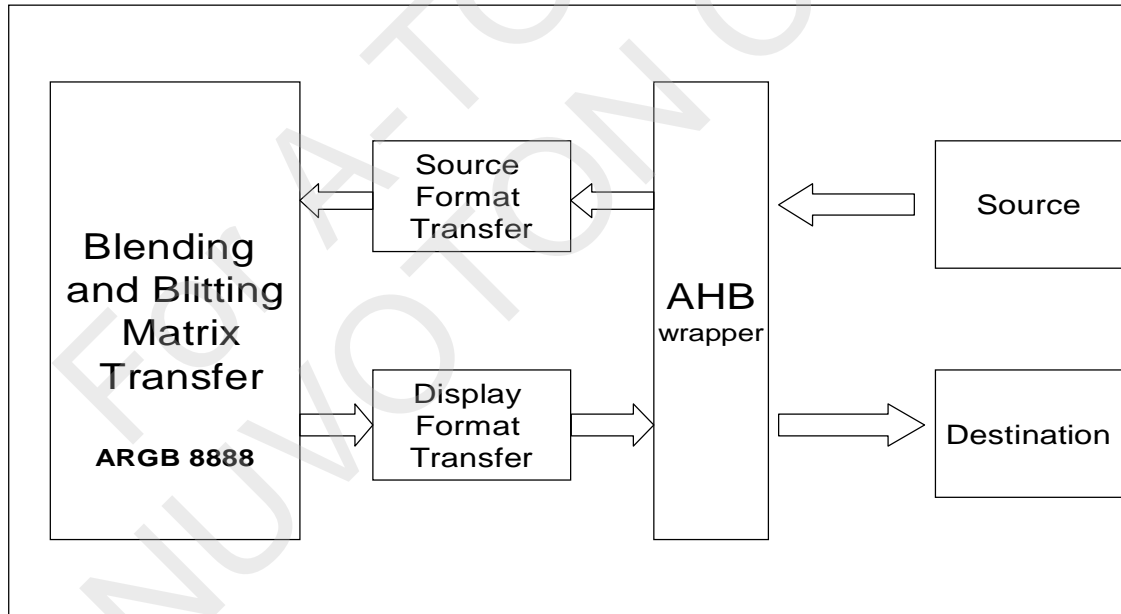


Figure 6.41 Architecture Diagram

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Data Flow and Structure (2)

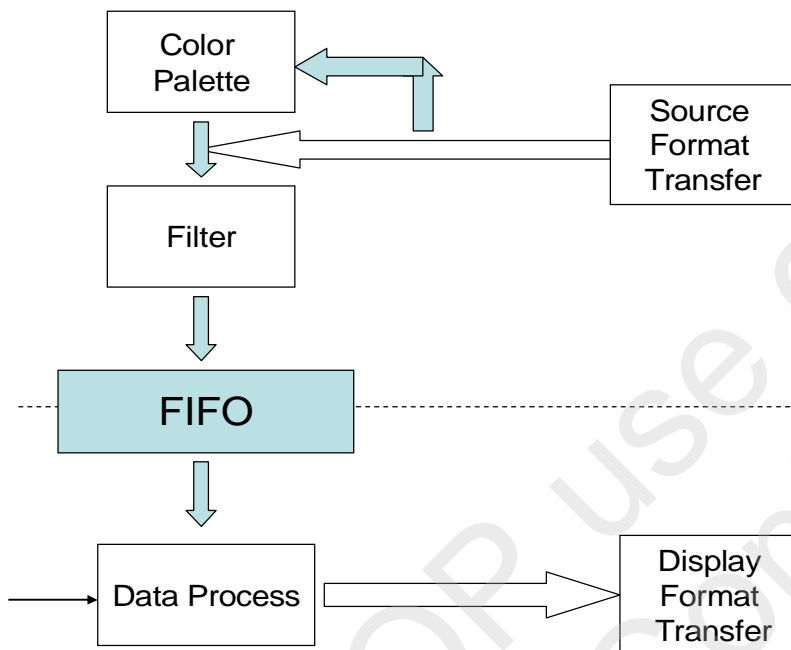


Figure 6.42 Architecture Diagram

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Data Process

TRANS_FLAG[0] : Transparency
TRANS_FLAG[1] : Color Transform
FILL_OP : Fill to a rectangle
FILL_STYLE[1] : No smooth

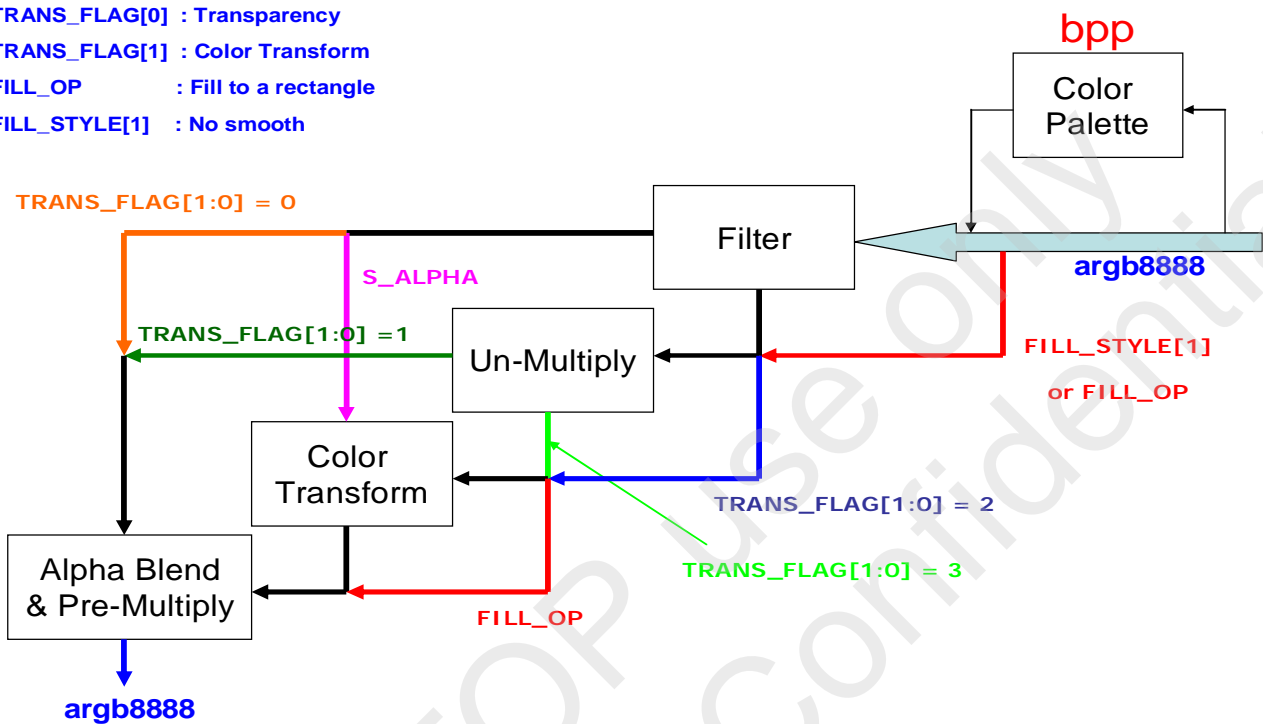


Figure 6.43 Architecture Diagram

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5.4.4 2D BLT Accelerator Control Register Map

BLT_BA = 0xB100_D000

R: read only, W: write only, R/W: both read and write, C: Only value 0 can be written

Register	Address	R/W	Description	Reset Value
BLT_BA				
SET2DA	BLT_BA+0x000	R/W	2D Accelerator Enable Set Up Register	0x0000_0000
SFMT	BLT_BA+0x004	R/W	Pixel Format of Source Bitmap Register	0x0000_0000
DFMT	BLT_BA+0x008	R/W	Pixel Format of Destination Bitmap Register	0x0000_0000
BLTINTCR	BLT_BA+0x00C	R/W	BLT Interrupt and Status Control Register	0x0000_0000
MLTA	BLT_BA+0x010	R/W	Alpha Multiplier and Offset Register	0x0000_0000
MLTR	BLT_BA+0x014	R/W	Red Multiplier and Offset Register	0x0000_0000
MLTG	BLT_BA+0x018	R/W	Green Multiplier and Offset Register	0x0000_0000
MLTB	BLT_BA+0x01C	R/W	Blue Multiplier and Offset Register	0x0000_0000
SWIDTH	BLT_BA+0x020	R/W	Width of Source Register	0x0000_0000
SHEIGHT	BLT_BA+0x024	R/W	Height of Source Register	0x0000_0000
DWIDTH	BLT_BA+0x028	R/W	Width of Destination Register	0x0000_0000
DHEIGHT	BLT_BA+0x02C	R/W	Height of Destination Register	0x0000_0000
ELEMENTA	BLT_BA+0x030	R/W	Transform Element A Register	0x0000_0000
ELEMENTB	BLT_BA+0x034	R/W	Transform Element B Register	0x0000_0000
ELEMENTC	BLT_BA+0x038	R/W	Transform Element C Register	0x0000_0000
ELEMENTD	BLT_BA+0x03C	R/W	Transform Element D Register	0x0000_0000
SADDR	BLT_BA+0x040	R/W	Source Remap Start Address Register	0x0000_0000
DADDR	BLT_BA+0x044	R/W	Frame Buffer Address Register	0x0000_0000
SSTRIDE	BLT_BA+0x048	R/W	Source Stride Register	0x0000_0000
DSTRIDE	BLT_BA+0x04C	R/W	Destination Stride Register	0x0000_0000
OFFSETSX	BLT_BA+0x050	R/W	Offset of Source X Register	0x0000_0000
OFFSETSY	BLT_BA+0x054	R/W	Offset of Source Y Register	0x0000_0000
TRCOLOR	BLT_BA+0x058	R/W	RGB565 Transparent Color Register	0x0000_0000
	BLT_BA+0x05C	R/W	Register	0x0000_0000
FILLARGB	BLT_BA+0x060	R/W	ARGB Color Values for Fill Operation Reg.	0x0000_0000
	BLT_BA+0x064	R/W	Register	0x0000_0000
	BLT_BA+0x068	R/W	Register	0x0000_0000
	BLT_BA+0x06C	R/W	Register	0x0000_0000
BMMU_CR	BLT_BA+0x080	R/W	BLT MMU Control Register	0x0000_0000

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Register	Address	R/W	Description	Reset Value
BMMU_TTB	BLT_BA+0x084	R/W	BLT MMU Translation Table Base Register	0x0000_0000
BMMU_PFTVA	BLT_BA+0x088	R	BLT MMU Page Fault Virtual Address Reg.	0x0000_0000
BMMU_CMD	BLT_BA+0x08C	R/W	BLT MMU Resume and Invalidate Command	0x0000_0000
BMMU_L1PT0	BLT_BA+0x090	R/W	TLB Level-One Page Table Entry 0 Descriptor	0x0000_0000
BMMU_L1PT1	BLT_BA+0x094	R/W	TLB Level-One Page Table Entry 1 Descriptor	0x0000_0000
BMMU_L1PT2	BLT_BA+0x098	R/W	TLB Level-One Page Table Entry 2 Descriptor	0x0000_0000
BMMU_L1PT3	BLT_BA+0x09C	R/W	TLB Level-One Page Table Entry 3 Descriptor	0x0000_0000
BMMU_L1PT4	BLT_BA+0x0A0	R/W	TLB Level-One Page Table Entry 4 Descriptor	0x0000_0000
BMMU_L1PT5	BLT_BA+0x0A4	R/W	TLB Level-One Page Table Entry 5 Descriptor	0x0000_0000
BMMU_L1PT6	BLT_BA+0x0A8	R/W	TLB Level-One Page Table Entry 6 Descriptor	0x0000_0000
BMMU_L1PT7	BLT_BA+0x0AC	R/W	TLB Level-One Page Table Entry 7 Descriptor	0x0000_0000
BMMU_CVA	BLT_BA+0x0B0	R	MMU Current Virtual Address Register	0x0000_0000
BMMU_CVPN	BLT_BA+0x0B4	R	MMU Current Virtual Page Number Register	0x0000_0000
BMMU_CPA	BLT_BA+0x0B8	R	MMU Current Physical Address Register	0x0000_0000
BMMU_CPPN	BLT_BA+0x0BC	R	MMU Current Physical Page Number Register	0x0000_0000
PALETTE	BLT_BA+0x400	R/W	Color Palette Register	Un-Define
PALETTE	BLT_BA+0x404	R/W	Color Palette Register	Un-Define
PALETTE	~	R/W	Color Palette Register	Un-Define
PALETTE	BLT_BA+0x7FF	R/W	Color Palette Register	Un-Define

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5.4.5 Register Description

2D Blitting Accelerator Enable Set Up Register (SET)

Register	Offset	R/W	Description					Reset Value
SET	BLT_BA+0x000	R/W	Enable Set Up Register					0x0000_0000
	31	30	29	28	27	26	25	24
								Reserved
	23	22	21	20	19	18	17	16
								Reserved
	15	14	13	12	11	10	9	8
					Fill_OP	FILL_STYLE		
	7	6	5	4	3	2	1	0
TRCOLOR	TRANS_FLAG				S_ALPHA	FILL_BLEN D	L_ENDIAN	BLIT_EN

Bits	Descriptions	
[31:12]	Reserved	Reserved
[11]	Fill_OP	1 : Fill operation to a rectangle in the frame buffer is request 0 : No Fill operation to a rectangle
[10:8]	FILL_STYLE	FILL_STYLE[0] 1 : The bitmap should be clipped to its edge. 0 : The bitmap duplicates its edge pixel, i.e., a repeating texture. FILL_STYLE[1] 1 : Turn off bi-linear filter, i.e., the bitmap is not smoothed. 0 : Turn on bi-linear filter, i.e., the bitmap is smoothed. FILL_STYLE[2] 1 : None bitmap fill when the destination pixel is outside source image. 0 : Fill bitmap by wrap even the destination pixel is outside source image.
[7]	TRCOLOR	1 : RGB565 Transparent Color Enable 0 : RGB565 Transparent Color Disable
[6:4]	TRANS_FLAG	0x7 : AlphaOnly and Enable Per-Pixel Transparency in the Source Only alphaMultiplier needs to be used and rest of the multipliers and offsets should be ignored, that is, New alpha value = (old alpha value * alphaMultiplier) + alphaOffset

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Bits	Descriptions
	<p>Meanwhile, 2D Blitting accelerator will enable Per-Pixel Transparency in the source image.</p> <p>Ox6 : AlphaOnly Only alphaMultiplier needs to be used and rest of the multipliers and offsets should be ignored, that is, New alpha value = (old alpha value * alphaMultiplier) + alphaOffset</p> <p>Ox5 : Undefined</p> <p>Ox4 : Undefined</p> <p>Ox3 : Enable Per-Pixel Transparency and Do ColorTransform Compute the color values by the ColorTransform formula, and enable Per-Pixel Transparency in the source image</p> <p>Ox2 : ColorTransform Compute the color values by the following formula: New red value = (old red value * redMultiplier) + redOffset New green value = (old green value * greenMultiplier) + greenOffset New blue value = (old blue value * blueMultiplier) + blueOffset New alpha value = (old alpha value * alphaMultiplier) + alphaOffset</p> <p>Ox1 : Per-Pixel Transparency Enable Per-Pixel Transparency in the Source</p> <p>Ox0 : Source Copy operation</p>
[3]	<p>S_ALPHA</p> <p>Reveal Source Image Alpha during Transparency. 1 : Alpha has no effective 0 : Alpha has effective</p> <p>Source image has no pre-multiply, no need un-multiply. 0 : Alpha has effective</p> <p>Source image default has pre-multiply, need un-multiply.</p>
[2]	<p>FILL_BLEND</p> <p>Alpha blending for Fill Operation, used while Fill_OP = 1 1 : Color to be blended. 0 : Color not to be blended.</p>
[1]	<p>L_ENDIAN</p> <p>Source format data order for palette index 1 : Little Endian data order 0 : Big Endian data order</p>
[0]	<p>BLIT_EN</p> <p>Blit a bitmap to the frame buffer using the hardware accelerator 1 : Accelerator operation enable 0 : Accelerator operation disable</p>

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Pixel Format of Source Bitmap Register (SFMT)

Register	Offset	R/W	Description	Reset Value
SFMT	BLT_BA+0x004	R/W	Pixel Format of Source Bitmap Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved		RGB_bpp8	RGB_bpp4	RGB_bpp2	RGB_bpp1	RGB565	ARGB8888

Bits	Descriptions	
[31:6]	Reserved	Reserved
[5]	RGB_bpp8	BitmapPixelFormat_bpp8_clutRGB 1 : Format select 0 : Format without select
[4]	RGB_bpp4	BitmapPixelFormat_bpp4_clutRGB 1 : Format select 0 : Format without select
[3]	RGB_bpp2	BitmapPixelFormat_bpp2_clutRGB 1 : Format select 0 : Format without select
[2]	RGB_bpp1	BitmapPixelFormat_bpp1_clutRGB 1 : Format select 0 : Format without select
[1]	RGB565	BitmapPixelFormat_bpp16_rgb565 1 : Format select 0 : Format without select
[0]	ARGB8888	BitmapPixelFormat_bpp32_argb8888 1 : Format select 0 : Format without select

Note : To avoid the typo to turn on more than two formats at the same time, the LSB will be the highest priority, as following, the MSB will be the lowest priority.

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Pixel Format of Destination Bitmap Register (DFMT)

Register	Offset	R/W	Description					Reset Value
DFMT	BLT_BA+0x008	R/W	Pixel Format of Destination Bitmap Register					0x0000_0000
	31	30	29	28	27	26	25	24
					Reserved			
	23	22	21	20	19	18	17	16
					Reserved			
	15	14	13	12	11	10	9	8
					Reserved			
	7	6	5	4	3	2	1	0
						DRGB555	DRGB565	DARGB 8888

Bits	Descriptions	
[31:3]	Reserved	Reserved
[2]	DRGB555	DisplayFormat_RGB555_16 (16 bit RGB 0555 format) 1: Format select 0: Format without select
[1]	DRGB565	DisplayFormat_RGB565_16 (16 bit RGB 0565 format) 1: Format select 0: Format without select
[0]	DARGB8888	DisplayFormat_ARGB8888_32 (32 bit ARGB 8888 format) 1: Format select 0: Format without select

Note : To avoid the typo to turn on more than two formats at the same time, the LSB will be the highest priority, as following, the MSB will be the lowest priority.

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BLT Interrupt Control and Status Register

Register	Offset	R/W	Description				Reset Value
BLTINTCR	BLT_BA+0x00C	R/W	BLT Interrupt Control and Status Register				0x0000_0000

31	30	29	28	27	26	25	24
23	22	21	20	19	18	17	16
15	14	13	12	11	10	9	8
7	6	5	4	3	2	1	0
		PMS_INTS	PFT_INTS	TABORT	BLT_ERR	BLT_INTE	BLT_INTS

Bits	Descriptions	
[31:6]	Reserved	Reserved
[5]	PMS_INTS	BLT MMU Page Miss Interrupt Status 0 = No Page Miss Interrupt 1 = Page Miss Interrupt Generated
[4]	PFT_INTS	BLT MMU Page Fault Interrupt Status 0 = No Page Fault Interrupt 1 = Page Fault Interrupt Generated
[3]	TABORT	Target/Data Abort Error Status 0 = No Target/Data Abort 1 = Target/Data Abort Generated
[2]	BLT_ERR	Blitting Error Status 0 = No Error 1 = Error Generated Note: When write value "1" to this bit, the error will be clear.
[1]	BLT_INTE	Blitting Complete Interrupt Enable 0 = Disable 1 = Enable
[0]	BLT_INTS	Blitting Complete Interrupt Status 0 = No Interrupt 1 = Interrupt Generated Note: When write value "1" to this bit, the interrupt will be clear.

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Multiplier and Offset Register (MLT)

Register	Offset	R/W	Description				Reset Value
MLTA	BLT_BA+0x010	R/W	Alpha Multiplier and Offset Register				0x0000_0000
MLTR	BLT_BA+0x014	R/W	Red Multiplier and Offset Register				0x0000_0000
MLTG	BLT_BA+0x018	R/W	Green Multiplier and Offset Register				0x0000_0000
MLTB	BLT_BA+0x01c	R/W	Blue Multiplier and Offset Register				0x0000_0000

31	30	29	28	27	26	25	24
Offset [15:8]							
23	22	21	20	19	18	17	16
Offset [7:0]							
15	14	13	12	11	10	9	8
Multiplier [15:8]							
7	6	5	4	3	2	1	0
Multiplier [7:0]							

Bits	Descriptions	
[31:16]	Offset	Fixed point sign 16 ARGB color offset value
[15:0]	Multiplier	Fixed point sign 8.8 ARGB multiplier value

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(Width, Height) of (Source, Destination) Register

Register	Offset	R/W	Description				Reset Value
SWIDTH	BLT_BA+0x020	R/W	Width of Source Register				0x0000_0000
SHEIGHT	BLT_BA+0x024	R/W	Height of Source Register				0x0000_0000
DWIDTH	BLT_BA+0x028	R/W	Width of Destination Register				0x0000_0000
DHEIGHT	BLT_BA+0x02C	R/W	Height of Destination Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
WIDTH[15:8] / HEIGHT[15:8]							
7	6	5	4	3	2	1	0
WIDTH[7:0] / HEIGHT[7:0]							

Bits	Descriptions	
[31:16]	Reserved	Reserved
[15:0]	WIDTH[15:0] /HEIGHT[15:0]	The Width or Height of Source or Destination Register

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Transform Element Register

Register	Offset	R/W	Description			Reset Value
ELEMENTA	BLT_BA+0x030	R/W	Transform Element A Register			0x0000_0000
ELEMENTB	BLT_BA+0x034	R/W	Transform Element B Register			0x0000_0000
ELEMENTC	BLT_BA+0x038	R/W	Transform Element C Register			0x0000_0000
ELEMENTD	BLT_BA+0x03C	R/W	Transform Element D Register			0x0000_0000

31	30	29	28	27	26	25	24
ELEMENT [31:24]							
23	22	21	20	19	18	17	16
ELEMENT [23:16]							
15	14	13	12	11	10	9	8
ELEMENT [15:8]							
7	6	5	4	3	2	1	0
ELEMENT [7:0]							

Bits	Descriptions	
[31:0]	ELEMENT[A,B,C,D]	Transform Elements are fixed point 16.16 values.

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Source Remap Start Address Register

Register	Offset	R/W	Description				Reset Value
SADDR	BLT_BA+0x040	R/W	Source Remap Start Address Register				0x0000_0000

31	30	29	28	27	26	25	24
SADDR [31:24]							
23	22	21	20	19	18	17	16
SADDR [23:16]							
15	14	13	12	11	10	9	8
SADDR [15:8]							
7	6	5	4	3	2	1	0
SADDR [7:0]							

Bits	Descriptions	
[31:0]	SADDR	Source Remap Start Address

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Frame Buffer Start Address Register

Register	Offset	R/W	Description				Reset Value
DADDR	BLT_BA+0x044	R/W	Frame Buffer Start Address Register				0x0000_0000

31	30	29	28	27	26	25	24
DADDR [31:24]							
23	22	21	20	19	18	17	16
DADDR [23:16]							
15	14	13	12	11	10	9	8
DADDR [15:8]							
7	6	5	4	3	2	1	0
DADDR [7:0]							

Bits	Descriptions	
[31:0]	DADDR	Frame Buffer Start Address

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Stride Register

Register	Offset	R/W	Description				Reset Value
SSTRIDE	BLT_BA+0x048	R/W	Source Stride Register				0x0000_0000
DSTRIDE	BLT_BA+0x04C	R/W	Destination Stride Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
STRIDE [15:8]							
7	6	5	4	3	2	1	0
STRIDE [7:0]							

Bits	Descriptions	
[31:16]	Reserved	Reserved
[15:0]	STRIDE	Stride of row bytes. Word alignment is needed for rgb565 and color palette 1, 2, 4 and 8 bits.

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Offset of Source (X/Y) Register

Register	Offset	R/W	Description	Reset Value
OFFSETSX	BLT_BA+0x050	R/W	Offset of Source X Register	0x0000_0000
OFFSETSY	BLT_BA+0x054	R/W	Offset of Source Y Register	0x0000_0000

31	30	29	28	27	26	25	24
OFFSETXY [31:24]							
23	22	21	20	19	18	17	16
OFFSETXY [23:16]							
15	14	13	12	11	10	9	8
OFFSETXY [15:8]							
7	6	5	4	3	2	1	0
OFFSETXY [7:0]							

Bits	Descriptions	
[31:0]	OFFSETXY	The X,Y offset into the source to start rendering from Fixed point sign 16.16 related to original point.

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RGB565 Transparent Color Register

Register	Offset	R/W	Description	Reset Value
TRCOLOR	BLT_BA+0x058	R/W	RGB565 Transparent Color Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
TRCOLOR [15:8]							
7	6	5	4	3	2	1	0
TRCOLOR [7:0]							

Bits	Descriptions	
[15:0]	TRCOLOR	RGB565 Transparent Color

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ARGB Color Values for Fill Operation Register

Register	Offset	R/W	Description				Reset Value
FILLARGB	BLT_BA+0x060	R/W	ARGB Color Values for Fill Operation Register				0x0000_0000

31	30	29	28	27	26	25	24
FILL_A							
23	22	21	20	19	18	17	16
FILL_R							
15	14	13	12	11	10	9	8
FILL_G							
7	6	5	4	3	2	1	0
FILL_B							

Bits	Descriptions	
[31:24]	FILL_A	Alpha Values for Fill to a rectangle Operation.
[23:16]	FILL_R	Red Color Values for Fill to a rectangle Operation.
[15:8]	FILL_G	Green Color Values for Fill to a rectangle Operation.
[7:0]	FILL_B	Blue Color Values for Fill to a rectangle Operation.

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Color Palette Index Register

Register	Offset	R/W	Description	Reset Value
PALETTE	BLT_BA 0x400, 0x404 ~ 0x7FF	R/W	Color Palette Index Register	0x0000_0000

31	30	29	28	27	26	25	24
P_A							
23	22	21	20	19	18	17	16
P_R							
15	14	13	12	11	10	9	8
P_G							
7	6	5	4	3	2	1	0
P_B							

Bits	Descriptions	
[31:24]	P_A	Alpha value of Color Palette
[23:16]	P_R	Red value of Color Palette
[15:8]	P_G	Green value of Color Palette
[7:0]	P_B	Blue value of Color Palette

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5.4.6 2D BLT Accelerator Memory Management Unit (BLT MMU)

BLT MMU converts the address mapping from virtual addresses to physical addresses during BLT data accesses or processing. Basically, a virtual memory up to 4G bytes can be translated and mapped onto the limited physical memory dependent on different specific applications. BLT MMU has the built-in page table cache and Translation Lookaside Buffer (TLB) to provide the very fast and much more efficient memory accesses.

The memory space of a virtual memory system, logically up to 4G bytes, can be translated onto the real memory space by BLT MMU with the help of TLB entries and page tables.

When abnormal address translation exceptions occur, BLT MMU Exception Registers are loaded with some relevant information about the address that caused the exception. Users can debug the root cause at the time upon the occurrence of BLT MMU Page Fault Interrupt.

The hardware translation process is initiated when the TLB does not contain a valid translation for the requested virtual addresses. A single set of two-level page tables stored in the main memory is used to control the address translation. Level-one page table is directed by the Translation Table Base (TTB) register, as ARM CP15 register C2, pointing to the base address of a table in physical memory that contains section or page descriptors. The 14 lower-order bits [13:0] of the TTB register are not used, and the table must reside on a 16KB boundary. Level-one translation table has up to 4096 entries, 32 bits per entry, each describing 1MB of virtual memory. This kind of memory mapping can enable up to 4G bytes of virtual memory to be addressed.

Each entry of level-one page table represents a coarse page table descriptor that provides the base address of a page table containing level-two descriptors for small page accesses. Coarse page tables have 256 entries, splitting the 1MB that the page table descriptors into 4KB blocks.

BLT MMU contains 8-entry level-one page table to record the currently used 4MB among all 4GB.

BLT MMU also uses the on-chip TLB to accelerate the mapping process. A 2-layer TLB structures are implemented with 4x16-entry per layer-1-TLB and 4x256-entry per layer-2-TLB in order to increase the hit rate. If both layer-1-TLB and layer-2-TLB are judged to be missed, a physical address is generated by referencing the level-one and level-two page tables sequentially. If the level-one page table entries are judged to be missed, users can detect out a Page Fault Exception.

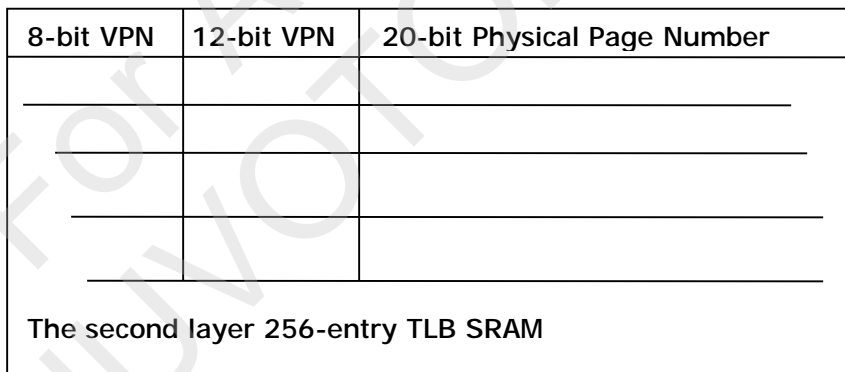
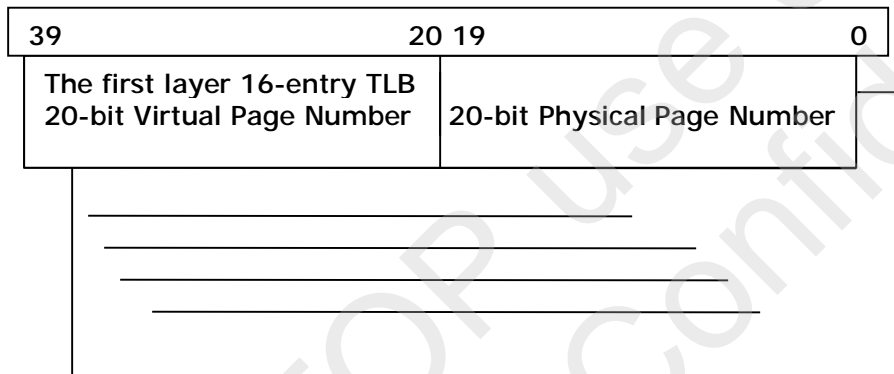
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5.4.7 BLT TLB Structure and BLT MMU Operation Flow

BLT TLB

BLT TLB adopts the 2-layer TLB structures to improve the hit rates of virtual address translation. A 2-layer TLB structures are implemented with 4 sets of 16-entry per layer-1-TLB and 4 sets of 256-entry per layer-2-TLB. The first layer TLB is by using 16-entry flip/flop based cache and the second layer is by using 256-entry SRAM for every TLB set.

The following block diagrams show the first layer 16-entry TLB and the second layer 256-entry TLB per set.



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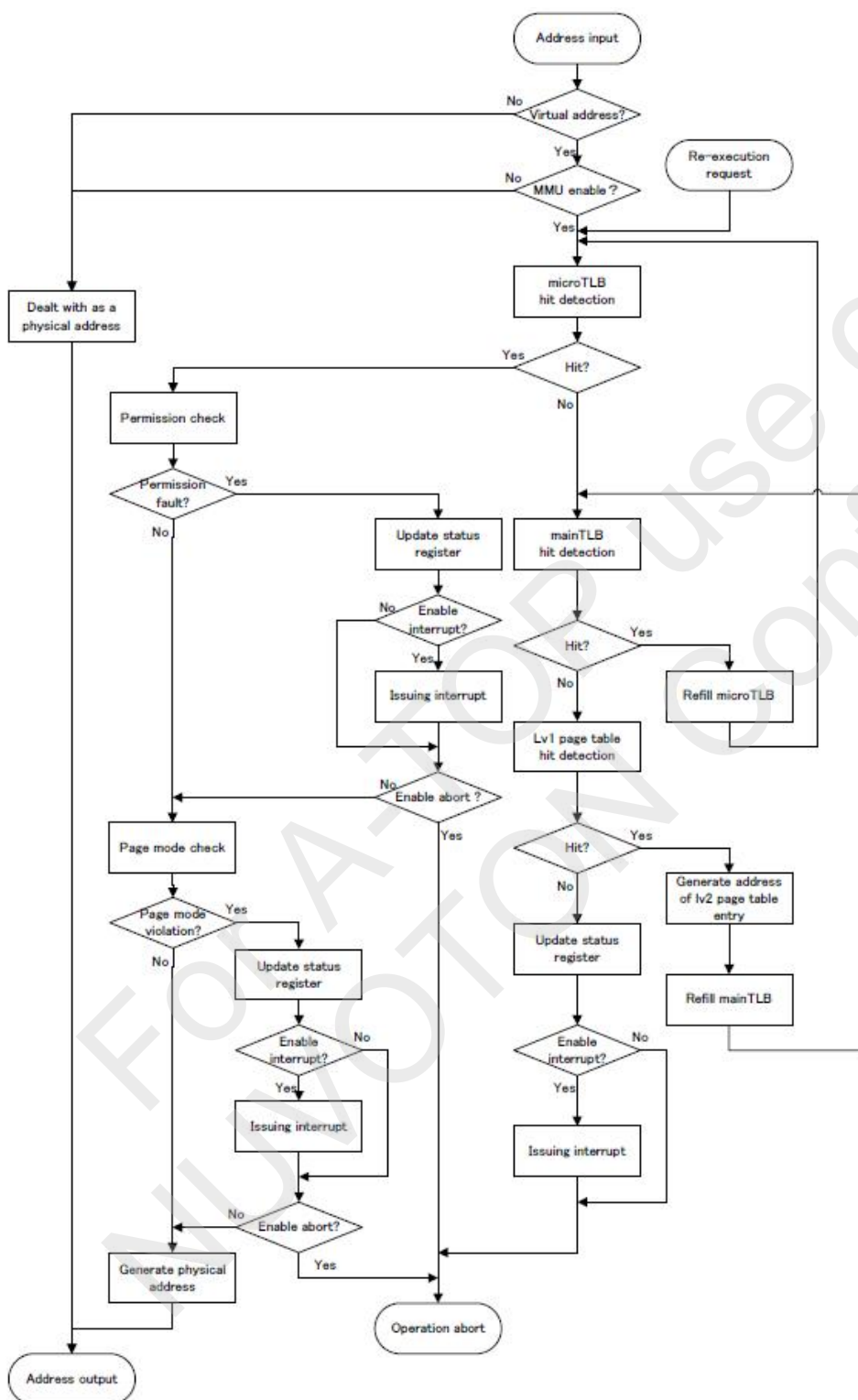


Figure 6.44 BLT MMU Operation Flow

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BLT MMU Address Translation

Basically, MMU translates virtual addresses into physical addresses for the external memory access, and also performs access permission checking. However, W55FA92 BLT MMU only translates the virtual address mapping without the access permission checking.

A mechanism of MMU table-walking hardware is used to add entries to the TLB. The translation information that comprises the address translation data that resides in a translation table located in physical memory. BLT MMU provides the logic for automatically traversing this translation table and loading entries into the internal on-chip TLB, simultaneously to the first layer and the second layer due to 2-layer TLB structures.

The number of stages in the hardware table walking and permission checking process is one or two depending on whether the address is marked as a section-mapped access or a page-mapped access.

Normally, there are three sizes of page-mapped accesses and one size of section-mapped access.

Page-mapped accesses are for:

- large pages (64KB per page)
- small pages (4KB per page)
- tiny pages. (1KB per page)

Section-mapped access is dedicated for 1MB memory space.

But in W55FA92 BLT MMU, only the page-mapped accesses with 4KB page size are supported.

The translation process always begins in the same way, with a level one fetch. A section-mapped access requires only a level one fetch, but a page-mapped access requires an additional level two fetch.

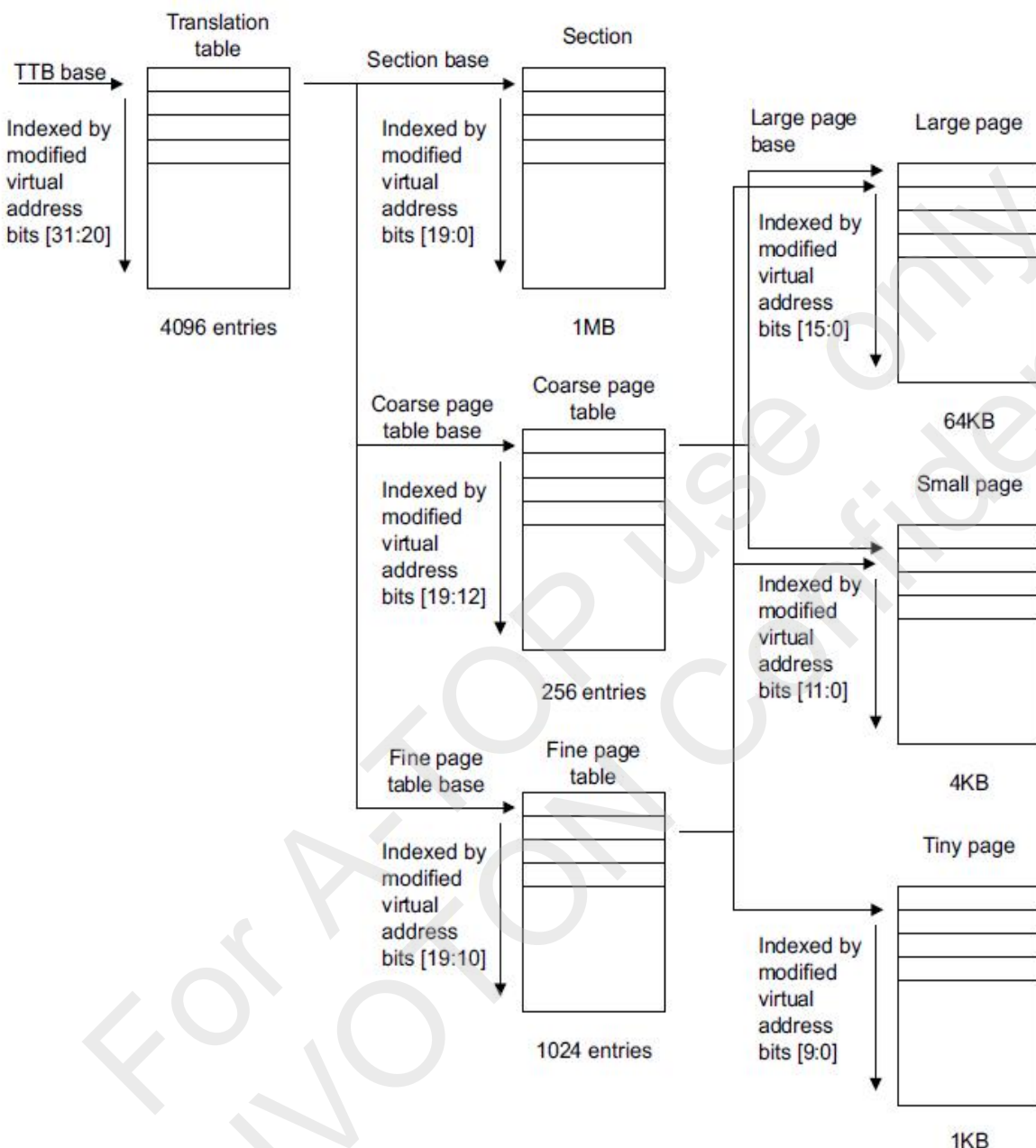
The hardware translation process is initiated when the TLB does not contain a translation for the requested virtual address. The Translation Table Base Register (TTB) pointing to the base address of a table in physical memory that contains section or page descriptors, or both.

TTB is the physical base address of the descriptors for the level-one page table or 1MB section. The 14 low-order bits [13:0] of the TTBR are unpredictable on a read, and the table must reside on a 16KB boundary.



Different virtual address mapping are required dependent on the different engine architectures. A standard virtual address mapping mechanism of translation page tables are shown as below:

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5.4.8 BLT MMU Control Registers Map

BLT_BA = 0xB100_C000

R: read only, W: write only, R/W: both read and write, C: Only value 0 can be written

Register	Address	R/W	Description	Reset Value
BMMU_CR	BLT_BA + 080	R/W	BLT MMU Control Register	0x0000_0000
BMMU_TTB	BLT_BA + 084	R/W	BLT MMU Translation Table Base Register	0x0000_0000
BMMU_PFTVA	BLT_BA + 088	R	BLT MMU Page Fault Virtual Address Register	0x0000_0000
BMMU_CMD	BLT_BA + 08C	R/W	BLT MMU Resume and Invalidate Command	0x0000_0000
BMMU_L1PT0	BLT_BA + 090	R/W	BLT MMU Level-One Page Table Entry 0 Descriptor	0x0000_0000
BMMU_L1PT1	BLT_BA + 094	R/W	BLT MMU Level-One Page Table Entry 1 Descriptor	0x0000_0000
BMMU_L1PT2	BLT_BA + 098	R/W	BLT MMU Level-One Page Table Entry 2 Descriptor	0x0000_0000
BMMU_L1PT3	BLT_BA + 09C	R/W	BLT MMU Level-One Page Table Entry 3 Descriptor	0x0000_0000
BMMU_L1PT4	BLT_BA + 0A0	R/W	BLT MMU Level-One Page Table Entry 4 Descriptor	0x0000_0000
BMMU_L1PT5	BLT_BA + 0A4	R/W	BLT MMU Level-One Page Table Entry 5 Descriptor	0x0000_0000
BMMU_L1PT6	BLT_BA + 0A8	R/W	BLT MMU Level-One Page Table Entry 6 Descriptor	0x0000_0000
BMMU_L1PT7	BLT_BA + 0AC	R/W	BLT MMU Level-One Page Table Entry 7 Descriptor	0x0000_0000
BMMU_CVA	BLT_BA + 0B0	R	BLT MMU Current Virtual Address Register	0x0000_0000
BMMU_CVPN	BLT_BA + 0B4	R	BLT MMU Current Virtual Page Number Register	0x0000_0000
BMMU_CPA	BLT_BA + 0B8	R	BLT MMU Current Physical Address Register	0x0000_0000
BMMU_CPPN	BLT_BA + 0BC	R	BLT MMU Current Physical Page Number Register	0x0000_0000

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5.4.9 BLT MMU Control Registers

BLT MMU Control Register

Register	Address	R/W	Description				Reset Value
BMMU_CR	BLT_BA + 080	R/W	BLT MMU Control Register				0x0000_0000
31	30	29	28	27	26	25	24
							Reserved
23	22	21	20	19	18	17	16
							Reserved
15	14	13	12	11	10	9	8
							MMU_RST
7	6	5	4	3	2	1	0
							Reserved
			MAIN_TLB		Reserved	MAIN_EN	MMU_EN

Bits	Descriptions	
[31:17]	Reserved	Reserved
[16]	MMU_RST	1 = Reset BLT MMU Control 0 = Not reset BLT MMU Control
[15:10]	Reserved	Reserved
[9]	PMS_EN	BLT MMU Page Miss Interrupt Enable 1 = Enable BLT MMU Page Miss Interrupt 0 = Disable BLT MMU Page Miss Interrupt
[8]	PFT_EN	BLT MMU Page Fault Interrupt Enable 1 = Enable BLT MMU Page Fault Interrupt 0 = Disable BLT MMU Page Fault Interrupt
[7:5]	Reserved	Reserved
[4]	MAIN_TLB	BLT MMU Main TLB Service Channels 1 = BLT MMU Main TLB service for the source and destination DMA channels. 0 = BLT MMU Main TLB service for the destination DMA channel only.
[3:2]	Reserved	Reserved
[1]	MAIN_EN	Turn On/Off BLT MMU Main TLB (SRAM Buffers) 1 = Turn on BLT MMU Main TLB. 0 = Turn off BLT MMU Main TLB.
[0]	MMU_EN	Enable or Disable BLT MMU Virtual Address Translation

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Bits	Descriptions
	1 = Enable BLT MMU virtual address translation 0 = Disable BLT MMU virtual address translation

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BLT MMU Translation Table Base Address Register

Register	Address	R/W	Description				Reset Value
BMMU_TTB	BLT_BA + 084	R/W	BLT MMU Translation Table Base Address				0x0000_0000

31	30	29	28	27	26	25	24
TTB Address [31:24]							
23	22	21	20	19	18	17	16
TTB Address [23:16]							
15	14	13	12	11	10	9	8
TTB Address [15:8]							
7	6	5	4	3	2	1	0
TTB Address [7:0]							

Bits	Descriptions							
[31:0]	TTB Address	32-bit Translation Table Base Address This 32-bit physical address specifies the base address of a table in physical memory that contains level-one page table descriptors. It is 16KB boundary.						

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BLT MMU Page Fault Virtual Address Register

Register	Address	R/W	Description	Reset Value
BMMU_PFTVA	BLT_BA + 088	R	BLT MMU Page Fault Virtual Address	0x0000_0000

31	30	29	28	27	26	25	24
Page Fault Virtual Address [31:24]							
23	22	21	20	19	18	17	16
Page Fault Virtual Address [23:16]							
15	14	13	12	11	10	9	8
Page Fault Virtual Address [15:8]							
7	6	5	4	3	2	1	0
Page Fault Virtual Address [7:0]							

Bits	Descriptions								
[31:0]	Page Fault Virtual Address	32-bit Page Fault Virtual Address (Read Only) This 32-bit byte address specifies the page fault virtual address when Page Fault Interrupt occurs.							

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BLT MMU Resume and Invalidate Command Register

Register	Address	R/W	Description				Reset Value
BMMU_CMD	BLT_BA + 08C	R/W	BLT MMU Resume and Invalidate Command				0x0000_0000
31	30	29	28	27	26	25	24
					Reserved		
23	22	21	20	19	18	17	16
					Reserved	MTLB_FAIL	MTLB_FINISH
15	14	13	12	11	10	9	8
					Reserved		
7	6	5	4	3	2	1	0
					FLUSH	INVALID	RESUME

Bits	Descriptions	
[31:18]	Reserved	Reserved
[17]	MTLB_FAIL	Flush BLT MMU Main TLB Entries Pass/Fail Status (Read Only) 0 = Pass 1 = Fail
[16]	MTLB_FINISH	Flush BLT MMU Main TLB Entries Finish/Busy Status (Read Only) 0 = Busy 1 = Finish
[15:3]	Reserved	Reserved
[2]	FLUSH	Flush BLT MMU Main TLB Entries of Main TLB SRAM 0 = No flush. 1 = Write "1" to flush Main TLB entries. User should keep it at "0" normally.
[1]	INVALID	Invalidate BLT MMU Micro TLB Entries 0 = No invalidation. 1 = Write "1" to invalidate Micro TLB entries. User should keep it at "0" normally.
[0]	RESUME	Resume BLT MMU Transaction 0 = No Resume. 1 = Resume MMU transaction when Page Fault Interrupt occurs. It is auto-cleared after BLT MMU resumes the suspended transaction.

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BLT MMU Level-One Page Table Entry 0 Register

Register	Address	R/W	Description				Reset Value
BMMU_L1PT0	BLT_BA + 090	R/W	BLT MMU Level-One Page Table Entry 0 Register				0x0000_0000

31	30	29	28	27	26	25	24
Level-One Page Table Entry 0 [31:24]							
23	22	21	20	19	18	17	16
Level-One Page Table Entry 0 [23:16]							
15	14	13	12	11	10	9	8
Level-One Page Table Entry 0 [15:8]							
7	6	5	4	3	2	1	0
Level-One Page Table Entry 0 [7:0]							

Bits	Descriptions	
[31:0]	Level-One Page Table Entry 0	32-bit Descriptor Information for Level-One Page Table Entry 0 It is the 32-bit descriptor information for the level-one page table entry 0. It is dedicated for the source Y channel.

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BLT MMU Level-One Page Table Entry 1 Register

Register	Address	R/W	Description				Reset Value
BMMU_L1PT1	BLT_BA + 094	R/W	BLT MMU Level-One Page Table Entry 1 Register				0x0000_0000

31	30	29	28	27	26	25	24
Level-One Page Table Entry 1 [31:24]							
23	22	21	20	19	18	17	16
Level-One Page Table Entry 1 [23:16]							
15	14	13	12	11	10	9	8
Level-One Page Table Entry 1 [15:8]							
7	6	5	4	3	2	1	0
Level-One Page Table Entry 1 [7:0]							

Bits	Descriptions	
[31:0]	Level-One Page Table Entry 1	32-bit Descriptor Information for Level-One Page Table Entry 1 It is the 32-bit descriptor information for the level-one page table entry 1. It is dedicated for the source U channel.

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BLT MMU Level-One Page Table Entry 2 Register

Register	Address	R/W	Description	Reset Value
BMMU_L1PT2	BLT_BA + 098	R/W	BLT MMU Level-One Page Table Entry 2 Register	0x0000_0000

31	30	29	28	27	26	25	24
Level-One Page Table Entry 2 [31:24]							
23	22	21	20	19	18	17	16
Level-One Page Table Entry 2 [23:16]							
15	14	13	12	11	10	9	8
Level-One Page Table Entry 2 [15:8]							
7	6	5	4	3	2	1	0
Level-One Page Table Entry 2 [7:0]							

Bits	Descriptions								
[31:0]	Level-One Page Table Entry 2	32-bit Descriptor Information for Level-One Page Table Entry 2 It is the 32-bit descriptor information for the level-one page table entry 2. It is dedicated for the source V channel.							

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BLT MMU Level-One Page Table Entry 3 Register

Register	Address	R/W	Description	Reset Value
BMMU_L1PT3	BLT_BA + 09C	R/W	BLT MMU Level-One Page Table Entry 3 Register	0x0000_0000

31	30	29	28	27	26	25	24
Level-One Page Table Entry 3 [31:24]							
23	22	21	20	19	18	17	16
Level-One Page Table Entry 3 [23:16]							
15	14	13	12	11	10	9	8
Level-One Page Table Entry 3 [15:8]							
7	6	5	4	3	2	1	0
Level-One Page Table Entry 3 [7:0]							

Bits	Descriptions								
[31:0]	Level-One Page Table Entry 3	32-bit Descriptor Information for Level-One Page Table Entry 3 It is the 32-bit descriptor information for the level-one page table entry 3. It is dedicated for the destination channel with packet formats.							

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BLT MMU Level-One Page Table Entry 4 Register

Register	Address	R/W	Description				Reset Value
BMMU_L1PT4	BLT_BA + 0A0	R/W	BLT MMU Level-One Page Table Entry 4 Register				0x0000_0000

31	30	29	28	27	26	25	24
Level-One Page Table Entry 4 [31:24]							
23	22	21	20	19	18	17	16
Level-One Page Table Entry 4 [23:16]							
15	14	13	12	11	10	9	8
Level-One Page Table Entry 4 [15:8]							
7	6	5	4	3	2	1	0
Level-One Page Table Entry 4 [7:0]							

Bits	Descriptions	
[31:0]	Level-One Page Table Entry 4	32-bit Descriptor Information for Level-One Page Table Entry 4 It is the 32-bit descriptor information for the level-one page table entry 4. It is dedicated for the source Y channel.

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BLT MMU Level-One Page Table Entry 5 Register

Register	Address	R/W	Description				Reset Value
BMMU_L1PT5	BLT_BA + 0A4	R/W	BLT MMU Level-One Page Table Entry 5 Register				0x0000_0000

31	30	29	28	27	26	25	24
Level-One Page Table Entry 5 [31:24]							
23	22	21	20	19	18	17	16
Level-One Page Table Entry 5 [23:16]							
15	14	13	12	11	10	9	8
Level-One Page Table Entry 5 [15:8]							
7	6	5	4	3	2	1	0
Level-One Page Table Entry 5 [7:0]							

Bits	Descriptions	
[31:0]	Level-One Page Table Entry 5	32-bit Descriptor Information for Level-One Page Table Entry 5 It is the 32-bit descriptor information for the level-one page table entry 5. It is dedicated for the source U channel.

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BLT MMU Level-One Page Table Entry 6 Register

Register	Address	R/W	Description	Reset Value
BMMU_L1PT6	BLT_BA + 0A8	R/W	BLT MMU Level-One Page Table Entry 6 Register	0x0000_0000

31	30	29	28	27	26	25	24
Level-One Page Table Entry 6 [31:24]							
23	22	21	20	19	18	17	16
Level-One Page Table Entry 6 [23:16]							
15	14	13	12	11	10	9	8
Level-One Page Table Entry 6 [15:8]							
7	6	5	4	3	2	1	0
Level-One Page Table Entry 6 [7:0]							

Bits	Descriptions							
[31:0]	Level-One Page Table Entry 6	32-bit Descriptor Information for Level-One Page Table Entry 6 It is the 32-bit descriptor information for the level-one page table entry 6. It is dedicated for the source V channel.						

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BLT MMU Level-One Page Table Entry 7 Register

Register	Address	R/W	Description	Reset Value
BMMU_L1PT7	BLT_BA + OAC	R/W	BLT MMU Level-One Page Table Entry 7 Register	0x0000_0000

31	30	29	28	27	26	25	24
Level-One Page Table Entry 7 [31:24]							
23	22	21	20	19	18	17	16
Level-One Page Table Entry 7 [23:16]							
15	14	13	12	11	10	9	8
Level-One Page Table Entry 7 [15:8]							
7	6	5	4	3	2	1	0
Level-One Page Table Entry 7 [7:0]							

Bits	Descriptions								
[31:0]	Level-One Page Table Entry 7	32-bit Descriptor Information for Level-One Page Table Entry 7 It is the 32-bit descriptor information for the level-one page table entry 7. It is dedicated for the destination channel with packet formats.							

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BLT MMU Current Virtual Address Register

Register	Address	R/W	Description	Reset Value
BMMU_CVA	BLT_BA + 0B0	R	BLT MMU Current Virtual Address Register	0x0000_0000

31	30	29	28	27	26	25	24
Current Virtual Address [31:24]							
23	22	21	20	19	18	17	16
Current Virtual Address [23:16]							
15	14	13	12	11	10	9	8
Current Virtual Address [15:8]							
7	6	5	4	3	2	1	0
Current Virtual Address [7:0]							

Bits	Descriptions							
[31:0]	Current Virtual Address	32-bit Current Virtual Address It records the information of the current virtual address during the MMU translation process for the present.						

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BLT MMU Current Virtual Page Number Register

Register	Address	R/W	Description	Reset Value
BMMU_CVPN	BLT_BA + 0B4	R	BLT MMU Current Virtual Page Number Register	0x0000_0000

31	30	29	28	27	26	25	24
Current Virtual Page Number [31:24]							
23	22	21	20	19	18	17	16
Current Virtual Page Number [23:16]							
15	14	13	12	11	10	9	8
Current Virtual Page Number [15:8]							
7	6	5	4	3	2	1	0
Current Virtual Page Number [7:0]							

Bits	Descriptions	
[31:0]	Current Virtual Page Number	32-bit Current Virtual Page Number It records the information of the current virtual page number during the MMU translation process for the present.

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BLT MMU Current Physical Address Register

Register	Address	R/W	Description	Reset Value
BMMU_CPA	BLT_BA + 0B8	R	BLT MMU Current Physical Address Register	0x0000_0000

31	30	29	28	27	26	25	24
Current Physical Address [31:24]							
23	22	21	20	19	18	17	16
Current Physical Address [23:16]							
15	14	13	12	11	10	9	8
Current Physical Address [15:8]							
7	6	5	4	3	2	1	0
Current Physical Address [7:0]							

Bits	Descriptions	
[31:0]	Current Physical Address	32-bit Current Physical Address It records the information of the current physical address during the MMU translation process for the present.

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BLT MMU Current Physical Page Number Register

Register	Address	R/W	Description	Reset Value
BMMU_CPPN	BLT_BA + OBC	R	BLT MMU Current Physical Page Number Register	0x0000_0000

31	30	29	28	27	26	25	24
Current Physical Page Number [31:24]							
23	22	21	20	19	18	17	16
Current Physical Page Number [23:16]							
15	14	13	12	11	10	9	8
Current Physical Page Number [15:8]							
7	6	5	4	3	2	1	0
Current Physical Page Number [7:0]							

Bits	Descriptions	
[31:0]	Current Physical Page Number	32-bit Current Physical Page Number It records the information of the current physical page number during the MMU translation process for the present.

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5.5 VPE Video Data Processing Engine

5.5.1 Overview

Video Data Processing Engine (VPE) contains the acceleration engines for still images and video movies. The first function is for the image/video data format conversion and the second function is for the image/video 2D rotation or the coordinate transformation.

Basically, it converts the source planar or packet YUV/YCbCr data to the destination packet YUV/RGB data. VPE reads the planar YUV/YCbCr data from the frame buffer and converts the video pictures into packet YUV/RGB data formats.

VPE is specially designed to improve the performance of bandwidth hungry functions such as the continuous video or still image rotation, bilinear up/downscaling, and data format conversion.

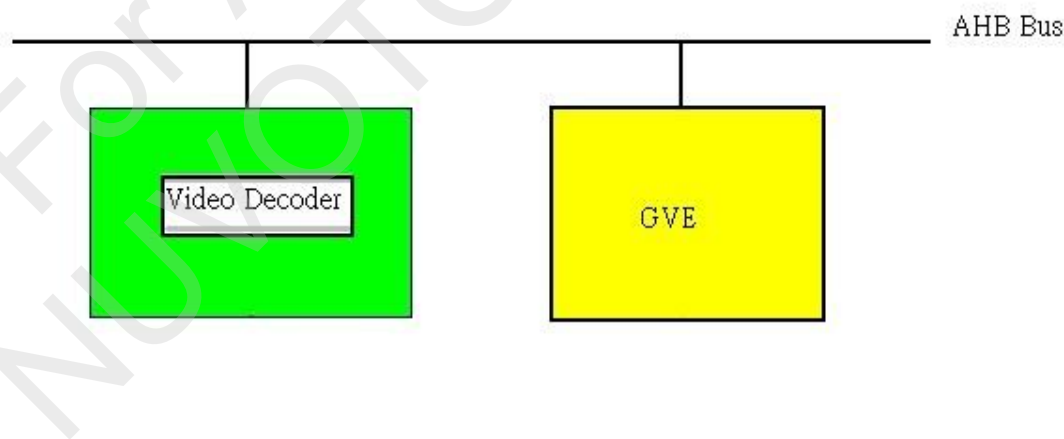
During the VPE data format conversion, users can specify the bilinear up/downscaling and rotation directions with flip/flop, mirror, left, or right 90/180 degrees at the same time. Both the horizontal and vertical bilinear up/downscaling factors are programmable.

In addition to the really physical address mapping, the standard MMU or virtual address translation mechanism is also implemented in VPE. With the help of VPE MMU mapping, a large resolution picture can be easily processed by using the randomly scattered 4K-byte page sizes.

A standard bilinear filter is implemented inside VPE for smoothly up/down-scaling in order to get the better image quality.

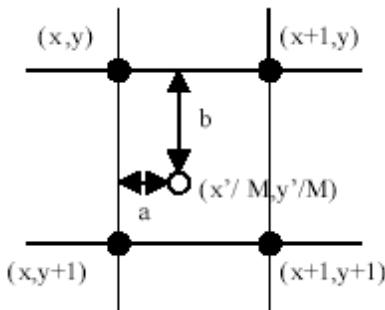
VPE and Video Decoder

The following figure shows the relationship between a video decoder and VPE. Normally, video decoders generate pictures and put them on the DRAM frame buffers with planar YUV/YCbCr formats after decoding bitstream. These pictures are rotated, scaled, and converted to packet YUV/RGB, finally back to the display buffers via AHB bus by VPE DMA Request/Grant handshake protocol.



The standard bilinear filter is implemented inside VPE for smoothly up/down-scaling.

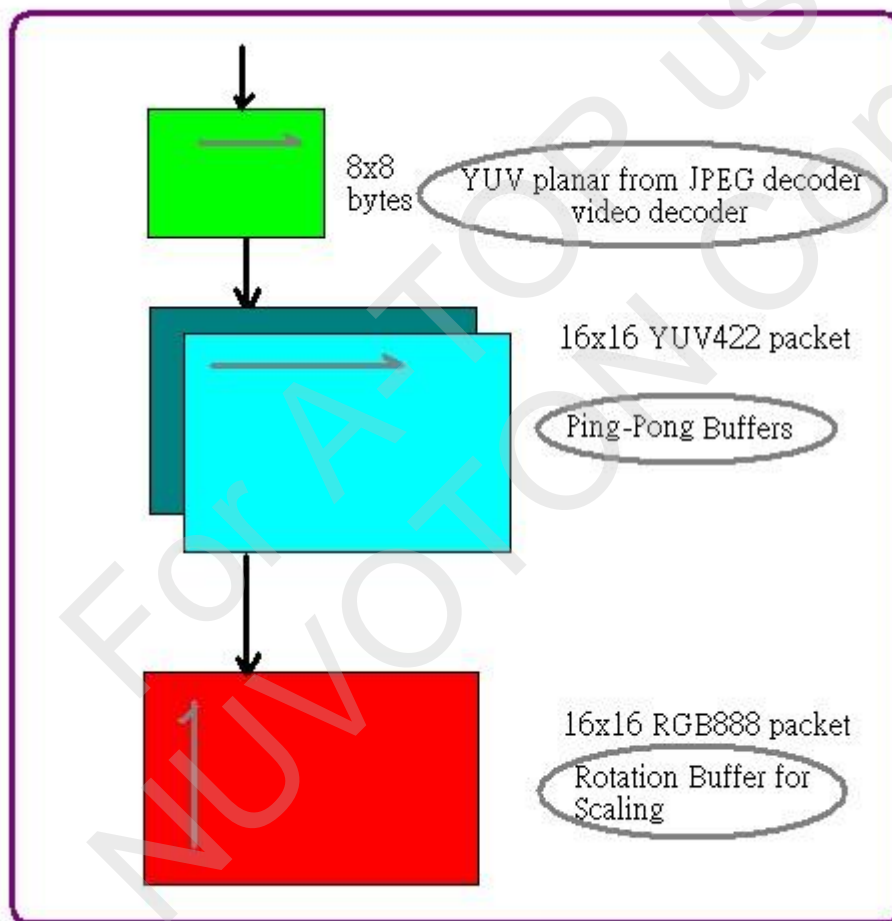
5.5.2 VPE Bilinear Filter Formula:



$$F[x', y] = (1-a) \times I[x, y] + a \times I[x+1, y], \quad x = (\text{int}) \frac{x'}{M}, \quad a = \frac{x'}{M} - x$$

$$O[x', y] = (1-b) \times F[x', y] + b \times F[x', y+1]$$

In order to receive the planar YUV data from frame buffers, VPE needs some 8x8 block-based input buffers to hold the burst data. A set of ping-pong buffers for packet YUV 422 and two RGB buffers are used for rotations. Internal de-blocking filter is implemented to remove the aliasing or artifact between macro blocks.

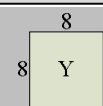
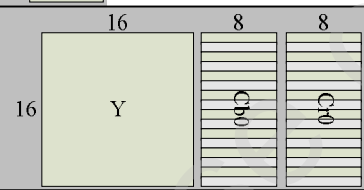
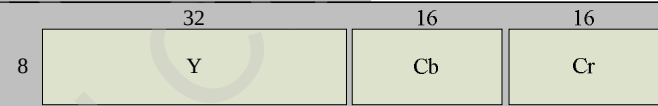
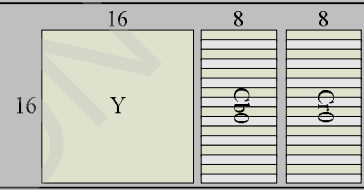
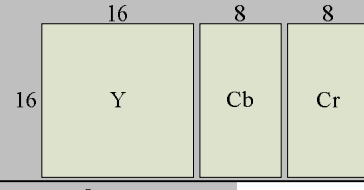
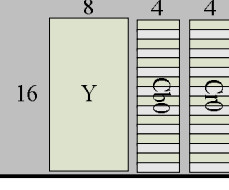


VPE input buffers

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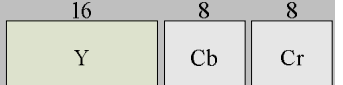
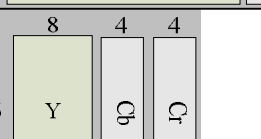
VPE supports all types of block-based data from JPEG decoder or video decoder.

Video Decoder block types and block sequences are listed as follows:

Data Format	Y/Cb/Cr MCU H x V		Block Type	Output Pattern Block Sequence	
PL400	BLK	1x1	0		8 Y
PL420	Y Cb Cr	2x2 1x1 1x1	1		16 8 Y 8 8 8 Cb Cr
	Y Cb Cr	4x1 1x1 1x1	2		32 8 Y 16 16 Cr0 Cb0
PL422	Y Cb Cr	2x1 1x1 1x1	3		16 8 Y 8 8 Cb Cr
	Y Cb Cr	4x1 2x1 2x1	4		32 8 Y 16 16 Cb Cr
	Y Cb Cr	2x2 2x1 2x1	5		16 8 Y 8 8 Cb Cr
	Y Cb Cr	2x2 1x2 1x2	6		16 8 Y 8 8 Cb Cr
	Y Cb Cr	1x2 1x1 1x1	7		16 8 Y 4 4 Cb Cr

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Data Format	Y/Cb/Cr MCU H x V	Block Type	Output Pattern Block Sequence
PL444	Y Cb Cr 1x1 1x1 1x1	8	
	Y Cb Cr 2x1 2x1 2x1	9	
	Y Cb Cr 3x1 3x1 3x1	10	
	Y Cb Cr 1x2 1x2 1x2	11	

Data Format	PK422/R GB MCU H x V	Block Type	Output Pattern Block Sequence
PK422			
RGB555	BLK	1x1	
RGB565			
RGB888			

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Video Playback Mode

VPE reads the source video data, with a format as planar YUV/YCbCr 444/422/420, packet YUV 422 or RGB. It converts the video data to packet YUV 422 or RGB 555/565/888, and stores the results into the destination memory. Users can define the arbitrary up/downscaling factors during data conversion process. Before starting this function, programmers must define the source/destination video sizes and formats. The source and destination video formats are defined in the VPE command control register.

VPE provides a CCIR601 control bit during data format conversion, for source Y/U/V components being a range of CCIR601 or full range (0~255). H/W 1-D Y and 2-D RGB filters for smoothing the up/downscaled image is also provided.

Rotation and Bilinear Filter for Interpolation/Decimation

This function is to support the rotation and the bilinear up/down-scaling for any rectangular object in the display memory. In the rotation, it can rotate left or right with 90 or 180 degrees, and it supports the flip/flop, mirror or up-side-down pictures. In the bilinear up/downscaling function, both programmable horizontal and vertical N/M up/down-scaling factors are provided for resizing the image. Of course, for downscaling, the scale factor (N/M), the numerator value of N must be equal or less than the denominator value M. For up-scaling, the scaling factor (N/M), the numerator value of N must be equal or larger than the denominator value M. The width/height of source picture are exactly the same as the denominator M's, and they are stored in the VPE horizontal/vertical scaling factor registers.

Bilinear Filter for Interpolation/Decimation and Up/Down-scaling

Bilinear interpolation/decimation filters for smoothly up/down-scaling are implemented inside VPE. 4 points are precisely chosen from the source pictures, and the position of target pixels are calculated with the following bilinear filter formula to render the pixels.

$$F[x', y] = (1-a) \times I[x, y] + a \times I[x+1, y], \quad x = (\text{int}) \frac{x'}{M}, \quad a = \frac{x'}{M} - x$$

$$O[x', y] = (1-b) \times F[x', y] + b \times F[x', y+1]$$

FA92 VPE Picture Format

Source Planar YUV 444/422/420

Destination Packet YUV422/RGB

Source Left
Line Offset

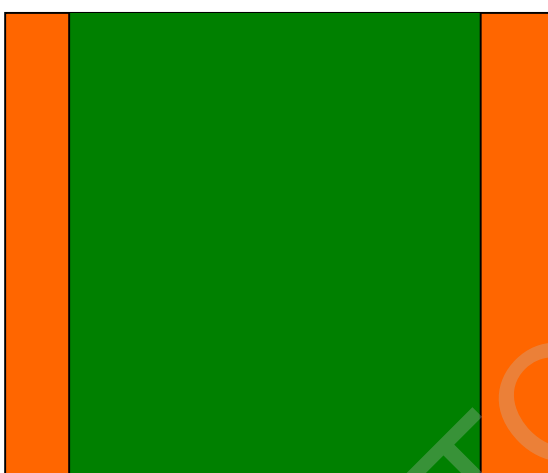
Source Right
Line
Offset

Destination
Left
Line
Offset

Destination Right
Line
Offset

SOURCE Width

DEST Width



Left_Line_Offset + **Width** + Right_Line_Offset



Left_Line_Offset + **Width** + Right_Line_Offset



Format Convert
& DDA & ROT



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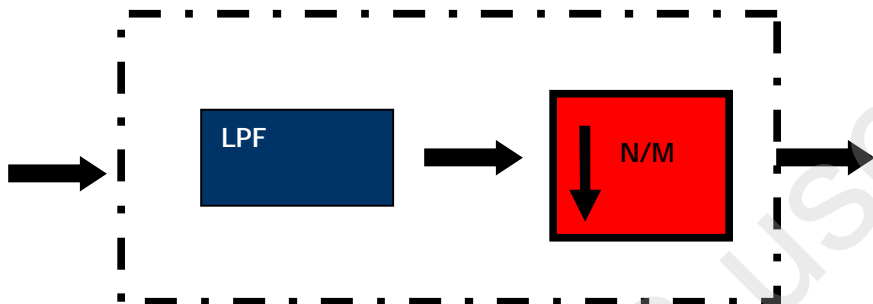
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VPE Bilinear Filter with DDA Up/Down-Sampling

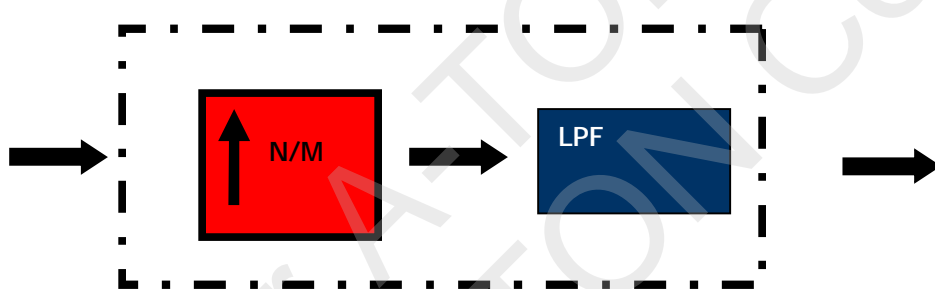
According to the sampling theory, a pre-filter had better be inserted before the down-sampling or decimation process, whereas a post-filter had better be added after the up-sampling or interpolation.

For this reason, VPE implements bilinear decimation/interpolation filters with DDA up/down-sampling to improve better image qualities both for the down-scaling and the up-scaling pictures.

(1) Down-sampling flow:



(2) Up-sampling flow:



5.5.3 Video Processing Engine Control Registers Map

VPE_BA = 0xB100_C800

R: read only, W: write only, R/W: both read and write, C: Only value 0 can be written

Register	Address	R/W	Description	Reset Value
VPE_TG	VPE_BA + 000	R/W	Video Process Engine (VPE) Trigger Control Register	0x0000_0000
VPE_PLYA_PK	VPE_BA + 004	R/W	VPE Source Planar Y or Packet YUV Start Address	0x0000_0000
VPE_PLUA	VPE_BA + 008	R/W	VPE Source Planar U Start Address	0x0000_0000
VPE_PLVA	VPE_BA + 00C	R/W	VPE Source Planar V Start Address	0x0000_0000
VPE_INTS	VPE_BA + 010	R/W	VPE Interrupt Status Register	0x0000_0000
VPE_SLORO	VPE_BA + 014	R/W	Source Packet / Planar Y Left Line Offset and Right Line Offset	0x0000_0000
VPE_VYDSF	VPE_BA + 018	R/W	Vertical Divider for DDA Scaling Up/Down	0x0000_0000
VPE_HXDSF	VPE_BA + 01C	R/W	Horizontal Divider for DDA Scaling Up/Down	0x0000_0000
VPE_CMD	VPE_BA + 020	R/W	VPE Command Control Register	0x4000_0000
VPE_DEST_PK	VPE_BA + 024	R/W	Data Format Conversion Packet Destination Start Address	0x0000_0000
VPE_DLORO	VPE_BA + 028	R/W	Destination Packet Left Line Offset and Right Line Offset	0x0000_0000
VPE_RESET	VPE_BA + 034	R/W	VPE Reset Control Register	0x0000_0000

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5.5.4 VPE MMU Control Registers Map

VPE_BA = 0xB100_C800

R: read only, W: write only, R/W: both read and write, C: Only value 0 can be written

Register	Address	R/W	Description	Reset Value
VMMU_CR	VPE_BA + 080	R/W	VPE MMU Control Register	0x0000_0000
VMMU_TTB	VPE_BA + 084	R/W	VPE MMU Translation Table Base Register	0x0000_0000
VMMU_PFTVA	VPE_BA + 088	R	VPE MMU Page Fault Virtual Address Register	0x0000_0000
VMMU_CMD	VPE_BA + 08C	R/W	VPE MMU Resume and Invalidate Command	0x0000_0000
VMMU_L1PT0	VPE_BA + 090	R/W	VPE MMU Level-One Page Table Entry 0 Descriptor	0x0000_0000
VMMU_L1PT1	VPE_BA + 094	R/W	VPE MMU Level-One Page Table Entry 1 Descriptor	0x0000_0000
VMMU_L1PT2	VPE_BA + 098	R/W	VPE MMU Level-One Page Table Entry 2 Descriptor	0x0000_0000
VMMU_L1PT3	VPE_BA + 09C	R/W	VPE MMU Level-One Page Table Entry 3 Descriptor	0x0000_0000
VMMU_L1PT4	VPE_BA + 0A0	R/W	VPE MMU Level-One Page Table Entry 4 Descriptor	0x0000_0000
VMMU_L1PT5	VPE_BA + 0A4	R/W	VPE MMU Level-One Page Table Entry 5 Descriptor	0x0000_0000
VMMU_L1PT6	VPE_BA + 0A8	R/W	VPE MMU Level-One Page Table Entry 6 Descriptor	0x0000_0000
VMMU_L1PT7	VPE_BA + 0AC	R/W	VPE MMU Level-One Page Table Entry 7 Descriptor	0x0000_0000
VMMU_CVA	VPE_BA + 0B0	R	VPE MMU Current Virtual Address Register	0x0000_0000
VMMU_CVPN	VPE_BA + 0B4	R	VPE MMU Current Virtual Page Number Register	0x0000_0000
VMMU_CPA	VPE_BA + 0B8	R	VPE MMU Current Physical Address Register	0x0000_0000
VMMU_CPPN	VPE_BA + 0BC	R	VPE MMU Current Physical Page Number Register	0x0000_0000

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5.5.5 Video Processing Engine Control Registers

Video Processing Engine Trigger Control Register

Register	Address	R/W	Description					Reset Value
VPE_TG	VPE_BA + 000	R/W	Video Process Engine Trigger Control Reg.					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							GO

Bits	Descriptions	
[31:1]	Reserved	Reserved
[0]	GO	Trigger Video Process Engine Operation (Software trigger mode) 1 = Start VPE operation, automatically cleared when VPE is completed. 0 = No VPE operation or the VPE operation is finished.

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Video Processing Engine Source Planar Y or Packet YUV 422 Start Address Register

Register	Address	R/W	Description	Reset Value
VPE_PLYA_PK	VPE_BA + 004	R/W	Video Process Engine Source Planar Y or Packet YUV 422 Start Address	0x0000_0000

31	30	29	28	27	26	25	24
Planar Y/Packet YUV 422 Address [31:24]							
23	22	21	20	19	18	17	16
Planar Y/Packet YUV 422 Address [23:16]							
15	14	13	12	11	10	9	8
Planar Y/Packet YUV 422 Address [15:8]							
7	6	5	4	3	2	1	0
Planar Y/Packet YUV 422 Address [7:0]							

Bits	Descriptions								
[31:0]	Planar Y /Packet YUV 422 Address	32-bit Source Planar Y or Packet YUV 422 Start Address (byte unit) This 32-bit byte address specifies the source planar Y or packet YUV 422 starting address of an object or a picture in the display memory.							

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Video Processing Engine U Space Planar Type Start Address Register

Register	Address	R/W	Description	Reset Value
VPE_PLUA	VPE_BA + 008	R/W	Video Process Engine U Space Planar Type Start Address	0x0000_0000

31	30	29	28	27	26	25	24
Planar U Address [31:24]							
23	22	21	20	19	18	17	16
Planar U Address [23:16]							
15	14	13	12	11	10	9	8
Planar U Address [15:8]							
7	6	5	4	3	2	1	0
Planar U Address [7:0]							

Bits	Descriptions								
[31:0]	Planar U Address	32-bit Planar U Space Start Address (byte unit) This 32-bit byte address specifies the U space planar type starting address of an object or a picture in the display memory.							

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Video Processing Engine V Space Planar Type Start Address Register

Register	Address	R/W	Description	Reset Value
VPE_PLVA	VPE_BA + 00C	R/W	Video Process Engine V Space Planar Type Start Address	0x0000_0000

31	30	29	28	27	26	25	24
Planar V Address [31:24]							
23	22	21	20	19	18	17	16
Planar V Address [23:16]							
15	14	13	12	11	10	9	8
Planar V Address [15:8]							
7	6	5	4	3	2	1	0
Planar V Address [7:0]							

Bits	Descriptions								
[31:0]	Planar V Address	32-bit Planar V Space Start Address (byte unit) This 32-bit byte address specifies the V space planar type starting address of an object or a picture in the display memory.							

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Video Processing Engine Interrupt Status Register

Register	Address	R/W	Description				Reset Value
VPE_INTS	VPE_BA + 010	R/W	Video Process Engine Interrupt Status Reg.				0x0000_0000
31	30	29	28	27	26	25	24
					Reserved		
23	22	21	20	19	18	17	16
					Reserved		
15	14	13	12	11	10	9	8
					Reserved		
7	6	5	4	3	2	1	0
		TA_INTS	DE_INTS	MB_INTS	PG_MISS	PF_INTS	VP_INTS
Reserved							

Bits	Descriptions	
[31:6]	Reserved	Reserved
[5]	TA_INTS	VPE DMA Target Abort or Data Abort Interrupt Status 0 = No DMA target abort interrupt occur. No AHB Bus Error or not any AHB Abort response occurs. 1 = DMA target abort interrupt occurs, host writes one to clear TA_INTS.
[2]	PG_MISS	VPE MMU Page Miss Interrupt Status 0 = No VPE MMU Page Miss interrupt. (The unmatched level-one descriptors) 1 = VPE MMU meets a Page Miss interrupt. Write one to clear this interrupt.
[1]	PF_INTS	VPE MMU Page Fault Interrupt Status 0 = No VPE MMU page fault interrupt occurs. 1 = VPE MMU page fault interrupt occurs.
[0]	VP_INTS	VPE Completion Interrupt Status 0 = No interrupt occurs. 1 = VPE is completed and its interrupt occur, host writes one to clear this VP_INTS.

Video Processing Engine Source Packet/Planar Y Left/Right Line Offset Register (pixel unit)

Register	Address	R/W	Description				Reset Value
VPE_SLORO	VPE_BA + 014	R/W	Source Packet/Planar Y Left Line and Right Line Offset				0x0000_0000

31	30	29	28	27	26	25	24
Reserved			Source Packet/Planar Y Left Line Offset [12:8]				

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23	22	21	20	19	18	17	16	
Source Packet/Planar Y Left Line Offset [7:0]								
15	14	13	12	11	10	9	8	
Reserved			Source Packet/Planar Y Right Line Offset [12:8]					
7	6	5	4	3	2	1	0	
Source Packet/Planar Y Right Line Offset [7:0]								

Bits	Descriptions	
[28:16]	Source Packet/Planar Y Left Line Offset	13-bit Source Packet/Planar Y Left Line Offset This register specifies the Source Packet/Planar Y Left Line Offset (by pixel).
[12:0]	Source Packet/Planar Y Right Line Offset	13-bit Source Planar Y Right Line Offset This register specifies the Source Packet/Planar Y Right Line Offset (by pixel).

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Video Processing Engine Vertical DDA N/M Divider (Divider for DDA Scaling Up/Down)

Register	Address	R/W	Description				Reset Value
VPE_VYDSF	VPE_BA + 018	R/W	Vertical Divider for DDA Scaling Up/Down				0x0000_0000

31	30	29	28	27	26	25	24
VSF_N [12:8]							
23	22	21	20	19	18	17	16
VSF_N [7:0]							
15	14	13	12	11	10	9	8
VSF_M [12:8]							
7	6	5	4	3	2	1	0
VSF_M [7:0]							

Bits	Descriptions	
[28:16]	VSF_N	13-bit Vertical N Scaling Factor A 13-bits value specifies the numerator part (N) of the vertical scaling factor in playback mode. The output image height will be equal to the input image height * (N / M). The maximum is 4096.
[12:0]	VSF_M	13-bit Vertical M Scaling Factor A 13-bits value specifies the denominator part (M) of the vertical scaling factor in playback mode. The output image height will be equal to the input image height * (N / M). The maximum is 4096.

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Video Processing Engine Horizontal DDA N/M Divider (Divider for DDA Scaling Up/Down)

Register	Address	R/W	Description				Reset Value
VPE_HXDSF	VPE_BA + 01C	R/W	Horizontal Divider for DDA Scaling Up/Down				0x0000_0000

31	30	29	28	27	26	25	24
HSF_N [12:8]							
23	22	21	20	19	18	17	16
HSF_N [7:0]							
15	14	13	12	11	10	9	8
HSF_M [12:8]							
7	6	5	4	3	2	1	0
HSF_M [7:0]							

Bits	Descriptions	
[28:16]	HSF_N	13-bit Horizontal N Scaling Factor A 13-bits value specifies the numerator part (N) of the horizontal scaling factor in playback mode. The output image width will be equal to the input image width * (N / M). The maximum is 4096.
[12:0]	HSF_M	13-bit Horizontal M Scaling Factor A 13-bits value specifies the denominator part (M) of the horizontal scaling factor in playback mode. The output image width will be equal to the input image width * (N / M). The maximum is 4096.

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Video Processing Engine Command Control Register

Register	Address	R/W	Description				Reset Value
VPE_CMD	VPE_BA + 020	R/W	Video Process Engine Command Control Reg.				0x4000_0000

31	30	29	28	27	26	25	24
CCIR601	SORC (Read Only)			LEVEL	TRACE	DEST	
23	22	21	20	19	18	17	16
SORC BLOCK SEQUENCE				OPERATE COMMAND			
15	14	13	12	11	10	9	8
uTLB-SET		Y_Round	X_Round	SINGLE	ENABLE	BYPASS	TAP
7	6	5	4	3	2	1	0
BILINEAR	BURST	MODE SELECT		MB_EN	PMS_EN	PFT_EN	INT_EN

Bits	Descriptions	
[31]	CCIR601	Source YUV Level Range 0 = YUV level is full range. (YUV are 0~255) 1 = YUV level is CCIR601 range. (Y is 16~235, and U/V are 16~240)
[30:28]	SORC	Source YUV/RGB Formats (Read Only) 000 = Planar YUV 420 Format 001 = Planar YUV 422 Format 010 = Planar YUV 444 Format 011 = Packet YUV 422 Format 100 = Planar YUV 400 Format 101 = Packet RGB 555 Format 110 = Packet RGB 565 Format 111 = Packet RGB 888 Format
[27]	LEVEL	This LEVEL bit is used for DEST packet YUV level adjustment to the CCIR601 range when SORC YUV data are full range (0~255). Users can control the DEST packet YUV level to be different from the SORC YUV level by this LEVEL bit. 0 = No DEST packet YUV level adjustment. 1 = Turn on DEST packet YUV level adjustment. (Full Range à CCIR601)
[26]	TRACE	Trace the Internal Hardware States (For debugging purpose) 1 = Trace the Internal VPE Finite State Machines. 0 = No Trace.
[25:24]	DEST	Destination YUV/RGB Formats 00 = Packet YUV 422 Format 01 = Packet RGB555 Format 10 = Packet RGB565 Format 11 = Packet RGB888 Format

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Bits	Descriptions
[23:20]	SORC BLOCK SEQUENCE The Different Types of Block Sequences of Source Data Block sequences are defined as follows: 0000 = Video decoder block type is Y Luminance only. (PL YUV 400 Format) 0001 = Video decoder block type is PL YCbCr420. (Planar YUV 420 Format) 0010 = Video decoder block type is PL YCbCr420. (Planar YUV 420 Format) 0011 = Video decoder block type is PL YCbCr422. (Planar YUV 422 Format) 0100 = Video decoder block type is PL YCbCr422. (Planar YUV 422 Format) 0101 = Video decoder block type is PL YCbCr422. (Planar YUV 422 Format) 0110 = Video decoder block type is PL YCbCr422. (Planar YUV 422 Format) 0111 = Video decoder block type is PL YCbCr422. (Planar YUV 422 Format) 1000 = Video decoder block type is PL YCbCr422. (Planar YUV 444 Format) 1001 = Video decoder block type is PL YCbCr422. (Planar YUV 444 Format) 1010 = Video decoder block type is PL YCbCr422. (Planar YUV 444 Format) 1011 = Video decoder block type is PL YCbCr422. (Planar YUV 444 Format) 1100 = Video decoder block type is PK YCbCr422. (Packet YUV 422 Format) 1101 = Video decoder block type is PK RGB 555. (Packet RGB 555 Format) 1110 = Video decoder block type is PK RGB 565. (Packet RGB 565 Format) 1111 = Video decoder block type is PK RGB 888. (Packet RGB 888 Format)
[19:16]	OPERATE COMMAND Operate Command of Rotate Direction 0000 = Normal. (No Rotation) 0001 = Rotate right by 90 degrees. 0010 = Rotate left by 90 degrees. 0011 = Rotate by 180 degrees. 0100 = Up-Side-Down (Flip Picture) 0101 = Mirror. (Flop Picture) Others = Reserved
[15:14]	uTLB_SET Micro TLB (uTLB) dump to VPE MMU CR's 80~FF. (For debugging purpose) uTLB Set Select Numbers for VPE MMU Micro TLB Dump 00 = Dumping the VPE MMU Micro TLB Set 0 01 = Dumping the VPE MMU Micro TLB Set 1 10 = Dumping the VPE MMU Micro TLB Set 2 11 = Dumping the VPE MMU Micro TLB Set 3
[13]	Y_Round Y-axis Round Control. (For debugging purpose) Y_Round can force the negative Y-axis value to become the positive zero. 0 = No rounding the Y-axis value. 1 = Rounding the Y-axis value
[12]	X_Round X-axis Round Control. (For debugging purpose) X_Round can force the negative X-axis value to become the positive zero. 0 = No rounding the X-axis value. 1 = Rounding the X-axis value
[11]	SINGLE VPE Write Buffer Structure 0 = Dual Write Buffer Structure

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Bits	Descriptions
	1 = Single Write Buffer Structure
[10]	ENABLE Line Mode Output 2-D Average Filter Enable (MODE = 01) 0 = Turn off the Line Mode 2-D Average Filter. 1 = Turn on the Line Mode 2-D Average Filter.
[9]	BYPASS Line Mode Input 1-D Average Filter Tap Coefficients (MODE = 01) 0 = Filter is turned on during DDA up/down-scaling. 1 = Filter is turned off (Bypassed) during DDA up/down-scaling.
[8]	TAP Line Mode Output 2-D Average Filter Tap Coefficients (MODE = 01) 0 = Tap Coefficients: 3/4 for current_line_pixel & 1/4 for next_line_pixel. 1 = Tap Coefficients: 2/4 for current_line_pixel & 2/4 for next_line_pixel.
[7]	BILINEAR VPE Bilinear Up/Down-Scaling Filter On/Off (MODE = 00/10/11) 0 = Turn off bilinear filter. 1 = Turn on bilinear filter.
[6]	BUSRT AHB Write Burst Length for Bilinear Filter to Fetch More Pixels 0 = AHB Write Short Burst Length (Single One Word) 1 = AHB Write Long Burst Length
[5:4]	MODE SELECT Mode Select (Access Pixels from Frame Buffer) 00~11 represent different modes when accessing pixels from frame buffers 00 = Pixels are accessed from frame buffers by Macroblocks 01 = Pixels are accessed from frame buffers by Lines 10 = Reserved 11 = Pixels are accessed from frame buffers by Macroblocks with Turbo DMA Note: when MODE = 01, only 1-D filter takes effect, no bilinear filter is active
[2]	PMS_EN Page Miss Interrupt Enable for VPE MMU 0 = Disable the VPE MMU Page Miss Interrupt. 1 = Enable the VPE MMU Page Miss Interrupt.
[1]	PFT_EN Page Fault Interrupt Enable for VPE MMU 0 = Disable the VPE MMU Page Fault Interrupt. 1 = Enable the VPE MMU Page Fault Interrupt.
[0]	INT_EN Interrupt Enable for VPE operations. 0 = Disable the VPE Operation Interrupt. 1 = Enable the VPE Operation Interrupt.

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Video Processing Engine Data Format Conversion Packet Format Destination Start Address

Register	Address	R/W	Description					Reset Value
VPE_DEST_PK	VPE_BA + 024	R/W	Data Format Packet Destination Start Address					0x0000_0000

31	30	29	28	27	26	25	24
Data Format Packet Destination address [31:24]							
23	22	21	20	19	18	17	16
Data Format Packet Destination address [23:16]							
15	14	13	12	11	10	9	8
Data Format Packet Destination address [15:8]							
7	6	5	4	3	2	1	0
Data Format Packet Destination address [7:0]							

Bits	Descriptions	
[31:0]	Data Format Packet Destination	32-bit Data Format Packet Destination Starting Address (byte unit) This 32-bit byte address specifies the packet type starting address for data format conversion of an object or a picture in the display destination memory.

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VPE Destination Packet Format Data Left/Right Line Offset Register (pixel unit)

Register	Address	R/W	Description	Reset Value
VPE_DLORO	VPE_BA + 028	R/W	Destination Packet Data Left Line Offset and Right Line Offset	0x0000_0000

31	30	29	28	27	26	25	24
Reserved			Destination Packet Left Line Offset [12:8]				
23	22	21	20	19	18	17	16
Destination Packet Left Line Offset [7:0]							
15	14	13	12	11	10	9	8
Reserved			Destination Packet Right Line Offset [12:8]				
7	6	5	4	3	2	1	0
Destination Packet Right Line Offset [7:0]							

Bits	Descriptions	
[28:16]	Destination Packet Left Line Offset	13-bit Destination Packet Format Data Left Line Offset This register specifies the Destination Packet Data Left Line Offset (by pixel).
[12:0]	Destination Packet Right Line Offset	13-bit Destination Packet Format Data Right Line Offset This register specifies the Destination Packet Data Right Line Offset (by pixel).

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Video Processing Engine Reset Control Register

Register	Address	R/W	Description				Reset Value
VPE_RESET	VPE_BA + 034	R/W	Video Process Engine Reset Control Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved						RST_FIFO	RESET

Bits	Descriptions	
[1]	RST_FIFO	RESET VPE FIFO Control 0 = Not reset VPE FIFO Control 1 = Reset VPE FIFO Control
[0]	RESET	RESET VPE Operation 0 = Not reset VPE operation 1 = Reset VPE operation

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5.5.6 Video Processing Engine Memory Management Unit (VPE MMU)

VPE MMU converts the address mapping from virtual addresses to physical addresses during VPE data accesses or processing. Basically, a virtual memory up to 4G bytes can be translated and mapped onto the limited physical memory dependent on different specific applications. VPE MMU has the built-in page table cache and Translation Look aside Buffer (TLB) to provide the very fast and much more efficient memory accesses.

The memory space of a virtual memory system, logically up to 4G bytes, can be translated onto the real memory space by VPE MMU with the help of TLB entries and page tables.

When abnormal address translation exceptions occur, VPE MMU Exception Registers are loaded with some relevant information about the address that caused the exception. Users can debug the root cause at the time upon the occurrence of VPE MMU Page Fault Interrupt.

The hardware translation process is initiated when the TLB does not contain a valid translation for the requested virtual addresses. A single set of two-level page tables stored in the main memory is used to control the address translation. Level-one page table is directed by the Translation Table Base (TTB) register, as ARM CP15 register C2, pointing to the base address of a table in physical memory that contains section or page descriptors. The 14 lower-order bits [13:0] of the TTB register are not used, and the table must reside on a 16KB boundary. Level-one translation table has up to 4096 entries, 32 bits per entry, each describing 1MB of virtual memory. This kind of memory mapping can enable up to 4G bytes of virtual memory to be addressed.

Each entry of level-one page table represents a coarse page table descriptor that provides the base address of a page table containing level-two descriptors for small page accesses. Coarse page tables have 256 entries, splitting the 1MB that the page table descriptors into 4KB blocks.

VPE MMU contains 8-entry level-one page table to record the currently used 4MB among all 4GB.

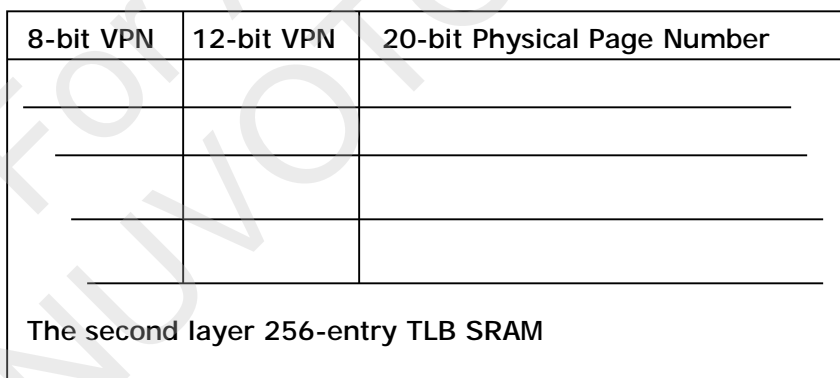
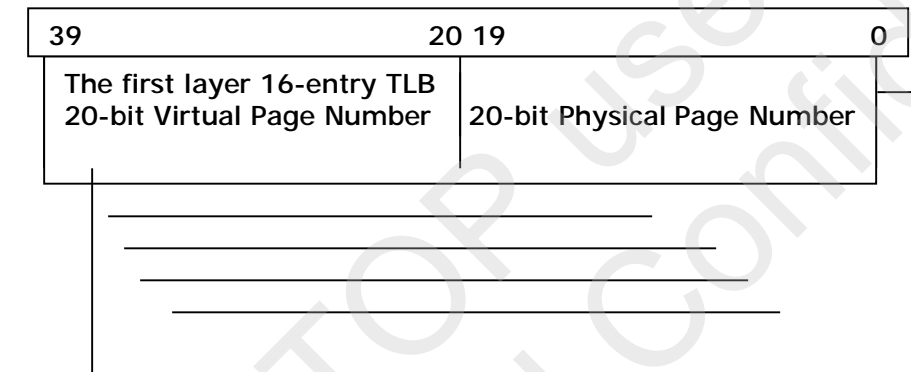
VPE MMU also uses the on-chip TLB to accelerate the mapping process. A 2-layer TLB structures are implemented with 4x16-entry per layer-1-TLB and 4x256-entry per layer-2-TLB in order to increase the hit rate. If both layer-1-TLB and layer-2-TLB are judged to be missed, a physical address is generated by referencing the level-one and level-two page tables sequentially. If the level-one page table entries are judged to be missed, users can detect out a Page Fault Exception.

VPE TLB Structure and VPE MMU Operation Flow

VPE TLB

VPE TLB adopts the 2-layer TLB structures to improve the hit rates of virtual address translation. A 2-layer TLB structures are implemented with 4 sets of 16-entry per layer-1-TLB and 4 sets of 256-entry per layer-2-TLB. The first layer TLB is by using 16-entry flip/flop based cache and the second layer is by using 256-entry SRAM for every TLB set.

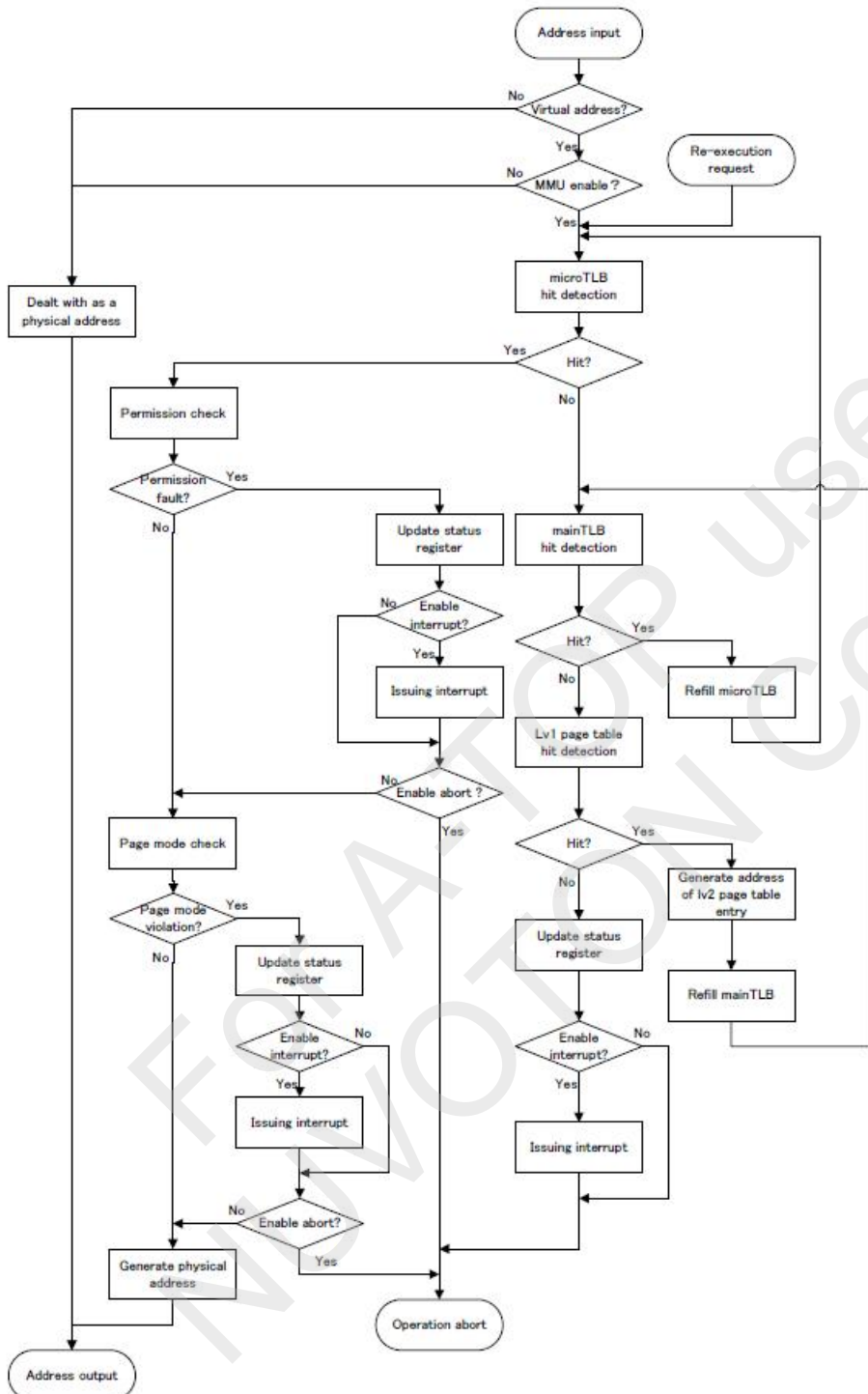
The following block diagrams show the first layer 16-entry TLB and the second layer 256-entry TLB per set.



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VPE MMU Operation Flow



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VPE MMU Address Translation

Basically, MMU translates virtual addresses into physical addresses for the external memory access, and also performs access permission checking. However, W55FA92 VPE MMU only translates the virtual address mapping without the access permission checking.

A mechanism of MMU table-walking hardware is used to add entries to the TLB. The translation information that comprises the address translation data that resides in a translation table located in physical memory. VPE MMU provides the logic for automatically traversing this translation table and loading entries into the internal on-chip TLB, simultaneously to the first layer and the second layer due to 2-layer TLB structures.

The number of stages in the hardware table walking and permission checking process is one or two depending on whether the address is marked as a section-mapped access or a page-mapped access.

Normally, there are three sizes of page-mapped accesses and one size of section-mapped access.

Page-mapped accesses are for:

- large pages (64KB per page)
- small pages (4KB per page)
- tiny pages. (1KB per page)

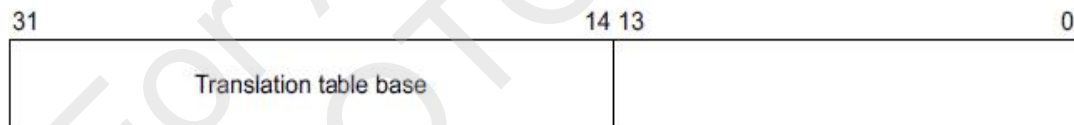
Section-mapped access is dedicated for 1MB memory space.

But in W55FA92 VPE MMU, only the page-mapped accesses with 4KB page size are supported.

The translation process always begins in the same way, with a level one fetch. A section-mapped access requires only a level one fetch, but a page-mapped access requires an additional level two fetch.

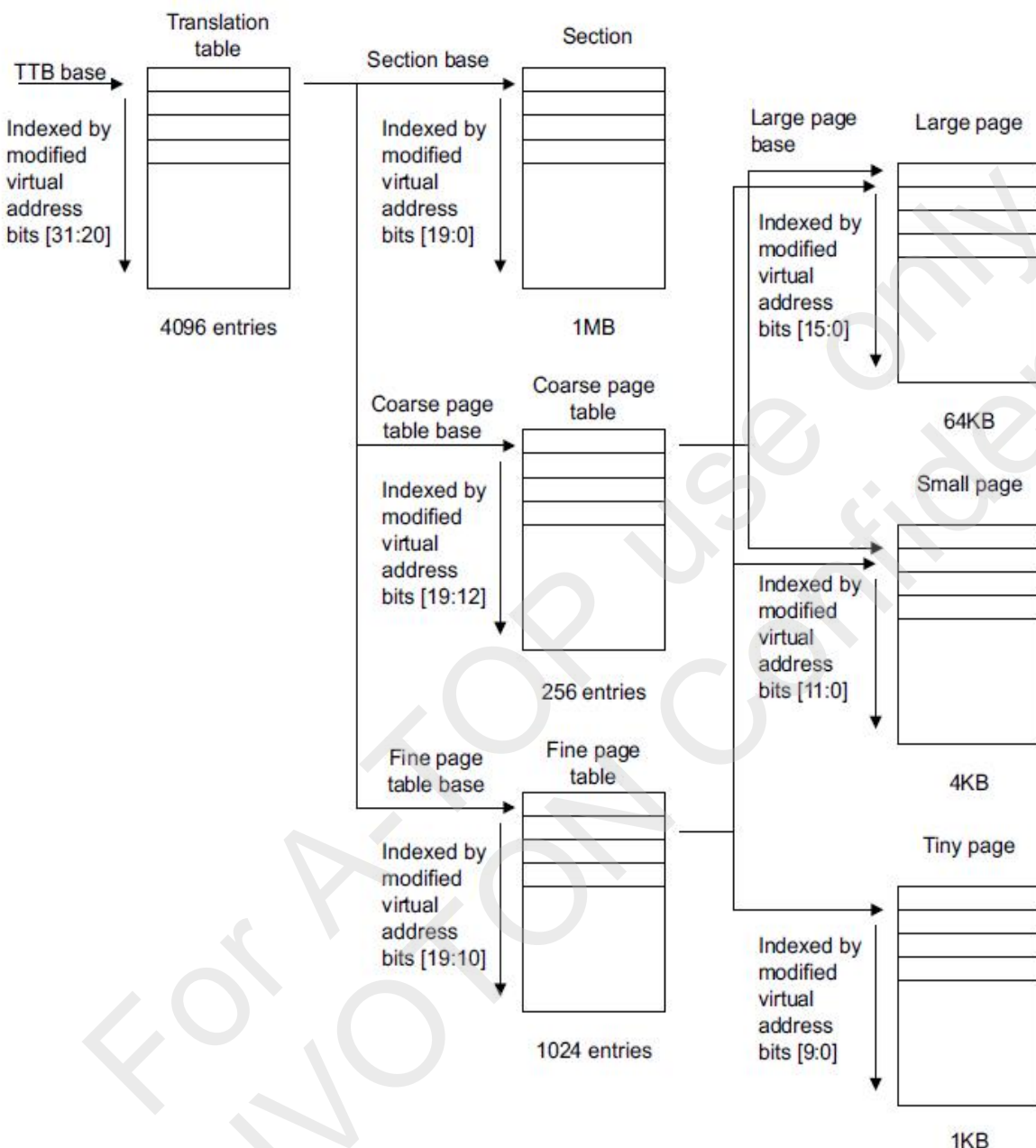
The hardware translation process is initiated when the TLB does not contain a translation for the requested virtual address. The Translation Table Base Register (TTB) pointing to the base address of a table in physical memory that contains section or page descriptors, or both.

TTB is the physical base address of the descriptors for the level-one page table or 1MB section. The 14 low-order bits [13:0] of the TTBR are unpredictable on a read, and the table must reside on a 16KB boundary.



Different virtual address mapping are required dependent on the different engine architectures. A standard virtual address mapping mechanism of translation page tables are shown as below:

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5.5.7 VPE MMU Control Registers Map

VPE_BA = 0xB100_C800

R: read only, W: write only, R/W: both read and write, C: Only value 0 can be written

Register	Address	R/W	Description	Reset Value
VMMU_CR	VPE_BA + 080	R/W	VPE MMU Control Register	0x0000_0000
VMMU_TTB	VPE_BA + 084	R/W	VPE MMU Translation Table Base Register	0x0000_0000
VMMU_PFTVA	VPE_BA + 088	R	VPE MMU Page Fault Virtual Address Register	0x0000_0000
VMMU_CMD	VPE_BA + 08C	R/W	VPE MMU Resume and Invalidate Command	0x0000_0000
VMMU_L1PT0	VPE_BA + 090	R/W	VPE MMU Level-One Page Table Entry 0 Descriptor	0x0000_0000
VMMU_L1PT1	VPE_BA + 094	R/W	VPE MMU Level-One Page Table Entry 1 Descriptor	0x0000_0000
VMMU_L1PT2	VPE_BA + 098	R/W	VPE MMU Level-One Page Table Entry 2 Descriptor	0x0000_0000
VMMU_L1PT3	VPE_BA + 09C	R/W	VPE MMU Level-One Page Table Entry 3 Descriptor	0x0000_0000
VMMU_L1PT4	VPE_BA + 0A0	R/W	VPE MMU Level-One Page Table Entry 4 Descriptor	0x0000_0000
VMMU_L1PT5	VPE_BA + 0A4	R/W	VPE MMU Level-One Page Table Entry 5 Descriptor	0x0000_0000
VMMU_L1PT6	VPE_BA + 0A8	R/W	VPE MMU Level-One Page Table Entry 6 Descriptor	0x0000_0000
VMMU_L1PT7	VPE_BA + 0AC	R/W	VPE MMU Level-One Page Table Entry 7 Descriptor	0x0000_0000
VMMU_CVA	VPE_BA + 0B0	R	VPE MMU Current Virtual Address Register	0x0000_0000
VMMU_CVPN	VPE_BA + 0B4	R	VPE MMU Current Virtual Page Number Register	0x0000_0000
VMMU_CPA	VPE_BA + 0B8	R	VPE MMU Current Physical Address Register	0x0000_0000
VMMU_CPPN	VPE_BA + 0BC	R	VPE MMU Current Physical Page Number Register	0x0000_0000

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VPE MMU Control Registers

Register	Address	R/W	Description					Reset Value
VMMU_CR	VPE_BA + 080	R/W	VPE MMU Control Register					0x0000_0000
31	30	29	28	27	26	25	24	
								Reserved
23	22	21	20	19	18	17	16	
								Reserved
15	14	13	12	11	10	9	8	
								Reserved
7	6	5	4	3	2	1	0	
								Reserved
			MAIN_TLB		Reserved	MAIN_EN	MMU_EN	

Bits	Descriptions	
[31:5]	Reserved	Reserved
[4]	MAIN_TLB	VPE MMU Main TLB Service Channels 1 = VPE MMU Main TLB service for the source and destination DMA channels. 0 = VPE MMU Main TLB service for the destination DMA channel only.
[3:2]	Reserved	Reserved
[1]	MAIN_EN	Turn On/Off VPE MMU Main TLB (SRAM Buffers) 1 = Turn on VPE MMU Main TLB. 0 = Turn off VPE MMU Main TLB.
[0]	MMU_EN	Enable or Disable VPE MMU Virtual Address Translation 1 = Enable VPE MMU virtual address translation 0 = Disable VPE MMU virtual address translation

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VPE MMU Translation Table Base Address Register

Register	Address	R/W	Description	Reset Value
VMMU_TTB	VPE_BA + 084	R/W	VPE MMU Translation Table Base Address	0x0000_0000

31	30	29	28	27	26	25	24
TTB Address [31:24]							
23	22	21	20	19	18	17	16
TTB Address [23:16]							
15	14	13	12	11	10	9	8
TTB Address [15:8]							
7	6	5	4	3	2	1	0
TTB Address [7:0]							

Bits	Descriptions	
[31:0]	TTB Address	<p>32-bit Translation Table Base Address</p> <p>This 32-bit physical address specifies the base address of a table in physical memory that contains level-one page table descriptors. It is 16KB boundary.</p>

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VPE MMU Page Fault Virtual Address Register

Register	Address	R/W	Description	Reset Value
VMMU_PFTVA	VPE_BA + 088	R	VPE MMU Page Fault Virtual Address	0x0000_0000

31	30	29	28	27	26	25	24
Page Fault Virtual Address [31:24]							
23	22	21	20	19	18	17	16
Page Fault Virtual Address [23:16]							
15	14	13	12	11	10	9	8
Page Fault Virtual Address [15:8]							
7	6	5	4	3	2	1	0
Page Fault Virtual Address [7:0]							

Bits	Descriptions	
[31:0]	Page Fault Virtual Address	32-bit Page Fault Virtual Address This 32-bit byte address specifies the page fault virtual address when Page Fault Interrupt occurs.

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VPE MMU Resume and Invalidate Command Register

Register	Address	R/W	Description				Reset Value
VMMU_CMD	VPE_BA + 08C	R/W	VPE MMU Resume and Invalidate Command				0x0000_0000
31	30	29	28	27	26	25	24
					Reserved		
23	22	21	20	19	18	17	16
						MTLB_FAIL	MTLB_FINISH
15	14	13	12	11	10	9	8
					Reserved		
7	6	5	4	3	2	1	0
					FLUSH	INVALID	RESUME

Bits	Descriptions	
[31:18]	Reserved	Reserved
[17]	MTLB_FAIL	Flush VPE MMU Main TLB Entries Pass/Fail Status (Read Only) 0 = Pass 1 = Fail
[16]	MTLB_FINISH	Flush VPE MMU Main TLB Entries Finish/Busy Status (Read Only) 0 = Busy 1 = Finish
[15:3]	Reserved	Reserved
[2]	FLUSH	Flush VPE MMU Main TLB Entries of Main TLB SRAM 0 = No flush. 1 = Write "1" to flush Main TLB entries. User should keep it at "0" normally.
[1]	INVALID	Invalidate VPE MMU Micro TLB Entries 0 = No invalidation. 1 = Write "1" to invalidate Micro TLB entries. User should keep it at "0" normally.
[0]	RESUME	Resume VPE MMU Transaction 0 = No Resume. 1 = Resume MMU transaction when Page Fault Interrupt occurs. It is auto-cleared after VPE MMU resumes the suspended transaction.

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VPE MMU Level-One Page Table Entry 0 Register

Register	Address	R/W	Description	Reset Value
VMMU_L1PTO	VPE_BA + 090	R/W	VPE MMU Level-One Page Table Entry 0 Register	0x0000_0000

31	30	29	28	27	26	25	24
Level-One Page Table Entry 0 [31:24]							
23	22	21	20	19	18	17	16
Level-One Page Table Entry 0 [23:16]							
15	14	13	12	11	10	9	8
Level-One Page Table Entry 0 [15:8]							
7	6	5	4	3	2	1	0
Level-One Page Table Entry 0 [7:0]							

Bits	Descriptions	
[31:0]	Level-One Page Table Entry 0	32-bit Descriptor Information for Level-One Page Table Entry 0 It is the 32-bit descriptor information for the level-one page table entry 0. It is dedicated for the source Y channel.

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VPE MMU Level-One Page Table Entry 1 Register

Register	Address	R/W	Description				Reset Value
VMMU_L1PT1	VPE_BA + 094	R/W	VPE MMU Level-One Page Table Entry 1 Register				0x0000_0000

31	30	29	28	27	26	25	24
Level-One Page Table Entry 1 [31:24]							
23	22	21	20	19	18	17	16
Level-One Page Table Entry 1 [23:16]							
15	14	13	12	11	10	9	8
Level-One Page Table Entry 1 [15:8]							
7	6	5	4	3	2	1	0
Level-One Page Table Entry 1 [7:0]							

Bits	Descriptions	
[31:0]	Level-One Page Table Entry 1	32-bit Descriptor Information for Level-One Page Table Entry 1 It is the 32-bit descriptor information for the level-one page table entry 1. It is dedicated for the source U channel.

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VPE MMU Level-One Page Table Entry 2 Register

Register	Address	R/W	Description				Reset Value
VMMU_L1PT2	VPE_BA + 098	R/W	VPE MMU Level-One Page Table Entry 2 Register				0x0000_0000

31	30	29	28	27	26	25	24
Level-One Page Table Entry 2 [31:24]							
23	22	21	20	19	18	17	16
Level-One Page Table Entry 2 [23:16]							
15	14	13	12	11	10	9	8
Level-One Page Table Entry 2 [15:8]							
7	6	5	4	3	2	1	0
Level-One Page Table Entry 2 [7:0]							

Bits	Descriptions	
[31:0]	Level-One Page Table Entry 2	32-bit Descriptor Information for Level-One Page Table Entry 2 It is the 32-bit descriptor information for the level-one page table entry 2. It is dedicated for the source V channel.

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VPE MMU Level-One Page Table Entry 3 Register

Register	Address	R/W	Description				Reset Value
VMMU_L1PT3	VPE_BA + 09C	R/W	VPE MMU Level-One Page Table Entry 3 Register				0x0000_0000

31	30	29	28	27	26	25	24
Level-One Page Table Entry 3 [31:24]							
23	22	21	20	19	18	17	16
Level-One Page Table Entry 3 [23:16]							
15	14	13	12	11	10	9	8
Level-One Page Table Entry 3 [15:8]							
7	6	5	4	3	2	1	0
Level-One Page Table Entry 3 [7:0]							

Bits	Descriptions								
[31:0]	Level-One Page Table Entry 3	32-bit Descriptor Information for Level-One Page Table Entry 3 It is the 32-bit descriptor information for the level-one page table entry 3. It is dedicated for the destination channel with packet formats.							

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VPE MMU Level-One Page Table Entry 4 Register

Register	Address	R/W	Description	Reset Value
VMMU_L1PT4	VPE_BA + 0A0	R/W	VPE MMU Level-One Page Table Entry 4 Register	0x0000_0000

31	30	29	28	27	26	25	24
Level-One Page Table Entry 4 [31:24]							
23	22	21	20	19	18	17	16
Level-One Page Table Entry 4 [23:16]							
15	14	13	12	11	10	9	8
Level-One Page Table Entry 4 [15:8]							
7	6	5	4	3	2	1	0
Level-One Page Table Entry 4 [7:0]							

Bits	Descriptions	
[31:0]	Level-One Page Table Entry 4	32-bit Descriptor Information for Level-One Page Table Entry 4 It is the 32-bit descriptor information for the level-one page table entry 4. It is dedicated for the source Y channel.

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VPE MMU Level-One Page Table Entry 5 Register

Register	Address	R/W	Description				Reset Value
VMMU_L1PT5	VPE_BA + 0A4	R/W	VPE MMU Level-One Page Table Entry 5 Register				0x0000_0000

31	30	29	28	27	26	25	24
Level-One Page Table Entry 5 [31:24]							
23	22	21	20	19	18	17	16
Level-One Page Table Entry 5 [23:16]							
15	14	13	12	11	10	9	8
Level-One Page Table Entry 5 [15:8]							
7	6	5	4	3	2	1	0
Level-One Page Table Entry 5 [7:0]							

Bits	Descriptions								
[31:0]	Level-One Page Table Entry 5	32-bit Descriptor Information for Level-One Page Table Entry 5 It is the 32-bit descriptor information for the level-one page table entry 5. It is dedicated for the source U channel.							

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VPE MMU Level-One Page Table Entry 6 Register

Register	Address	R/W	Description				Reset Value
VMMU_L1PT6	VPE_BA + 0A8	R/W	VPE MMU Level-One Page Table Entry 6 Register				0x0000_0000

31	30	29	28	27	26	25	24
Level-One Page Table Entry 6 [31:24]							
23	22	21	20	19	18	17	16
Level-One Page Table Entry 6 [23:16]							
15	14	13	12	11	10	9	8
Level-One Page Table Entry 6 [15:8]							
7	6	5	4	3	2	1	0
Level-One Page Table Entry 6 [7:0]							

Bits	Descriptions								
[31:0]	Level-One Page Table Entry 6	32-bit Descriptor Information for Level-One Page Table Entry 6 It is the 32-bit descriptor information for the level-one page table entry 6. It is dedicated for the source V channel.							

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VPE MMU Level-One Page Table Entry 7 Register

Register	Address	R/W	Description	Reset Value
VMMU_L1PT7	VPE_BA + OAC	R/W	VPE MMU Level-One Page Table Entry 7 Register	0x0000_0000

31	30	29	28	27	26	25	24
Level-One Page Table Entry 7 [31:24]							
23	22	21	20	19	18	17	16
Level-One Page Table Entry 7 [23:16]							
15	14	13	12	11	10	9	8
Level-One Page Table Entry 7 [15:8]							
7	6	5	4	3	2	1	0
Level-One Page Table Entry 7 [7:0]							

Bits	Descriptions								
[31:0]	Level-One Page Table Entry 7	32-bit Descriptor Information for Level-One Page Table Entry 7 It is the 32-bit descriptor information for the level-one page table entry 7. It is dedicated for the destination channel with packet formats.							

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VPE MMU Current Virtual Address Register

Register	Address	R/W	Description	Reset Value
VMMU_CVA	VPE_BA + OBO	R	VPE MMU Current Virtual Address Register	0x0000_0000

31	30	29	28	27	26	25	24
Current Virtual Address [31:24]							
23	22	21	20	19	18	17	16
Current Virtual Address [23:16]							
15	14	13	12	11	10	9	8
Current Virtual Address [15:8]							
7	6	5	4	3	2	1	0
Current Virtual Address [7:0]							

Bits	Descriptions	
[31:0]	Current Virtual Address	32-bit Current Virtual Address It records the information of the current virtual address during the MMU translation process for the present.

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VPE MMU Current Virtual Page Number Register

Register	Address	R/W	Description	Reset Value
VMMU_CVPN	VPE_BA + 0B4	R	VPE MMU Current Virtual Page Number Register	0x0000_0000

31	30	29	28	27	26	25	24
Current Virtual Page Number [31:24]							
23	22	21	20	19	18	17	16
Current Virtual Page Number [23:16]							
15	14	13	12	11	10	9	8
Current Virtual Page Number [15:8]							
7	6	5	4	3	2	1	0
Current Virtual Page Number [7:0]							

Bits	Descriptions	
[31:0]	Current Virtual Page Number	32-bit Current Virtual Page Number It records the information of the current virtual page number during the MMU translation process for the present.

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VPE MMU Current Physical Address Register

Register	Address	R/W	Description	Reset Value
VMMU_CPA	VPE_BA + 0B8	R	VPE MMU Current Physical Address Register	0x0000_0000

31	30	29	28	27	26	25	24
Current Physical Address [31:24]							
23	22	21	20	19	18	17	16
Current Physical Address [23:16]							
15	14	13	12	11	10	9	8
Current Physical Address [15:8]							
7	6	5	4	3	2	1	0
Current Physical Address [7:0]							

Bits	Descriptions	
[31:0]	Current Physical Address	32-bit Current Physical Address It records the information of the current physical address during the MMU translation process for the present.

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VPE MMU Current Physical Page Number Register

Register	Address	R/W	Description	Reset Value
VMMU_CPPN	VPE_BA + OBC	R	VPE MMU Current Physical Page Number Register	0x0000_0000

31	30	29	28	27	26	25	24
Current Physical Page Number [31:24]							
23	22	21	20	19	18	17	16
Current Physical Page Number [23:16]							
15	14	13	12	11	10	9	8
Current Physical Page Number [15:8]							
7	6	5	4	3	2	1	0
Current Physical Page Number [7:0]							

Bits	Descriptions	
[31:0]	Current Physical Page Number	32-bit Current Physical Page Number It records the information of the current physical page number during the MMU translation process for the present.

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5.6 JPEG Codec

5.6.1 Overview

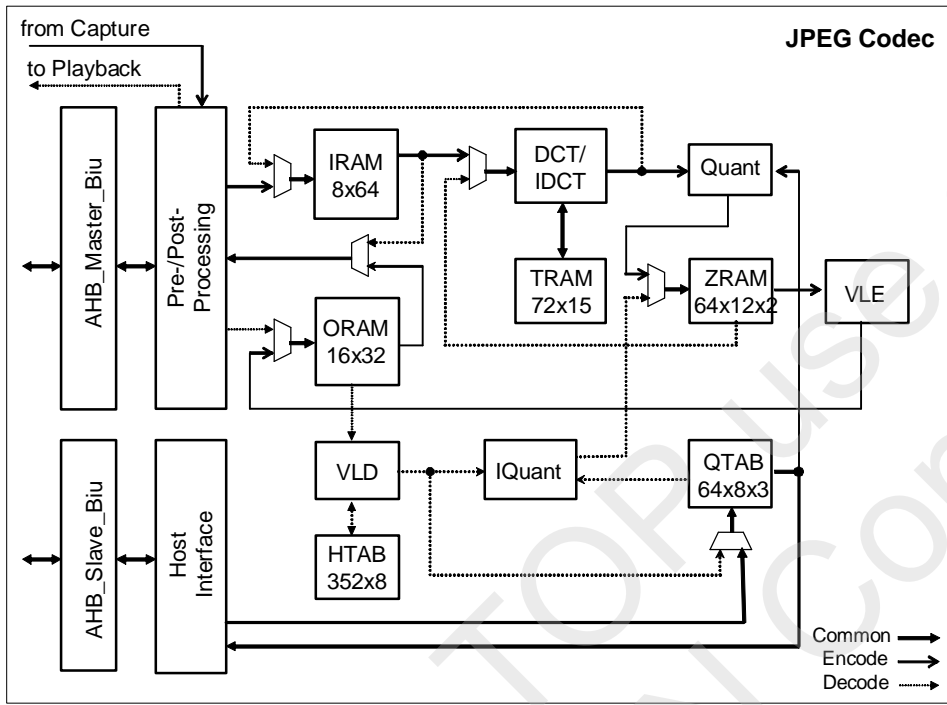


Figure 6.61 1 JPEG Codec block diagram

The JPEG Codec supports Baseline Sequential Mode JPEG still image compression and decompression that is fully compliant with ISO/IEC International Standard 10918-1 (T.81). The features and capability of the JPEG codec are listed below.

5.6.2 Features

If image data input or output by planar format (PLANAR_ON= 1), the features are as following:

- Support to encode interleaved YCbCr 4:2:2/4:2:0 and gray-level (Y only) format image
- Support to decode interleaved YCbCr 4:4:4/4:2:2/4:2:0/4:1:1 and gray-level (Y only) format image
- Support to decode YCbCr 4:2:2 transpose format
- The encoded JPEG bit-stream format is fully compatible with JFIF and EXIF standards
- Support arbitrary width and height image encode and decode (up to 8192x8192)
- Support three programmable quantization-tables
- Support standard default Huffman-table and programmable Huffman-table for decode
- Support arbitrarily 1X~8X image up-scaling function for encode mode
- Support down-scaling function for encode and decode modes(Thumbnail/Primary)
- Support specified window decode mode

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- Support quantization-table adjustment for bit-rate and quality control in encode mode
- Support rotate function in encode mode

If image data input or output by packet format (PLANAR_ON= 0), the feature are as following:

- Support to encode interleaved YUYV format input image, output bitstream 4:2:2 and 4:2:0 format
- Support to decode interleaved YCbCr 4:4:4/4:2:2/4:2:0 format image
- Support decoded output image YUYV422, RGB555, RGB565, RGB888 format (ORDER= 1).
- The encoded JPEG bit-stream format is fully compatible with JFIF and EXIF standards
- Support arbitrary width and height image encode and decode(Primary Only)
- Support three programmable quantization-tables
- Support standard default Huffman-table and programmable Huffman-table for decode
- Support arbitrarily 1X~8X image up-scaling function for encode mode
- Support down-scaling function 1X~ 16X for Y422 and Y420, 1X~ 8X for Y444 for decode mode
- Support specified window decode mode
- Support quantization-table adjustment for bit-rate and quality control in encode mode

5.6.3 JPEG Encode

Introduction

The JPEG Codec supports Baseline Sequential Mode JPEG still image compression and decompression that is fully compliant with ISO/IEC International Standard 10918-1 (T.81). The JPEG codec also supports the thumbnail image compression for EXIF (Exchangeable image file format for digital still camera, JEIDA). The following description describes the feature of the JPEG encoder. For the DCT-based sequential mode, 8x8 blocks are typically input block-by-block from left to right, and block-row by block-row from up to bottom. Each block is transformed by the forward DCT (FDCT) into a set of 64 values referred to as DCT coefficients. Each of these 64 coefficients is quantized by one of 64 corresponding values selected from the quantization-table. After quantization, the DC coefficient is coded by DPCM algorithm and the 63 AC coefficients are converted into one-dimension zig-zag sequence. Then the run-size symbols are passed to a Huffman encoder for entropy coding and the compressed JPEG bit-stream is generated by variable-length-encoder (VLE).

The JPEG encoder supports interleaved YUV422, YUV420 format and non-interleaved Y-component only format if planar format set and packet YUYV format if packet format set. Besides the standard compression, the JPEG encoder integrates a pre-processing unit that can scale-up or scale-down the source image in horizontal and vertical directions.

JPEG Encode Operation

The JPEG encoder supports single compression mode and continuous compression mode. In single mode, the programmer can use dual-buffer or fix-buffer to store JPEG bit-stream. In continue mode, the programmer can store neighbor JPEG bit-stream in Frame Memory continuously. The JPEG encoder also supports thumbnail image encode.

The JPEG Codec can encode the image with three components (Y, Cb, Cr) or Y component only, where Y component represents the luminance information, and Cb & Cr represent the chrominance information in planar format. It also can encode packet YUV in packet format. The three components are stored in frame memory separately. The JPEG Codec can compress YUV 420 or YUV 422 format by programming the control register bit **EY422**. The control registers **JYADDR0**, **JUADDR0**, **JVADDR0**, **JYADDR1**, **JUADDR1**, **JVADDR1** specify the memory starting address (buffer-0 & buffer-1) of Y, Cb and Cr components and packet data. The control registers **JYSTRIDE**, **JUSTRIDE**, **JVSTRIDE** specify the stride that is the address distance between adjacent lines for each component. The control registers **IO_IADDR0**, **IO_IADDR1** specify the memory starting address (buffer-0 & buffer-1) for the JPEG bit-stream. The following figure depicts the source image starting address and stride.

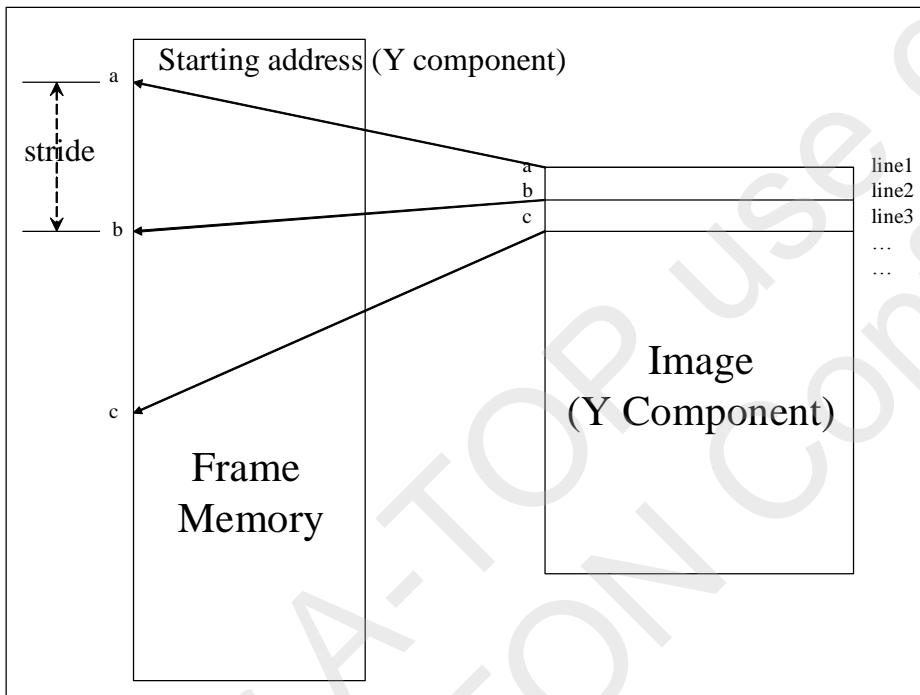


Figure 6.62 Image starting address and stride

The JPEG Codec supports thumbnail encode, the programmer can set the register bit **THB** for thumbnail encode. It will automatically trigger JPEG engine twice, where the first encode operation is for thumbnail image, and the second one is for primary image. The following figure specifies the encode path. When the programmer turns on thumbnail encode, the JPEG engine supports an option for inserting one buffer region into primary JPEG bit-stream. This option can be turned on by setting the register bit **A_JUMP**. The buffer size can be programmed by specifying the registers **JRESERVE**. In general, the buffer is used to store the thumbnail JPEG bit-stream and some information about this encoded image. The starting address of the JPEG bit-stream for thumbnail image is equal to **IO_IADDR** plus an offset size specified by register **JOFFSET**. When the encode operation is completed, the programmer can get the size information of the encoded JPEG bit-stream by reading the registers **JPRI_SIZE** and **JTHB_SIZE**.

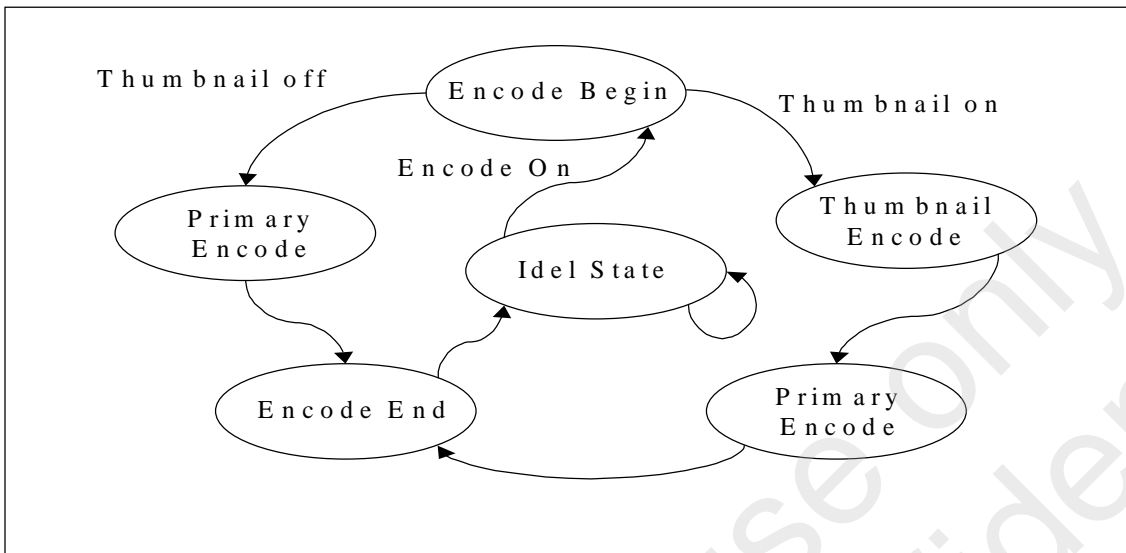


Figure 6.63.3 Primary and thumbnail encode

The JPEG Codec supports the planar format up-scaling and down-scaling function to adjust the encoded image size. The primary image encode supports 1~8X arbitrarily up-scaling in horizontal and vertical direction. But the thumbnail image encode doesn't support the up-scaling function. The JPEG Codec also supports the planar format down-scaling function with the 1/2, 1/3, 1/4, ..., 1/64 ratio in vertical direction, and 1/2, 1/4, 1/6, 1/8, ..., 1/62, 1/64 ratio in horizontal direction. The programmer can set the registers **JPSCALU**, **JPSCALD**, **JTSCALD** for image scaling up or down. The registers **JPRIWH** and **JTHBWH** specify the width and height of the encoded image after scaling. For planar format up-scaling mode, the programmer needs to specify the up-scale ratio by registers **JUPRAT** and the source image height register **JSRCH**. The rotation function is only supported for planar format. The source image can be encoded by rotate left or right 90°. It should be mentioned that the rotation function can only be applied only when encode YCbCr 4:2:0 source.

The standard JPEG bit-stream format includes some headers that specify some information, For example, Quantization-table (QTAB) and Huffman-table (HTAB) belong to the part of the header. The JPEG Codec supports some options whether you can insert these headers into the JPEG bit-stream or not. These options are defined in the control register **JHEADER**. The JPEG codec also supports quantization-table adjustment to control the size of JPEG bit-stream. When the bit-stream size is too large, it can set or adjust the value of quantization-table to reduce the bit-stream size. The adjustment control is defined in registers **JPRIQC** and **JTHBQC**. In addition, three programmable quantization-tables are provided. The programmer can specify using two or three tables for encoding by register bit **E3QTAB**. The Quantization-table registers are defined in **JQTAB0~JQTAB2**.

The JPEG Codec supports two coding modes: single mode and continue mode. For single mode, the programmer can use dual-buffer or fix-buffer to store JPEG bit-stream in frame memory. For continue mode, the programmer can store the neighbor JPEG bit-streams into frame memory continuously or store each JPEG bit-stream into frame memory by creating same buffer size that is specified in register **JFSTRIDE**. The following figure specifies these two encode modes.

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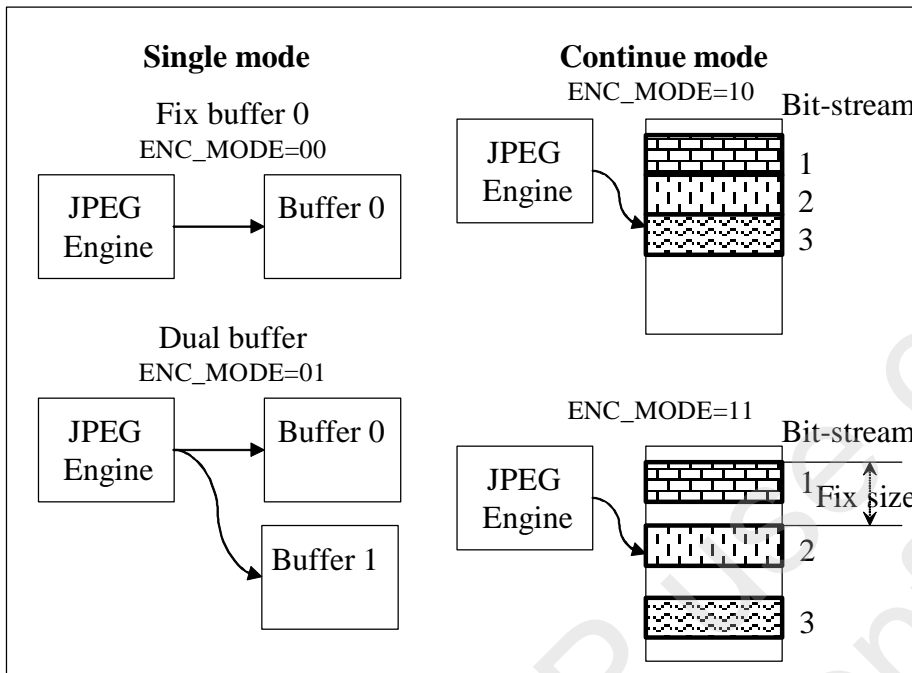


Figure 6.64. 4 Single mode and continue mode

PEG Encode Programming

The programming flow for JPEG encode operation is described as follows:

The programmer needs to program all the required control registers parameters, like image format, width, height, header format, quantization-table, scaling-factor, memory address, etc. before triggering the JPEG engine. Apply engine soft reset by setting reset bit *ENG_RST* to 1 and then to 0. For planar format, *PLANAR_ON* set to 1. For single mode, the programmer can trigger the JPEG engine once by setting the engine enable bit *JPG_EN* to 1 and then to 0. For continue mode, the JPEG engine will continually operate if the engine enable bit *JPG_EN* is kept in 1, and will stop operate when *JPG_EN* is set to 0 and the current picture is encoded completely. When the encode operation for one picture (with both primary and thumbnail images if thumbnail encode is enabled) is complete, the JPEG codec will issue an interrupt to host. For packet format, *PLANAR_ON* set to 0.

5.6.4 JPEG Decode

Introduction

The JPEG decoding operation is very similar to the feedback loop of the JPEG encoding. After operation is triggered, the JPEG bit-stream is fetched from frame memory and processed by the variable-length decoder (VLD). The decoded data are parsed, inverse zig-zag scanned (IZZ), inverse quantization (IQ) and inverse DCT (IDCT). An offset value is added to the output data of IDCT to become the reconstruction picture.

The JPEG decoder also integrates a post-processing unit that can apply some post-processing to the decoded image. It can scale-down the image in horizontal and vertical directions.

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JPEG Decode Operation

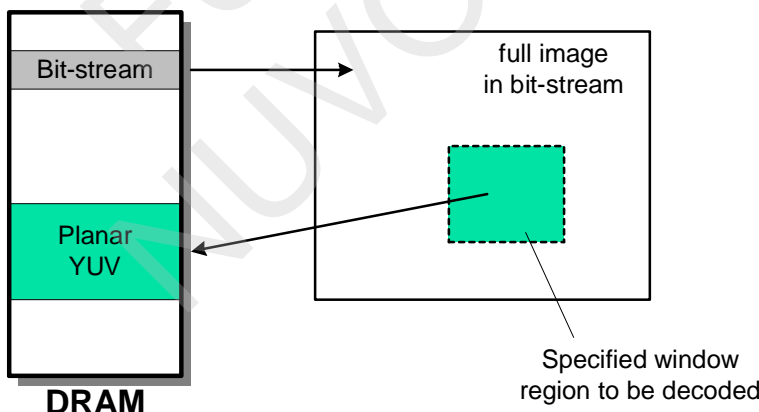
The JPEG decoder can decode the JPEG bit-stream that is baseline JPEG format. When the programmer want to decode JPEG bit-stream, he just needs to specify the starting address of the JPEG bit-stream in frame memory by registers *JIOADDR0* or *JIOADDR1* and set JPEG decode mode by register bit *ENC_DEC*, and then trigger the JPEG engine. When the decode operation is complete, the JPEG engine will issue an interrupt to host. The status register *DYUVMODE* reports the image color format (4:4:4, 4:2:2, 4:2:0, or 4:1:1) that has been decoded. The register *JDECWH* reports the original width & height of the decoded JPEG image. The register *JPRIWH* should be written the real size image width & height after scaling or not for packet format. The programmer can also get the quantization-table of the decoded JPEG bit-stream by reading the registers *JQTAB0~JQTAB2*. For RGB555 packet output, set ORDER to 1 in the register *JITCR*.

For 4:4:4 color format images, if the original width is not multiple-of-8, the decoded image will be padded to multiple-of-8. For 4:2:2 and 4:2:0 color format images, if the original width is not multiple-of-16, the decoded image will be padded to multiple-of-16. For 4:1:1 color format images, if the original width is not multiple-of-32, the decoded image will be padded to multiple-of-32.

The JPEG decoder supports the programmable Huffman-table function and can decode the bitstream that is coded by the user-defined Huffman-table. The programmer can choose to turn-on the programmable Huffman-table function or directly use the default Huffman-table to decode the JPEG bitstream by setting the register bit *PDHTAB*.

The JPEG decoder supports 1/2, 1/4 and 1/8 planar format down-scaling in horizontal and vertical direction to adjust the decoded image size. The programmer can specify the register *JPSCALD* for image planar format down-scaling function. The JPEG decoder also supports 1~16X arbitrarily packet format down-scaling in horizontal and vertical direction. For planar format down-scaling mode, the programmer needs to specify the down-scale ratio by registers *JUPRAT*.

The JPEG decoder supports specified window decode mode. This function allows user to specify a sub-window region within the whole image to be decoded as shown in the following figure. Only the specified window region image will be decoded and stored to frame memory. This function can be enabled by setting register bit *WIN_DEC*, and the window region can be specified in registers *JWINDEC0~JWINDEC2*.



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Figure 6.65 Specified window decode mode

When the “header decode complete wait” bit **DHEAD** is set, JPEG will enter the pending state after the header information has been decoded, and will resume the decode operation after the interrupt status is cleared.

5.6.5 JPEG Codec Interrupt

The JPEG codec supports encode complete, decode complete, encode error, decode error and header decode complete interrupts. When the encode or decode operation is complete with no error, an encode or decode complete interrupt will be issued to host. When decode bitstream and some error occurs, a decode error interrupt will be issued to host. When DHEAD is set and the bitstream header has been decoded, a header decode complete interrupt will be issued to host. The interrupt status is reflected on register **JINTCR**.

5.6.6 JPEG Engine Control Register Map

R: read only, W: write only, R/W: both read and write, C: Only value 0 can be written

Register	Address	R/W/C	Description	Reset Value
JPG_BA = 0xB100_A000				
JMCR	JPG_BA + 000	R/W	JPEG Engine Mode Control Register	0x0000_0000
JHEADER	JPG_BA + 004	R/W	JPEG Encode Header Control Register	0x0000_0000
JITCR	JPG_BA + 008	R/W	JPEG Image Type Control Register	0x0000_0000
RESERVED	JPG_BA + 00C	R/W	Reserved	0x0000_0000
JPRIQC	JPG_BA + 010	R/W	JPEG Encode Primary Q-Table Control Register	0x0000_00F4
JTHBQC	JPG_BA + 014	R/W	JPEG Encode Thumbnail Q-Table Control Register	0x0000_00F4
JPRIWH	JPG_BA + 018	R/W	JPEG Primary Width/Height Register	0x0000_0000
JTHBWH	JPG_BA + 01C	R/W	JPEG Encode Thumbnail Width/Height Register(For Planar Format Only)	0x0000_0000
JPRST	JPG_BA + 020	R/W	JPEG Encode Primary Restart Interval Register	0x0000_0004
JTRST	JPG_BA + 024	R/W	JPEG Encode Thumbnail Restart Interval Register	0x0000_0004
JDECWH	JPG_BA + 028	R	JPEG Decode Image Width/Height Register	0x0000_0000
JINTCR	JPG_BA + 02C	R/W	JPEG Interrupt Control and Status Register	0x0020_0000
RESERVED	JPG_BA + 034~ JPG_BA + 038	R/W	Reserved	0x0000_0000
JDOWFBS	JPG_BA + 03C	R/W	Decoding Output Wait Frame Buffer Size	0xFFFF_FFFF
JTEST	JPG_BA + 040	R/W	JPEG Test Control Register	0x0000_0000
JWINDECO	JPG_BA + 044	R/W	JPEG Window Decode Mode Control Register 0	0x0000_0000

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Register	Address	R/W/C	Description	Reset Value
JWINDEC1	JPG_BA + 048	R/W	JPEG Window Decode Mode Control Register 1	0x0000_0000
JWINDEC2	JPG_BA + 04C	R/W	JPEG Window Decode Mode Control Register 2	0x0000_0000
JMACR	JPG_BA + 050	R/W	JPEG Memory Address Mode Control Register	0x0000_0000
JPSCALU	JPG_BA + 054	R/W	JPEG Primary Scaling-Up Control Register	0x0000_0000
JPSCALD	JPG_BA + 058	R/W	JPEG Primary Scaling-Down Control Register	0x0000_0000
JTSCALD	JPG_BA + 05C	R/W	JPEG Thumbnail Scaling-Down Control Register	0x0000_0000
JDBCR	JPG_BA + 060	R/W	JPEG Dual-Buffer Control Register	0x0000_0000
RESERVED	JPG_BA + 064 ~ JPG_BA + 06C	R/W	Reserved	0x0000_0000
JRESERVE	JPG_BA + 070	R/W	Primary Encode Bit-stream Reserved Size Register	0x0000_0000
JOFFSET	JPG_BA + 074	R/W	Address Offset Between Primary/Thumbnail Register	0x0000_0000
JFSTRIDE	JPG_BA + 078	R/W	JPEG Encode Bit-stream Frame Stride Register	0x0000_0000
JYADDR0	JPG_BA + 07C	R/W	Y Component or Packet Format Frame Buffer-0 Start Address Register,	0x0000_0000
JUADDR0	JPG_BA + 080	R/W	U Component Frame Buffer-0 Start Address Register	0x0000_0000
JVADDR0	JPG_BA + 084	R/W	V Component Frame Buffer-0 Start Address Register	0x0000_0000
JYADDR1	JPG_BA + 088	R/W	Y Component or Packet Format Frame Buffer-1 Start Address Register	0x0000_0000
JUADDR1	JPG_BA + 08C	R/W	U Component Frame Buffer-1 Start Address Register	0x0000_0000
JVADDR1	JPG_BA + 090	R/W	V Component Frame Buffer-1 Start Address Register	0x0000_0000
JYSTRIDE	JPG_BA + 094	R/W	Y Component Frame Buffer Stride Register	0x0000_0000
JUSTRIDE	JPG_BA + 098	R/W	U Component Frame Buffer Stride Register	0x0000_0000
JVSTRIDE	JPG_BA + 09C	R/W	V Component Frame Buffer Stride Register	0x0000_0000
JIOADDR0	JPG_BA + 0A0	R/W	Bit-stream Frame Buffer-0 Start Address Register	0x0000_0000
JIOADDR1	JPG_BA + 0A4	R/W	Bit-stream Frame Buffer-1 Start Address Register	0x0000_0000
JPRI_SIZE	JPG_BA + 0A8	R	JPEG Encode Primary Bit-stream Size Register	0x0000_0000
JTHB_SIZE	JPG_BA + 0AC	R	JPEG Encode Thumbnail Bit-stream Size Register	0x0000_0000
JUPRAT	JPG_BA + 0B0	R/W	JPEG Planar Format Encode Up-Scale Ratio and Packet Format Decode Down-Scale Ratio	0x0000_0000

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Register	Address	R/W/C	Description	Reset Value
JBSFIFO	JPG_BA + 0B4	R/W	JPEG Bit-stream FIFO Control Register	0x0000_0032
JSRCH	JPG_BA + 0B8	R/W	JPEG Encode Source Image Height	0x0000_0FFF
RESERVED	JPG_BA + 0BC ~ JPG_BA + OFC	R/W	Reserved	0x0000_0000
JQTAB0	JPG_BA + 100 ~ JPG_BA + 13F	R/W	JPEG Quantization-Table 0	0x0000_0000
JQTAB1	JPG_BA + 140 ~ JPG_BA + 17F	R/W	JPEG Quantization-Table 1	0x0000_0000
JQTAB2	JPG_BA + 180 ~ JPG_BA + 1BF	R/W	JPEG Quantization-Table 2	0x0000_0000
RESERVED	JPG_BA + 1C8 ~ JPG_BA + 1FC	R/W	Reserved	0x0000_0000

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JPEG Engine Mode Control Register (JMCR)

Register	Address	R/W	Description				Default Value
JMCR	JPB_BA + 000	R/W	JPEG Engine Mode Control Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved						RESUMEI	RESUMEO
7	6	5	4	3	2	1	0
ENC_DEC	WIN_DEC	PRI	THB	EY422	QT_BUSY	ENG_RST	JPG_EN

Bits	Descriptions	
[31:9]	Reserved	Reserved
[9]	RESUMEI	Resume JPEG Operation for Input On-the-Fly Mode Write a "1" to this bit to restart JPEG from a pending state after an input wait interrupt event occurs. This bit will be automatically set to "0" after JPEG receives it. Note: This bit can be set when the next source data is filled into frame buffer by host no matter JPEG is pending or not.
[8]	RESUMEO	Resume JPEG Operation for Output On-the-Fly Mode Write a "1" to this bit to restart JPEG from a pending state after an output wait interrupt event occurs. This bit will be automatically set to "0" after JPEG receives it. Note: This bit can be set when the JPEG generated data is fetched from frame buffer by host no matter JPEG is pending or not.
[7]	ENC_DEC	JPEG Encode/Decode Mode 0 = Decode 1 = Encode
[6]	WIN_DEC	JPEG Window Decode Mode 0 = Disable, decode full image 1 = Enable, only the window region defined by registers JWINDDEC of the whole image will be decoded Note: This bit is only valid when JPEG engine is operates in decode mode. If window decode mode is enabled, the up-scaling and down-scaling functions are not allowed.
[5]	PRI	Encode Primary Image 0 = Disable encoding primary image

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Bits	Descriptions
	1 = Enable encoding primary image
[4]	THB Encode Thumbnail Image 0 = Disable encoding thumbnail image 1 = Enable encoding thumbnail image
[3]	EY422 Encode Image Format 0 = YUV 4:2:0 1 = YUV 4:2:2
[2]	QT_BUSY Quantization-Table Busy Status (Read-Only) 0 = Quantization-Table is ready for host access 1 = Quantization-Table is busy and can't be accessed
[1]	ENG_RST Soft Reset JPEG Engine (Except JPEG Control Registers) 0 = Disable. Normal operation 1 = Reset JPEG engine, but the value of control registers keep no change
[0]	JPG_EN JPEG Engine Operation Control 0 = Disable 1 = Enable

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JPEG Encode Header Control Register (JHEADER)

Register	Address	R/W	Description				Default Value
JHEADER	JPG_BA + 004	R/W	JPEG Encode Header Control Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
P_JFIF	P_HTAB	P_QTAB	P_DRI	T_JFIF	T_HTAB	T_QTAB	T_DRI

Bits	Descriptions	
[31:8]	Reserved	Reserved
[7]	P_JFIF	Primary JPEG Bit-stream Include JFIF Header 0 = Not Include 1 = Include
[6]	P_HTAB	Primary JPEG Bit-stream Include Huffman-Table 0 = Not Include 1 = Include
[5]	P_QTAB	Primary JPEG Bit-stream Include Quantization-Table 0 = Not Include 1 = Include
[4]	P_DRI	Primary JPEG Bit-stream Include Restart Interval 0 = Not Include 1 = Include
[3]	T_JFIF	Thumbnail JPEG Bit-stream Include JFIF Header 0 = Not Include 1 = Include
[2]	T_HTAB	Thumbnail JPEG Bit-stream Include Huffman-Table 0 = Not Include 1 = Include
[1]	T_QTAB	Thumbnail JPEG Bit-stream Include Quantization-Table

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Bits	Descriptions	
		0 = Not Include 1 = Include
[0]	T_DRI	Thumbnail JPEG Bit-stream Include Restart Interval 0 = Not Include 1 = Include

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JPEG Image Type Control Register (JITCR)

Register	Address	R/W	Description				Default Value
JITCR	JPB_BA + 008	R/W	JPEG Image Type Control Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
RGB_ROUND		Reserved			Dec_Scatter_Gather	Dec_on_the_Fly	ARGB8888
15	14	13	12	11	10	9	8
PLANAR_ON	ORDER	RGB_555_565	ROTATE		DYUV_MODE		
7	6	5	4	3	2	1	0
EXIF	EY_ONLY	DHEND	DTHB	E3QTAB	D3QTAB	ERR_DIS	PDHTAB

Bits	Descriptions	
[31:24]	Reserved	Reserved
23:22	RGB_ROUND	Round mode of RGB888 to RGB565 or RGB555 00: Round down 01: Round off to the nearest integer 10: Round up to the nearest integer if MSB is "1"
21:19	Reserved	
18	Dec_Output_Wait_Go	While the frame size and start address are setting, writing "1" will trigger the decoding output wait feature. The decoding processing will be halted and an interrupt will issued while the current frame buffer is full. The decoding process will be resumed and new frame buffer size and start address will be loaded while another "1" is written. Check 0x3C about the packet Frame Buffer Size.
17	Dec_On_the_Fly	1: Enable On_the_Fly path between JPEG and VPE 0: Disable
[16]	ARGB8888	1 = ARGB8888 while ORDER = 1
[15]	PLANAR_ON	0 = Packet format 1 = Planar format
[14]	ORDER	Decode Packet format Output Data Order (low byte first) 0 = Y0 U0 Y1 V0 1 = RGB
[13]	RGB_555_565	1 = RGB565, while ORDER = 1 0 = RGB555, while ORDER = 1

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Bits	Descriptions
[12:11]	ROTATE Encode Image Rotate(For Planar Format only) 00 = normal encode 10 = The encoded image is rotated left from source image 11 = The encoded image is rotated right from source image Note: The JPRIWH and JTHBWH specify the image width and height after rotation. However the JPSCALD, JTSCALD and JUPRAT specify the scale ratio before rotation.
[10:8]	DYUV_MODE Decoded Image YUV Color Format (Read-Only) 000 = The format of decoded image is YUV 4:2:0 001 = The format of decoded image is YUV 4:2:2 010 = The format of decoded image is YUV 4:4:4 011 = The format of decoded image is YUV 4:1:1 100 = The format of decoded image is gray-level (Y only) 101 = The format of decoded image is YUV 4:2:2 transpose
[7]	EXIF Encode Quantization-Table & Huffman-Table Header Format Selection 0 = General format. The header QTAB/HTAB for each component is defined in separated DQT/DHT marker. 1 = EXIF compatible format. Three QTAB are defined for Y, Cb, and Cr, header QTAB/HTAB is defined in only one DQT/DHT marker.
[6]	EY_ONLY Encode Gray-level (Y-component Only) Image 0 = Encode normal Y/Cb/Cr color image 1 = Encode gray-level image
[5]	DHEND Header Decode Complete Stop Enable 0 = JPEG engine will not stop after the header information of JPEG bitstream has been decoded 1 = JPEG engine will enter the pending state after the header information of JPEG bitstream has been decoded. Clear header-decode-end interrupt status can resume JPEG decoding operation
[4]	DTHB Decode Thumbnail Image Only 0 = Decode primary image 1 = Decode thumbnail image only Note: If the JPEG bit-stream contains thumbnail, the programmer can select to decode the primary image or decode thumbnail image only by this bit.
[3]	E3QTAB Numbers of Quantization-Table are Used For Encode 0 = Two QTAB, one for Y and another for Cb & Cr. 1 = Three QTAB, one for Y, one for Cb, and one for Cr. Note: If EXIF is enable, three QTAB are always used for Y, Cb, and Cr.
[2]	D3QTAB Numbers of Quantization-Table are Used For Decode (Read-Only) 0 = Two QTAB 1 = Three QTAB

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Bits	Descriptions
[1]	ERR_DIS Decode Error Engine Abort 0 = JPEG decode operation will abort if decode error occurs 1 = JPEG decode operation will continue if decode error occurs
[0]	PDHTAB Programmable Huffman-Table Function For Decode 0 = Disable. Use default huffman-table for JPEG decode 1 = Enable. Allow user-defined Huffman-table in JPEG bit-stream

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JPEG Encode Primary Quantization-Table Control Register (JPRIQC)

Register	Address	R/W	Description				Default Value
JPRIQC	JPG_BA + 010	R/W	JPEG Primary Q-Table Control Register				0x0000_00F4

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
P_QADJUST				P_QVS			

Bits	Descriptions	
[31:8]	Reserved	Reserved
[7:4]	P_QADJUST	<p>Primary Quantization-Table Adjustment If the sum of the position (x, y) of quantization-table is greater than P_QADJUST, the quantization value will be set to 127. Otherwise the value will keep as the original.</p> <p>8x8 DCT block: x = 0~7, y = 0~7 if ((x+y) > P_QADJUST) => Q' = 127 else = > Q' = Q</p>
[3:0]	P_QVS	<p>Primary Quantization-Table Scaling Control $Q' = (P_QVS[3]*2^2*Q) + (P_QVS[2]*Q) + (P_QVS[1]*Q/2) + (P_QVS[0]*Q/4)$</p>

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JPEG Encode Thumbnail Quantization-Table Control Register (JTHBQC)

Register	Address	R/W	Description				Default Value
JTHBQC	JPB_BA + 014	R/W	JPEG Thumbnail Q-Table Control Register				0x0000_00F4

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
T_QADJUST				T_QVS			

Bits	Descriptions	
[31:8]	Reserved	Reserved
[7:4]	T_QADJUST	<p>Thumbnail Quantization-Table Adjustment If the sum of the position (x, y) of quantization-table is greater than T_QADJUST, the quantization value will be set to 127. Otherwise the value will keep as the original.</p> <p>8x8 DCT block: x = 0~7, y = 0~7 if ((x+y) > T_QADJUST) => Q' = 127 else => Q' = Q</p>
[3:0]	T_QVS	<p>Thumbnail Quantization-Table Scaling Control $Q' = (T_QVS[3]*2*Q)+(T_QVS[2]*Q)+(T_QVS[1]*Q/2)+(T_QVS[0]*Q/4)$</p>

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JPEG Primary Image Width/Height Register (JPRIWH)

Register	Address	R/W	Description				Default Value
JPRIWH	JPB_BA + 018	R/W	JPEG Primary Width/Height Register				0x0000_0000

31	30	29	28	27	26	25	24	
Reserved			P_HEIGHT[12:8]					
23	22	21	20	19	18	17	16	
P_HEIGHT[7:0]								
15	14	13	12	11	10	9	8	
Reserved			P_WIDTH[12:8]					
7	6	5	4	3	2	1	0	
P_WIDTH[7:0]								

Bits	Descriptions	
[31:29]	Reserved	Reserved
[28:16]	P_HEIGHT	<p>Primary Encode and Packet Format Decode Image Height A 13-bit value specifies the height of encoded and decoded JPEG image. The value is equal to the size after scaling-up or scaling-down. Note: The JPEG engine supports horizontal and vertical arbitrarily up-scaling 1X~8X in planar format encode mode. When the vertical up-scaling mode (Y2) is enabled, the height of source image needs to be specified by JCRCH. When the vertical down-scaling mode is enable in packet format decode, the size is $\text{ceil}((YSF/1024) * (\text{height of image}))$</p>
[15:13]	Reserved	Reserved
[12:0]	P_WIDTH	<p>Primary Encode and Packet Format Decode Image Width A 13-bit value specifies the width of encoded and decoded JPEG image. The value is equal to the size after scaling-up or scaling-down. When the down-scaling mode is enable in packet format decode, the size is $\text{ceil}((XSF/1024) * (\text{width of image})/16) * (16 + \text{Block1})$, while Block1 = 1 when $\text{mod}((XSF/1024) * (\text{width of image})/16)$ is 0</p>

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JPEG Encode Thumbnail Image Width/Height Register (JTHBWH) (For Planar Format Only)

Register	Address	R/W	Description					Default Value
JTHBWH	JPG_BA 01C	+ R/W	JPEG Encode Thumbnail Width/Height Register (For Planar Format Only)					0x0000_0000

31	30	29	28	27	26	25	24
Reserved			T_HEIGHT[12:8]				
23	22	21	20	19	18	17	16
T_HEIGHT[7:0]							
15	14	13	12	11	10	9	8
Reserved			T_WIDTH[12:8]				
7	6	5	4	3	2	1	0
T_WIDTH[7:0]							

Bits	Descriptions	
[31:29]	Reserved	Reserved
[28:16]	T_HEIGHT	Thumbnail Encode Image Height (For Planar Format Only) A 13-bit value specifies the height of encoded JPEG thumbnail image. The value is equal to the size after scaling-down.
[15:13]	Reserved	Reserved
[12:0]	T_WIDTH	Thumbnail Encode Image Width (For Planar Format Only) A 13-bit value specifies the width of encoded JPEG thumbnail image. The value is equal to the size after scaling-down.

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JPEG Encode Primary Restart Interval Value Register (JPRST)

Register	Address	R/W	Description				Default Value
JPRST	JPG_BA + 020	R/W	JPEG Encode Primary Restart Interval Register				0x0000_0004

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
P_RST[7:0]							

Bits	Descriptions	
[31:8]	Reserved	Reserved
[7:0]	P_RST	Primary Encode Restart Interval Value An 8-bit value specifies the restart interval for encoding primary JPEG image.

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JPEG Encode Thumbnail Restart Interval Value Register (JTRST)

Register	Address	R/W	Description				Default Value
JTRST	JPG_BA + 024	R/W	JPEG Encode Thumbnail Restart Interval				0x0000_0004

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
T_RST[7:0]							

Bits	Descriptions	
[31:8]	Reserved	Reserved
[7:0]	T_RST	Thumbnail Encode Restart Interval Value An 8-bit value specifies the restart interval for encoding thumbnail JPEG image.

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JPEG Decode Image Width/Height Register (JDECWH)

Register	Address	R/W	Description				Default Value
JDECWH	JPB_BA + 028	R	JPEG Decode Image Width/Height Register				0x0000_0000

31	30	29	28	27	26	25	24
DEC_HEIGHT[15:8]							
23	22	21	20	19	18	17	16
DEC_HEIGHT[7:0]							
15	14	13	12	11	10	9	8
DEC_WIDTH[15:8]							
7	6	5	4	3	2	1	0
DEC_WIDTH[7:0]							

Bits	Descriptions	
[31:16]	DEC_HEIGHT	Decode Image Height A 16-bit value reports the height of decoded JPEG image.
[15:0]	DEC_WIDTH	Decode Image Width A 16-bit value reports the width of decoded JPEG image. Note: 1. The value of width and height are extracted from bitstream header and are not the width and height after up-scaling or down-scaling. 2. The real decoded image width (stored to DRAM) will be aligned to multiple of 16 for 4:2:2/4:2:0, and multiple of 8 for 4:4:4/y-only. The real decoded image height (stored to DRAM) will be aligned to multiple of 16 for 4:2:0, and multiple of 8 for 4:4:4/4:2:2/y-only. 3. If up-scaling or down-scaling function is enabled, the real image width/height (stored to DRAM) is equal to aligned width/height (described above) * scaling-factor.

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JPEG Interrupt Control and Status Register (JINTCR)

Register	Address	R/W	Description				Default Value
JINTCR	JPY_BA + 02C	R/W	JPEG Interrupt Control and Status Register				0x0020_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
JPG_WAITI	JPG_WAITO	Reserved				BAbort	
15	14	13	12	11	10	9	8
Reserved	DHE_INTE	IPW_INTE	OPW_INTE	ENC_INTE	DEC_INTE	DER_INTE	EER_INTE
7	6	5	4	3	2	1	0
Reserved	DHE_INTS	IPW_INTS	OPW_INTS	ENC_INTS	DEC_INTS	DER_INTS	EER_INTS

Bits	Descriptions	
[31:29]	Reserved	Reserved
[28]	DOW_INTE	Decoding Output Wait Interrupt Enable
[27:25]	Reserved	Reserved
[24]	DOW_INTS	Status of Decoding Output Wait. 0: No Interrupt 1: Decoding packet buffer is full Writing "1" will clear the status
[23]	JPG_WAITI	JPEG Input Wait Status (Read-Only) 0 = JPEG is operating or idle 1 = JPEG is pending and is waiting for a input resume
[22]	JPG_WAITO	JPEG Output Wait Status (Read-Only) 0 = JPEG is operating or idle 1 = JPEG is pending and is waiting for a output resume
[21:17]	Reserved	Reserved
[16]	BAbort	JPEG Memory Access Error Status (Read-Only) 0 = Normal operation 1 = Wrong frame memory space is accessed
[15]	DOW_INTE	Decoding Output Wait Interrupt Enable
[14]	DHE_INTE	JPEG Header Decode End Wait Interrupt Enable 0 = Disable 1 = Enable

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Bits	Descriptions
[13]	IPW_INTE Input Wait Interrupt Enable 0 = Disable 1 = Enable
[12]	OPW_INTE Output Wait Interrupt Enable 0 = Disable 1 = Enable
[11]	ENC_INTE Encode Complete Interrupt Enable 0 = Disable 1 = Enable
[10]	DEC_INTE Decode Complete Interrupt Enable 0 = Disable 1 = Enable
[9]	DER_INTE Decode Error Interrupt Enable 0 = Disable 1 = Enable
[8]	EER_INTE Encode (On-The-Fly) Error Interrupt Enable 0 = Disable 1 = Enable
[6]	DHE_INTS JPEG Header Decode End Wait Interrupt Status 0 = No Interrupt 1 = Interrupt Generated Note: When write value "1" to this bit, the interrupt will be clear and JPEG will resume operating from a pending state.
[5]	IPW_INTS Input Wait Interrupt Status 0 = No Interrupt 1 = Interrupt Generated Note: When write value "1" to this bit, the interrupt will be clear.
[4]	OPW_INTS Output Wait Interrupt Status 0 = No Interrupt 1 = Interrupt Generated Note: When write value "1" to this bit, the interrupt will be clear.
[3]	ENC_INTS Encode Complete Interrupt Status 0 = No Interrupt 1 = Interrupt Generated Note: When write value "1" to this bit, the interrupt will be clear.
[2]	DEC_INTS Decode Complete Interrupt Status 0 = No Interrupt 1 = Interrupt Generated Note: When write value "1" to this bit, the interrupt will be clear.

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Bits	Descriptions
[1]	DER_INTS Decode Error Interrupt Status 0 = No Interrupt 1 = Interrupt Generated Note: When write value "1" to this bit, the interrupt will be clear.
[0]	EER_INTS Encode (On-The-Fly) Error Interrupt Status 0 = No Interrupt 1 = Interrupt Generated Note: When write value "1" to this bit, the interrupt will be clear.

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JPEG Decoding Output Wait Frame Buffer Size

Register	Address	R/W	Description	Default Value
JDOWFBS	JPG_BA + 03C	R/W	JPEG Decoding Output Wait Frame Buffer Size	0xFFFF_FFFF

Bits	Descriptions	
[31:0]	JDOWFBS	JPEG Decoding Output Wait Frame Buffer Size The JPEG output decoding process will be paused while this buffer is full and decoding process will be resumed while new buffer size/address is set and "1" is written to bit[18] of register 0x08. Note: The buffer size must be multiples of MCU-line.

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JPEG TEST Control Register (JTEST)

Register	Address	R/W	Description				Default Value
JTEST	JPB_BA + 040	R/W	JPEG Test Control Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved						BIST_ST[9:8]	
23	22	21	20	19	18	17	16
BIST_ST[7:0]							
15	14	13	12	11	10	9	8
TEST_DOUT[7:0]							
7	6	5	4	3	2	1	0
TEST_ON	BIST_ON	BIST_FINI	BIST_FAIL	TEST_SEL[3:0]			

Bits	Descriptions	
[31:26]	Reserved	Reserved
[25:16]	BIST_ST	Internal SRAM BIST Status (Read-Only) The 8 bits indicate which one of the internal SRAM macros is fail after BIST.
[15:8]	TEST_DOUT	Test Data Output (Read-Only) The JPEG internal operation status can be read from this register by selecting TEST_SEL. Note: This control register is used only for debugging.
[7]	TEST_ON	Test Enable 0 = Disable 1 = Enable
[6]	BIST_ON	Internal SRAM BIST Mode Enable 0 = Disable 1 = Enable
[5]	BIST_FINI	Internal SRAM BIST Mode Finish (Read-Only) 0 = SRAM BIST is not finish 1 = SRAM BIST is finish
[4]	BIST_FAIL	Internal SRAM BIST Mode Fail (Read-Only) 0 = SRAM BIST is OK 1 = SRAM BIST is fail
[3:0]	TEST_SEL	Test Data Selection 0000 = exif_st[3:0]

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Bits	Descriptions
	0001 = iopt_st[3:0] 0010 = ioay_st[4:0] 0011 = cycle_st[2:0] 0100 = vld_cycle_st[1:0] 0101 = vle_st[4:0] 0110 = blk_st[2:0] 0111 = vld_st[4:0] 1000 = dec_st[2:0] 1001 = jmi_st[3:0] 1010 = addr_st[3:0]

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JPEG Window Decode Mode Control Register 0 (JWINDECO)

Register	Address	R/W	Description	Default Value
JWINDECO	JPG_BA + 044	R/W	JPEG Window Decode Mode Control Register 0	0x0000_0000

31	30	29	28	27	26	25	24
Reserved						MCU_S_Y[9:8]	
23	22	21	20	19	18	17	16
MCU_S_Y[7:0]							
15	14	13	12	11	10	9	8
Reserved						MCU_S_X[9:8]	
7	6	5	4	3	2	1	0
MCU_S_X[7:0]							

Bits	Descriptions	
[31:26]	Reserved	Reserved
[25:16]	MCU_S_Y	MCU(Minimum Coded Unit) Start Position Y For Window Decode Mode A 10-bit value specifies the MCU start position y of the window region within the whole image to be decoded when the window decode mode (WIN_DEC) is enabled. The position y is started from 0. Note: The MCU size is fixed to 16x16.
[15:10]	Reserved	Reserved
[9:0]	MCU_S_X	MCU Start Position X For Window Decode Mode A 10-bit value specifies the MCU start position x of the window region within the whole image to be decoded when the window decode mode (WIN_DEC) is enabled. The position x is started from 0.

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JPEG Window Decode Mode Control Register 1 (JWINDEC1)

Register	Address	R/W	Description				Default Value
JWINDEC1	JPG_BA + 048	R/W	JPEG Window Decode Mode Control Register 1				0x0000_0000

31	30	29	28	27	26	25	24
Reserved						MCU_E_Y[9:8]	
23	22	21	20	19	18	17	16
MCU_E_Y[7:0]							
15	14	13	12	11	10	9	8
Reserved						MCU_E_X[9:8]	
7	6	5	4	3	2	1	0
MCU_E_X[7:0]							

Bits	Descriptions	
[31:26]	Reserved	Reserved
[25:16]	MCU_E_Y	MCU End Position Y For Window Decode Mode A 10-bit value specifies the MCU end position y of the window region within the whole image to be decoded when the window decode mode (WIN_DEC) is enabled.
[15:10]	Reserved	Reserved
[9:0]	MCU_E_X	MCU End Position X For Window Decode Mode A 10-bit value specifies the MCU end position x of the window region within the whole image to be decoded when the window decode mode (WIN_DEC) is enabled.

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JPEG Window Decode Mode Control Register 2 (JWINDEC2)

Register	Address	R/W	Description	Default Value
JWINDEC2	JPG_BA + 04C	R/W	JPEG Window Decode Mode Control Register 2	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved			WD_WIDTH[12:8]				
7	6	5	4	3	2	1	0
WD_WIDTH[7:0]							

Bits	Descriptions	
[31:13]	Reserved	Reserved
[12:0]	WD_WIDTH	Image Width (Y-Stride) For Window Decode Mode A 13-bit value specifies the memory line space (Y-Stride) for the window image within the whole image to be decoded when the window decode mode (WIN_DEC) is enabled: byte address of word aligned.

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JPEG Memory Address Mode Control Register (JMACR)

Register	Address	R/W	Description				Default Value
JMACR	JPB_BA + 050	R/W	JPEG Memory Address Mode Control Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved		FLY_SEL					
23	22	21	20	19	18	17	16
FLY_TYPE		Reserved				BSF_SEL[9:8]	
15	14	13	12	11	10	9	8
BSF_SEL[7:0]							
7	6	5	4	3	2	1	0
FLY_ON	Reserved			IP_SF_ON	OP_SF_ON	ENC_MODE	

Bits	Descriptions	
[31:30]	Reserved	Reserved
[29:24]	FLY_SEL	<p>Hardware Memory On-the-Fly Access Image Buffer-Size Selection for Encode</p> <p>The numbers of lines used as frame-buffer = (FLY_SEL+1) * 16.</p> <p>Note:</p> <p>This setting is only valid when FLY_TYPE = 2'b01. Otherwise the buffer-size is always fixed.</p> <p>The minimum buffer-size is 32-line for 4:2:0 format image and is 16-line for 4:2:2 format image. If down-scaling in vertical direction is applied, the buffer-size must larger than $(16 \times \text{down-scaling-factor})$ in 4:2:2 and $(32 \times \text{down-scaling-factor})$ in 4:2:0 image. Ex: For scaling-down 1/3 in vertical direction, 4:2:2 image, the minimum buffer-size must be 48-line (= 16 x 3).</p> <p>If down-scaling in vertical direction is applied, the source image height (S_HEIGHT) needs to be specified.</p>
[23:22]	FLY_TYPE	01 = Dual buffer on-the fly 10 = Single buffer on-the fly
[21:18]	Reserved	Reserved
[17:8]	BSF_SEL	<p>Memory On-the-Fly Access Bitstream Buffer-Size Selection</p> <p>A 10-bit value specifies the memory space for JPEG bitstream. The unit of this register is 2K Bytes.</p> <p>Note: The buffer region is used in a dual-buffer manner. For example, if the buffer-size is 2KB (BSF_SEL = 1), host needs to fill/remove 1KB bitstream data into/from one of the half buffer region before triggering or resuming JPEG operation, and JPEG will issue an input-wait interrupt while 1KB bitstream data stored in one of</p>

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Bits	Descriptions
	the half buffer region is processed or an output-wait interrupt while 1KB encoded bitstream data is stored into one of the half buffer region in decode and encode modes individually.
[7]	FLY_ON Hardware Memory On-the-Fly Access Mode 0 = Disable 1 = Enable, the buffer size for source image data in encode mode is defined by FLY_SEL
[6:4]	Reserved
[3]	IP_SF_ON Software Memory On-the-Fly Access Mode for Data Input 0 = Disable, JPEG can only be triggered after the whole image or bitstream data is stored in frame-buffer in encode or decode mode individually 1 = Enable, JPEG can encode partial image or decode partial bitstream data by re-using a small size frame-buffer; the buffer size for the image data to be encoded is fixed, and the buffer size for the bitstream to be decoded is defined by BSF_SEL
[2]	OP_SF_ON Software Memory On-the-Fly Access Mode for Data Output 0 = Disable, JPEG will continue to write the whole encoded bitstream or decoded image data into frame-buffer 1 = Enable, JPEG can write partial encoded bitstream or decoded image data by re-using a small size frame-buffer; the buffer size for the encoded bitstream is defined by BSF_SEL , and the buffer size for the decoded image data is fixed
[1:0]	ENC_MODE JPEG Memory Address Mode Control 00 = Still image encode mode, the encoded bit-stream is always placed into output buffer-0 01 = Still image encode mode, the output dual-buffer is controlled by Register JDBCR[0] 10 = Continue image encode mode, the encoded bit-stream is placed into the continuous memory address 11 = Continue image encode mode, the distance of memory address for adjacent image is fixed and is specified by JPEG Encode Bit-stream Frame Stride Register (F_STRIDE).

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JPEG Primary Scaling-Up Control Register (JPSCALU)

Register	Address	R/W	Description				Default Value
JPSCALU	JPG_BA + 054	R/W	JPEG Primary Scaling-Up Control Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved	8X	Reserved			A_JUMP	Reserved	

Bits	Descriptions	
[31:7]	Reserved	Reserved
[6]	8X (X2 and Y2 are the same register)	Primary Image Up-Scaling For Encode 0 = No up-scaling, original size 1 = In encode mode, the image is arbitrarily up-scaled 1X~8X; Note: When FLY_TYPE = 2'b1x, the up-scaling function is not supported.
[5:3]	Reserved	Reserved
[2]	A_JUMP	Reserve Buffer Size In JPEG Bit-stream For Software Application 0 = Disable 1 = Enable, only primary encode supports this function Note: When this bit is enabled, H/W will reserve the specified size (RES_SIZE) for S/W usage to fill some vendor specified information after the Start-Of-Image (SOI) marker.
[1:0]	Reserved	Reserved

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JPEG Primary Scaling-Down Control Register (JPSCALD)

Register	Address	R/W	Description					Default Value
JPSCALD	JPB_BA + 058	R/W	JPEG Primary Scaling-Down Control Register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
PSX_ON	PS_LPF_ON	Reserved	PSCALX_F				
7	6	5	4	3	2	1	0
Reserved		PSCALY_F					

Bits	Descriptions	
[31:16]	Reserved	Reserved
[15]	PSX_ON	Primary Image Horizontal Down-Scaling For Encode/Decode 0 = Disable, no horizontal down-scale 1 = Enable Note: When FLY_TYPE = 2'b1x, the down-scaling function is not supported. In packet format decode mode, the image is arbitrarily down-scaled 1X~16X for Y422 and Y420, 1X~8X for Y444.
[14]	PS_LPF_ON	Primary Image Down-Scaling Low Pass Filter For Decode 0 = Disable, no down-scale low pass filter 1 = Enable
[13]	Reserved	Reserved
[12:8]	PSCALX_F	Primary Image Horizontal Down-Scaling Factor A 5-bit value specifies the horizontal down-scaling factor. The scaling factor is equal to $2^*(1+SCALX_F)$. For example, if SCALX_F = 1, the image will shrink 4 times in horizontal direction. Note: 1. For planar format encode mode, SCALX_F can be any value from 0 to 31. For planar format decode mode, the value of SCALX_F can only be 0, 1, 3 i.e. scaling-down 1/2, 1/4 and 1/8. 2. For planar format decode mode, the image width after down-scaling needs to be multiple of 4. 3. For packet format, SCALX_F is reserved.
[7:6]	Reserved	Reserved

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Bits	Descriptions
[5:0]	PSCALY_F Primary Image Vertical Down-Scaling Factor A 6-bit value specifies the vertical down-scaling factor. The scaling factor is equal to $(1+SCALY_F)$. For example, if SCALY_F = 3, the image will shrink 4 times in vertical direction. Note: For planar format encode mode, SCALY_F can be any value from 0 to 63. For planar format decode mode, the value of SCALY_F can only be 0, 1, 3, 7, i.e. scaling-down 1/1, 1/2, 1/4 and 1/8. For packet format, SCALY_F is reserved.

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JPEG Thumbnail Scaling-Down Control Register (JTSCALD)

Register	Address	R/W	Description				Default Value
JTSCALD	JPG_BA + 05C	R/W	JPEG Thumbnail Scaling-Down Control				0x0000_0000

31	30	29	28	27	26	25	24	
Reserved								
23	22	21	20	19	18	17	16	
Reserved								
15	14	13	12	11	10	9	8	
TSX_ON	Reserved		TSCALX_F					
7	6	5	4	3	2	1	0	
Reserved	TSCALY_F							

Bits	Descriptions	
[31:16]	Reserved	Reserved
[15]	TSX_ON	Thumbnail Image Horizontal Down-Scaling For Encode 0 = Disable, no horizontal down-scale 1 = Enable
[14:13]	Reserved	Reserved
[12:8]	TSCALX_F	Thumbnail Image Horizontal Down-Scaling Factor A 5-bit value specifies the horizontal down-scaling factor. The scaling factor is equal to $2*(1+SCALX_F)$. EX: If SCALX_F = 1, the image will shrink 4 times in horizontal direction.
[7:6]	Reserved	Reserved
[5:0]	TSCALY_F	Thumbnail Image Vertical Down-Scaling Factor A 6-bit value specifies the vertical down-scaling factor. The scaling factor is equal to $(1+SCALY_F)$. EX: If SCALY_F = 3, the image will shrink 4 times in vertical direction.

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JPEG Dual-Buffer Control Register (JDBCR)

Register	Address	R/W	Description					Default Value
JDBCR	JPG_BA + 060	R/W	JPEG Dual-Buffer Control Register					0x0000_0000
31	30	29	28	27	26	25	24	
								Reserved
23	22	21	20	19	18	17	16	
								Reserved
15	14	13	12	11	10	9	8	
								Reserved
7	6	5	4	3	2	1	0	
DBF_EN	Reserved		IP_BUF	Reserved			OP_BUF	

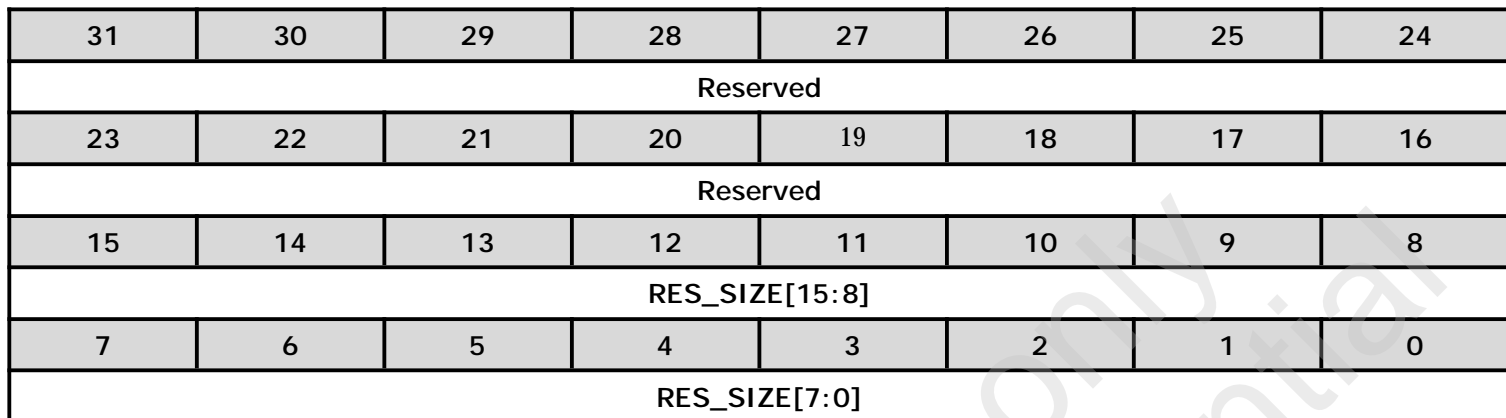
Bits	Descriptions	
[31:8]	Reserved	Reserved
[7]	DBF_EN	Dual Buffering Control 0 = Disable dual buffering 1 = Enable dual buffering
[6:5]	Reserved	Reserved
[4]	IP_BUF	Input Dual Buffer Control 0 = Input data from buffer-0 1 = Input data from buffer-1 Note: If DBF_EN is disabled, this bit is unused.
[3:1]	Reserved	Reserved
[0]	OP_BUF	Output Dual Buffer Control 0 = Output data to buffer-0 1 = Output data to buffer-1 Note: If DBF_EN is disabled, this bit is unused.

JPEG Encode Primary Bit-stream Reserved Size Register (JRESERVE)

Register	Address	R/W	Description		Default Value
JRESERVE	JPG_BA + 070	R/W	JPEG Encode Primary Bit-stream Reserved Size Register		0x0000_0000

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Bits	Descriptions	
[31:16]	Reserved	Reserved
[15:0]	RES_SIZE	<p>Primary Encode Bit-stream Reserved Size A 16-bit value specifies the reserved size (<i>byte address</i>) in encoded primary JPEG bit-stream.</p> <p>Note: When the function of reserved size (A_JUMP) is enabled, the value of reserved size must greater than zero, be multiple of 2 but can't be multiple of 4. The actual byte counts reserved in bit-stream is equal to (RES_SIZE - 2).</p>

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JPEG Offset Between Primary/Thumbnail Start Address Register (JOFFSET)

Register	Address	R/W	Description					Default Value
JOFFSET	JPG_BA + 074	R/W	JPEG Offset Between Primary & Thumbnail Register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
OFFSET_SIZE[23:16]							
15	14	13	12	11	10	9	8
OFFSET_SIZE[15:8]							
7	6	5	4	3	2	1	0
OFFSET_SIZE[7:0]							

Bits	Descriptions	
[31:24]	Reserved	Reserved
[23:0]	OFFSET_SIZE	<p>Primary/Thumbnail Starting Address Offset Size A 24-bit value specifies the offset size (<i>byte address</i>) between the starting address of primary and thumbnail bit-stream.</p> <p>Note: When thumbnail encode is enabled, the value of offset size must greater than zero <i>and be multiple of 4</i>.</p>

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JPEG Encode Bit-Stream Frame Stride Register (JFSTRIDE)

Register	Address	R/W	Description				Default Value
JFSTRIDE	JPB_BA + 078	R/W	JPEG Encode Bit-stream Frame Stride Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
F_STRIDE[23:16]							
15	14	13	12	11	10	9	8
F_STRIDE[15:8]							
7	6	5	4	3	2	1	0
F_STRIDE[7:0]							

Bits	Descriptions	
[31:24]	Reserved	Reserved
[23:0]	F_STRIDE	JPEG Encode Bit-stream Frame Stride A 24-bit value specifies the memory distance between neighbor JPEG bit-stream (byte address of word aligned).

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JPEG Y Component or Packet Format Frame Buffer-0 Starting Address Register (JYADDR0)

Register	Address	R/W	Description					Default Value
JYADDR0	JPG_BA 07C	+ R/W	JPEG Y Component or Packet Format Frame Buffer-0 Starting Address Register					0x0000_0000

31	30	29	28	27	26	25	24
Y_IADDR0[31:24]							
23	22	21	20	19	18	17	16
Y_IADDR0[23:16]							
15	14	13	12	11	10	9	8
Y_IADDR0[15:0]							
7	6	5	4	3	2	1	0
Y_IADDR0[7:0]							

Bits	Descriptions
[31:0]	Y_IADDR0 JPEG Y Component Frame Buffer-0 Starting Address A 32-bit value specifies the starting address bits 31 to 0 of frame buffer-0 for Y component or packet format (<i>byte address of word aligned</i>). If a “1” is written to Decoding_Output_Wait_Go (Bit[18] of 0x08), the content of this register will be reloaded as start address of next packet frame buffer and the content of 0x1C0 will be loaded as buffer size in next packet transferring.

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JPEG U Component Frame Buffer-0 Starting Address Register (JUADDR0)

Register	Address	R/W	Description	Default Value
JUADDR0	JPG_BA + 080	R/W	JPEG U Component Frame Buffer-0 Starting Address Register	0x0000_0000

31	30	29	28	27	26	25	24
U_IADDR0[31:24]							
23	22	21	20	19	18	17	16
U_IADDR0[23:16]							
15	14	13	12	11	10	9	8
U_IADDR0[15:8]							
7	6	5	4	3	2	1	0
U_IADDR0[7:0]							

Bits	Descriptions								
[31:0]	U_IADDR0	JPEG U Component Frame Buffer-0 Starting Address A 32-bit value specifies the starting address bits 31 to 0 of frame buffer-0 for U component (<i>byte address of word aligned</i>).							

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JPEG V Component Frame Buffer-0 Starting Address Register (JVADDRO)

Register	Address	R/W	Description	Default Value
JVADDRO	JPG_BA + 084	R/W	JPEG V Component Frame Buffer-0 Starting Address Register	0x0000_0000

31	30	29	28	27	26	25	24
V_IADDR0[31:24]							
23	22	21	20	19	18	17	16
V_IADDR0[23:16]							
15	14	13	12	11	10	9	8
V_IADDR0[15:8]							
7	6	5	4	3	2	1	0
V_IADDR0[7:0]							

Bits	Descriptions	
[31:0]	V_IADDR0	JPEG V Component Frame Buffer-0 Starting Address A 32-bit value specifies the starting address bits 31 to 0 of frame buffer-0 for V component (<i>byte address of word aligned</i>).

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JPEG Y Component or Packet Format Frame Buffer-1 Starting Address Register (JYADDR1)

Register	Address	R/W	Description					Default Value
JYADDR1	JPG_BA + 088	R/W	JPEG Y Component or Packet Format Frame Buffer-1 Starting Address Register					0x0000_0000

31	30	29	28	27	26	25	24
Y_IADDR1[31:24]							
23	22	21	20	19	18	17	16
Y_IADDR1[23:16]							
15	14	13	12	11	10	9	8
Y_IADDR1[15:8]							
7	6	5	4	3	2	1	0
Y_IADDR1[7:0]							

Bits	Descriptions	
[31:0]	Y_IADDR1	JPEG Y Component or Packet Format Frame Buffer-1 Starting Address A 32-bit value specifies the starting address bits 31 to 0 of frame buffer-1 for Y component or packet format (<i>byte address of word aligned</i>)

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JPEG U Component Frame Buffer-1 Starting Address Register (JUADDR1)

Register	Address	R/W	Description	Default Value
JUADDR1	JPG_BA + 08C	R/W	JPEG U Component Frame Buffer-1 Starting Address Register	0x0000_0000

31	30	29	28	27	26	25	24
U_IADDR1[31:24]							
23	22	21	20	19	18	17	16
U_IADDR1[23:16]							
15	14	13	12	11	10	9	8
U_IADDR1[15:8]							
7	6	5	4	3	2	1	0
U_IADDR1[7:0]							

Bits	Descriptions							
[31:0]	U_IADDR1	JPEG U Component Frame Buffer-1 Starting Address A32-bit value specifies the starting address bits 31 to 0 of frame buffer-1 for U component (<i>byte address of word aligned</i>).						

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JPEG V Component Frame Buffer-1 Starting Address Register (JVADDR1)

Register	Address	R/W	Description					Default Value
JVADDR1	JPG_BA + 090	R/W	JPEG V Component Frame Buffer-1 Starting Address Register					0x0000_0000

31	30	29	28	27	26	25	24
V_IADDR1[31:24]							
23	22	21	20	19	18	17	16
V_IADDR1[23:16]							
15	14	13	12	11	10	9	8
V_IADDR1[15:8]							
7	6	5	4	3	2	1	0
V_IADDR1[7:0]							

Bits	Descriptions	
[31:0]	V_IADDR1	<p>JPEG V Component Frame Buffer-1 Starting Address</p> <p>A 32-bit value specifies the starting address bits 31 to 0 of frame buffer-1 for V component (<i>byte address of word aligned</i>).</p>

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JPEG Y Component Frame Buffer Stride Register (JYSTRIDE)

Register	Address	R/W	Description				Default Value
JYSTRIDE	JPB_BA + 094	R/W	JPEG Y Component Frame Buffer Stride Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved				Y_STRIDE[11:8]			
7	6	5	4	3	2	1	0
Y_STRIDE[7:0]							

Bits	Descriptions	
[31:12]	Reserved	Reserved
[11:0]	Y_STRIDE	<p>JPEG Y Component Frame Buffer Stride</p> <p>A 12-bit value specifies the byte offset of memory address of vertical adjacent line for Y component (<i>byte address of word aligned</i>).</p> <p>For packet format, the stride is the difference between the final output width and the input image width after scaling.</p>

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JPEG U Component Frame Buffer Stride Register (JUSTRIDE)

Register	Address	R/W	Description				Default Value
JUSTRIDE	JPG_BA + 098	R/W	JPEG U Component Frame Buffer Stride Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved				U_STRIDE[11:8]			
7	6	5	4	3	2	1	0
U_STRIDE[7:0]							

Bits	Descriptions								
[31:12]	Reserved	Reserved							
[11:0]	U_STRIDE	JPEG U Component Frame Buffer Stride A 12-bit value specifies the byte offset of memory address of vertical adjacent line for U component (<i>byte address of word aligned</i>).							

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JPEG V Component Frame Buffer Stride Register (JVSTRIDE)

Register	Address	R/W	Description				Default Value
JVSTRIDE	JPG_BA + 09C	R/W	JPEG V Component Frame Buffer Stride Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved				V_STRIDE[11:8]			
7	6	5	4	3	2	1	0
V_STRIDE[7:0]							

Bits	Descriptions	
[31:12]	Reserved	Reserved
[11:0]	V_STRIDE	JPEG V Component Frame Buffer Stride A 12-bit value specifies the byte offset of memory address of vertical adjacent line for V component (<i>byte address of word aligned</i>).

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JPEG Bit-Stream Frame Buffer-0 Starting Address Register (JIOADDR0)

Register	Address	R/W	Description					Default Value
JIOADDR0	JPG_BA + 0A0	R/W	JPEG Bit-stream Frame Buffer-0 Starting Address Register					0x0000_0000

31	30	29	28	27	26	25	24
IO_IADDR0[31:24]							
23	22	21	20	19	18	17	16
IO_IADDR0[23:16]							
15	14	13	12	11	10	9	8
IO_IADDR0[15:8]							
7	6	5	4	3	2	1	0
IO_IADDR0[7:0]							

Bits	Descriptions	
[31:0]	IO_IADDR0	JPEG Bit-stream Frame Buffer-0 Starting Address A 32-bit value specifies the starting address bits 31 to 0 of frame buffer-0 for JPEG bit-stream (<i>byte address of word aligned</i>).

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JPEG Bit-Stream Frame Buffer-1 Starting Address Register (JIOADDR1)

Register	Address	R/W	Description	Default Value
JIOADDR1	JPG_BA + 0A4	R/W	JPEG Bit-stream Frame Buffer-1 Starting Address Register	0x0000_0000

31	30	29	28	27	26	25	24
IO_IADDR1[31:24]							
23	22	21	20	19	18	17	16
IO_IADDR1[23:16]							
15	14	13	12	11	10	9	8
IO_IADDR1[15:8]							
7	6	5	4	3	2	1	0
IO_IADDR1[7:0]							

Bits	Descriptions								
[31:0]	IO_IADDR1	JPEG Bit-stream Frame Buffer-1 Starting Address A 32-bit value specifies the starting address bits 31 to 0 of frame buffer-1 for JPEG bit-stream (<i>byte address of word aligned</i>).							

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JPEG Encode Primary Image Bit-Stream Size Register (JPRI_SIZE)

Register	Address	R/W	Description					Default Value
JPRI_SIZE	JPG_BA + 0A8	R	JPEG Encode Primary Image Bit-stream Size Register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
PRI_SIZE[23:16]							
15	14	13	12	11	10	9	8
PRI_SIZE[15:8]							
7	6	5	4	3	2	1	0
PRI_SIZE[7:0]							

Bits	Descriptions	
[31:24]	Reserved	Reserved
[23:0]	PRI_SIZE	JPEG Primary Image Encode Bit-stream Size A 24-bit value reports the bit-stream byte size of encoded primary image.

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JPEG Encode Thumbnail Image Bit-Stream Size Register (JTHB_SIZE)

Register	Address	R/W	Description	Default Value
JTHB_SIZE	JPG_BA + 0AC	R	JPEG Encode Thumbnail Image Bit-stream Size Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
THB_SIZE[15:8]							
7	6	5	4	3	2	1	0
THB_SIZE[7:0]							

Bits	Descriptions	
[31:16]	Reserved	Reserved
[15:0]	THB_SIZE	JPEG Thumbnail Image Encode Bit-stream Size A 16-bit value reports the bit-stream byte size of encoded thumbnail image.

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JPEG Planar Format Encode Up-Scale and Packet Format Decode Down-Scale Ratio (JUPRAT)

Register	Address	R/W	Description					Default Value
JUPRAT	JPG_BA 0B0	+ R/W	JPEG Planar Format Encode Up-Scale and Packet Format Decode Down-Scale Ratio Register					0x0000_0000

31	30	29	28	27	26	25	24	
Reserved		S_HEIGHT[13:8]						
23	22	21	20	19	18	17	16	
S_HEIGHT[7:0]								
15	14	13	12	11	10	9	8	
Reserved		S_WIDTH[13:8]						
7	6	5	4	3	2	1	0	
S_WIDTH[7:0]								

Bits	Descriptions	
[31:30]	Reserved	Reserved
[29:16]	S_HEIGHT	<p>JPEG Image Height Planar Format Encode Up-Scale or Packet Format Decode Down-Scale Ratio</p> <p>A 14-bit value specifies image height planar format encode up-scale or packet format decode down-scale ratio. For planar format, the first 4 bits are integer part and the others are decimal part. For packet format, 13 bits are decimal part. The JPEG engine supports vertical arbitrarily up-scaling in planar format encode mode and arbitrarily down-scaling in packet format decode mode. This value needs to be specified only when vertical up-scaling (Y2) or down-scaling (PSX_ON) is enabled.</p> <p>Note : if up-scale from 128 to 256, the up-scale ratio is $(256-1)/(128-1)$ instead of 2. if down-scale from 256 to 128, the down-scale ratio is $\text{ceil}(4096/8192)$. The height is $\text{floor}[(256 - 1)*(4096/8192)] + 1$.</p>
[15:14]	Reserved	Reserved
[13:0]	S_WIDTH	<p>JPEG Image Width Planar Format Encode Up-Scale or Packet Format Decode Down-Scale Ratio</p> <p>A 14-bit value specifies source image width planar format encode up-scale or packet format decode down-scale ratio. For planar format, the first 4 bits are integer part and the others are decimal part. For packet format, 13 bits are decimal part. The JPEG engine supports horizontal arbitrarily up-scaling in planar format encode mode and arbitrarily down-scaling in packet format decode mode. This value needs to be specified only when horizontal up-scaling (X2) or down-scaling (PSX_ON) is enabled.</p> <p>Note : if up-scale from 128 to 256, the up-scale ratio is $(256-1)/(128-1)$ instead of 2.</p>

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Bits	Descriptions
	2. If down-scale from 256 to 128, the down-scale ratio is ceil(4096/8192). The width is floor[(256 - 1)*(4096/8192)] + 1;

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JPEG Bit-stream FIFO Control Register (JBSFIFO)

Register	Address	R/W	Description				Default Value
JBSFIFO	JPB_BA + 0B4	R/W	JPEG Bit-stream FIFO Control Register				0x0000_0032

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved	BSFIFO_HT			Reserved	BSFIFO_LT		

Bits	Descriptions	
[31:7]	Reserved	Reserved
[6:4]	BSFIFO_HT	<p>Bit-stream FIFO High-Threshold Control While the fullness of bit-stream output FIFO is higher than the high-threshold in encode mode, the priority for output will become higher than input.</p> <p>000 = 2 words 001 = 4 words 010 = 6 words 011 = 8 words 100 = 10 words 101 = 12 words 110 = 14 words 111 = 16 words</p>
[3]	Reserved	Reserved
[2:0]	BSFIFO_LT	<p>Bit-stream FIFO Low-Threshold Control The JPEG engine may start to request memory access while the fullness of bit-stream output FIFO in encode mode or emptiness of bit-stream input FIFO in decode mode is higher than the low-threshold.</p> <p>000 = 1 word 001 = 2 words 010 = 4 words 011 = 6 words 100 = 8 words 101 = 10 words</p>

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Bits	Descriptions
	110 = 12 words 111 = 14 words

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JPEG Encode Source Image Height (JSRCH)

Register	Address	R/W	Description				Default Value
JSRCH	JPG_BA + 0B8	R/W	JPEG Encode Source Image Height Register				0x0000_0FFF

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved				JSRCH[11:8]			
7	6	5	4	3	2	1	0
JSRCH[7:0]							

Bits	Descriptions	
[31:12]	Reserved	Reserved
[11:0]	JSRCH	<p>JPEG Encode Source Image Height</p> <p>A 12-bit value specifies source image height. The JPEG engine supports vertical arbitrarily up-scaling in encode mode. This value needs to be specified only when vertical up-scaling (Y2) is enabled.</p>

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JPEG Quantization-Table 0 Register (JQTAB0)

Register	Address	R/W	Description			Default Value
JQTAB0_0/1/2/3 ~ JQTAB0_60/61/62/63	JPG_BA + 100~ JPG_BA + 13F	R/W	JPEG Quantization-Table 0 Register			Undefined

31	30	29	28	27	26	25	24
QTAB0_3							
23	22	21	20	19	18	17	16
QTAB0_2							
15	14	13	12	11	10	9	8
QTAB0_1							
7	6	5	4	3	2	1	0
QTAB0_0							

Bits	Descriptions
[31:24]	QTAB0_3 JPEG Quantization-Table 0 – 3 An 8-bit value specifies one element (3, 7, 11, ..., 59, 63) of the Quantization-Table 0. Note: 1. The sequence order of QTAB is from the left to right and from the top to bottom. 2. You need to read the same address twice to get the correct data
[23:16]	QTAB0_2 JPEG Quantization-Table 0 – 2 An 8-bit value specifies one element (2, 6, 10, ..., 58, 62) of the Quantization-Table 0.
[15:8]	QTAB0_1 JPEG Quantization-Table 0 – 1 An 8-bit value specifies one element (1, 5, 9, ..., 57, 61) of the Quantization-Table 0.
[7:0]	QTAB0_0 JPEG Quantization-Table 0 – 0 An 8-bit value specifies one element (0, 4, 8, ..., 56, 60) of the Quantization-Table 0.

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JPEG Quantization-Table 1 Register (JQTAB1)

Register	Address	R/W	Description				Default Value
JQTAB1_0/1/2/3 ~ JQTAB1_60/61/62/63	JPQ_BA + 140 ~ JPQ_BA + 17F	R/W	JPEG Quantization-Table 1 Register				Undefined

31	30	29	28	27	26	25	24
QTAB1_3							
23	22	21	20	19	18	17	16
QTAB1_2							
15	14	13	12	11	10	9	8
QTAB1_1							
7	6	5	4	3	2	1	0
QTAB1_0							

Bits	Descriptions
[31:24]	QTAB1_3 JPEG Quantization-Table 1 – 3 An 8-bit value specifies one element of the Quantization-Table 1. Note: When three-QTAB mode (E3QTAB) is enabled, JPEG encoder uses this table for coding Cb component. Otherwise JPEG encoder uses this table for coding both Cb and Cr component. <i>The other requirements are the same as QTAB0 described above.</i>
[23:16]	QTAB1_2 JPEG Quantization-Table 1 – 2 An 8-bit value specifies one element of the Quantization-Table 1.
[15:8]	QTAB1_1 JPEG Quantization-Table 1 – 1 An 8-bit value specifies one element of the Quantization-Table 1.
[7:0]	QTAB1_0 JPEG Quantization-Table 1 – 0 An 8-bit value specifies one element of the Quantization-Table 1.

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JPEG Quantization-Table 2 Register (JQTAB2)

Register	Address	R/W	Description				Default Value
JQTAB2_0/1/2/3 ~ JQTAB2_60/61/62/63	JPB_BA + 180~JPB_BA + 1BF	R/W	JPEG Quantization-Table 2 Register				Undefined
31	30	29	28	27	26	25	24
				QTAB2_3			
23	22	21	20	19	18	17	16
				QTAB2_2			
15	14	13	12	11	10	9	8
				QTAB2_1			
7	6	5	4	3	2	1	0
				QTAB2_0			

Bits	Descriptions
[31:24]	QTAB2_3 JPEG Quantization-Table 2 – 3 An 8-bit value specifies one element of the Quantization-Table 2. Note: When three-QTAB mode (E3QTAB) is enabled, JPEG encoder uses this table for coding Cr component. Otherwise this table is unused. <i>The other requirements are the same as QTAB0 described above.</i>
[23:16]	QTAB2_2 JPEG Quantization-Table 2 – 2 An 8-bit value specifies one element of the Quantization-Table 2.
[15:8]	QTAB2_1 JPEG Quantization-Table 2 – 1 An 8-bit value specifies one element of the Quantization-Table 2.
[7:0]	QTAB2_0 JPEG Quantization-Table 2 – 0 An 8-bit value specifies one element of the Quantization-Table 2.

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5.7 H.264 Video Codec

5.7.1 H.264 DECODER

Overview

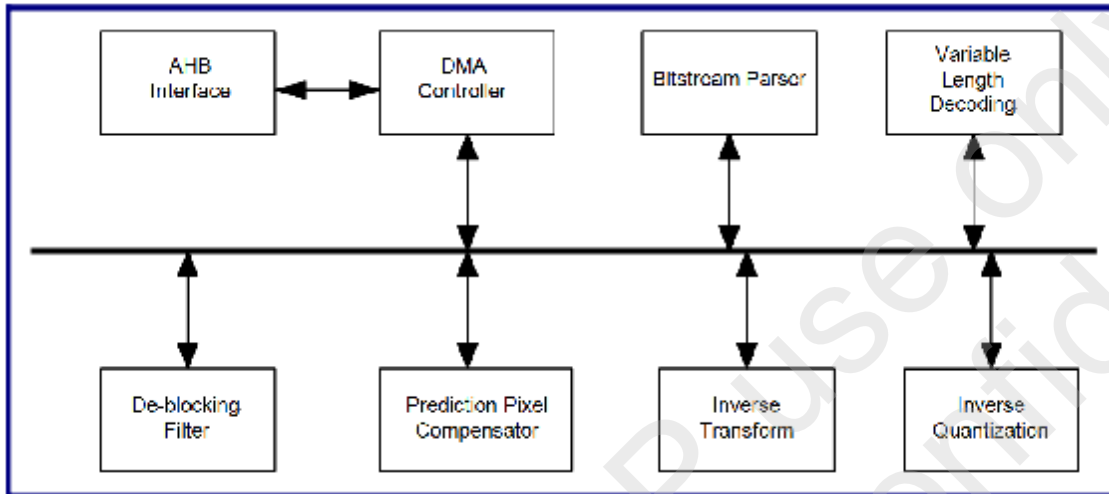


Figure 6.71 H.264 Decoder block diagram

H264DEC is a video decoder, which supports the H.264 standard baseline profile. H264DEC is compliant with the ITU-T Recommendation H.264|ISO/IEC 14496-10 Advanced Video Coding Standard (MPEG 4 Part 10). This decoder is capable of decoding the video streams with a resolution of up to 720 x 480 at a frame rate of up to 60 frames per second or decoding the video streams with a resolution of up to 2048 x 1024 at a frame rate of up to 10 frames per second.

Features

- Compliant with ITU-T Recommendation H.264|ISO/IEC 14496-10 Advanced Video Coding Standard (MPEG 4 Part 10)
- Supports baseline profile with a level from 1 to 3
- Supports resolutions of up to 720 x 480 at 60 fps
- Supports resolutions of up to 2048 x 1024 at 10 fps
- Supports motion estimation with variable block sizes
- Supports quarter-pixel motion compensation
- Supports Context-based Adaptive Variable-Length Decoding (CAVLD)
- Supports I and P slices
- Supports in-loop de-blocking filter function (`disable_deblocking_filter_idc!` = 1) to execute filtering function, including slice boundary
- Not supports Arbitrary Slice Order (ASO) or Flexible Macroblock Ordering (FMO)

5.7.2 H.264 ENCODER

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Overview

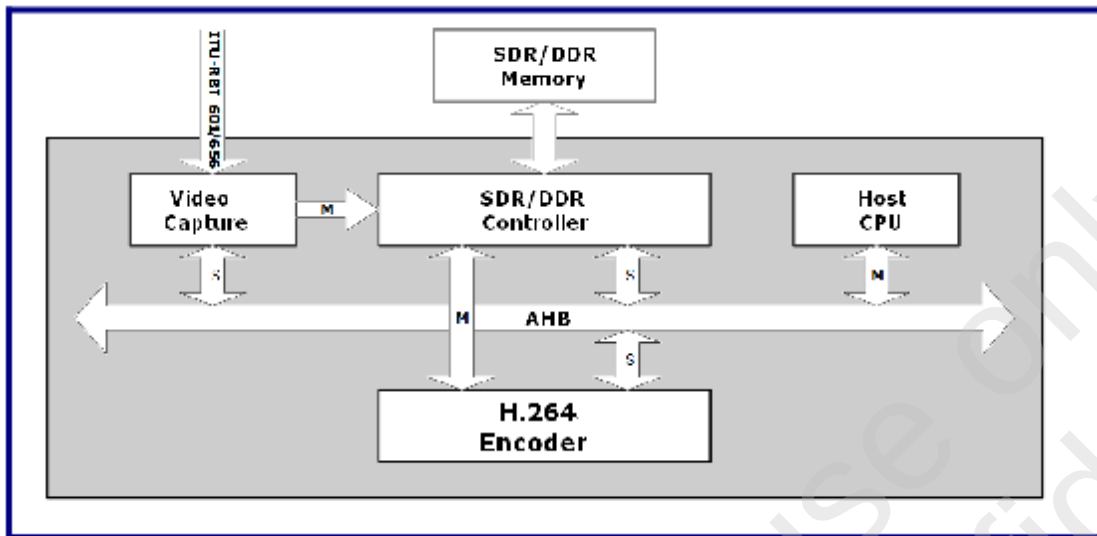


Figure 6.72

The above block diagram shows an example of how H264ENC can be connected to an SoC system. The uncompressed video raw data is put into the system memory by using a video capture device or other data communication interface. The system memory includes a video input buffer for storing the uncompressed video raw data, a reference video frame buffer for storing the previously encoded picture, and a reconstructed video frame buffer for storing the currently encoded picture. H264ENC transfers the uncompressed video data and reference video data from the system memory to the internal memory in a unit of MB through the AHB master interface. The reconstructed frame and compressed bitstream are stored in the system memory through the AHB master interface. When a frame is compressed, the host CPU is informed of the frame-done event by the system controller interrupt, which in turn initiates and activates H264ENC. The host CPU is also responsible for managing the video capture buffer (Also, a video encoder input buffer), reference video buffer, reconstructed video buffer, and bitstream output buffer.

5.7.3 Features

- Follows MPEG-4 AVC/JVT/H.264 (ISO/IEC 14496-10) video coding standards
- Supports baseline profile to level 3.1
- Supports resolutions from 128x80 to 2032x2032 in a step of 16 units
- Supports I and P frame encodings
- CBR and VBR rate controls by firmware
- Supports programmable in-loop filter parameters
- Supports programmable chroma QP index offset parameter

Modes of Operation

Host CPU Packing Mode

The host CPU uses the VLC module to pack the information into bitstream. The packing function includes:

- Pack the specified code with the specified length into bitstream
- Pack the specified value with the hardware Exp-Golomb-coded look-up table. Only the ue(v) function is available.

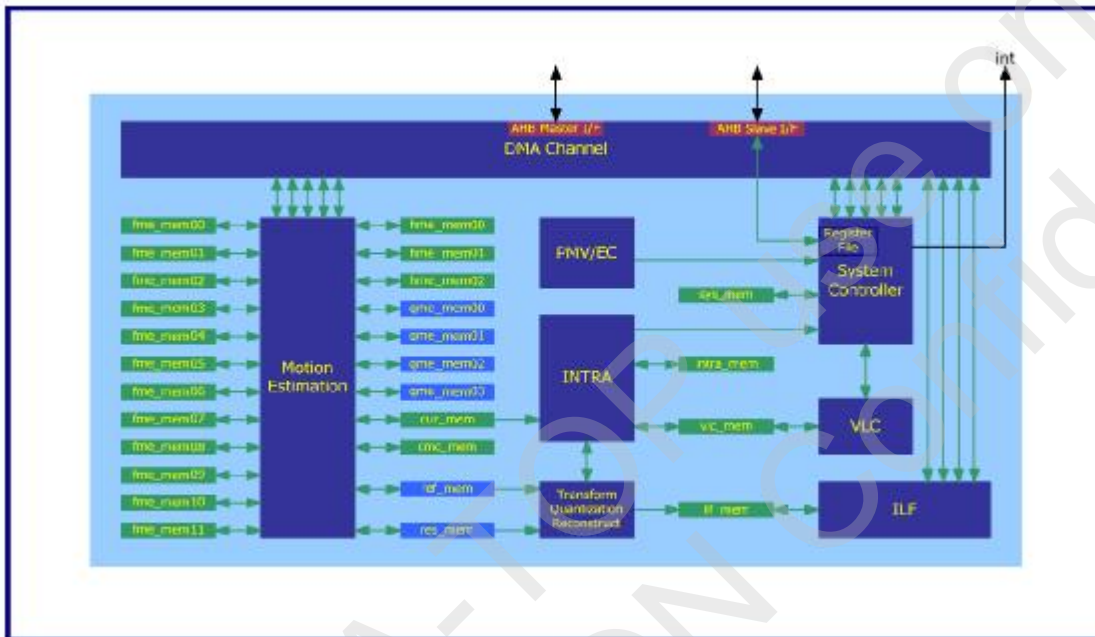
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- Pack the performance with or without the prevention of the NAL header
- Add the RBSP trailing bits in the end of a bitstream
- Close and drain out the bitstream from a local buffer

Encoding Modes

- I frame encoding
- P frame encoding

Block Diagram



The functional block diagram in the previous page shows all the major modules, memory blocks, and data connections inside the encoder.

DMA Channel

The DMA channel is used to transfer data between the internal memory and the external memory. The external memory is used to store the current frame, reference frames, compressed video bitstreams, and some temporal data for encoder. Each DMA channel has its own control command to specify the property of the data transaction. The DMA controller uses the AHB master interface for the external memory data access.

System Controller

The system controller is used to handle all encoding process under the frame level, including the DMA data transaction, mode decision, and data synchronization between each computation units.

Motion Estimation

The motion estimation module is used to find the best inter prediction mode to encode a macroblock and the related motion vectors. All possible motion vectors in the search range will be examined by the cost function for each type of blocks. All possible inter prediction mode will be examined by the sum of the best cost of the related block types. The best inter prediction mode is the one that has the lowest cost value. The Chroma motion compensation is also executed by the motion estimation module. If the inter prediction mode had been chosen

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after the mode decision, the motion vector for luminance will be used to generate the Chroma reference block and residual block.

PMV/EC

The PMV/EC module is used to generate the prediction motion vector for each type of blocks. The prediction motion vector is used to get the Motion Vector Difference (MVD) when calculating the cost-function and coding the bitstream. The EC function in the PMV module is used to get the edge condition information for the in-loop filter module. The edge condition information is generated by comparing the motion vectors and reference frame IDs for each block boundary.

INTRA

The intra-prediction module is used to find the best intra prediction mode to encode a macroblock. For the intra_4x4 mode, all possible prediction modes will be examined by the cost-function for each 4x4 blocks. The minimal cost of each block will be summarized to the cost of the intra_4x4 mode. For the intra_16x16 mode, all possible prediction modes will be examined by the cost-function and compared with the cost value of the intra_4x4 mode. The best intra prediction module is the one that has the lowest cost value. The intra prediction for chroma is also executed by the intra module.

Transform/Quantization/Reconstruction

The module is used to execute a sequence of the T-Q-IQ-IT Compensation process. The result of quantization will be sent to VLC for texture coding. The result of compensation will be sent to the in-loop filter for reconstructing the reference frame. It also services the intra prediction module to reconstruct the coded blocks in the intra_4x4 mode examination.

VLC

The VLC module is used to execute the entropy coding process. A compressed bitstream will be stored in the external memory buffer by DMA. The VLC module also provides the packing service for the host CPU to generate the NAL units, such as SPS and PPS.

ILF

The ILF module is used to execute the de-blocking filtering operation to reconstruct a frame. The filtered frame will be stored in the external memory buffer by DMA.

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5.8 CAPTURE Engine

5.8.1 Overview

CAPTURE engine is designed to capture image data from sensor or TV decoder. After capturing or fetching image data, capture engine processes the image data, and then FIFO output them into frame buffer.

5.8.2 Capture Functional Block Diagram

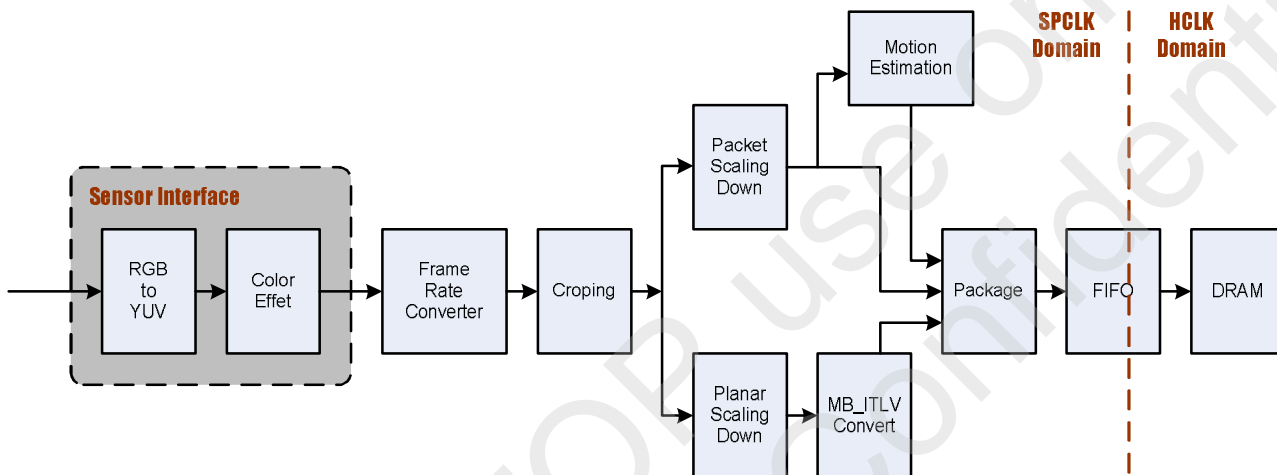


Figure 6.81 Capture Functional Block Diagram

5.8.3 Feature

- | Support 8-bits RGB565 sensor.
- | Support 8-bits YUV422 sensor.
- | Support TV decoder interface (compliant with CCIR601 and CCIR656).
- | Support CCIR601 YCbCr color range scale to full YUV color range.
- | Support 4 packaging format for packet data output: YUYV, Y only, RGB565, RGB555.
- | Support YUV422, YUV420 and macro block planar data output.
- | Support CROP function to crop input image to the required size for digital application.
- | Support down scaling function to scale input image to the required size for digital application.
- | Support frame rate control
- | Support field detection and even/odd field skip mechanism
- | Support negative/sepiam/posterization color effect
- | Support two independent video in interfaces

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Pin Mux of Two Video In Interface

Video capture 0			Video capture 1	
	Muxed Pin	Register Setting	Muxed Pin	Register Setting
SPDADA[7:0]	SPDATA[7:0]	GPBFUN1[19:0]=0x33333 GPBFUN0[31:20]=0x33	LVDATA[15:8]	GPCFUN1[31:0]=0x11111111
SFIELD	SFIELD	GPBFUN0[19:16]=0x3	GPA[2] GPA[11]	GPAFUN0[11:8]=0x1 GPAFUN1[15:12]=0x5
SVSYNC	SVSYNC	GPBFUN0[15:12]=0x3	LVDATA[17] TDO	GPEFUN0[7:4]=0x1 GPDFUN0[15:12]=0x8
SHSYNC	SHSYNC	GPBFUN0[11:8]=0x3	LVDATA[16] TRST_	GPEFUN0[3:0]=0x1 GPDFUN0[19:16]=0x8
SPCLK	SPCLK	GPBFUN0[7:4]=0x3	GPA[1] TMS	GPAFUN0[7:4]=0x1 GPDFUN0[7:4]=0x8
SCLK0	SCLK0	GPBFUN0[3:0]=0x3	GPA[0] TDI	GPAFUN0[3:0]=0x1 GPDFUN0[11:8]=0x8

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5.8.4 Control Register Map

R: read only, W: write only, R/W: both read and write, C: Only value 0 can be written

Register	Address	R/W	Description	Reset Value
VIN_BAO = 0xB100_3000				
VIN_BA1 = 0xB100_3800				
VINCTL	VIN_BA+0x00	R/W	Capture Control Register	0x0000_0040
VINPAR	VIN_BA+0x04	R/W	Capture Parameter Register	0x0000_0000
VININT	VIN_BA+0x08	R/W	Capture Interrupt Register	0x0000_0000
VPOSTERIZE	VIN_BA+0x0c	R/W	YUV Component Posterizing Factor Register	0x0000_0000
VINMD	VIN_BA+0x10	R/W	Motion Detection Register	0x0000_0000
MDADDR	VIN_BA+0x14	R/W	Motion Detection Output Address Register	0x0000_0000
MDYADDR	VIN_BA+0x18	R/W	Motion Detection Temp YOutput Address Register	0x0000_0000
VSEPIA	VIN_BA+0x1c	R/W	Sepia Effect Control Register	0x0000_0000
VINCWSP	VIN_BA+0x20	R/W	Cropping Window Starting Address Register	0x0000_0000
VINCWS	VIN_BA+0x24	R/W	Cropping Window Size Register	0x0000_0000
VINPKDSL	VIN_BA+0x28	R/W	Packet Scaling Vertical/Horizontal Factor Register (LSB)	0x0000_0000
VINPNDSL	VIN_BA+0x2c	R/W	Planar Scaling Vertical/Horizontal Factor Register (LSB)	0x0000_0000
VINFRC	VIN_BA+0x30	R/W	Scaling Frame Rate Factor Register	0x0000_0000
VSTRIDE	VIN_BA+0x34	R/W	Frame Output Pixel Stride Register	0x0000_0000
VFIFO	VIN_BA+0x3c	R/W	FIFO threshold Register	0x0000_0000
CMPADDR	VIN_BA+0x40	R/W	Compare Packet Memory Base Address Register	0xFFFF_FFFC
Reserve	VIN_BA+0x44		Reserve	
VINPKDSM	VIN_BA+0x48	R/W	Packet Scaling Vertical/Horizontal Factor Register (MSB)	0x0000_0000
VINPNDSM	VIN_BA+0x4c	R/W	Planar Scaling Vertical/Horizontal Factor Register (MSB)	0x0000_0000
CURADDRP	VIN_BA+0x50	R	Current Packet System Memory Address Register	0x0000_0000
CURADDRY	VIN_BA+0x54	R	Current Planar Y System Memory Address Register	0x0000_0000
CURADDRU	VIN_BA+0x58	R	Current Planar U System Memory Address Register	0x0000_0000
CURADDRV	VIN_BA+0x5c	R	Current Planar V System Memory Address Register	0x0000_0000

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Register	Address	R/W	Description	Reset Value
PACBA0	VIN_BA+0x60	R/W	System Memory Packet Base Address Register	0x0000_0000
PACBA1	VIN_BA+0x64	R/W	System Memory Packet Base Address Register	0x0000_0000
Reserve	VIN_BA+0x68~6c	R/W	Reserve	0x0000_0000
YBA0	VIN_BA+0x80	R/W	System Memory Planar Y Base Address Register	0x0000_0000
UBA0	VIN_BA+0x84	R/W	System Memory Planar U Base Address Register	0x0000_0000
VBA0	VIN_BA+0x88	R/W	System Memory Planar V Base Address Register	0x0000_0000

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5.8.5 Capture Control Register Description

Capture Control Register

Register	Address	R/W	Description				Reset Value
VINCTRL	VIN_BA+0x00	R/W	Capture Control Register				0x0000_0040

31	30	29	28	27	26	25	24
Reserved							VPRST
23	22	21	20	19	18	17	16
Reserved			UPDATE	Reserved			SHUTTER
15	14	13	12	11	10	9	8
Reserved							VINBIST
7	6	5	4	3	2	1	0
Reserved	PKEN	PNEN	Reserved	ADDRSW	FBMODE	Reserved	VINEN

Bits	Descriptions	
[31:25]	Reserved	Reserved
[24]	VPRST	Capture Reset 0 = Disable, normal operation 1 = Reset the Capture except Registers
[23:21]	Reserved	Reserved
[20]	UPDATE	Update Register at New Frame 0 = update when capture engine is not enable. 1 = update when capture a new frame. Auto clear to 0 when register updated.
[19:16]	Reserved	Reserved
[16]	SHUTTER	Capture One Frame 0 = Disable, normal operation. 1 = Capture One Frame. Enable the capture engine automatically. After a frame had been captured, disable the capture engine automatically.
[15:9]	Reserved	Reserved
[8]	VINBIST	Software BIST Enable 0 = Disable 1 = Enable
[7]	Reserved	Reserved
[6]	PKEN	Packet Output Enable 0 = Disable 1 = Enable

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Bits	Descriptions	
[5]	PNEN	Planar Output Enable 0 = Disable 1 = <u>Enable</u>
[4]	Reserved	Reserved
[3]	ADDRSW	Packet Buffer Address Switch 0 = Select 1 = Enable
[2]	FBMODE	Frame Buffer Switch Mode 0 = Packet Buffer Address select by ADDR_SW 1 = Hardware Buffer Address from Buffer Switch Controller
[1]	Reserved	Reserved
[0]	VINEN	Capture Engine Enable 0 = Disable. The Engine CLK will stop. 1 = Enable

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Capture Parameter Register

Register	Address	R/W	Description				Reset Value
VINPAR	VIN_BA+0x04	R/W	Capture Parameter Register				0x0000_0000

31	30	29	28	27	26	25	24
MB_PLANAR	Reserved		VINBFIN	BFAIL			
23	22	21	20	19	18	17	16
Reserved			FLDID	Reserved	FBB	FLD1EN	FLDOEN
15	14	13	12	11	10	9	8
FLDDETP	FLDDETM	FLDSWAP	Color Effect		VSP	HSP	PCLKP
7	6	5	4	3	2	1	0
PNFMT	RANGE	OUTFMT		PDORD	SNRTYPE		INFMT

Bits	Descriptions	
[31]	MB_PLANAR	<p>YUV output in macro block planar mode.</p> <p>0: Disabled 1: Enabled (For H264)</p> <p>Note: If the bit is set to 1, CWSH and CWSW must be multiple of 16.</p>
[30:29]	Reserved	Reserved
[28]	VINBFIN	<p>BIST Finish [Read Only]</p> <p>0 = even filed 1 = odd field</p>
[27:24]	BFAIL	<p>BIST Fail Flag [Read Only]</p> <p>[24] = 1 : Packet OFIFO BIST Fail [25] = 1 : Planar Y OFIFO BIST Fail [26] = 1 : Planar U OFIFO BIST Fail [27] = 1 : Planar V OFIFO BIST Fail</p>
[23:21]	Reserved	Reserved
[20]	FLDID	<p>Field ID [Read Only]</p> <p>0 = even filed 1 = odd field</p>
[19]	Reserved	Reserved
[18]	FBB	<p>Field by Blank</p> <p>Hardware will tag field0 or field1 by vertical blanking instead of FIELD flag in ccir-656 mode.</p> <p>0: Disabled 1: Enabled</p>
[17]	FLD1EN	Field 1 Input Enable 0 = Disable.

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Bits	Descriptions
	1 = Enable.
[16]	FLDOEN Field 0 Input Enable 0 = Disable. 1 = Enable.
[15]	FLDDETP Field Detect Position 0 = Vsync start 1 = Vsync end
[14]	FLDDETM Field Detect Mode in CCIR601 0 = Detect field by Vsync & Hsync 1 = Detect field by input FIELD PIN
[13]	FLDSWAP Swap Input Field 0 = input field:1 for odd fields, field:0 for even fields (default) 1 = input field:0 for odd fields, field:1 for even fields
[12:11]	Color_EFFect Special Color Effect Processing 00: Normal Color 01: Sepia effect, corresponding U,V component value is set at register VSEPIA 10: Negative picture 11: Posterize image, the Y, U, V components posterizing factor are set at register VPOSTERIZE
[10]	VSP Sensor Vsync Polarity 0 = sync Low 1 = sync High
[9]	HSP Sensor Hsync Polarity 0 = sync Low 1 = sync High
[8]	PCLKP Sensor Pixel Clock Polarity 0 = Input video data and signals are latched by falling edge of Pixel Clock 1 = Input video data and signals are latched by rising edge of Pixel Clock
[7]	PNFMT Planar Output YUV Format 0 = YUV422 1 = YUV420
[6]	RANGE Scale Input YUV CCIR601 color range to full range 0 = default 1 = scale to full range
[5:4]	OUTFMT Image Data Format Output to System Memory 00 = YCbCr422 01 = only output Y 10 = RGB555 11 = RGB565
[3:2]	PDORD Sensor Input Data Order If INFMT = 0 (YCbCr), Byte 0 1 2 3 00 = Y0 U0 Y1 V0 01 = Y0 V0 Y1 U0 10 = U0 Y0 V0 Y1

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Bits	Descriptions																																					
		11 = VO YO UO Y1 If INFMT = 1 (RGB565), 00 <table border="1"> <thead> <tr> <th>Byte</th><th>Bit [7:0]</th><th></th></tr> </thead> <tbody> <tr> <td>0</td><td>R[4:0]</td><td>G[5:3]</td></tr> <tr> <td>1</td><td>G[2:0] B[4:0]</td><td></td></tr> </tbody> </table> 01 <table border="1"> <thead> <tr> <th>Byte</th><th>Bit [7:0]</th><th></th></tr> </thead> <tbody> <tr> <td>0</td><td>B[4:0]</td><td>G[5:3]</td></tr> <tr> <td>1</td><td>G[2:0] R[4:0]</td><td></td></tr> </tbody> </table> 10 <table border="1"> <thead> <tr> <th>Byte</th><th>Bit [7:0]</th><th></th></tr> </thead> <tbody> <tr> <td>0</td><td>G[2:0] B[4:0]</td><td></td></tr> <tr> <td>1</td><td>R[4:0]</td><td>G[5:3]</td></tr> </tbody> </table> 11 <table border="1"> <thead> <tr> <th>Byte</th><th>Bit [7:0]</th><th></th></tr> </thead> <tbody> <tr> <td>1</td><td>G[2:0] R[4:0]</td><td></td></tr> <tr> <td>0</td><td>B[4:0]</td><td>G[5:3]</td></tr> </tbody> </table>	Byte	Bit [7:0]		0	R[4:0]	G[5:3]	1	G[2:0] B[4:0]		Byte	Bit [7:0]		0	B[4:0]	G[5:3]	1	G[2:0] R[4:0]		Byte	Bit [7:0]		0	G[2:0] B[4:0]		1	R[4:0]	G[5:3]	Byte	Bit [7:0]		1	G[2:0] R[4:0]		0	B[4:0]	G[5:3]
Byte	Bit [7:0]																																					
0	R[4:0]	G[5:3]																																				
1	G[2:0] B[4:0]																																					
Byte	Bit [7:0]																																					
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1	G[2:0] R[4:0]																																					
Byte	Bit [7:0]																																					
0	G[2:0] B[4:0]																																					
1	R[4:0]	G[5:3]																																				
Byte	Bit [7:0]																																					
1	G[2:0] R[4:0]																																					
0	B[4:0]	G[5:3]																																				
[1]	SNRTYPE	Sensor Input Type 0 = CCIR601 1 = CCIR656, VSync & Hsync embedded in data signal																																				
[0]	INFMT	Sensor Input Data Format 0 = YCbCr422 1 = RGB565																																				

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Capture Interrupt Register

Register	Address	R/W	Description				Reset Value
VININT	VIN_BA+0x08	R/W	Capture Interrupt Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved			MDINTEN	ADDRMEN	Reserved	MEINTEN	VINTEN
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved			MDINT	ADDRMINT	Reserved	MEINT	VINT

Bits	Descriptions	
[31:21]	Reserved	Reserved
[20]	MDINTEN	Motion Detection Output Finish Interrupt Enable
[19]	ADDRMEN	Address Match Interrupt Enable
[18]	Reserved	Reserved
[17]	MEINTEN	System Memory Error Interrupt Enable 0 = Disable 1 = Enable
[16]	VINTEN	Video Frame End Interrupt Enable 0 = Disable 1 = Enable
[15:5]	Reserved	Reserved
[4]	MDINT	Motion Detection Output Finish Interrupt. If read this bit shows 1 Motion Detection Output Finish Interrupt occurs. Write 1 to clear it.
[3]	ADDRMINT	Memory Address Match Interrupt. If read this bit shows 1 Memory Address Match Interrupt occurs. Write 1 to clear it.
[2]	Reserved	Reserved
[1]	MEINT	Bus Master Transfer Error Interrupt If read this bit shows 1, Transfer Error occurs. Write 1 to clear it.
[0]	VINT	Frame End Interrupt If read this bit shows 1, received a frame complete.

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Bits	Descriptions
	Write 1 to clear it.

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YUV Component Posterizing Factor Register

Register	Address	R/W	Description				Reset Value
VPOSTERIZE	VIN_BA+0x0C	R/W	YUV Component Posterizing Factor Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Y Component Posterizing Factor							
15	14	13	12	11	10	9	8
U Component Posterizing Factor							
7	6	5	4	3	2	1	0
V Component Posterizing Factor							

Bits	Descriptions	
[31:24]	Reserved	Reserved
[23:16]	Y Component Posterizing Factor	Y Component Posterizing Factor Final_Y_Out = Original_Y[7:0] & Y_Posterizing_Factor
[15:8]	U Component Posterizing Factor	U Component Posterizing Factor Final_U_Out = Original_U[7:0] & U_Posterizing_Factor
[7:0]	V Component Posterizing Factor	V Component Posterizing Factor Final_V_Out = Original_V[7:0] & V_Posterizing_Factor

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Motion Detection Register

Register	Address		R/W	Description				Reset Value
VINMD	VIN_BA+0x10		R/W	Motion Detection Register				0x0000_0000
31	30	29	28	27	26	25	24	
				Reserved				
23	22	21	20	19	18	17	16	
				MDTHR [4:0]				
15	14	13	12	11	10	9	8	
				MDDF [1:0]		MDSM	MDBS	
7	6	5	4	3	2	1	0	
				Reserved				MDEN

Bits	Descriptions	
[31:21]	Reserved	Reserved
[20:16]	MDTHR	Motion Detection Differential Threshold
[15:12]	Reserved	Reserved
[11:10]	MDDF	Motion Detection Detect Frequency 00 = each frame 01 = every 2 frame 10 = every 3 frame 11 = every 4 frame
[9]	MDSM	Motion Detection Save Mode 0 = 1 bit DIFF + 7 bit Y Differential 1 = 1 bit DIFF only
[8]	MDBS	Motion Detection Block Size 0 = 16x16 1 = 8x8
[7:1]	Reserved	Reserved
[0]	MDEN	Motion Detection Enable 0 = Disable 1 = Enable

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Motion Detection Output Address Register

Register	Address	R/W	Description				Reset Value
MDADDR	VIN_BA+0x14	R/W	Motion Detection Output Address Register				0x0000_0000

31	30	29	28	27	26	25	24
MDADDR [31:24]							
23	22	21	20	19	18	17	16
MDADDR [23:16]							
15	14	13	12	11	10	9	8
MDADDR [15:8]							
7	6	5	4	3	2	1	0
MDADDR [7:0]							

Bits	Descriptions							
[31:0]	MDADDR	Motion Detection Output Address Register (word alignment)						

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Motion Detection Temp Y Output Address Register

Register	Address	R/W	Description				Reset Value
MDYADDR	VIN_BA+0x18	R/W	Motion Detection Temp Y Output Address Register				0x0000_0000

31	30	29	28	27	26	25	24
MDYADDR [31:24]							
23	22	21	20	19	18	17	16
MDYADDR [23:16]							
15	14	13	12	11	10	9	8
MDYADDR [15:8]							
7	6	5	4	3	2	1	0
MDYADDR [7:0]							

Bits	Descriptions							
[31:0]	MDYADDR	Motion Detection Temp Y Output Address Register (word alignment)						

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Sepia Effect Control Register

Register	Address	R/W	Description				Reset Value
VSEPIA	VIN_BA+0x1C	R/W	Sepia Effect Control Register				0x0000_8080

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Sepia U Component							
7	6	5	4	3	2	1	0
Sepia V Component							

Bits	Descriptions	
[31:24]	Reserved	Reserved
[23:16]	Reserved	Reserved
[15:8]	Sepia U Component	Define the constant U component while "Sepia" color effect is turned on.
[7:0]	Sepia V Component	Define the constant V component while "Sepia" color effect is turned on.

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Cropping Window Starting Address Register

Register	Address	R/W	Description				Reset Value
VINCWSP	VIN_BA+0x20	R/W	Cropping Window Starting Address Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved						CWSPV[10:8]	
23	22	21	20	19	18	17	16
CWSPV[7:0]							
15	14	13	12	11	10	9	8
Reserved						CWSPH[10:8]	
7	6	5	4	3	2	1	0
CWSPH[7:0]							

Bits	Descriptions	
[31:27]	Reserved	Reserved
[26:16]	CWSPV	Cropping Window Vertical Starting Address
[15:12]	Reserved	Reserved
[11:0]	CWSPH	Cropping Window Horizontal Starting Address

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Cropping Window Size Register

Register	Address	R/W	Description				Reset Value
VINCWS	VIN_BA+0x24	R/W	Cropping Window Size Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved					CWSH[10:8]		
23	22	21	20	19	18	17	16
CWSH[7:0]							
15	14	13	12	11	10	9	8
Reserved					CWSW[11:8]		
7	6	5	4	3	2	1	0
CWSW[7:0]							

Bits	Descriptions	
[31:27]	Reserved	Reserved
[26:16]	CWSH	Cropping Image Window Height
[15:12]	Reserved	Reserved
[11:0]	CWSW	Cropping Image Window Width

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Packet Scaling Vertical/Horizontal Factor Register (LSB)

Register	Address	R/W	Description				Reset Value
VINPKDSL	VIN_BA+0x28	R/W	Packet Scaling Vertical/Horizontal Factor Register (LSB)				0x0000_0000

31	30	29	28	27	26	25	24
PKDSVNL[7:0]							
23	22	21	20	19	18	17	16
PKDSVML[7:0]							
15	14	13	12	11	10	9	8
PKDSHNL[7:0]							
7	6	5	4	3	2	1	0
PKDSHML[7:0]							

Bits	Descriptions	
[31:24]	PKDSVNL	Packet Scaling Vertical Factor N (Lower 8-bit) Specifies the lower 8-bit of numerator part (N) of the vertical size after downscale. The lower 8-bit will be cascaded with higher 8-bit (PKDSVNH) to form a 16-bit numerator of vertical factor.
[23:16]	PKDSVML	Packet Scaling Vertical Factor M (Lower 8-bit) Specifies the lower 8-bit of denominator part (M) of the vertical size before downscale. The lower 8-bit will be cascaded with higher 8-bit (PKDSVMH) to form a 16-bit denominator (M) of vertical factor. The output image width will be equal to the image height * N/M. <i>The value of N must be equal or less than M.</i>
[15:8]	PKDSHNL	Packet Scaling Horizontal Factor N (Lower 8-bit) Specifies the lower 8-bit of numerator part (N) of the horizontal size after downscale. The lower 8-bit will be cascaded with higher 8-bit (PKDSHNH) to form a 16-bit numerator of horizontal factor.
[7:0]	PKDSHML	Packet Scaling Horizontal Factor M (Lower 8-bit)

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Bits	Descriptions
	<p>Specifies the lower 8-bit of denominator part (M) of the horizontal size before downscale.</p> <p>The lower 8-bit will be cascaded with higher 8-bit (PKDSMH) to form a 16-bit denominator (M) of vertical factor.</p> <p>The output image width will be equal to the image width * N/M.</p> <p><i>The value of N must be equal or less than M.</i></p>

Note: PNDSHN and PNDSVN must be multiple of 16 when MB_PLANAR = 1.

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Planar Scaling Vertical/Horizontal Factor Register (LSB)

Register	Address	R/W	Description				Reset Value
VINPNDSL	VIN_BA+0x2c	R/W	Planar Scaling Vertical/Horizontal Factor Register (LSB)				0x0000_0000

31	30	29	28	27	26	25	24
PNDSVNL[7:0]							
23	22	21	20	19	18	17	16
PNDSVML[7:0]							
15	14	13	12	11	10	9	8
PNDSHNL[7:0]							
7	6	5	4	3	2	1	0
PNDSHML[7:0]							

Bits	Descriptions	
[31:24]	PNDSVNL	<p>Planar Scaling Vertical Factor N (Lower 8-bit)</p> <p>Specifies the lower 8-bit of numerator part (N) of the vertical size after downscale.</p> <p>The lower 8-bit will be cascaded with higher 8-bit (PNDSVNH) to form a 16-bit numerator of vertical factor.</p>
[23:16]	PNDSVML	<p>Planar Scaling Vertical Factor M (Lower 8-bit)</p> <p>Specifies the lower 8-bit of denominator part (M) of the vertical size before downscale.</p> <p>The lower 8-bit will be cascaded with higher 8-bit (PNDSVMH) to form a 16-bit denominator (M) of vertical factor.</p> <p>The output image width will be equal to the image height * N/M.</p> <p><i>The value of N must be equal or less than M.</i></p>
[15:8]	PNDSHNL	<p>Planar Scaling Horizontal Factor N (Lower 8-bit)</p> <p>Specifies the lower 8-bit of numerator part (N) of the horizontal size after downscale.</p> <p>The lower 8-bit will be cascaded with higher 8-bit (PNDSHNH) to form a 16-bit numerator of horizontal factor.</p>
[7:0]	PNDSHML	Planar Scaling Horizontal Factor M (Lower 8-bit)

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Bits	Descriptions
	<p>Specifies the lower 8-bit of denominator part (M) of the horizontal size before downscale.</p> <p>The lower 8-bit will be cascaded with higher 8-bit (PNDSHMH) to form a 16-bit denominator (M) of vertical factor.</p> <p>The output image width will be equal to the image width * N/M.</p> <p><i>The value of N must be equal or less than M.</i></p>

Note: PNDSHN and PNDSVN must be multiple of 16 when MB_PLANAR = 1.

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Packet Scaling Vertical/Horizontal Factor Register (MSB)

Register	Address	R/W	Description				Reset Value
VINPKDSH	VIN_BA+0x48	R/W	Packet Scaling Vertical/Horizontal Factor Register (MSB)				0x0000_0000

31	30	29	28	27	26	25	24
PKDSVNH[7:0]							
23	22	21	20	19	18	17	16
PKDSVMH[7:0]							
15	14	13	12	11	10	9	8
PKDSHNH[7:0]							
7	6	5	4	3	2	1	0
PKDSHMH[7:0]							

Bits	Descriptions	
[31:24]	PKDSVNH	Packet Scaling Vertical Factor N (Higher 8-bit) Specifies the higher 8-bit of numerator part (N) of the vertical size after downscale. Please refer to register "VINPKDSL" to check the cooperation between these two registers.
[23:16]	PKDSVMH	Packet Scaling Vertical Factor M (Higher 8-bit) Specifies the lower 8-bit of denominator part (M) of the vertical size before downscale. Please refer to register "VINPKDSL" to check the cooperation between these two registers.
[15:8]	PKDSHNH	Packet Scaling Horizontal Factor N (Higher 8-bit) Specifies the lower 8-bit of numerator part (N) of the horizontal size after downscale. Please refer to register "VINPKDSL" to get the detail operation.
[7:0]	PKDSHMH	Packet Scaling Horizontal Factor M (Higher 8-bit) Specifies the lower 8-bit of denominator part (M) of the horizontal size before downscale. Please refer to register "VINPKDSL" to get the detail operation.

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Note: PNDSHN and PNDSVN must be multiple of 16 when MB_PLANAR = 1.

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Planar Scaling Vertical/Horizontal Factor Register (MSB)

Register	Address	R/W	Description				Reset Value
VINPNDSH	VIN_BA+0x4c	R/W	Planar Scaling Vertical/Horizontal Factor Register (MSB)				0x0000_0000

31	30	29	28	27	26	25	24
PNDSVNH[7:0]							
23	22	21	20	19	18	17	16
PNDSVMH[7:0]							
15	14	13	12	11	10	9	8
PNDSHNH[7:0]							
7	6	5	4	3	2	1	0
PNDSHMH[7:0]							

Bits	Descriptions	
[31:24]	PNDSVNH	Planar Scaling Vertical Factor N (Higher 8-bit) Specifies the higher 8-bit of numerator part (N) of the vertical size after downscale. For detail programming, please refer to register "VINPNDSL"
[23:16]	PNDSVMH	Planar Scaling Vertical Factor M (Higher 8-bit) Specifies the lower 8-bit of denominator part (M) of the vertical size before downscale. For detail programming, please refer to register "VINPNDSL"
[15:8]	PNDSHNH	Planar Scaling Horizontal Factor N (Higher 8-bit) Specifies the higher 8-bit of numerator part (N) of the horizontal size after downscale. For detail programming, please refer to register "VINPNDSL"
[7:0]	PNDSHMH	Planar Scaling Horizontal Factor M (Higher 8-bit) Specifies the higher 8-bit of denominator part (M) of the horizontal size before downscale. For detail programming, please refer to register "VINPNDSL"

Note: PNDSHN and PNDSVN must be multiple of 16 when MB_PLANAR = 1.

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Scaling Frame Rate Factor Register

Register	Address	R/W	Description				Reset Value
VINFRC	VIN_BA+0x30	R/W	Scaling Frame Rate Factor Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	28	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved		FRCN[5:0]					
7	6	5	4	3	2	1	0
Reserved		FRCM[5:0]					

Bits	Descriptions	
[31:14]	Reserved	Reserved
[13:8]	FRCN	Scaling Frame Rate Factor N Specifies the denominator part (N) of the frame rate scaling factor.
[7:6]	Reserved	Reserved
[5:0]	FRCM	Scaling Frame Rate Factor M Specifies the denominator part (M) of the frame rate scaling factor. The output image frame rate will be equal to input image frame rate * (N/M). <i>The value of N must be equal or less than M.</i>

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Output Frame Pixel Stride Width

Register	Address	R/W	Description					Reset Value
VStride	VIN_BA+0x34	R/W	Frame Output Pixel Stride Width Register					0x0000_0000
31	30	29	28	27	26	25	24	
Reserved								PNSTRIDE[13:8]
23	22	21	20	19	28	17	16	
								PNSTRIDE [7:0]
15	14	13	12	11	10	9	8	
Reserved								PKSTRIDE [13:8]
7	6	5	4	3	2	1	0	
								PKSTRIDE [7:0]

Bits	Descriptions		
[31:28]	Reserved	Reserved	
[29:16]	PNSTRIDE	Planar Frame Output Pixel Stride Width <i>The planar pipe output pixel stride size.</i> <i>The stride needs same as the downscaled width if MB_PLANAR = 1</i>	
[15:12]	Reserved	Reserved	
[13:0]	PKSTRIDE	Packet Frame Output Pixel Stride Width <i>The packet pipe output pixel stride size.</i>	

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FIFO Threshold Register

Register	Address	R/W	Description				Reset Value
VFIFO	VIN_BA+0x3c	R/W	FIFO Threshold Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved				FTHP[3:0]			
23	22	21	20	19	18	17	16
Reserved				FTHY[3:0]			
15	14	13	12	11	10	9	8
Reserved				FTHU[2:0]			
7	6	5	4	3	2	1	0
Reserved				FTHV[2:0]			

Bits	Descriptions	
[31:28]	Reserved	Reserved
[27:24]	FTHP	Packet FIFO Threshold
[23:19]	Reserved	Reserved
[19:16]	FTHY	Planar Y FIFO Threshold
[15:11]	Reserved	Reserved
[10:8]	FTHU	Planar U FIFO Threshold
[7:3]	Reserved	Reserved
[2:0]	FTHV	Planar V FIFO Threshold

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Compare Memory Address Register

Register	Address	R/W	Description				Reset Value
CMPADDR	VIN_BA+0x40	R/W	Compare Memory Base Address Register				0xffff_fff0

31	30	29	28	27	26	25	24
CMPADDR [31:24]							
23	22	21	20	19	18	17	16
CMPADDR [23:16]							
15	14	13	12	11	10	9	8
CMPADDR [15:8]							
7	6	5	4	3	2	1	0
CMPADDR [7:0]							

Bits	Descriptions	
[31:0]	CMPADDR	Compare Memory Base Address Word align address, ignore the bits [1:0]

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Current Packet Output Memory Size Register

Register	Address	R/W	Description				Reset Value
CURADDRP	VIN_BA+0x50	R	Current Packet Output Memory Size Register				0x0000_0000

31	30	29	28	27	26	25	24
CURADDRP [31:24]							
23	22	21	20	19	18	17	16
CURADDRP [23:16]							
15	14	13	12	11	10	9	8
CURADDRP [15:8]							
7	6	5	4	3	2	1	0
CURADDRP [7:0]							

Bits	Descriptions	
[31:0]	CURADDRP	Current Packet Output Memory Size (Bytes)

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Current Planar Y Output Memory Size Register

Register	Address	R/W	Description					Reset Value
CURADDRY	VIN_BA+0x54	R	Current Planar Y Output Memory Size Register					0x0000_0000

31	30	29	28	27	26	25	24
CURADDRY [31:24]							
23	22	21	20	19	18	17	16
CURADDRY [23:16]							
15	14	13	12	11	10	9	8
CURADDRY [15:8]							
7	6	5	4	3	2	1	0
CURADDRY [7:0]							

Bits	Descriptions	
[31:0]	CURADDRY	Current Planar Y Output Memory Size (Bytes)

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Current Planar U Output Memory Size Register

Register	Address	R/W	Description					Reset Value
CURADDRU	VIN_BA+0x58	R	Current Planar U Output Memory Size Register					0x0000_0000

31	30	29	28	27	26	25	24
CURADDRU [31:24]							
23	22	21	20	19	18	17	16
CURADDRU [23:16]							
15	14	13	12	11	10	9	8
CURADDRU [15:8]							
7	6	5	4	3	2	1	0
CURADDRU [7:0]							

Bits	Descriptions	
[31:0]	CURADDRU	Current Planar U Output Memory Size (Bytes)

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Current Planar V Output Memory Size Register

Register	Address	R/W	Description					Reset Value
CURADDRV	VIN_BA+0x5c	R	Current Planar V Output Memory Size Register					0x0000_0000

31	30	29	28	27	26	25	24
CURADDRV [31:24]							
23	22	21	20	19	18	17	16
CURADDRV [23:16]							
15	14	13	12	11	10	9	8
CURADDRV [15:8]							
7	6	5	4	3	2	1	0
CURADDRV [7:0]							

Bits	Descriptions	
[31:0]	CURADDRV	Current Planar V Output Memory Size (Bytes)

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System Memory Packet Base Address 0 Register

Register	Address	R/W	Description					Reset Value
PACBAO	VIN_BA+0x60	R/W	System Memory Packet Base Address 0 Register					0x0000_0000

31	30	29	28	27	26	25	24
PACBAO[31:24]							
23	22	21	20	19	18	17	16
PACBAO[23:16]							
15	14	13	12	11	10	9	8
PACBAO[15:8]							
7	6	5	4	3	2	1	0
PACBAO[7:0]							

Bits	Descriptions	
[31:0]	PACBAO	System Memory Packet Base Address 0 Word align address, ignore the bits [1:0]

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System Memory Packet Base Address 1 Register

Register	Address	R/W	Description					Reset Value
PACBA1	VIN_BA+0x64	R/W	System Memory Packet Base Address 1 Register					0x0000_0000

31	30	29	28	27	26	25	24
PACBA1[31:24]							
23	22	21	20	19	18	17	16
PACBA1[23:16]							
15	14	13	12	11	10	9	8
PACBA1 [15:8]							
7	6	5	4	3	2	1	0
PACBA1[7:0]							

Bits	Descriptions	
[31:0]	PACBA1	System Memory Packet Base Address Word align address, ignore the bits [1:0]

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System Memory Planar Y Base Address Register

Register	Address	R/W	Description					Reset Value
YBA0	VIN_BA+0x80	R/W	System Memory Planar Y Base Address Register					0x0000_0000

31	30	29	28	27	26	25	24
YBA0[31:24]							
23	22	21	20	19	18	17	16
YBA0[23:16]							
15	14	13	12	11	10	9	8
YBA0[15:8]							
7	6	5	4	3	2	1	0
YBA0[7:0]							

Bits	Descriptions	
[31:0]	YBA0	System Memory Planar Y Base Address Word align address, ignore the bits [1:0]

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System Memory Planar U Base Address Register

Register	Address	R/W	Description				Reset Value
UBAO	VIN_BA+0x84	R/W	System Memory Planar U Base Address Register				0x0000_0000

31	30	29	28	27	26	25	24
UBAO[31:24]							
23	22	21	20	19	18	17	16
UBAO[23:16]							
15	14	13	12	11	10	9	8
UBAO[15:8]							
7	6	5	4	3	2	1	0
UBAO[7:0]							

Bits	Descriptions	
[31:0]	UBAO	System Memory Planar U Base Address Word align address, ignore the bits [1:0]

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System Memory Planar V Base Address Register

Register	Address	R/W	Description					Reset Value
VBA0	VIN_BA+0x88	R/W	System Memory Planar V Base Address Register					0x0000_0000

31	30	29	28	27	26	25	24
VBA0[31:24]							
23	22	21	20	19	18	17	16
VBA0[23:16]							
15	14	13	12	11	10	9	8
VBA0[15:8]							
7	6	5	4	3	2	1	0
VBA0[7:0]							

Bits	Descriptions	
[31:0]	VBA0	System Memory Planar V Base Address Word align address, ignore the bits [1:0]

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5.9 Display Interface Controller (VPOST)

The main purpose of VPOST Controller (include LCD Controller & TVEncoder Controller) is used to display the video/image data to LCD device or to generate the composite signal to the TV system. The LCD timing can be synchronize with TV (NTSC/PAL non-interlace/interlace timing) or set by the LCD timing control register. The TV picture and LCD picture can display same image source simultaneously when the timing is synchronized with TV timing. The video/image data source comes from the frame buffer which stored in system memory (SDRAM).

5.9.1 Overview and Features

- I Supports 2 types LCD
 - n 8/16/18/24 bit Sync-Type TFT LCD
 - n 8/9/16/18/24 bit MPU-Type LCD
- I 8bit Sync-Type TFT LCD
 - n Supports CCIR601 4 :2 :2 YCbCr packet mode (NTSC/PAL)
 - n Supports CCIR601 RGB Dummy mode (NTSC/PAL)
 - n Supports CCIR656 720Y/640Y Interface
 - n Support Serial RGB delta/stripe mode
- I Support NTSC/PAL interlace & non-interlace system
- I LCD Timing Setting Method
 - n Resolution can up to 1024x768
 - n Sync with TV(NTSC/PAL) Mode
 - n Timing Control Register Setting
 - n MPU type access timing can be configurable
- I Support scaling up function for main picture.
- I Support frame buffer format RGB555/RGB565/RGB888/YCbCr422
- I Support configurable size OSD(on screen display) function
 - n Format: ARGB888/RGB565/RGB555/YUV422

5.9.2 VPOST Controller Interface

LCD device Pin name	Sync-type High Color TFT LCD (24 bit data bus)	Sync-type TFT LCD (8 bit data bus)	MPU-type LCD	
			80 Mode	68 Mode
LVSYNC(GPD10)	VSYNC	VSYNC	RD	EN
LHSYNC(GPD9)	HSYNC	HSYNC	WR	RW
LPCLK(GPB15)	PCLK	PCLK	CS	CS
LVDE(GPD11)	DE	DE	RS	RS
LVDATA[23:0]	DATA[23:0]	DATA[7:0]	DATA[23: 0]	DATA[23: 0]

Figure 6.91 VPOST Controller Interface Diagram

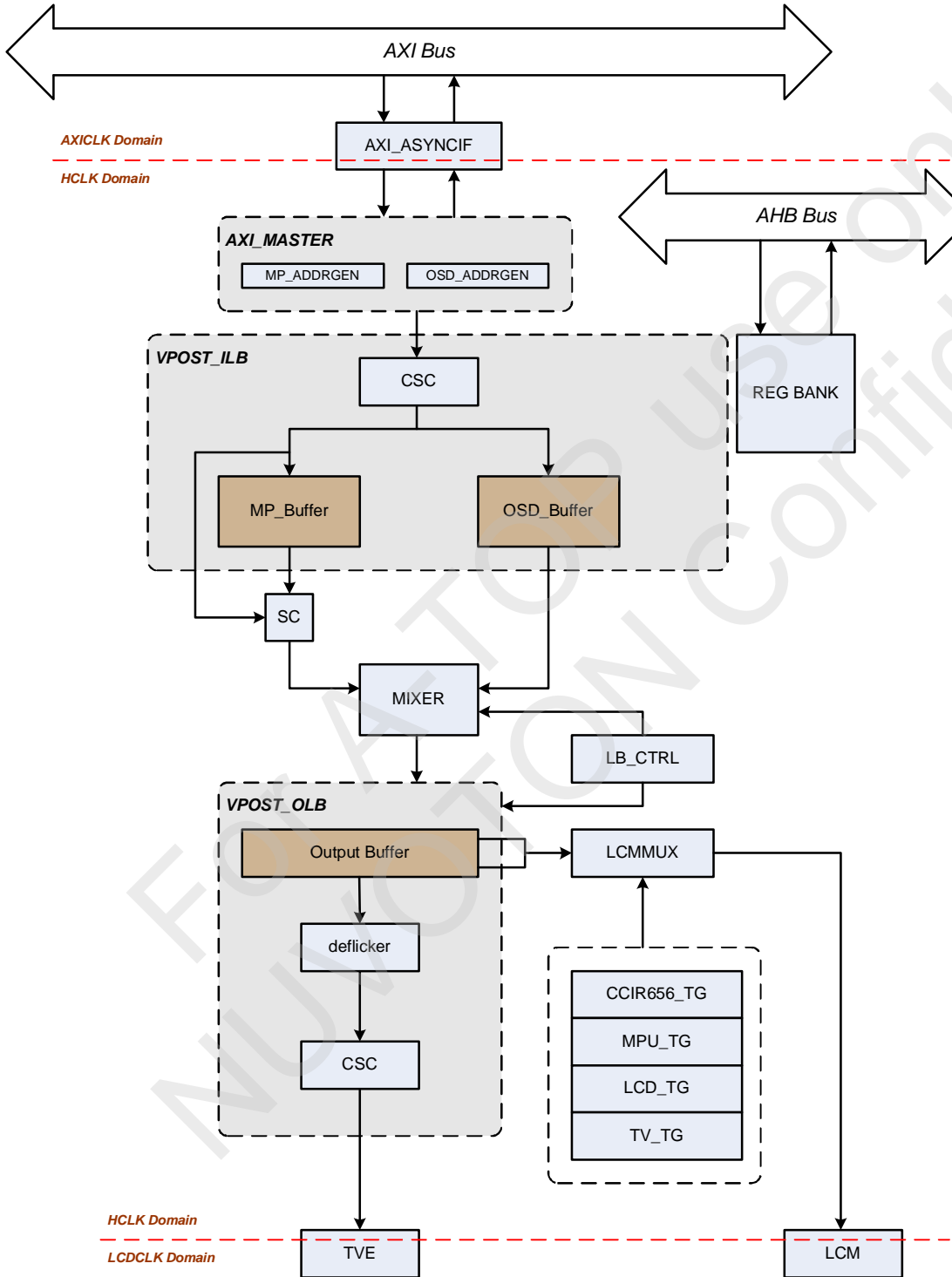
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Pin Name	RGB888	RGB666	RGB565	RGB555
LVDATA[0]	B0	B2	B3	B3
LVDATA[1]	B1	B3	B4	B4
LVDATA[2]	B2	B4	B5	B5
LVDATA[3]	B3	B5	B6	B6
LVDATA[4]	B4	B6	B7	B7
LVDATA[5]	B5	B7	G2	G3
LVDATA[6]	B6	G2	G3	G4
LVDATA[7]	B7	G3	G4	G5
LVDATA[8]	G0	G4	G5	G6
LVDATA[9]	G1	G5	G6	G7
LVDATA[10]	G2	G6	G7	R3
LVDATA[11]	G3	G7	R3	R4
LVDATA[12]	G4	R2	R4	R5
LVDATA[13]	G5	R3	R5	R6
LVDATA[14]	G6	R4	R6	R7
LVDATA[15]	G7	R5	R7	-
LVDATA[16]	R0	R6	-	-
LVDATA[17]	R1	R7	-	-
SPDATA[2] (LVDATA[18])	R2	-	-	-
SPDATA[3] (LVDATA[19])	R3	-	-	-
SPDATA[4] (LVDATA[20])	R4	-	-	-
SPDATA[5] (LVDATA[21])	R5	-	-	-
SPDATA[6] (LVDATA[22])	R6	-	-	-
SPDATA[7] (LVDATA[23])	R7	-	-	-

*Figure 5.92 VPOST LCD Data Output Pin Definition**Figure 6.92 VPOST LCD Data Output Pin Definition*

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5.9.3 VPOST Controller Block Diagram



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Figure 6.93 VPOST Controller Block Diagram

5.9.4 VPOST Controller Functional Description

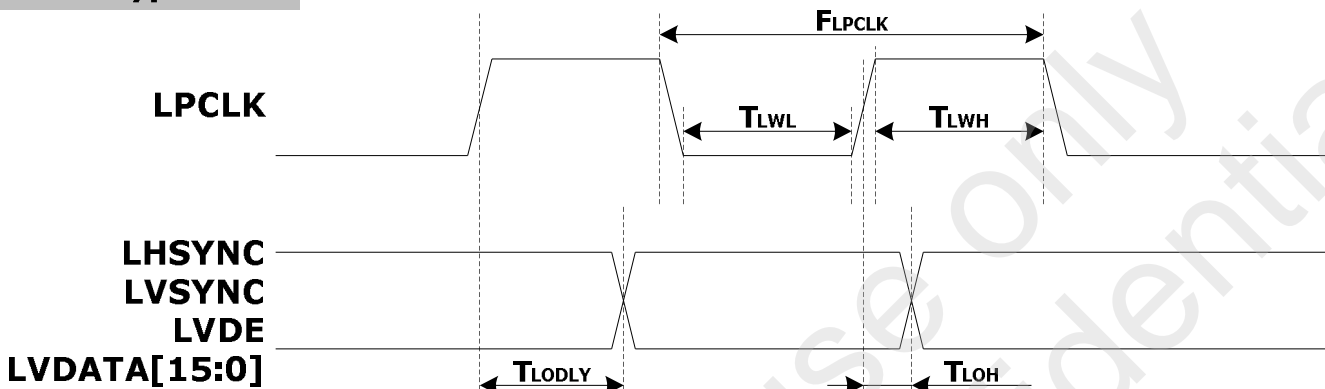
- | TVEncoder
 - | n Generate TV NTSC/PAL data signal to current DAC.
 - | n Generate timing control signal to LCD device.
- | LCD Timing Generator
 - | n user-self control timing
- | Register Bank
 - | n AHB Slave interface on AHB1.
 - | n A bridge that CPU control and observe the state of LCD Controller.
- | VPOST Data & Timing Pre-Process
 - | n To generate the data request signal
 - | n To modify hsyn & vsyn signal for TFT LCM requirement
 - | n To generate MPU control signal
- | LCM Data Interface Control
 - | n Transfer the CRTC data and Frame Buffer Data to fit different types of LCD device.

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5.9.5 VPOST display interface AC/DC characteristic

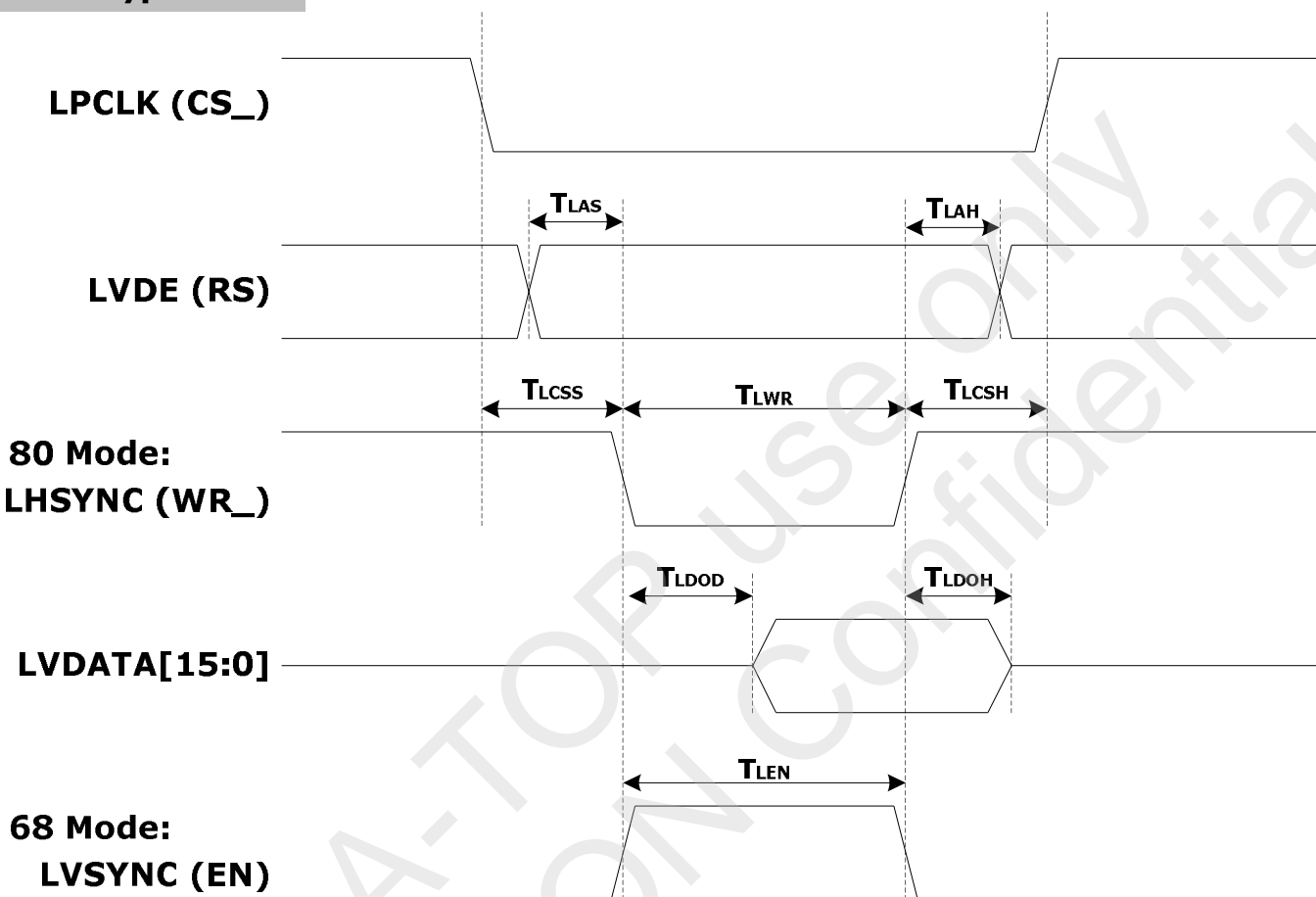
SYNC Type LCD



Symbol	Parameter	Condition	Min.	Typ.	Max.	Unit
F_{LPCLK}	LPCLK Clock Frequency		-	-	120	MHz
T_{LWL}	LPCLK Clock Low Time		4.17	-	-	ns
T_{LWH}	LPCLK Clock High Time		4.17	-	-	ns
T_{LODLY}	LHSYNC, LVSYNC, LVDE and LVDATA Output Delay Time		-	-	1.313	ns
T_{LOH}	LHSYNC, LVSYNC, LVDE and LVDATA Output Hold Time		1.197	-	-	ns

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MPU Type LCD

Symbol	Parameter	Condition	Min.	Typ.	Max.	Unit
T _{LCSS}	CS_ to WR_ Setup Time		1	-	-	PCLK
T _{LCSH}	CS_ to WR_ Hold Time		1	-	-	PCLK
T _{LAS}	RS to WR_ Setup Time		1	-	-	PCLK
T _{LAH}	RS to WR_ Hold Time		1	-	-	PCLK
T _{LDOD}	LVDATA Output Delay Time		-	0.1	-	ns
T _{LDOH}	LVDATA Output Hold Time		-	0.1	-	ns
T _{LWR}	WR_ Pulse Width	80 Mode	1	-	-	PCLK
T _{LEN}	EN Pulse Width	68 Mode	1	-	-	PCLK

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5.9.6 VPOST Controller Control Registers Map

R: read only, W: write only, R/W: both read and write, C: Only value 0 can be written

Register	Address	R/W	Description	Reset Value
VPOST_BA = 0xB100_2000				
LCDCCtl	0x00	R/W	LCD Controller Control Register	0x0000_0000
LCDCPPrm	0x04	R/W	LCD Controller Parameter Register	0x4384_8800
LCDCInt	0x08	R/W	LCD Controller Interrupt Register	0x0000_0000
MPURD	0x0C	R	MPU Read Command Data	0x0000_0000
TCON1	0x10	R/W	Timing Control Register 1	0x0000_0000
TCON2	0x14	R/W	Timing Control Register 2	0x0000_0000
TCON3	0x18	R/W	Timing Control Register 3	0x0000_0000
TCON4	0x1C	R/W	Timing Control Register 4	0x2800_0040
MPUCMD	0x20	R/W	MPU-type LCD Command Register	0x0000_0000
MPUTS	0x24	R/W	MPU Type timing control	0x0101_0101
OSD_CTL	0x28	R/W	OSD Control Register	0x0000_0000
OSD_SIZE	0x2C	R/W	OSD Picture SIZE	0x0000_0000
OSD_SP	0x30	R/W	OSD Start Position	0x0000_0000
OSD_1BEP	0x34	R/W	OSD Bar End Position	0x0000_0000
OSD_BO	0x38	R/W	OSD Bar Offset	0x0000_0000
CBAR	0x3C	R/W	Color Burst Active Region	0x006E_0050
TVCtl	0x40	R/W	TvControl Register	0x0001_0310
TVOUT_FLT	0x44	R/W	TV Output Filter Select Register	0x0000_001A
TVOUT_ADJ	0x48	R/W	TV Output Active Adjust Register	0x0000_0000
COLORSET	0x4C	R/W	Backdraw Color Setting Register	0x0000_0000
FSADDR	0x50	R/W	Frame Buffer Start Address Register	0x0000_0000
TvDisCtl	0x54	R/W	TV Display Control Register	0x00F0_1593
Reserved	0x58	R/W	Reserved	0x0000_0000
OSD_ADDR	0x5C	R/W	OSD Frame Buffer Start Address	0x0000_0000
TV_FFFSET1	0x60	R/W	TV Flick Free Filter Setting 1	0x0000_0008
TvContrast	0x64	R/W	Tv Contrast adjust setting register	0x0080_8080
TvBright	0x68	R/W	Tv Bright adjust setting register	0x0000_0000
TV_FFFSET2	0x6C	R/W	TV Flick Free Filter Setting 2	0x0001_1000
LINE_STRIPE	0x70	R/W	Line Stripe Offset	0x0000_0000
RGBin	0x74	R/W	RGB 888 Data Input for RGB2YCbCr equation	0x0000_0000

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Register	Address	R/W	Description	Reset Value
YCbCrout	0x78	R	YCbCr Data Output for RGB2YCbCr equation	0x0010_8080
YCbCrin	0x7c	R/W	YCbCr Data Input for YCbCr2RGB equation	0x0010_8080
RGBout	0x80	R	RGB Data Output for YCbCr2RGB equation	0x0010_1010
Reserved	0x84	R/W	Reserved	0x0000_0000
Reserved	0x88	R/W	Reserved	0x0000_0000
Reserved	0x8C	R/W	Reserved	0x0101_0000
OSD_TC_MASK	0x90	R/W	OSD Transparent Mask Control	0x0000_0000
OSD_CONT_ALPHA	0x94	R/W	OSD Constant Alpha Setting	0x0000_0000
VA_TEST	0x98	R/W	Frame Buffer Check Sum	0x0000_0000
KPI_HS_DLY	0x9C	R/W	KPI Hsync Time Setting	0x000A_001E
FB_SIZE	0xA0	R/W	Frame Buffer Size Setting	0x0000_0000
SCO_SIZE	0xA4	R/W	Scaling Output Size Setting	0x0000_0000
STATUS	0xA8	R/W	VPOST STATUS	0x0000_0000

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5.9.7 VPOST Controller Control Registers

LCD Controller Control Register

Register	Address	R/W	Description				Reset Value
LCDCCtl	0x00	R/W	LCD Controller Control Register				0x0000_0000
31	30	29	28	27	26	25	24
Reserved							
SHADOW							
23	22	21	20	19	18	17	16
SCA	LCD2TMODE	PRDB_SEL		Reserved		YUV_CLIP_EN	YUVBL
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
PADMSB	TRUNMODE	SC_EN	CCIR601	FBDS			LCDRUN

Bits	Descriptions	
[31:25]	Reserved	Reserved
[24]	SHADOW	Register shadow mode 0: disable 1: enable
[23]	SCA	Scaling Up Algorithm 0: bilinear 1: duplicate
[22]	LCD2TMODE	LCD output mode in serial mode (when LCDType=01 and LCDSynTV=0) 2'b0: 4cycles per pixel. 2'b1: 2cycles per pixel. Note: The register can be shadowed by Vsync.
[21:20]	PRDB_SEL	Parallel RGB Data Bus Selection For the High Resolution Mode 2'b00: 16 Pin (RGB565 Output) 2'b01: 18 Pin (RGB666 Output) 2'b10: 24 Pin (RGB888 Output) 2'b11: Reserved
[19:18]	Reserved	Reserved

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Bits	Descriptions
[17]	YUV_CLIP_EN Adjust YCbCr range from (0~255) to (Y:0~235, CbCr:0~240)
[16]	YUVBL (1'b0) The Y Cb(U) Cr(V) Big Endian & Little Endian selection 0:Big Endian 1:Little Endian Note: The bit was combined with FBDS for YCbCr packet data format selection
[15:8]	Reserved Reserved
[7]	PADMSB Pad MSB to LCM lower bits. 0 = no padding 1 = padding MSB
[6]	TRUNCATE RGB888 to RGB565 truncate 0 = rounding 1 = truncate
[5]	SC_EN Scaling Enable Note: The register can be shadowed by Vsync.
[4]	CCIR601 RGB2YCbCr Mode 0 = Full Range 1 = Nominal
[3:1]	FBDS (3'b000) Frame Buffer Data Selection 000 = RGB555 001 = RGB565 010 = RGB888_Mode0 [Dummy,R,G,B] 011 = RGB888_Mode1 [R,G,B,Dummy] 100 = Cb0 Y0 Cr0 Y1 101 = Y0 Cb0 Y1 Cr0 110 = Cr0 Y0 Cb0Y1 111 = Y0 Cr0 Y1 Cb0 Note: For the YCbCr packet data format, the packet data sequence is decided by YUVBL & FBDS register. The table list below Note: The register can be shadowed by Vsync.
[0]	LCDRUN (1'b0) LCD Controller Run 0 = Disable 1 = Enable

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FBDS=3'b100 YUVBL=1'b0	31 24 23 16 15 8 7 0
FBDS=3'b101 YUVBL=1'b0	31 24 23 16 15 8 7 0
FBDS=3'b110 YUVBL=1'b0	31 24 23 16 15 8 7 0
FBDS=3'b111 YUVBL=1'b0	31 24 23 16 15 8 7 0
FBDS=3'b100 YUVBL=1'b1	31 24 23 16 15 8 7 0
FBDS=3'b101 YUVBL=1'b1	31 24 23 16 15 8 7 0
FBDS=3'b110 YUVBL=1'b1	31 24 23 16 15 8 7 0
FBDS=3'b111 YUVBL=1'b1	31 24 23 16 15 8 7 0

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LCD Controller Parameter Register

Register	Address	R/W	Description					Reset Value
LCDPPrm	0x04	R/W	LCD Controller Parameter Register					0x4384_8800
31	30	29	28	27	26	25	24	
			Odd_Field_AL				Even_Field_AL	
23	22	21	20	19	28	17	16	
				F1_EL[8:1]				
15	14	13	12	11	10	9	8	
F1_EL[0]				F1_SL				LCDSynTv
7	6	5	4	3	2	1	0	
SRGB_EL_SEL		SRGB_OL_SEL		LCDDataSel				LCDTYPE

Bits	Descriptions	
[31:28]	Odd_Field_AL (4'h4)	CCIR656 Odd Field Dummy Active Line Odd Field Total Active Line=240+ Odd_Field_AL
[27:24]	Even_Field_AL (4'h3)	CCIR656 Even Field Dummy Active Line Even Field Total Active Line=240+ Even_Field_AL
[23:15]	F1_EL (9'h109)	CCIR656 Field1(Odd Field) Ending Line
[14:9]	F1_SL (6'h4)	CCIR656 Field1(Odd Field) Start Line
[8]	LCDSynTv (1'b0)	<p>LCD timing Synch with TV</p> <p>0 = disable 1 = enable</p> <p>Note1: To set the bit for Sync Type LCD Panel which adopts UPS052 mode, it can synchronize the TV timing, So for the dual screen application, the "LCD panel screen" & "TV composite out" can show same or different image which depends on the image source setting(refer the Tvcnt register setting)</p> <p>Note2: When this bit is clear. The Sync Type LCD panel timing is decided by TCON1.</p>

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Bits	Descriptions	
	TCON2, TCON3, TCON4 register.	
[7:6]	SRGB_EL_SEL (2'b00)	Serial RGB Even Line Selection 00 = Even line data is RGB 01 = Even line data is BGR 10 = Even line data is GBR 11 = Even line data is RBG
[5:4]	SRGB_OL_SEL (2'b00)	Serial RGB Odd Line Selection 00 = odd line data is RGB 01 = odd line data is BGR 10 = odd line data is GBR 11 = odd line data is RBG
[3:2]	LCDDataSel (2'b00)	8bit LCD data interface Select 00 = YUV422(CCIR601) 01 = dummy serial (R, G, B Dummy) 10 = CCIR656 Output 11= Serial RGB interface Note: The register can be shadowed by Vsync.
[1:0]	LCDTYPE (2'b00)	LCD device Type Select 00 = High Resolution mode(parallel output data pin 1pixel/1clock) 01 = Sync-type TFT LCD(8 bit output data pin) 10 = Reserved 11 = MPU-type LCD Note: The register can be shadowed by Vsync.

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LCD Controller Interrupt Register

Register	Address	R/W	Description					Reset Value
LCDCInt	0x08	R/W	LCD Controller Interrupt Register					0x0000_0000
31	30	29	28	27	26	25	24	
								Reserved
23	22	21	20	19	18	17	16	
								MPUCPLEN
15	14	13	12	11	10	9	8	
								Reserved
7	6	5	4	3	2	1	0	
								MPUCPL
								TVFIELD_INTEN
								VINTEN
								HINTEN

Bits	Descriptions	
[31:21]	Reserved	Reserved
[20]	MPUCPLEN	MPU Frame Complete Enable
[19]	Reserved	Reserved
[18]	TVFIELD_INTEN	TVFIELD Interrupt Enable 0 = Disable 1 = Enable
[17]	VINTEN (1'b0)	LCD VSYNC Interrupt Enable 0 = Disable 1 = Enable
[16]	HINTEN (1'b0)	LCD HSYNC Interrupt Enable 0 = Disable 1 = Enable
[15:5]	Reserved	Reserved
[4]	MPUCPL	MPU Frame Complete
[3]	Reserved	Reserved
[2]	TVFIELD_INT	TV Field Interrupt (LCDSynTv must be 1)
[1]	VINT (1'b0)	LCD VSYNC End Interrupt For Sync-type LCD, if read this bit shows 1, LCDC send a frame to LCD device

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Bits	Descriptions	
	complete. Write 0 to clear it.	
[0]	HINT (1'b0)	LCD HSYNC End Interrupt For Sync-type LCD, if read this bit shows 1, LCDC send a line to LCD device complete. Write 0 to clear it.

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MPU Read Command Data

Register	Address	R/W	Description				Reset Value
MPURD	0x0C	R	MPU Read Command Data				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
MPURDDATA[15:8]							
7	6	5	4	3	2	1	0
MPURDDATA[7:0]							

Bits	Descriptions	
[31:16]	Reserved	Reserved
[15:0]	MPURDDATA	MPU Read Data In The data read from MPU bus.

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Timing Control Register 1

Register	Address	R/W	Description					Reset Value
TCON1	0x10	R/W	Timing Control Register 1					0x0000_0000

31	30	29	28	27	26	25	24
HSPW[7:0]							
23	22	21	20	19	18	17	16
HBPD[11:4]							
15	14	13	12	11	10	9	8
HBDP[3:0]				HFPD[11:8]			
7	6	5	4	3	2	1	0
HFPD[7:0]							

Bits	Descriptions	
[31:24]	HSPW	Horizontal sync pulse width To determines the HSYNC pulse's high level width by counting the number of the LCD Pixel Clock.
[23:12]	HBPD	Horizontal back porch The number of LCD Pixel Clock periods between the falling edge of HSYNC and the start of active data.
[11:0]	HFPD	Horizontal front porch The number of LCD Pixel Clock periods between the end of active data and the rising edge of HSYNC.

(Note: The register is for LCD timing which do not synchronize the TV CCIR601 timing. When set the register, The LCDCPrm[8] (LCDSynTv) should be in clear status.)

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Timing Control Register 2

Register	Address	R/W	Description		Reset Value
TCON2	0x14	R/W	Timing Control Register 2		0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
VSPW							
15	14	13	12	11	10	9	8
VBPD							
7	6	5	4	3	2	1	0
VFPD							

Bits	Descriptions	
[31:25]	Reserved	Reserved
[23:16]	VSPW	Vertical sync pulse width To determines the VSYNC pulse's high level width by counting the number of inactive lines.
[15:8]	VBPD	Vertical back porch The number of inactive lines at the start of a frame, after vertical synchronization period.
[7:0]	VFPD	Vertical front porch The number of inactive lines at the end of a frame, before vertical synchronization period.

(Note: The register is for LCD timing which do not synchronize the TV CCIR601 timing. When set the register, The LCDCPrm[8] (LCDSynTv) should be in clear status.)

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Timing Control Register 3

Register	Address	R/W	Description		Reset Value		
TCON3	0x18	R/W	Timing Control Register 3			0x0000_0000	

31	30	29	28	27	26	25	24
PPL[15:8]							
23	22	21	20	19	18	17	16
PPL[7:0]							
15	14	13	12	11	10	9	8
LPP[15:8]							
7	6	5	4	3	2	1	0
LPP[7:0]							

Bits	Descriptions	
[31:16]	PPL	Active Data Count Per-Line The PPL bit field specifies the number of output data in each line or row of screen. (Frame buffer width must \geq PPL) Note: The register can be shadowed by Vsync.
[15:0]	LPP	Lines Per-Panel The LPP bit field specifies the number of active lines per screen. Note: The register can be shadowed by Vsync.

(Note: The register is for LCD timing which do not synchronize the TV CCIR601 timing. When set the register, The LCDCPrm[8] (LCDSSynTv) should be in clear status.)

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Timing Control Register 4

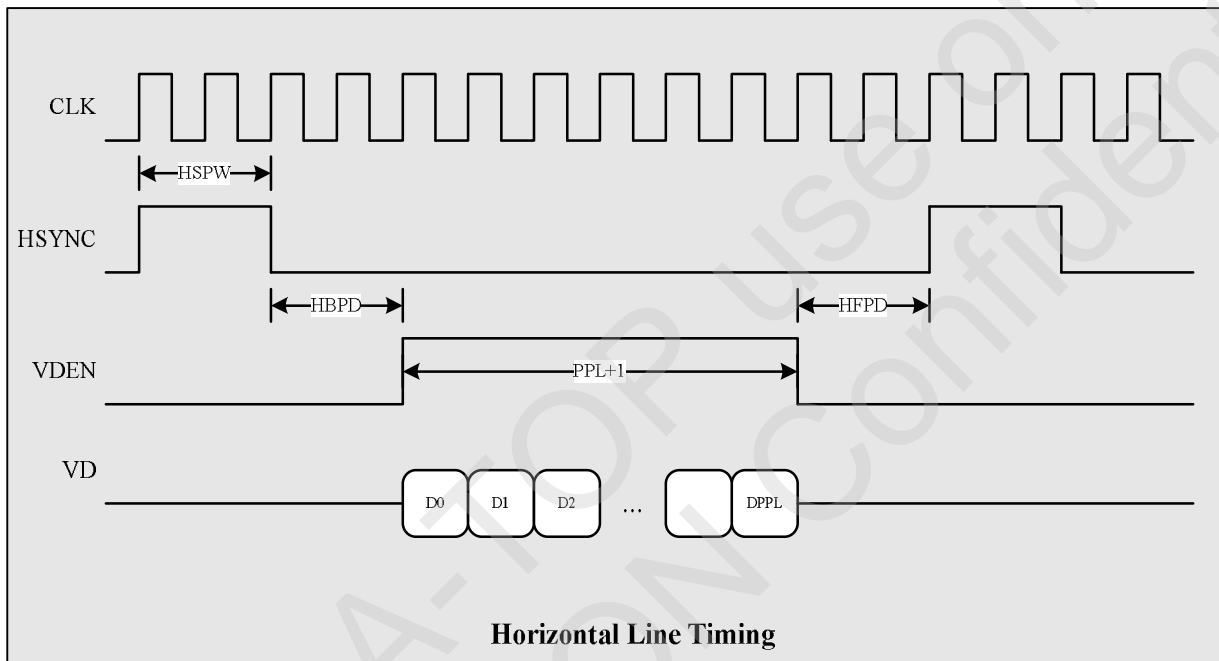
Register	Address	R/W	Description			Reset Value	
TCN4	0x1c	R/W	Timing Control Register 4			0x2800_0040	
31	30	29	28	27	26	25	24
TAPN[11:4]							
23	22	21	20	19	18	17	16
TAPN[3:0]				MVPW[11:8]			
15	14	13	12	11	10	9	8
MVPW[7:0]							
7	6	5	4	3	2	1	0
Reserved		MPU_FMAR KP	MPU_VSYN CP	VSP	HSP	DEP	PCLKP

Bits	Descriptions	
[31:20]	TAPN	Total MPU Active Pixel Number (for LCDSynTv = 0) Note: The register can be shadowed by Vsync.
[19:8]	MVPW	MPU Vsync Pulse Width
[7:6]	Reserved	Reserved
[5]	MPU_FMAR KP	MPU Type LCD FMARK Polarity 0=Wait FMARK input high to trigger frame start 1=Wait FMARK input low to trigger frame start
[4]	MPU_VSYN CP	MPU Type LCD Vsync Polarity 0=Sync Pulse Active Low 1=Sync Pulse Active High
[3]	VSP	Sync Type LCD VSYNC Polarity 0 = Active Low 1 = Active High
[2]	HSP	Sync Type LCD HSYNC Polarity 0 = Active Low 1 = Active High
[1]	DEP	Sync LCD VDEN Polarity

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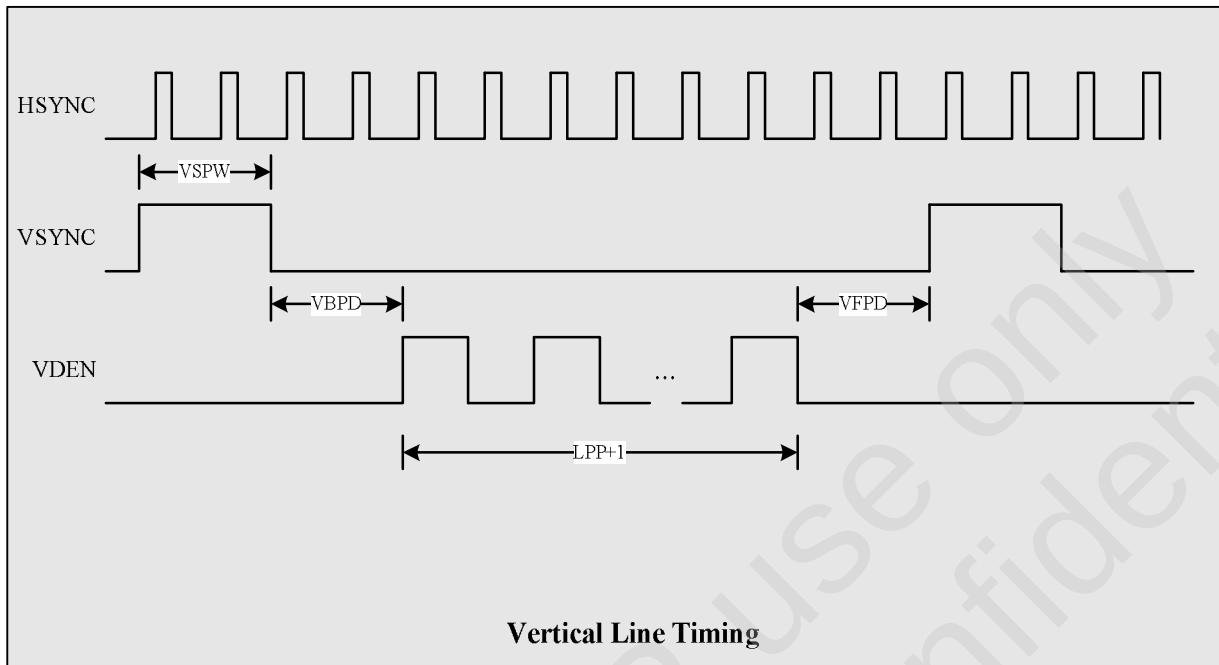
Table NO,:1110-0001-08-A

Bits	Descriptions	
		0 = Active Low 1 = Active High
[0]	PCLKP	Sync LCD Pixel Clock Polarity 0 = output video data and signals are released by rising edge of Pixel Clock 1 = output video data and signals are released by falling edge of Pixel Clock



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MPU-type LCD Command Register

Register	Address	R/W	Description				Reset Value
MPUCMD	0x20	R/W	MPU-type LCD Command Register				0x0000_0000
31	30	29	28	27	26	25	24
MPU_VFPIN_SEL	DIS_SEL	CMD_DISn	MPU_CS	MPU_ON	MPU_BUSY	WR_RS	MPU_RWn
23	22	21	20	19	18	17	16
MPU68	FMARK	Reserved		MPU_SI_SEL			
15	14	13	12	11	10	9	8
MPU_CMD[15:8]							
7	6	5	4	3	2	1	0
MPU_CMD[7:0]							

Bits	Descriptions	
[31]	MPU_VFPIN_SEL	MPU VSYN/FMARK Pin Selection 1'b0: MPU VSYN/FMARK as Output Pin 1'b1: MPU VSYN/FMARK as Input Pin
[30]	DIS_SEL	1'b0: Single Mode 1'b1: Continuous Mode
[29]	CMD_DISn (1'b0)	Command or Display Mode Selection for 18/16/9/8 bit data output 1'b0 = Normal video display mode 1'b1 = Turn-on command mode for sending LCD command or parameter data;
[28]	MPU_CS (1'b0)	Command Mode (LCDSynTv must = 1) 0 = Output pin CS=0 1 = Output pin CS=1
[27]	MPU_ON (1'b0)	MPU Turn On Only 0 → 1 = Trigger Enable 0 → 0, 1 → 0, 1 → 1 = Trigger Disable Note: In command mode , it will send out 16 bit command In display single mode, it will send 1 frame video data. And for the continuous display mode, it will send video data until the bit is clear
[26]	MPU_BUSY (1'b0)	Command interface is busy(only read) 0 = Command interface is ready for next command 1 = Command interface is busy for writing/reading pending command
[25]	WR_RS	Write/Read RS Setting

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Bits	Descriptions	
	(1'b0)	0 = Output pin RS = 0 1 = Output pin RS = 1
[24]	MPU_RWN (1'b0)	Write/Read Status or data 0 = Write command/parameter 1 = Read status/data from LCD
[23]	MPU68 (1'b0)	MPU interface Selection 0 = 80-series MPU interface 1 = 68-series MPU interface
[22]	FMARK	Frame Mark Detection Disable/Enable 1'b0: To ignore the Frame Mark Input Signal 1'b1: To update display data after Frame Mark signal
[21:20]	Reserved	Reserved
[19:16]	MPU_SI_SEL (2'h0)	MPU System Interface Selection (Refer the List Table)
[15:0]	MPU_CMD (16'h0)	MPU-type LCD command/parameter data, read data

MPU System Interface Selection

Mode	MPU_SI_SEL	Bus Width	Pixel Color Depth	Transfer Method		Note
MPU8_Mode0	4'h0	8bit	16bit	1 st transfer	8 bit	
				2 nd Transfer	8 bit	
MPU8_Mode1	4'h1	8bit	18bit	1 st transfer	2 bit	
				2 nd Transfer	8 bit	
				3 rd Transfer	8 bit	
MPU8_Mode2	4'h2	8bit	18bit	1 st transfer	6 bit	
				2 nd Transfer	6 bit	
				3 rd Transfer	6 bit	
MPU8_Mode3	4'h3	8bit	24bit	1 st transfer	8 bit	
				2 nd Transfer	8 bit	
				3 rd Transfer	8 bit	
MPU9_Mode0	4'h4	9bit	18bit	1 st transfer	9 bit	
				2 nd Transfer	9 bit	

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Mode	MPU_SI_SEL	Bus Width	Pixel Color Depth	Transfer Method		Note
MPU16_Mode0	4'h5	16bit	16bit	1 st transfer	16 bit	
MPU16_Mode1	4'h6	16bit	18bit	1 st transfer	16 bit	
				2 nd Transfer	2 bit	
MPU16_Mode2	4'h7	16bit	18bit	1 st transfer	2 bit	
				2 nd Transfer	16 bit	
MPU16_Mode3	4'h8	16bit	24bit	1 st transfer	16 bit	
				2 nd Transfer	8 bit	
MPU18_Mode0	4'h9	18bit	18bit	1 st transfer	18 bit	
MPU18_Mode1	4'ha	18bit	24bit	1 st transfer	18 bit	
				2 nd Transfer	6 bit	
MPU24_Mode0	4'hb	24bit	24bit	1 st transfer	24 bit	

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MPU-type LCD Timing Setting Register

Register	Address	R/W	Description				Reset Value
MPUTS	0x24	R/W	MPU type LCD Timing Setting				0x0101_0101

31	30	29	28	27	26	25	24
CSnF2DCt							
23	22	21	20	19	18	17	16
WRnR2CSnRt							
15	14	13	12	11	10	9	8
WRnLWt							
7	6	5	4	3	2	1	0
CSnF2WRnFt							

Bits	Descriptions	
[31:24]	CSnF2DCt	CSn fall edge to Data change clock counter (Ref Value: 1)
[23:16]	WRnR2CSnRt	WRn rising edge to CSn rising clock counter (Ref Value: 1)
[15:8]	WRnLWt	WR Low pulse clock counter (Ref Value: 1)
[7:0]	CSnF2WRnFt	Csn fall edge To WR falling edge clock counter (Ref Value: 1)

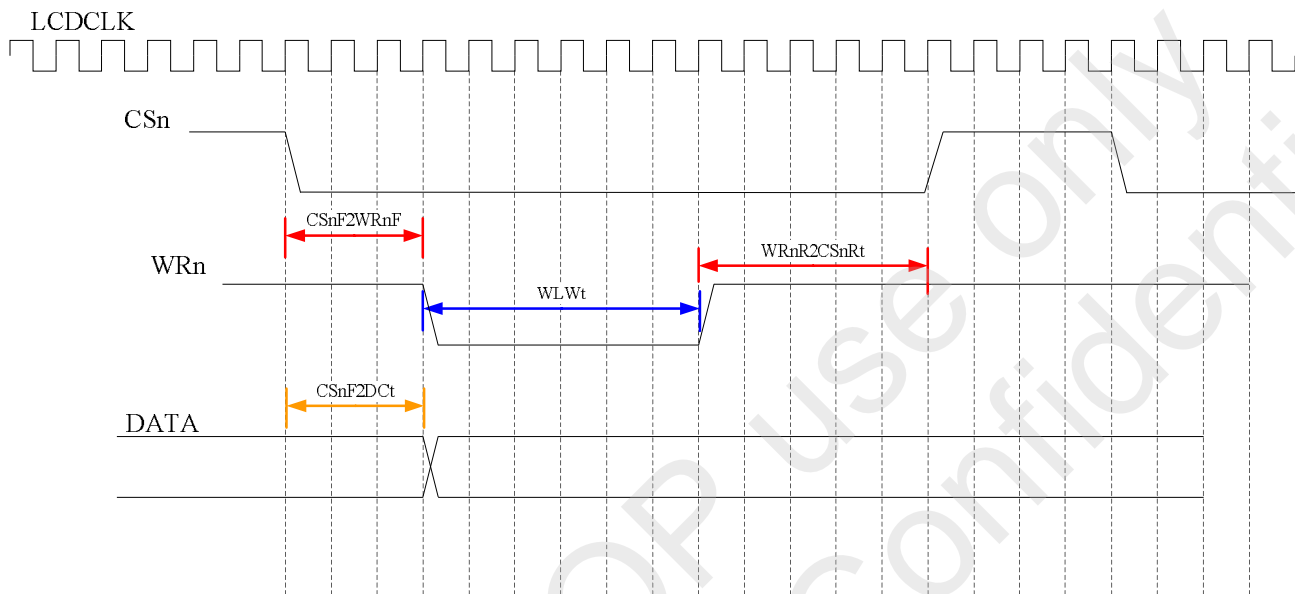
(Note: CSnF2WRnFt must be larger than or equal to CSnF2DCt)

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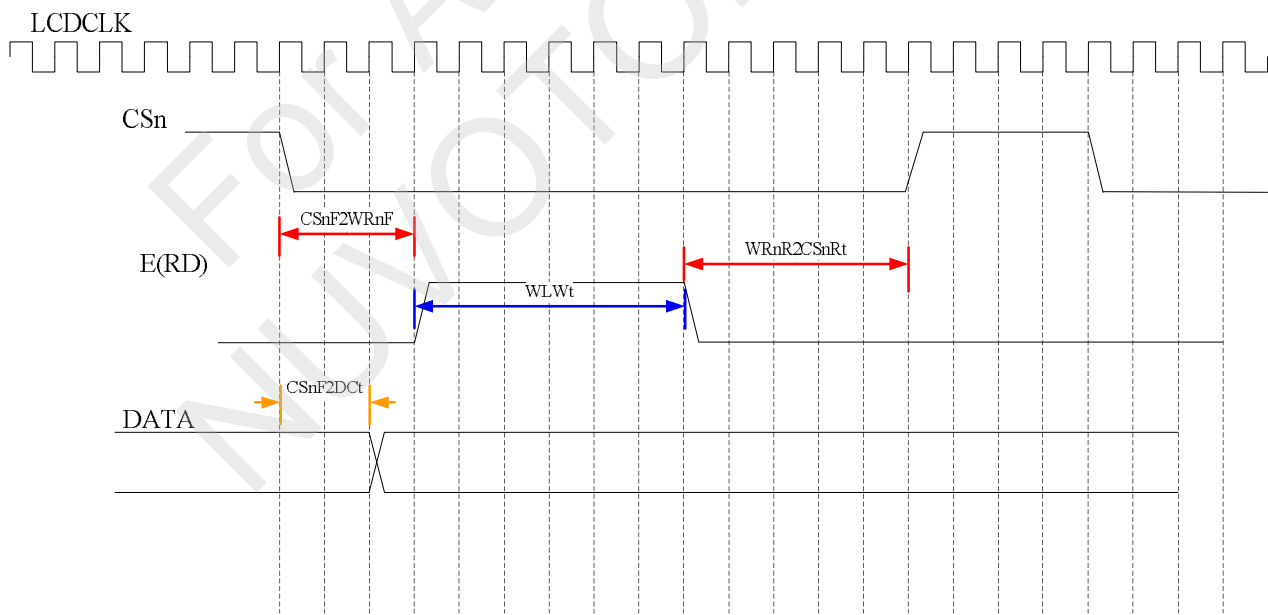
CF2WFt:Cs fall edge to WR falling edge clock count

80 Mode Write Data Timing WaveForm



CF2WFt:Cs fall edge to WR falling edge clock count

68 Mode Write Data Timing WaveForm



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OSD Control Register

Register	Address	R/W	Description				Reset Value
OSD_CTL	0x28	R/W	OSD Control Register				0x0000_0000

31	30	29	28	27	26	25	24
OSD_EN	Reserved		OSD_TPEN	OSD_FSEL			
23	22	21	20	19	18	17	16
OSD_TC[23:16]							
15	14	13	12	11	10	9	8
OSD_TC [15:8]							
7	6	5	4	3	2	1	0
OSD_TC[7:0]							

Bits	Descriptions	
[31]	OSD_EN	OSD Enable register 1'b0: Disable 1'b1: Enable Note: The register can be shadowed by Vsync.
[30:29]	Reserved	Reserved
[28]	OSD_TPEN	OSD Transparent Disable/Enable 1'b0: Disable 1'b1: Enable
[27:24]	OSD_FSEL	OSD Format Selection 4'b1000 RGB555 4'b1001 RGB565 4'b1010 = RGB888_Mode0 [Dummy,R,G,B] 4'b1011 = RGB888_Mode1 [R,G,B,Dummy] 4'b1100 = ARGB888 4'b0000 = Cb0 Y0 Cr0 Y1 4'b0001= Y0 Cb0 Y1 Cr0 4'b0010= Cr0 Y0 Cb0 Y1 4'b0011= Y0 Cr0 Y1 Cb0 4'b0100= Y1 Cr0 Y0 Cb0 4'b0101= Cr0 Y1 Cb0 Y0 4'b0110= Y1 Cb0 Y0 Cr0 4'b0111= Cb0 Y1 Cr0 Y0 Note: The register can be shadowed by Vsync.

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Bits	Descriptions
[23:0]	OSD_TC OSD Transparent Color Setting for RGB555 & RGB565 & YUV422 format RGB555: R5=OSD_TC[14:10] G5=OSD_TC[9:5] B5=OSD_TC[4:0] RGB565: R5=OSD_TC[15:11] G6=OSD_TC[10:5] B5=OSD_TC[4:0] YUV: Y=OSD_TC[23:16]; Cb=OSD_TC[15:8] Cr=OSD_TC[7:0] RGB888: R=OSD_TC[23:16]; G=OSD_TC[15:8] B=OSD_TC[7:0]

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OSD Size Setting Register

Register	Address	R/W	Description			Reset Value	
OSD_SIZE	0x2c	R/W	OSD SIZE			0x0000_0000	

31	30	29	28	27	26	25	24
Reserved						OSD_VSIZE[9:8]	
23	22	21	20	19	18	17	16
OSD_VSIZE[7:0]							
15	14	13	12	11	10	9	8
Reserved						OSD_HSIZE[9:8]	
7	6	5	4	3	2	1	0
OSD_HSIZE[7:0]							

Bits	Descriptions	
[31:26]	Reserved	Reserved
[25:16]	OSD_VSIZE	OSD Vertical Size (Line) – 1 Note: The register can be shadowed by Vsync.
[15:10]	Reserved	Reserved
[9:0]	OSD_HSIZE	OSD Horizontal Size (Pixel) – 1 Note: The register can be shadowed by Vsync.

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OSD Start Position Register

Register	Address	R/W	Description			Reset Value	
OSD_SP	0x30	R/W	OSD Start Position on the background picture			0x0000_0000	

31	30	29	28	27	26	25	24
Reserved						OSD_SY[9:8]	
23	22	21	20	19	18	17	16
OSD_SY[7:0]							
15	14	13	12	11	10	9	8
Reserved						OSD_SX[9:8]	
7	6	5	4	3	2	1	0
OSD_SX[7:0]							

Bits	Descriptions	
[31:26]	Reserved	Reserved
[23:16]	OSD_SY	OSD Vertical Start Position (Line) on the background picture Note: The register can be shadowed by Vsync.
[15:10]	Reserved	Reserved
[9:0]	OSD_SX	OSD Horizontal Start Position (Pixel) on the background picture Note: The register can be shadowed by Vsync.

Note: Upper-left corner is (OSD_SX, OSD_SY) = (0, 0).

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OSD 1st Bar End Position Register

Register	Address	R/W	Description	Reset Value
OSD_1BEP	0x34	R/W	OSD 1 st Bar End Position on the background picture	0x0000_0000

31	30	29	28	27	26	25	24
Reserved						OSD_1BEY[9:8]	
23	22	21	20	19	18	17	16
OSD_1BEY[7:0]							
15	14	13	12	11	10	9	8
Reserved						OSD_1BEX[9:8]	
7	6	5	4	3	2	1	0
OSD_1BEX[7:0]							

Bits	Descriptions	
[31:26]	Reserved	Reserved
[23:16]	OSD_1BEY	OSD Vertical 1 st Bar End Position (Line) on the background picture (OSD_SY = < OSD_1BEY, when OSD_BOY>0) Note: The register can be shadowed by Vsync.
[15:10]	Reserved	Reserved
[9:0]	OSD_1BEX	OSD Horizontal 1 st Bar End Position (Pixel) on the background picture (OSD_SX = < OSD_1BEX, when OSD_BOX>0) Note: The register can be shadowed by Vsync.

[Note] (OSD_1BEX,OSD_1BEY) = (0,0) that means 1st Bar End Position is (0,0) including the (0,0) point.

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OSD Bar Offset Setting Register

Register	Address		R/W	Description			Reset Value
OSD_BO	0x38		R/W	OSD Bar Offset			0x0000_0000
	31	30	29	28	27	26	25
							24
	Reserved						OSD_BOY[9:8]
	23	22	21	20	19	18	17
							16
	OSD_BOY[7:0]						
	15	14	13	12	11	10	9
							8
	Reserved						OSD_BOX[9:8]
	7	6	5	4	3	2	1
							0
	OSD_BOX[7:0]						

Bits	Descriptions	
[31:26]	Reserved	Reserved
[25:16]	OSD_BOY	OSD Vertical Bar Offset (Line) Note: The register can be shadowed by Vsync.
[15:10]	Reserved	Reserved
[9:0]	OSD_BOX	OSD Horizontal Bar Offset (Pixel) Note: The register can be shadowed by Vsync.

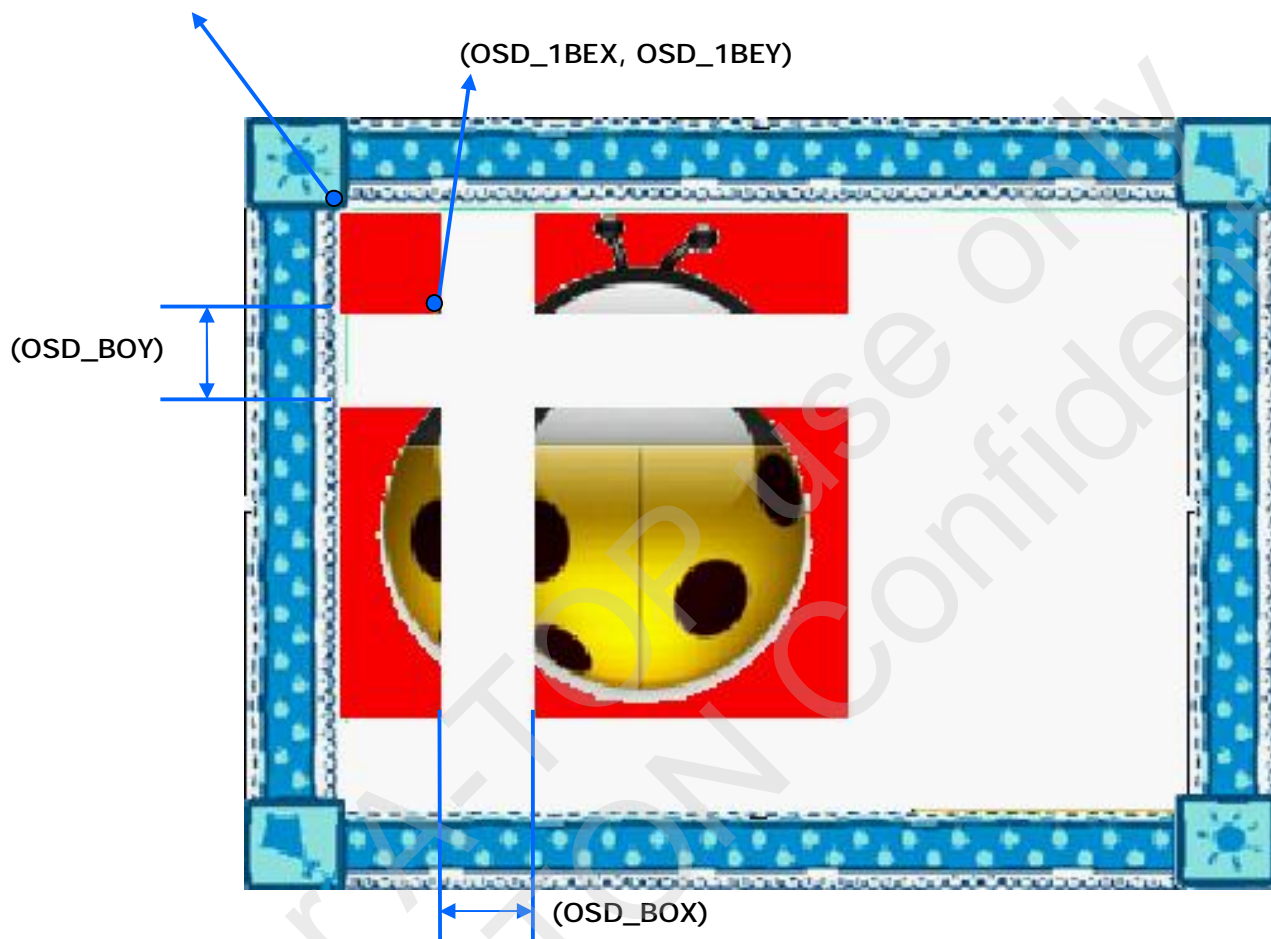
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[OSD parameter setting]

(OSD_SX, OSD_SY)

(OSD_XSIZE, OSD_YSIZE)



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Color Burst Active Region Control Register

Register	Address	R/W	Description				Reset Value
CBAR_CTL	0x3c	R/W	Color Burst Active Region Control				0x006E_0050

31	30	29	28	27	26	25	24
VLCBAR		Reserved	EQ6SEL	Reserved		HCBEP[9:8]	
23	22	21	20	19	18	17	16
HCBEP[7:0]							
15	14	13	12	11	10	9	8
Reserved						HCBBP[9:8]	
7	6	5	4	3	2	1	0
HCBBP[7:0]							

Bits	Descriptions	
[31:30]	VLCBAR	Vertical Line Color Burst Active Region 2'b00: 7~309 2'b01: 7~310 2'b10: 6~309 2'b11: 6~310 (Ref Value 2'b00)
[29]	Reserved	Reserved
[28]	EQ6Sel	Equalization Pulse Selection for non-interlace PAL mode 1'b0: 4 EQ Pulse 1'b1: 6 EQ Pulse (Ref Value 1'b0)
[27:26]	Reserved	Reserved
[25:16]	HCBEP	Horizontal Color Burst End Pixel Counter for non-interlace PAL mode (Ref Value 10'h6E)
[15:10]	Reserved	Reserved
[9:0]	HCBBP	Horizontal Color Burst Begin Pixel Counter for non-interlace PAL mode (Ref Value 10'h50)

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TvControl Register

Register	Address	R/W	Description			Reset Value
TVCtl	0x40	R/W	TvControl Register			0x0001_0310

31	30	29	28	27	26	25	24
TvField	Reserved			TvFFFE	Reserved		
23	22	21	20	19	18	17	16
NTSC_TYPE		PAL_TYPE		Reserved		PAL288	DAC_NORM_AL
15	14	13	12	11	10	9	8
TV_D1	Reserved			LCDSrc	Tvsrc		
7	6	5	4	3	2	1	0
Noninter_Type	Reserved	TVCLKINV	TvDac	TvInter	TvSys	TvColor	TvSleep

Bits	Descriptions	
[31]	TvField (1'b0)	Tv Field Status (only read) 1'b0 = Even Field 1'b1 = Odd Field
[30:27]	Reserved	Reserved
[26]	TvFFFE	TV Flicker Free Filter Enable 1'b0: Disable 1'b1: Enable Note: The register can be shadowed by Vsync.
[25:24]	Reserved	Reserved
[23:22]	NTSC_TYPE (2'h0)	NTSC Type Selection 00: NTSC
[21:20]	PAL_TYPE (2'h0)	PAL Type Selection 00: PAL

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[19:18]	Reserved	Reserved
[17]	PAL288	Support 288-line mode (source pic size must be 640x576 or 720x576)
[16]	DAC_NORMAL	<p>TVDAC normal Mode</p> <p>0 = TVDAC test output (for debug only) 1 = TVDAC normal output (default)</p>
[15]	TV_D1	<p>TV output in D1 Size</p> <p>0 = 640x480 (VGA) 1 = 720x480 (D1)</p> <p>Note: The register can be shadowed by Vsync.</p>
[14:12]	Reserved	Reserved
[11:10] (2'h0)	LCDSrc	<p>LCD Source Selection</p> <p>00 = Reserved 01 = Frame Buffer 10 = Register Setting Color 11 = Internal Color Bar</p> <p>Note: The register can be shadowed by Vsync.</p>
[9:8] (2'h3)	TvSrc	<p>Tv Source Selection</p> <p>00 = Reserved 01 = Frame Buffer 10 = Register Setting Color 11 = Internal Color Bar</p> <p>Note: The register can be shadowed by Vsync.</p>
[7] (1'b0)	Noninter_Type	<p>Non-interlace type Selection</p> <p>0 = 263 lines 1 = 262 lines</p>
[6]	Reserved	Reserved
[5]	TVCLKINV	TVDAC Input Clock Inverse
[4] (1'b1)	TvDac	<p>Analog Tv DAC Enable/Disable</p> <p>0 = Enable (Normal Run) 1 = Disable (Entering Power Down Mode)</p> <p>Note:</p> <p>The bit just controls the Analog TV DAC,</p>

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[3]	TvInter (1'b0)	Interlace or Non Interlace 0 = Non-interlace 1 = Interlace Note: The register can be shadowed by Vsync.
[2]	TvSys (1'b0)	TV System Selection 0 = NTSC 1 = PAL
[1]	TvColor (1'b0)	TV Color Selection Color/Black 0 = Color 1 = Black
[0]	TvSleep (1'b0)	Digital TV Encoder Enable/Disable 1 =Digital TV Timing Enable 0 =Digital TV Timing Disable Note: The bit just controls the Digital TV Timing

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TV Output Filter Register

Register	Address	R/W	Description				Reset Value
TVOOUT_FLT	0x44	R/W	TV Output Filter Register				0x0000_001A
31	30	29	28	27	26	25	24
23	22	21	20	19	18	17	16
15	14	13	12	11	10	9	8
7	6	5	4	3	2	1	0
Reserved	YLPF_SEL	Reserved	UVLPF_SEL	YUP_SEL	UVUP_SEL		

Bits	Descriptions	
[31:7]	Reserved	Reserved
[6]	YLPF_SEL	Luma Low-pass Filter Selection (ref. 1'b0) 0 = Disable 1 = 9-tap
[5]	Reserved	Reserved
[4]	UVLPF_SEL	Chroma Low-pass Filter Selection (ref. 1'b1) 0 = Disable 1 = 9-tap
[3:2]	YUP_SEL	Luma Upsample Filter Selection (ref. 2'b10) 00 = Disable 01 = 2-tap 10 = 3-tap 11 = 7-tap
[2:1]	UVUP_SEL	Luma Upsample Filter Selection (ref. 2'b10) 00 = Disable 01 = 2-tap 10 = 3-tap 11 = 7-tap

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TV Output Adjust Register

Register	Address	R/W	Description				Reset Value
TVOOUT_ADJ	0x48	R/W	TV Output Active Adjust Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved		VER_ACTADJ					
23	22	21	20	19	18	17	16
Reserved		HOR_ACTADJ					
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							

Bits	Descriptions	
[31:29]	Reserved	Reserved
[28:24]	VER_ACTADJ	TV Vertical Output Active Position Adjust
[23:22]	Reserved	Reserved
[21:16]	HOR_ACTADJ	TV Horizontal Output Active Position Adjust
[15:0]	Reserved	Reserved

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Color Setting Register

Register	Address	R/W	Description			Reset Value
COLORSET	0x4C	R/W	RGB888 Single Color Register			0x0000_0000

31	30	29	28	27	26	25	24
PRELOAD_E N	Reserved						VD_SWAP_MODE
23	22	21	20	19	18	17	16
Color_R							
15	14	13	12	11	10	9	8
Color_G							
7	6	5	4	3	2	1	0
Color_B							

Bits	Descriptions	
[31]	PRELOAD_EN	0: Original mode, load data to line buffer at Hsync pulse. (default) 1: Preload mode, load data to line buffer at previous line end.
[30:26]	Reserved	Reserved
[25:24]	VD_SWAP_MODE	LVIDATA bus swap mode
[23:16]	Color_R	Color R Value
[15:8]	Color_G	Color G Value
[7:0]	Color_B	Color B Value

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VD_SWAP_MODE mapping table :

RGB888				RGB666				RGB565			
MODE [00]	MODE [01]	MODE [10]	MODE [11]	MODE [00]	MODE [01]	MODE [10]	MODE [11]	MODE [00]	MODE [01]	MODE [10]	MODE [11]
B0	B7	R7	R0	B0	B5	R5	R0	B0	B4	R4	R0
B1	B6	R6	R1	B1	B4	R4	R1	B1	B3	R3	R1
B2	B5	R5	R2	B2	B3	R3	R2	B2	B2	R2	R2
B3	B4	R4	R3	B3	B2	R2	R3	B3	B1	R1	R3
B4	B3	R3	R4	B4	B1	R1	R4	B4	B0	R0	R4
B5	B2	R2	R5	B5	B0	R0	R5	G0	G5	G0	G0
B6	B1	R1	R6	G0	G5	G5	G0	G1	G4	G1	G1
B7	B0	R0	R7	G1	G4	G4	G1	G2	G3	G2	G2
G0	G7	G7	G0	G2	G3	G3	G2	G3	G2	G3	G3
G1	G6	G6	G1	G3	G2	G2	G3	G4	G1	G4	G4
G2	G5	G5	G2	G4	G1	G1	G4	G5	G0	G5	G5
G3	G4	G4	G3	G5	G0	G0	G5	R0	R4	B4	B4
G4	G3	G3	G4	R0	R5	B5	B0	R1	R3	B3	B3
G5	G2	G2	G5	R1	R4	B4	B1	R2	R2	B2	B2
G6	G1	G1	G6	R2	R3	B3	B2	R3	R1	B1	B1
G7	G0	G0	G7	R3	R2	B2	B3	R4	R0	B0	B0
R0	R7	B7	B0	R4	R1	B1	B4				
R1	R6	B6	B1	R5	R0	B0	B5				
R2	R5	B5	B2								
R3	R4	B4	B3								
R4	R3	B3	B4								
R5	R2	B2	B5								
R6	R1	B1	B6								
R7	R0	B0	B7								

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Frame Buffer Start Address Register

Register	Address	R/W	Description				Reset Value
FSADDR	0x50	R/W	Frame Buffer Start Address				0x0000_0000

31	30	29	28	27	26	25	24
FSADDR[31:24]							
23	22	21	20	19	18	17	16
FSADDR[23:16]							
15	14	13	12	11	10	9	8
FSADDR[15:8]							
7	6	5	4	3	2	1	0
FSADDR[7:0]							

Bits	Descriptions		
[31:0]	FSADDR	Frame Buffer Start Address Note: The register can be shadowed by Vsync.	

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TV Display Control Register

Register	Address	R/W	Description					Reset Value
TvDisCtl	0x54	R/W	TV Display Start Control Register					0x00F0_1593
31	30	29	28	27	26	25	24	
			LCDHB[15:8]					
23	22	21	20	19	18	17	16	
			LCDHB[7:0]					
15	14	13	12	11	10	9	8	
			TVDVS					
7	6	5	4	3	2	1	0	
			TVDHS					

Bits	Descriptions	
[31:16]	LCDHB (8'hf0)	LCD H blank setting for Sync TV Display
[15:8]	TVDVS (8'h15)	TV Display Start Line Register
[7:0]	TVDHS (8'h93)	TV Display Start Pixel Register Recommend values: TVDHS = 8'h93 when TV_D1 = 0. TVDHS = 8'h82 when TV_D1 = 1.

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OSD Start Address Register

Register	Address	R/W	Description				Reset Value
OSD_ADDR	0x5C	R/W	OSD Frame Buffer Start Address				0x0000_0000

31	30	29	28	27	26	25	24
OSD_ADDR[31:24]							
23	22	21	20	19	18	17	16
OSD_ADDR[23:16]							
15	14	13	12	11	10	9	8
OSD_ADDR[15:8]							
7	6	5	4	3	2	1	0
OSD_ADDR[7:0]							

Bits	Descriptions	
[31:0]	OSD_ADDR	OSD Frame Buffer Start Address Note: The register can be shadowed by Vsync.

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TV Flick Free Filter Set1 Register

Register	Address	R/W	Description				Reset Value
TV_FFFSET1	0x60	R/W	TV Flick Free Filter Setting 1				0x0000_0008

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
W22							

Bits	Descriptions	
[31:8]	Reserved	Reserved
[7:0]	W22	W22 parameter setting

Weighting Coefficient Table Reference: These registers are located on the TV_FFFSET1 & TV_FFFSET2 register

<u>W11</u>	<u>W12</u>	<u>W13</u>
<u>W21</u>	<u>W22</u>	<u>W23</u>
<u>W31</u>	<u>W32</u>	<u>W33</u>

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TV Contrast Adjust Control Register

Register	Address	R/W	Description			Reset Value
TvContrast	0x64	R/W	Tv contrast adjust setting register			0x0080_8080

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Cr_contrast							
15	14	13	12	11	10	9	8
Cb_contrast							
7	6	5	4	3	2	1	0
Y_contrast							

Bits	Descriptions	
[31:24]	Reserved	Reserved
[23:16]	Cr_contrast	Cr component contrast adjust
[15:8]	Cb_contrast	Cb component contrast adjust
[7:0]	Y_contrast	Y component contrast adjust

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TV Bright Adjust Control Register

Register	Address	R/W	Description		Reset Value		
TvBright	0x68	R/W	Tv Bright adjust setting register			0x0000_0000	

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Cr_gain							
15	14	13	12	11	10	9	8
Cb_gain							
7	6	5	4	3	2	1	0
Y_bright							

Bits	Descriptions	
[31:24]	Reserved	Reserved
[23:16]	Cr_gain	Cr component bright adjust
[15:8]	Cb_gain	Cb component bright adjust
[7:0]	Y_bright	Y component bright adjust

Y Adjust Equation

$$Y_{Adj} = (Y-16) * Y_{Contrast} + 16 + Y_{Bright}$$

Y_Contrast is bit7 is integer, bit6~0 fix point

Y_Bright is signed integer (-127~127)

Cb Adjust Equation

$$Cb_{Adj} = (Cb-128) * Cb_{Contrast} + 128 + Cb_{Bright}$$

Cb_Contrast is bit7 is integer, bit6~0 fix point

Cb_Bright is signed integer (-127~127)

Cr Adjust Equation

$$Cr_{Adj} = (Cr-128) * Cr_{Contrast} + 128 + Cr_{Bright}$$

Cr_Contrast is bit7 is integer, bit6~0 fix point

Cr_Bright is signed integer (-127~127)

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TV Flick Free Filter Set2 Register

Register	Address	R/W	Description				Reset Value
TV_FFFSET2	0x6C	R/W	TV Flick Free Filter Setting 2				0x0001_1000

31	30	29	28	27	26	25	24
W33				W23			
23	22	21	20	19	18	17	16
W13				W32			
15	14	13	12	11	10	9	8
W12				W31			
7	6	5	4	3	2	1	0
W21				W11			

Bits	Descriptions	
[31:28]	W33	W33 weighting setting
[27:24]	W23	W23 weighting setting
[23:20]	W13	W13 weighting setting
[19:16]	W32	W32 weighting setting
[15:12]	W12	W12 weighting setting
[11:8]	W31	W31 weighting setting
[7:4]	W21	W21 weighting setting
[3:0]	W11	W11 weighting setting

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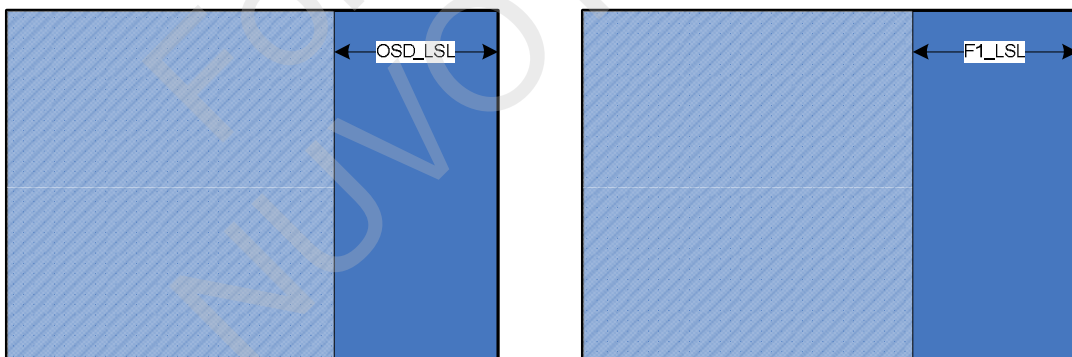
Line Stripe Offset Register

Register	Address	R/W	Description		Reset Value
LINE_STRIPE	0x70	R/W	Line Stripe Offset Register		0x0000_0000

31	30	29	28	27	26	25	24
OSD_LSL[15:8]							
23	22	21	20	19	18	17	16
OSD_LSL[7:0]							
15	14	13	12	11	10	9	8
F1_LSL[15:8]							
7	6	5	4	3	2	1	0
F1_LSL[7:0]							

Bits	Descriptions	
[31:16]	OSD_LSL	OSD Buffer Line Stripe Offset Register Note: The register can be shadowed by Vsync.
[15:0]	F1_LSL	Frame Buffer Line Stripe Offset Register Note: The register can be shadowed by Vsync.

Note: In RGB565 or YUYV mode, Line Stripe only works in word alignment, ex: 0, 2, 4, 8.....



Note: Buffer size must larger than or equal to display region.

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RGB88 Data input

Register	Address	R/W	Description				Reset Value
RGBin	0x74	R/W	RGB 888 Data Input for RGB2YCbCr equation				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Rin							
15	14	13	12	11	10	9	8
Gin							
7	6	5	4	3	2	1	0
Bin							

Bits	Descriptions	
[31:24]	Reserved	Reserved
[23:16]	Rin	Red Byte Data Input
[15:8]	Gin	Green Byte Data Input
[7:0]	Bin	Blue Byte Data Input

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YCbCr Data Output

Register	Address	R/W	Description				Reset Value
YCbCrout	0x78	R	YCbCr Data Output for RGB2YCbCr equation				0x0010_8080

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Yout							
15	14	13	12	11	10	9	8
Cbout							
7	6	5	4	3	2	1	0
Crout							

Bits	Descriptions	
[31:24]	Reserved	Reserved
[23:16]	Yout	Red Byte Data Output
[15:8]	Cbout	Green Byte Data Output
[7:0]	Crout	Blue Byte Data Output

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YCbCr Data input

Register	Address	R/W	Description				Reset Value
YCbCrin	0x7C	R/W	YCbCr Data Input for YCbCr2RGB equation				0x0010_8080

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Yin							
15	14	13	12	11	10	9	8
Cbin							
7	6	5	4	3	2	1	0
Crin							

Bits	Descriptions	
[31:24]	Reserved	Reserved
[23:16]	Yin	Red Byte Data Input
[15:8]	Cbin	Green Byte Data Input
[7:0]	Crin	Blue Byte Data Input

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RGB Data Output

Register	Address	R/W	Description				Reset Value
RGBoot	0x80	R	RGB Data Output for YCbCr2RGB equation				0x0010_1010

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Rout							
15	14	13	12	11	10	9	8
Gout							
7	6	5	4	3	2	1	0
Bout							

Bits	Descriptions	
[31:24]	Reserved	Reserved
[23:16]	Rout	Red Byte Data Output
[15:8]	Gout	Green Byte Data Output
[7:0]	Bout	Blue Byte Data Output

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OSD Transparent mask control

Register	Address	R/W	Description					Reset Value
OSD_TC_MASK	0x90	R/W	OSD Transparent mask control					0x0000_0000
31	30	29	28	27	26	25	24	
								Reserved
23	22	21	20	19	18	17	16	
								OSD_MASK[23:16]
15	14	13	12	11	10	9	8	
								OSD_MASK[15:8]
7	6	5	4	3	2	1	0	
								OSD_MASK[7:0]

Bits	Descriptions	
[31:24]	Reserved	Reserved
[23:0]	OSD_MASK	<p>OSD Transparent Mask Setting for RGB555 & RGB565 & YUV422 format (OSD_CONALPHA_EN must be 0)</p> <p>RGB555: R5=OSD_MASK[14:10] G5=OSD_MASK[9:5] B5=OSD_MASK[4:0]</p> <p>RGB565: R5=OSD_MASK[15:11] G6=OSD_MASK[10:5] B5=OSD_MASK[4:0]</p> <p>YUV: Y=OSD_MASK[23:16]; Cb=OSD_MASK[15:8] Cr=OSD_MASK[7:0]</p> <p>RGB888: R=OSD_MASK[23:16]; G=OSD_MASK[15:8] B=OSD_MASK[7:0]</p>

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OSD Constant Alpha Setting

Register	Address	R/W	Description				Reset Value
OSD_CONT_ALPHA	0x94	R/W	OSD Constant Alpha Setting				0x0000_0000

31	30	29	28	27	26	25	24
OSD_CONA LPHA_EN	Reserved						
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
OSD_CONALPHA							

Bits	Descriptions	
[31]	OSD_CONALPHA_EN	OSD Constant Enable (when OSD_CONALPHA_EN=1, the OSD_TPEN will be disable)
[30:8]	Reserved	Reserved
[7:0]	OSD_CONALPHA	OSD Constant Value Setting FF: opaque 00: transparent

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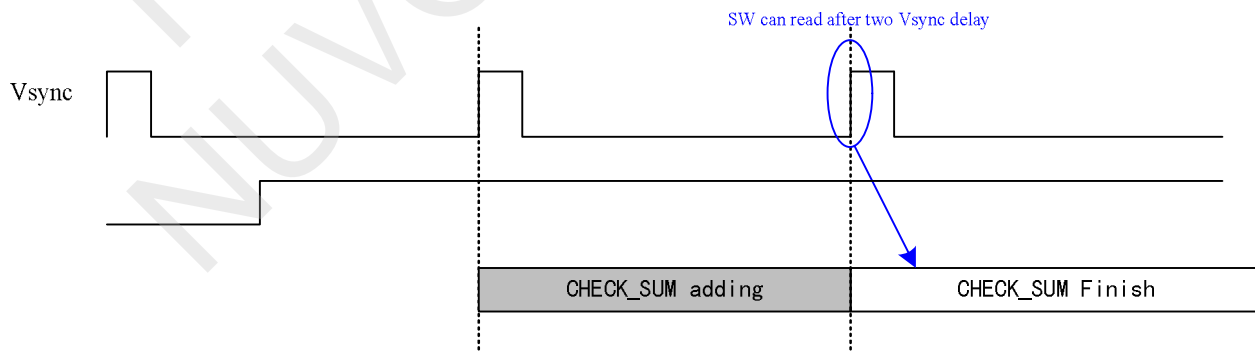
VA_TEST

Register	Address	R/W	Description				Reset Value
VA_TEST	0x98	R/W	Frame Buffer Check Sum				0x0000_0000

31	30	29	28	27	26	25	24
CHECK_STA RT	Reserved						
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
CHECK_SUM[15:8]							
7	6	5	4	3	2	1	0
CHECK_SUM[7:0]							

Bits	Descriptions	
[31]	CHECK_START	Check Sum Start Control (default 0) 1'b1: HW will enable checksum adder from next Vsync signal. 1'b0: HW will disable checksum adder from next Vsync signal.
[30:16]	Reserved	Reserved
[15:0]	CHECK_SUM	Frame Buffer Check Sum (Read only): HW will add LCD output data every frame. $CHECK_SUM[15:0] = DATA[31:16] + DATA[15:0] + CHECK_SUM[15:0]$ The overflow of 16-bit CHECK_SUM will be clipped.

Check Sum Data Valid Timing.



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KPI_HS_DLY

Register	Address	R/W	Description			Reset Value	
KPI_HS_DLY	0x9C	R/W	LCD share Hsync Bus to KPI Time Setting			0x000A_001E	

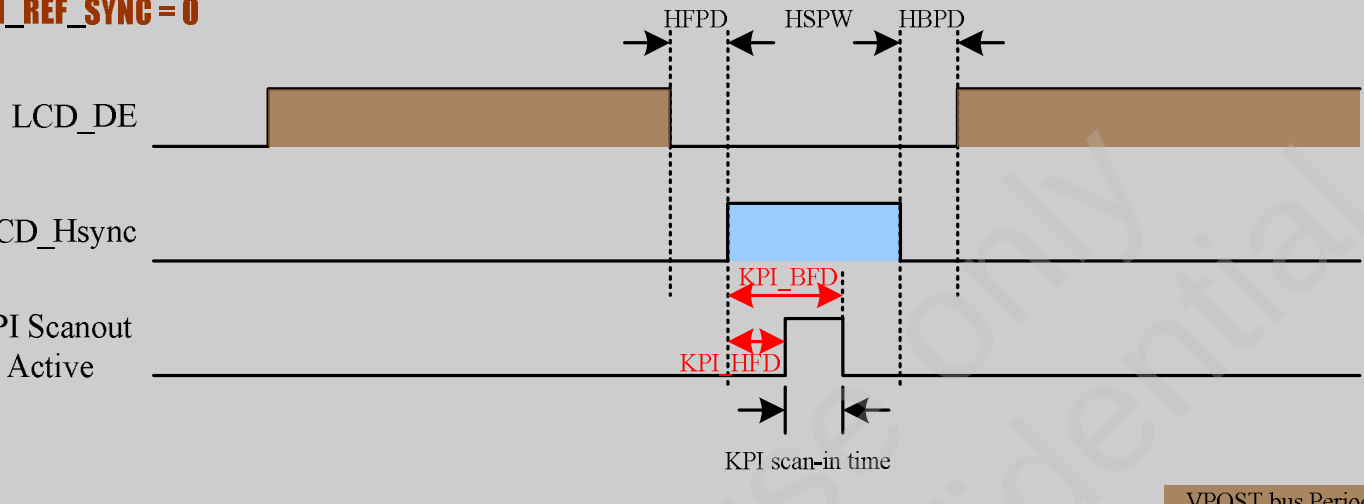
31	30	29	28	27	26	25	24
KPI_REF_SYNC	Reserved					KPI_HFD[10:8]	
23	22	21	20	19	18	17	16
KPI_HFD[7:0]							
15	14	13	12	11	10	9	8
Reserved					KPI_HBD[10:8]		
7	6	5	4	3	2	1	0
KPI_HBD[7:0]							

Bits	Descriptions	
[31]	KPI_REF_SYNC	Set to 1 will use larger timing range to share LCD bus: 0: Switch to KPI only in HSPW, 1: Switch to KPI in HFPD+HSPW+HBPD Note: Set to 1 may cause some LCDs display incorrect.
[30:27]	Reserved	Reserved
[26:16]	KPI_HFD	Hsync Front Delay time for KPI: Count by LCDCLK cycle
[15:11]	Reserved	Reserved
[10:0]	KPI_HBD	Hsync Back Delay time for KPI: Count by LCDCLK cycle

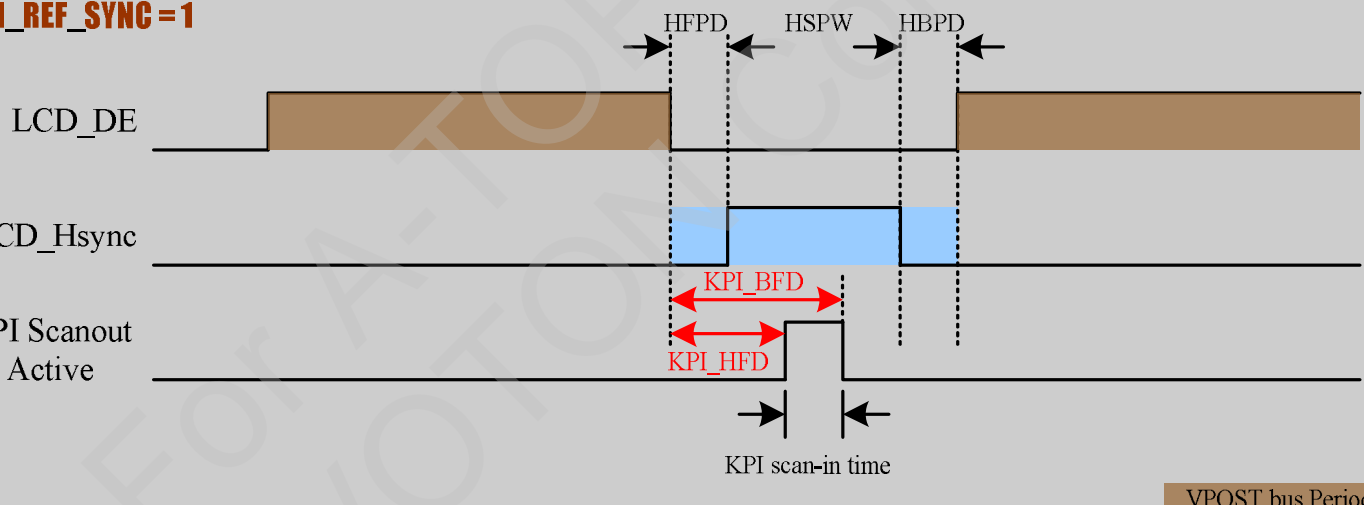
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Left guard band to protect KPI scan out signal .

KPI_REF_SYNC = 0



KPI_REF_SYNC = 1



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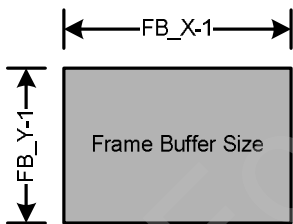
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Frame Buffer Size Setting

Register	Address	R/W	Description			Reset Value
FB_SIZE	0xA0	R/W	Frame Buffer Size Setting			0x0000_0000

31	30	29	28	27	26	25	24
FB_X[15:8]							
23	22	21	20	19	18	17	16
FB_X[7:0]							
15	14	13	12	11	10	9	8
FB_Y[15:8]							
7	6	5	4	3	2	1	0
FB_Y[7:0]							

Bits	Descriptions	
[31:16]	FB_X	Frame Buffer Size X (picture x size -1) Note: The register can be shadowed by Vsync.
[15:0]	FB_Y	Frame Buffer Size Y (picture y size -1) Note: The register can be shadowed by Vsync.



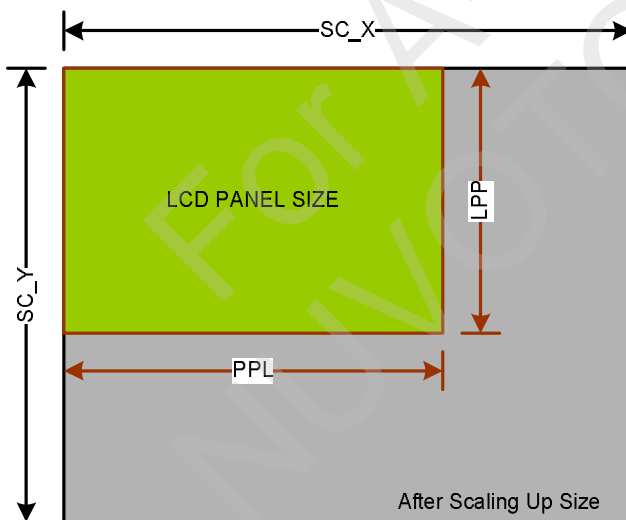
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Scaling Output Size Setting

Register	Address	R/W	Description		Reset Value
SCO_SIZE	0xA4	R/W	Scaling Output Size Setting		0x0000_0000

31	30	29	28	27	26	25	24
SCO_X[15:8]							
23	22	21	20	19	18	17	16
SCO_X[7:0]							
15	14	13	12	11	10	9	8
SCO_Y[15:8]							
7	6	5	4	3	2	1	0
SCO_Y[7:0]							

Bits	Descriptions	
[31:16]	SCO_X	Scaling Output Size X (scaling up x size -1) Note: The register can be shadowed by Vsync.
[15:0]	SCO_Y	Scaling Output Size Y (scaling up y size -1) Note: The register can be shadowed by Vsync.



VPOST Status Register

Register	Address	R/W	Description	Reset Value
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VPOST_STATUS	0xA8	R/W	VPOST Status Register		0x0000_0000			
31	30	29	28	27	26	25	24	
Reserved								
23	22	21	20	19	18	17	16	
Reserved								
15	14	13	12	11	10	9	8	
Reserved								
7	6	5	4	3	2	1	0	
Reserved						OBUF_UND ERFLOW	IBUF_UNDE RFLOW	

Bits	Descriptions	
[31:2]	Reserved	Reserved
[1]	OBUF_UNDERFLOW	The overflow flag of output buffer. (Write 1 clear) 0: Normal. 1: Underflow.
[0]	IBUF_UNDERFLOW	The overflow flag of input buffer. (Write 1 clear) 0: Normal. 1: Underflow.

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5.10 Sound Processing Unit (SPU)

5.10.1 Overview

The SPU performs 32 channels audio input and 16-bit stereo output to DAC and I2S. SPU support 3 data-types (E-MDPCM (4bit), PCM16, LP8) with event and raw PCM16 mono/stereo and Tone.

5.10.2 Features

- Left / Right 16-bit stereo output to DAC with 6-bit master Volume Control
- I2S output interface
- Support 32 channels sources
- Support E-MDPCM (4bit) / PCM16 / LP8 data type with event
- Special code in source bitstream for loop playing, silence, end and user event.
- Support raw PCM16 mono/stereo type
- Dual buffer addresses
- 7-bit channel volume control
- Pan control left/right 5-bit
- DFA 13-bit for source sampling rate
- Partial update register setting (Volume , Pan , DFA)

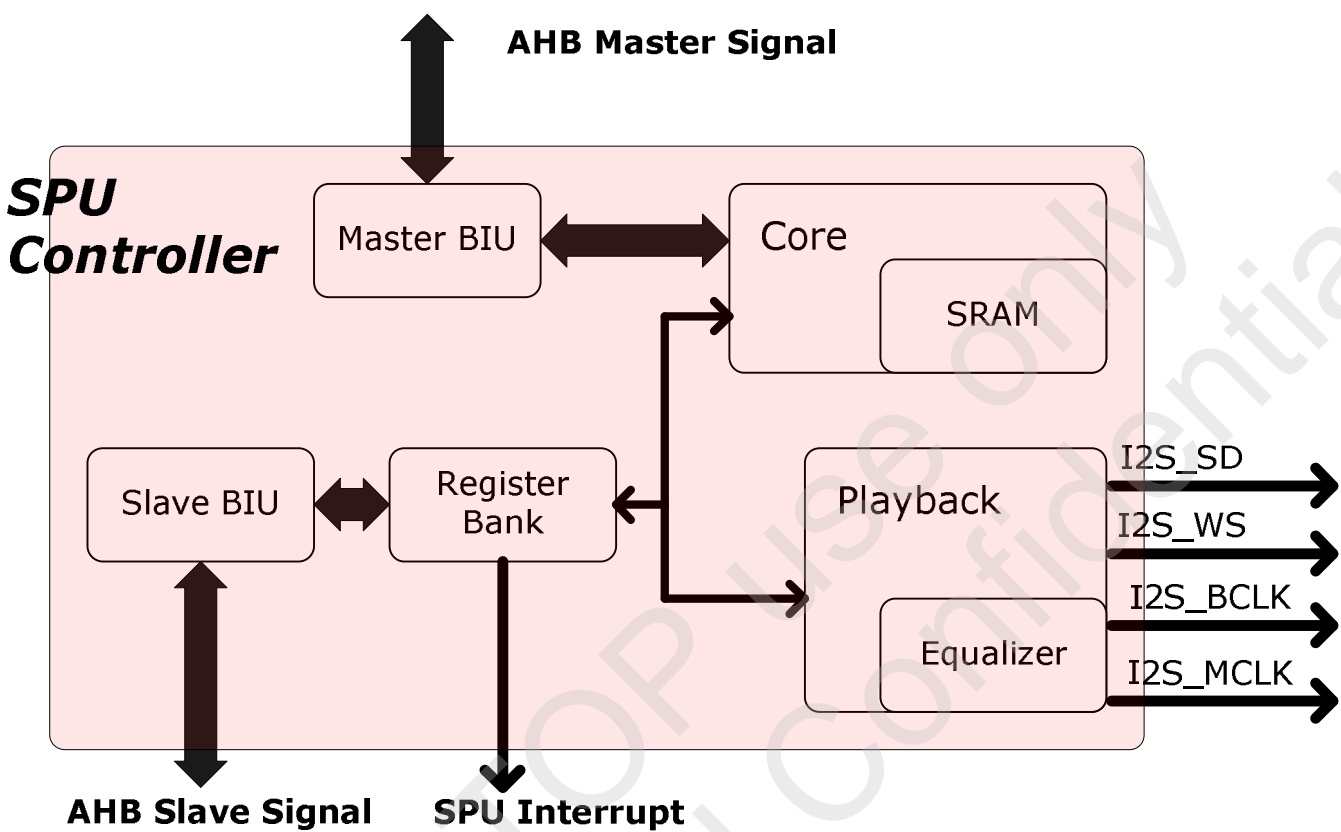
5.10.3 SPU Block Diagram

The block diagram of SPU is shown as following. The SPU controller uses AHB Slave interface to control the register, which can set up the parameters with each channel. However, the AHB master interface is used to connect the system memory with the SRAM in the CORE block. The information crossing this interface is the data for playback and is the source for the core block to generate the samples. By the way, the SRAM is not only saved the playback source, but saved each channel settings. In the detailed description, we use AHB slave interface to set the channel parameters, and these parameter will be saved to the SRAM. Then, if the SPU has been started, the state machines in the core block will auto generate the samples with the channel parameters and use the playback block to play the audio. And the output frequency is controlled by the DAC_CLK. The equation is that the "output frequency = DAC_CLK / 256". The ratio 256 is depended on the delta-sigma DAC IP.

Because the SPU has 32 channels, we must share the registers for each channel. Therefore, if we want to know one channel situation (states), we must use the "Load" command. First, we set the Channel Number with which we want to know. Second, set the Load Command. Then, these channel parameters will be saved to register bank from the SRAM. Therefore, we can get the parameters from the register bank.

One thing is importance. The SRAM is used to saving the channel parameters. And the initial value about the SRAM is unknown. Therefore, if we don't set all the parameters with each channel in the first, the channel parameters will be random. It is because the SRAM initial value is random.

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Pin descriptions:

I2S_SD : I2S Data out
 I2S_WS : I2S Word Select
 I2S_BCLK : I2S Bit Clock
 I2S_MCLK : I2S Master Clock Output
 SPU_INT : SPU interrupt signal

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5.10.4 SPU Control Registers Map

R: read only, W: write only, R/W: both read and write, C: Only value 0 can be written

Register	Address	R/W/C	Description	Reset Value
Base Address: 0xB100_0000				
SPU_CTRL	SPU_BA + 0x00	R/W	Control and Status Register	0x0000_7000
DAC_PAR	SPU_BA + 0x04	R/W	DAC Parameter Register	0x4000_0000
DAC_AG	SPU_BA + 0x08	R/W	DAC Auto Gain Control	0x0000_0000
EQGain0	SPU_BA + 0x0c	R/W	Equalizer Band Gain Register 0	0x7777_7777
EQGain1	SPU_BA + 0x10	R/W	Equalizer Band Gain Register 1	0x000d_0077
CH_EN	SPU_BA + 0x14	R/W	Channel Enable	0x0000_0000
CH IRQ	SPU_BA + 0x18	R/W	Channel Interrupt Flag	0x0000_0000
CH_PAUSE	SPU_BA + 0x1c	R/W	Channel Pause	0x0000_0000
CH_CTRL	SPU_BA + 0x20	R/W	Channel Control Register	0x0000_0000
S_ADDR	SPU_BA + 0x24	R/W	Source Start Address	0x0000_0000
M_ADDR TONE_PULSE	SPU_BA + 0x28	R/W	Threshold Address Tone Pulse Length	0x0000_0000
E_ADDR TONE_AMP	SPU_BA + 0x2c	R/W	Source End Address Tone Amplitude	0x0000_0000
CH_PAR_1	SPU_BA + 0x30	R/W	Channel Parameter 1 Register	0x3F1F_1F00
CH_PAR_2	SPU_BA + 0x34	R/W	Channel Parameter 2 Register	0x0000_0400
CH_EVENT	SPU_BA + 0x38	R/W	Channel Event Register	0x0000_0080
CUR_ADDR	SPU_BA + 0x40	R	Channel current address Register	0x0000_0000
LP_ADDR PA_ADDR	SPU_BA + 0x44	R/W	Loop Start Address Pause Address for mono/stereo PCM16	0x0000_0000
DAC_CTRL	SPU_BA + 0x50	R/W	DAC Control Interface Command	0x0000_0000

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Control and Status Register

Register	Address		R/W/C	Description				Reset Value
SPU_CTRL	SPU_BA + 0x00		R/W	Control and Status Register				0x0000_7000
31	30	29	28	27	26	25	24	
RESERVED			FIFO_SIZE					
23	22	21	20	19	18	17	16	
RESERVED								SPU_RST
15	14	13	12	11	10	9	8	
RESERVED	RampUpMod				RESERVED	I2S_JUSTIF IED	RESERVED	I2S_EN
7	6	5	4	3	2	1	0	
RESERVED						SPU_END_F LAG	SPU_END_ CTRL	SPU_EN

Bits	Descriptions	
[28:24]	FIFO_SIZE	Output FIFO Size Set this register to configure the output fifo size between 0~31.
[16]	SPU_RST	SPU Reset <ul style="list-style-type: none"> • 0 = Normal • 1 = Reset the whole SPU except register value.
[14:12]	RampUpMod	Ramp Up Mode Select 3'd0 : 8 audio output samples 3'd1 : 32 audio output samples 3'd2 : 128 audio output samples 3'd3 : 512 audio output samples 3'd4 : 2048 audio output samples

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Bits	Descriptions	
		<p>3'd5 : 8192 audio output samples</p> <p>3'd6,7 : Disable</p> <p>If we play out the audio or open the SPU to playback the audio suddenly, there may be some pop sound. Therefore, it must have a ramp up time to decrease the influence about the pop sound. The "RampUpMod " is to select the ramp up time. This function is only useful when playing the audio from all channel pause situation or all channel disable situation.</p>
[10]	I2S_JUSTIFIED	<p>I2S Output Mode</p> <p>0 = I2S mode</p> <p>1 = Justified mode</p>
[8]	I2S_EN	<p>I2S Output Enable</p> <p>0 = Disable</p> <p>1 = Enable</p>
[2]	SPU_END_CTRL	<p>SPU End Function Control</p> <p>If wanting to close the SPU function and keeping the register information, you can set this bit to high. And the SPU will stop all block when it finishes the current sample generated. Then, if the bit is set to low, the SPU state machine will start again.</p> <p>1 = STOP the SPU, when Finish the current sample generated.</p> <p>0 = Re-start the SPU process</p>
[1]	SPU_END_FLAG	<p>SPU End Function Flag</p> <p>If setting the SPU_END_CTRL high and the State Machine is stop, this flag will be set to high. It means the SPU has already been stop.</p> <p>1 = Has been STOP (SPU_END_CTRL process finish)</p> <p>0 = SPU process is going</p>
[0]	SPU_EN	<p>SPU Core Enable</p> <p>0 = Disable</p> <p>1 = Enable</p> <p>NOTE: All xxxx.</p>

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DAC Parameter Register

Register	Address	R/W	Description				Reset Value
DAC_PAR	SPU_BA + 0x04	R/W	DAC Parameter Register				0x4000_0000

31	30	29	28	27	26	25	24
PIISelMod	DACRst	Reserved		ZeroCrossMod	ZeroCrossEn	EQ_ZERO_EN	
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							

Bits	Descriptions
[31]	PIISelMod Select the SPU PLL Clock comes from. 1 = PLL Clock from DAC PLL OUT 0 = PLL Clock from Internal PLL. If setting the clock from DAC, we should output a 12MHz / 13.5Mhz MCLK to the DAC. And it will generate the PLL OUT for us, which frequency is controlled by the DAC register. Then, we will generate the BCLK or WS depended on the PLL OUT clock. On the other hand, if setting the clock from Internal PLL, the BCLK, MCLK, WS are controlled by the Clock Parameter Register.
[30]	DACRST DAC Reset Signal 1 = Disable Reset 0 = Reset
[29:28]	Reserved Reserved
[27]	ZeroCrossMod ZeroCrossing Gain Mode Select Digital or Analog gain to change when in zero-crossing time. 1 = Digital Gain 0 = Analog Gain
[26]	ZeroCrossEn ZeroCrossing Enable 1 = ZeroCross Enabled 0 = ZeroCross Disabled
[25]	EQ_ZERO_EN Zero cross detection enable 0 = Disable

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Bits	Descriptions
	1 = Enable
[24] EQU_EN	Equalizer Enable 0 : Disable 1 : Enable
[23:0] Reserved	Reserved

Note: Suggesting that using the DAC PLL mode (setting PIISeMod = 1'b1), because if using the clock divider to generate the MCLK, the performance of the audio will be decreased by the PPM shift of the correct frequency.

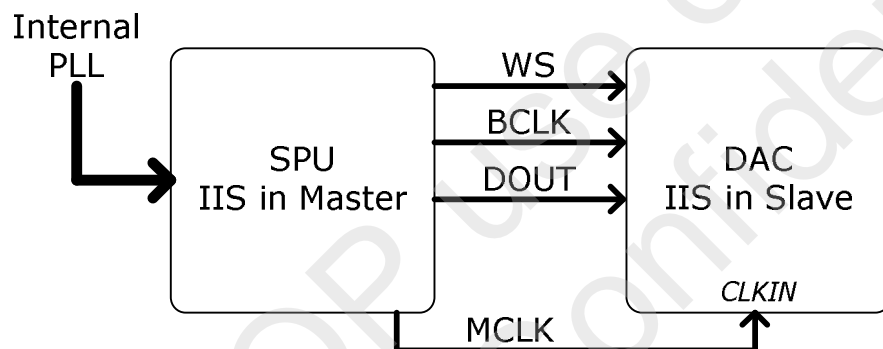


Figure 6.101 Setting the PIISeMod = 0

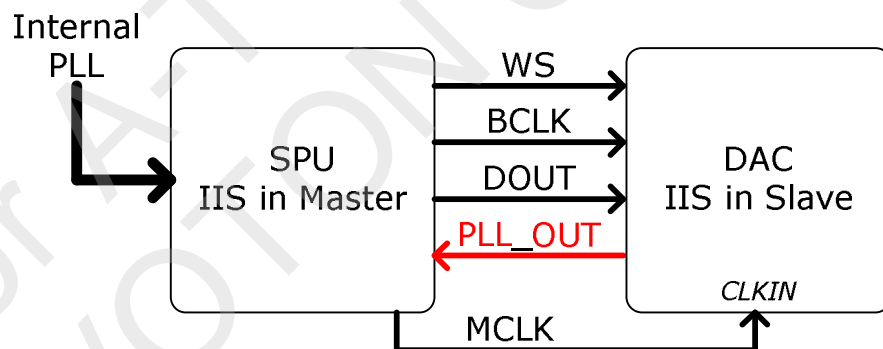


Figure 6.102 Setting the PIISeMod = 1

Figure 6.11-1 and 6.11-2 shows the different about the PIISeMod. Because the DAC has a PLL, so this function is to choose the clock source for playing the audio come from internal PLL or DAC PLL. However, the DAC PLL needs a master clock to synchronize. Therefore, if set the PIISeMod = 1, the clock MCLK is used for synchronization by the DAC and output a PIIOutClock for us.

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DAC AutoGain Control

Bits	Descriptions	
[31:24]	SampleStep	Sample Change Step Number
[23:16]	GainStep	Gain Change Step Number
[15:8]	SaveGain	Save Gain Register Gain Change From SaveGain to 0 or 0 to SaveGain
[7:3]	Reserved	Reserved
[2]	GainMode	Select Change Gain Mode 1 = DAC Digital Gain 0 = DAC Analog Gain
[1]	AutoUpDown	Auto Gain Change Up / Down 1 = Auto Change Gain from 0 to SaveGain by GainStep 0 = Auto Change Gain from SaveGain to 0 by GainStep
[0]	AutoStr	Auto Gain Change Start 1 = Auto Change Gain Start Flag 0 = Nothing Note: Auto Clear When Finish

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Equalizer Band Gain Register 0

Register	Address	R/W	Description				Reset Value
EQGain0	SPU_BA+0x0c	R/W	Equalizer Band Gain Register 0				0x7777_7777

31	30	29	28	27	26	25	24
Gain08				Gain07			
23	22	21	20	19	18	17	16
Gain06				Gain05			
15	14	13	12	11	10	9	8
Gain04				Gain03			
7	6	5	4	3	2	1	0
Gain02				Gain01			

Bits	Descriptions	
[31:28]	Gain08	Equalizer Band 08 Gain control (4000Hz @48k)
[27:24]	Gain07	Equalizer Band 07 Gain control (2000Hz @48k)
[23:20]	Gain06	Equalizer Band 06 Gain control (1000Hz @48k)
[19:16]	Gain05	Equalizer Band 05 Gain control (500Hz @48k)
[15:12]	Gain04	Equalizer Band 04 Gain control (250Hz @48k)
[11:8]	Gain03	Equalizer Band 03 Gain control (125Hz @48k)
[7:4]	Gain02	Equalizer Band 02 Gain control (62Hz @48k)
[3:0]	Gain01	Equalizer Band 01 Gain control (31Hz @48k)

Gain Setting	Amplification (dB)	Gain Setting	Amplification (dB)
00H	-7	08H	1
01H	-6	09H	2
02H	-5	0AH	3
03H	-4	0BH	4
04H	-3	0CH	5
05H	-2	0DH	6
06H	-1	0EH	7
07H	0	0FH	8

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Equalizer Band Gain Register 1

Register	Address	R/W	Description				Reset Value
EQGain1	SPU_BA+0x10	R/W	Equalizer Band Gain Register 1				0x000d_0077

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved				Gaindc			
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Gain10				Gain09			

Bits	Descriptions	
[31:20]	Reserved	Reserved
[19:16]	Gaindc	Equalizer PassThrough Gain control
[15:8]	Reserved	Reserved
[7:4]	Gain10	Equalizer Band 10 Gain control (16000Hz @48k)
[3:0]	Gain09	Equalizer Band 09 Gain control (8000Hz @48k)

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Channel Enable

Register	Address	R/W/C	Description				Reset Value
CH_EN	SPU_BA + 0x14	R/W	Channel Enable				0x0000_0000

31	30	29	28	27	26	25	24
CH_EN [31:24]							
23	22	21	20	19	18	17	16
CH_EN [23:16]							
15	14	13	12	11	10	9	8
CH_EN [15:8]							
7	6	5	4	3	2	1	0
CH_EN [7:0]							

Bits	Descriptions	
[31:0]	CH_EN	<p>Channel Enable Register</p> <p>CH_EN Bit 31:0 map to Channel number 31:0</p> <ul style="list-style-type: none"> • 0 = Disable • 1 = Enable

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Channel Interrupt Flag

Register	Address	R/W/C	Description			Reset Value
CH_IRQ	SPU_BA + 0x18	R/W	Channel Interrupt Flag			0x0000_0000

31	30	29	28	27	26	25	24
CH_IRQ [31:24]							
23	22	21	20	19	18	17	16
CH_IRQ [23:16]							
15	14	13	12	11	10	9	8
CH_IRQ [15:8]							
7	6	5	4	3	2	1	0
CH_IRQ [7:0]							

Bits	Descriptions	
[31:0]	CH_IRQ	<p>Channel Interrupt Flag CH_IRQ Bit 31:0 map to Channel number 31:0</p> <ul style="list-style-type: none"> • 0 = Normal • 1 = Interrupt occurred, write 1 to clear.

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Channel Pause

Register	Address	R/W/C	Description	Reset Value
CH_PAUSE	SPU_BA + 0x1C	R/W	Channel PAUSE	0x0000_0000

31	30	29	28	27	26	25	24
CH_PAUSE [31:24]							
23	22	21	20	19	18	17	16
CH_PAUSE [23:16]							
15	14	13	12	11	10	9	8
CH_PAUSE [15:8]							
7	6	5	4	3	2	1	0
CH_PAUSE [7:0]							

Bits	Descriptions	
[31:0]	CH_PAUSE	<p>Channel Pause Register CH_PAUSE Bit [31:0] map to Channel number [31:0]</p> <ul style="list-style-type: none"> • 0 = Normal • 1 = Pause <p>NOTE: The bit [n] will set to 0 if CH_EN[n]==0</p>

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Channel Control Register

Register	Address	R/W/C	Description			Reset Value
CH_CTRL	SPU_BA + 0x20	R/W	Channel Control Register			0x0000_0000

31	30	29	28	27	26	25	24	
RESERVED			CH_NO[4:0]					
23	22	21	20	19	18	17	16	
RESERVED						VIR_I2C_IRQ_EN	VIR_I2C_IRQ_FG	
15	14	13	12	11	10	9	8	
RESERVED			FN IRQ FG	RESERVED			FN IRQ EN	
7	6	5	4	3	2	1	0	
UP_IRQ	UP_DFA	UP_PAN	UP_VOL	UP_PAS_ADDR	RESERVED	CH_FN[1:0]		

Bits	Descriptions	
[28:24]	CH_NO	Select Channel Number (5bits) Set target channel.
[23:18]	Reserved	Reserved
[17]	VIR_I2C_IRQ_EN	Virtual I2C Interrupt Enable 1'b0: Disable 1'b1: Enable
[16]	VIR_I2C_IRQ_FG	Virtual I2C Done Interrupt Flag (Write 1 Clear)
[15:13]	Reserved	Reserved
[12]	FN_IRQ_FG	Channel Function Done Interrupt Flag Only Raise to 1 when FN_IRQ_EN=1 Write 1 clear
[11:9]	Reserved	Reserved
[8]	FN_IRQ_EN	Channel Function Done Interrupt Enable 0 = Disable FN interrupt 1 = Enable FN interrupt
[7]	UP_IRQ	Interrupt Update in Partial Update Function 0 = Keep IRQ setting 1 = Update IRQ setting

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Bits	Descriptions
[6]	UP_DFA DFA Update in Partial Update Function 0 = Keep DFA setting 1 = Update DFA setting
[5]	UP_PAN Pan Update in Partial Update Function 0 = Keep Pan setting 1 = Update Pan setting
[4]	UP_VOL Volume Update in Partial Update Function 0 = Keep Volume setting 1 = Update Volume setting
[3]	UP_PAS_ADDR Pass Address Update in Partial Update Function 0 = Keep address setting 1 = Update address setting
[2]	Reserved
[1:0]	CH_FN Channel Function Register 00 = no function, default 01 = load select channel register 10 = update all register setting to selected channel configuration 11 = partial update register setting to selected channel configuration NOTE: After operation complete, this register will automatically set to 00.

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Source Start Address

Register	Address	R/W/C	Description			Reset Value
S_ADDR	SPU_BA + 0x24	R/W	Source Start Address			0x0000_0000

31	30	29	28	27	26	25	24
S_ADDR [31:24]							
23	22	21	20	19	18	17	16
S_ADDR [23:16]							
15	14	13	12	11	10	9	8
S_ADDR [15:8]							
7	6	5	4	3	2	1	0
S_ADDR [7:0]							

Bits	Descriptions	
[31:0]	S_ADDR	Source Start Address, word boundary The channel source starts address.

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Threshold Address – share register with Tone Pulse Length

Register	Address	R/W/C	Description		Reset Value
M_ADDR	SPU_BA + 0x28	R/W	Threshold Address		0x0000_0000

31	30	29	28	27	26	25	24
M_ADDR [31:24]							
23	22	21	20	19	18	17	16
M_ADDR [23:16]							
15	14	13	12	11	10	9	8
M_ADDR [15:8]							
7	6	5	4	3	2	1	0
M_ADDR [7:0]							

Bits	Descriptions	
[31:0]	M_ADDR	Threshold Address, word boundary When the channel current address cross this threshold address, the threshold interrupt flag will up.

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Source End Address – share register with Tone Amplitude

Register	Address	R/W/C	Description		Reset Value
E_ADDR	SPU_BA + 0x2C	R/W	Source End Address		0x0000_0000

31	30	29	28	27	26	25	24
E_ADDR [31:24]							
23	22	21	20	19	18	17	16
E_ADDR [23:16]							
15	14	13	12	11	10	9	8
E_ADDR [15:8]							
7	6	5	4	3	2	1	0
E_ADDR [7:0]							

Bits	Descriptions
[31:0]	<p>E_ADDR</p> <p>Source End Address, word boundary The channel source end address. When the channel current address meet this end address, the end address interrupt flag will up, and the current address will return to start address.</p> <p>NOTE: This END address is word alignment and this address would not be read. Example: S_ADDR = 0x100, data buffer = 1k (0x400). E_ADDR => 0x100+0x400 = 0x500. Not 0x49f or 0x49c.</p>

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Tone Pulse Length – share register with Threshold Address

Register	Address	R/W/C	Description		Reset Value
TONE_PULSE	SPU_BA + 0x28	R/W	Tone Pulse Length		0x0000_0000

31	30	29	28	27	26	25	24
TONE_P1 [15:8]							
23	22	21	20	19	18	17	16
TONE_P1 [7:0]							
15	14	13	12	11	10	9	8
TONE_PO [15:8]							
7	6	5	4	3	2	1	0
TONE_PO [7:0]							

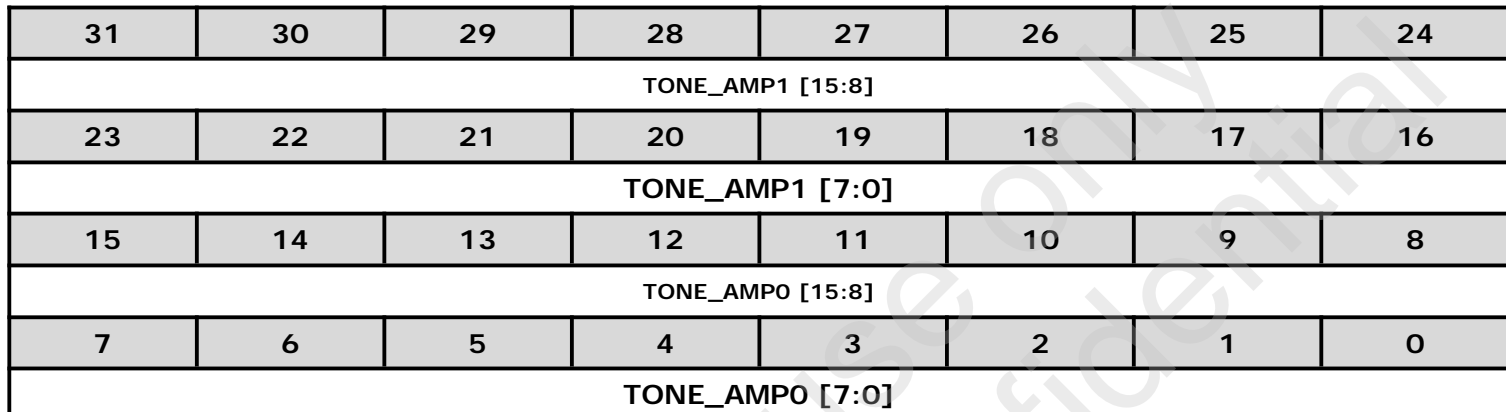
Bits	Descriptions	
[15:0]	TONE_P1	<p>Tone Pulse Length 1 Tone Pulse Length, Unit is output sampling period. example: output sampling rate = 22k, the period is 1/22k if TONE_P1 = 100, the PO output will keep 100/22k seconds</p>
[15:0]	TONE_PO	<p>Tone Pulse Length 0 Tone Pulse Length, Unit is output sampling period. example: output sampling rate = 22k, the period is 1/22k if TONE_PO = 100, the PO output will keep 100/22k seconds</p>

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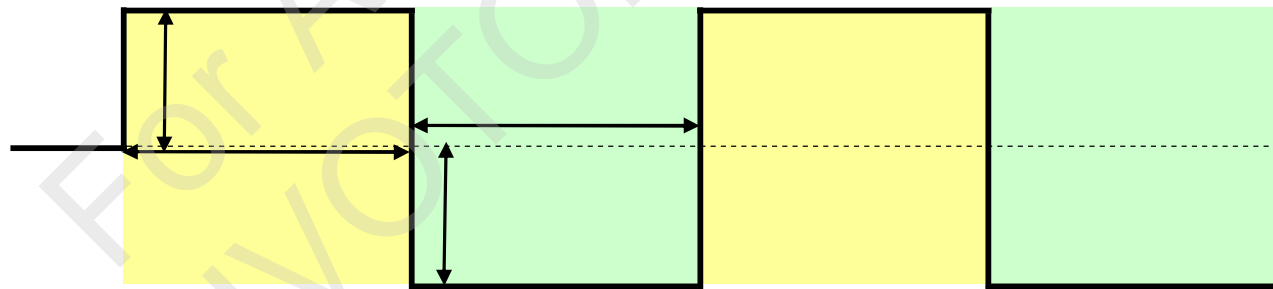
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Tone Amplitude – share register with End Address

Register	Address	R/W/C	Description	Reset Value
TONE_AMP	SPU_BA + 0x2C	R/W	Tone Amplitude	0x0000_0000



Bits	Descriptions
[15:0]	TONE_AMP1 Tone Amplitude 1, 2's complement In the Tone Pulse Length 1 phase, output TONE_AMP1
[15:0]	TONE_AMPO Tone Amplitude 0, 2's complement In the Tone Pulse Length 0 phase, output TONE_AMPO

Tone Waveform diagram

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Channel Parameter 1

Register	Address	R/W/C	Description			Reset Value
CH_PAR_1	SPU_BA + 0x30	R/W	Channel Parameter 1 Register			0x3F1F_1FO0

31	30	29	28	27	26	25	24
RESERVED	CH_VOL [6:0]						
23	22	21	20	19	18	17	16
RESERVED			PAN_L [4:0]				
15	14	13	12	11	10	9	8
RESERVED			PAN_R [4:0]				
7	6	5	4	3	2	1	0
RESERVED					SRC_TYPE [2:0]		

Bits	Descriptions	
[31]	Reserved	Reserved
[30:24]	CH_VOL	Channel Volume (7bit)
[23:21]	Reserved	Reserved
[20:16]	PAN_L	Output Left Channel PAN (5bit)
[15:13]	Reserved	Reserved
[12:8]	PAN_R	Output Right Channel PAN (5bit)
[7:3]	Reserved	Reserved
[2:0]	SRC_TYPE	<p>Channel Sound Type Sign-Magnitude, special code embedded 000 = 4-bit MDPCM, default 001 = LP8 011 = PCM16 100 = Tone Two's complement, Raw PCM Data 101 = Mono PCM16 110 = Stereo PCM16 Left ([15:0]) 111 = Stereo PCM16 Right ([31:16])</p>

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Channel Parameter 2

Register	Address	R/W/C	Description			Reset Value
CH_PAR_2	SPU_BA + 0x34	R/W	Channel Parameter 2 Register			0x0000_0400

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
RESERVED			DFA [12:8]				
7	6	5	4	3	2	1	0
DFA [7:0]							

Bits	Descriptions							
[31:13]	Reserved	Reserved						
[12:0]	DFA	DFA (13bit) Set this register for pitch shifting and changing source sampling rate. DFA is divided into 3-bit integral part (DFA[12:10]) and 10-bit fractional part (DFA[9:0]). The equation is that: $\text{Output sampling rate} = \text{input sampling rate} * (x + y / 1024)$, which x is the integral part of DFA (DFA[12:10]) and the y is the fractional part of DFA (DFA[9:0]).						

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Channel Event Register

Register	Address	R/W/C	Description		Reset Value
CH_EVENT	SPU_BA + 0x38	R/W	Channel Event Register		0x0000_0080

31	30	29	28	27	26	25	24
SUB_IDX [7:0]							
23	22	21	20	19	18	17	16
EVENT_IDX [7:0]							
15	14	13	12	11	10	9	8
Reserved		EV_USR_FG	EV_SLN_FG	EV_LP_FG	EV_END_FG	END_FG	TH_FG
7	6	5	4	3	2	1	0
AT_CLR_EN	Reserved	EV_USR_EN	EV_SLN_EN	EV_LP_EN	EV_END_E_N	END_EN	TH_EN

Bits	Descriptions	
[31:24]	SUB_IDX	Sub-index of user event (6bit)
[23:16]	EVENT_IDX	Index of user event (8bit)
[15:14]	Reserved	Reserved
[13]	EV_USR_FG	User Event Interrupt Flag, write 1 to clear
[12]	EV_SLN_FG	Silent Event Interrupt Flag, write 1 to clear
[11]	EV_LP_FG	Loop Start Event Interrupt Flag, write 1 to clear
[10]	EV_END_FG	End Event Interrupt Flag, write 1 to clear
[9]	END_FG	End Address Interrupt Flag, write 1 to clear
[8]	TH_FG	Threshold Address Interrupt Flag, write 1 to clear
[7]	AT_CLR_EN	Auto interrupt flag clear after read event register. 0 = Disable 1 = Enable, default If disable the bit, the event flag should only be cleared by write 1. And if enable this bit, the event flag will be clear after read the event register (which is the process about load the channel parameters command).
[6]	Reserved	Reserved
[5]	EV_USR_EN	User Event Interrupt Enable
[4]	EV_SLN_EN	Silent Event Interrupt Enable
[3]	EV_LP_EN	Loop Start Event Interrupt Enable

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Bits	Descriptions	
[2]	EV_END_EN	End Event Interrupt Enable
[1]	END_EN	End Address Interrupt Enable
[0]	TH_EN	Threshold Address Interrupt Enable

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Channel Current Address

Register	Address	R/W/C	Description				Reset Value
CUR_ADDR	SPU_BA + 0x40	R	Channel current address Register				0x0000_0000

31	30	29	28	27	26	25	24
CUR_ADDR [31:24]							
23	22	21	20	19	18	17	16
CUR_ADDR [23:16]							
15	14	13	12	11	10	9	8
CUR_ADDR [15:8]							
7	6	5	4	3	2	1	0
CUR_ADDR [7:0]							

Bits	Descriptions	
[31:0]	CUR_ADDR	Channel current address It shows the information that the playback process has played on which location (address).

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Loop Start Address

Register	Address	R/W/C	Description	Reset Value
LP_ADDR	SPU_BA + 0x44	R/W	Loop Start Address	0x0000_0000

31	30	29	28	27	26	25	24
LP_ADDR [31:24]							
23	22	21	20	19	18	17	16
LP_ADDR [23:16]							
15	14	13	12	11	10	9	8
LP_ADDR [15:8]							
7	6	5	4	3	2	1	0
LP_ADDR [7:0]							

Bits	Descriptions						
[31:0]	LP_ADDR	Loop Start Address When loop start event occur, the address will keep in this register.					

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Pause Address for mono/stereo PCM16 – share register with Loop Start Address

Register	Address	R/W/C	Description	Reset Value
PA_ADDR	SPU_BA + 0x44	R/W	Pause Address for mono/stereo PCM16 format	0x0000_0000

31	30	29	28	27	26	25	24
PA_ADDR [31:24]							
23	22	21	20	19	18	17	16
PA_ADDR [23:16]							
15	14	13	12	11	10	9	8
PA_ADDR [15:8]							
7	6	5	4	3	2	1	0
PA_ADDR [7:0]							

Bits	Descriptions								
[31:0]	PA_ADDR	Pause Address for mono/stereo PCM16 format When the channel current address meets this pause address, the current channel will be auto paused. Note: This function is useful when the PA_INT_EN is enable.							

DAC Control Command

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Register	Address	R/W/C	Description				Reset Value
DAC_CTRL	SPU_BA + 0x50	R/W	DAC Control Interface Command				0x0000_0000

31	30	29	28	27	26	25	24
BUSY	SCK_DIV						
23	22	21	20	19	18	17	16
DEVICE_ID							RW
15	14	13	12	11	10	9	8
ADDR							
7	6	5	4	3	2	1	0
DATA							

Bits	Descriptions
[31]	BUSY If this register has been written, the HW would change the command to the I2C format. It is because the DAC interface is only I2C. However, the speed of the I2C is slow. So, this bit is used to indicate the end of the I2C command. 1'b1: I2C command is not finish 1'b0: I2C command is finish
[30:24]	SCK_DIV Control the SCK Timing Parameter The SCK frequency is (SPU_CLK frequency / (SCK_DIV * 16)). Note: Can't be zero.
[23:17]	DEVICE_ID The ID information which is use to read from the DAC or write to the DAC (Default DAC ID is 40H)
[16]	RW Control this command is to read data from the DAC or write data to the DAC 1'b1 : Write to the DAC 1'b0 : Read from the DAC
[15:8]	ADDR The address information which is use to read from the DAC or write to the DAC
[7:0]	DATA The data information which is use to read from the DAC or write to the DAC

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DAC Control Register address:

Left Channel Analog Volume Control Register (Address: 00H; Default: 00H; Access: R/W)

BITS	LABEL	DEFAULT	DESCRIPTION
[7:5]	Reserved	000	
[4:0]	AVOLL	0_0000	DAC Left Channel Gain Control. The value can be programmed from 00h to 1FH, stepped by -2dB 00H: max volume 1FH: analog mute

Right Channel Analog Volume Control Register (Address: 01H; Default: 00H; Access: R/W)

BITS	LABEL	DEFAULT	DESCRIPTION
[7:5]	Reserved	000	
[4:0]	AVOLR	0_0000	DAC Right Channel Gain Control. The value can be programmed from 00h to 1FH, stepped by -2dB 00H: max volume 1FH: analog mute

PLL Output Frequency Control Register

Label	DESCRIPTION					
DP[7:0] Address: 02H Default: 00H	12	Fin(MHz)	DIVM[7:0]	DIVN[7:0]	DP[7:0]	Fout(Hz)
		0001_0100	0101_0101	0000_0110	8K	
		0001_0000	0011_1111	0000_0010	11.025K	
		0001_0100	0101_0101	0000_0010	12K	
		0001_0100	0101_0101	0000_0101	16K	
		0001_0000	0011_1111	0000_0001	22.05K	
		0001_0100	0101_0101	0000_0001	24K	
		0001_0100	0101_0101	0000_0100	32K	
		0001_0000	0011_1111	0000_0000	44.1K	
		0001_0100	0101_0101	0000_0000	48K	
		0001_0100	0101_0101	0000_1000	96K	
		0001_0100	0101_0011	0000_0110	8K	

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		0001_0100	0101_0011	0000_0101	16K
		0001_0100	0100_1100	0000_0001	22.05K
		0001_0100	0101_0011	0000_0001	24K
		0001_0100	0101_0011	0000_0100	32K
		0001_0100	0100_1100	0000_0000	44.1K
		0001_0100	0101_0011	0000_0000	48K
		0001_0100	0101_0011	0000_1000	96K

Note: $F_{out} = F_{in} * (N / M) * (1 / P)$; And DVIM = M - 1; DVIN = N - 1;
 DP = 0x08 => P = 2 ; DP = 0x00 => P = 4 ; DP = 0x04 => P = 6 ; DP = 0x01 => P = 8 ;
 DP = 0x05 => P = 12 ; DP = 0x02 => P = 16 ; DP = 0x06 => P = 24 ;

Mute and Zero Crossing Detector Register (Address: 03H; Default: 05H; Access: R/W)

BITS	LABEL	DEFAULT	DESCRIPTION
[7]	DMUTER	0	Left Channel Digital Part mute: 0: not mute 1: mute
[6]	DMUTER	0	Right Channel Digital Part mute: 0: not mute 1: mute
[5]	AMUTER	0	Reserved
[4]	AMUTER	0	Reserved
[3:2]	MUXSELL	01	Left Channel MUX select: 00: no signal input is selected 01: lineout signal is selected 10: analog signal is selected 11: Mixer
[1:0]	MUXSELR	01	Right Channel MUX select: 00: no signal input is selected 01: lineout signal is selected 10: analog signal is selected 11: Mixer

DAC Power Consumption Control Register (Address: 04H; Default: 01H; Access: R/W)

BITS	LABEL	DEFAULT	DESCRIPTION

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[7:3]	Reserved	0_0000	
[2:0]	RESADJ	001	<p>Current Biasing Resistor Select: 000: Smallest Biasing Resistor 100: Medium Small Biasing Resistor 010: Medium Big Biasing Resistor 001: Biggest Biasing Resistor Other: Reserved </p>

DAC power Down Control Register (Address: 05H; Default: FFH; Access: R/W)

BITS	LABEL	DEFAULT	DESCRIPTION
[7]	BYPASSPLL	1	Bypass mode control input: 0: normal mode for PLL 1: bypass mode, PLL input goes to the PLL output frequency divider, and then to the output
[6]	PDPLL	1	PLL power down control mode: 1: Power down 0: Power on
[5]	PDBIAS	1	Reference power down control: 1: Power down 0: Power on
[4]	PDCHG	1	Pre-charge Vref Cap.: 1: Power down 0: Power on
[3]	PWDNL	1	DAC L Channel Power Down Control (analog): 1: Disables DAC L channel 0: Enable DAC L channel
[2]	PWDNR	1	DAC R Channel Power Down Control (analog): 1: Disables DAC R channel 0: Enable DAC R channel
[1]	PDPAL	1	L Headphone Power Down Control (analog): 1: Power down 0: Power on
[0]	PDPAR	1	R Headphone Power Down Control (analog): 1: Power down 0: Power on

Analog Test Register (Address: 06H; Default: 00H; Access: R/W)

BITS	LABEL	DEFAULT	DESCRIPTION
[7:0]	ANA_TEST	0000_0000	Analog Test Register

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DAC Control Register (Address: 07H; Default: 00H; Access: R/W)

BITS	LABEL	DEFAULT	DESCRIPTION
[7:3]	Reserved	0_0000	
[2:1]	DAC_MODE	00	DAC Stereo/Mono Control Signal Or Digital Filter Soft Reset Control: 00: Stereo mode 01: L Mono mode 10: R Mono mode 11: (L+R)/2 Mono mode
[0]	DACEN	0	0: Digital DAC Disabled 1: Digital DAC Enabled

I2S Interface Register (Address: 08H; Default: 00H; Access: R/W)

BITS	LABEL	DEFAULT	DESCRIPTION
[7:2]	Reserved	000_0000	
[1]	RESET	0	DAC Reset Signal 0: Reset 1: Normal
[0]	SLAVE	0	I2S Interface Mode Select: 0: Master Mode 1: Slave Mode

Left Channel Digital Volume Control Register (Address: 09H; Default: 80H; Access: R/W)

BITS	LABEL	DEFAULT	DESCRIPTION
[7:0]	DVOLL	1000_0000	DAC Left Channel Gain Control. The value can be programmed from 00h to 80H, stepped by $1/128 \times V_{fs}$ Default: 80h (Max volume)

Right Channel Digital Volume Control Register (Address: 0AH; Default: 80H; Access: R/W)

BITS	LABEL	DEFAULT	DESCRIPTION
[7:0]	DVOLR	1000_0000	DAC Right Channel Gain Control. The value can be programmed from 00h to 80H, stepped by $1/128 \times V_{fs}$ Default: 80h (Max volume)

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5.11 I2S Controller

5.11.1 Overview

The audio controller consists of I2S protocols to interface with external audio CODEC. The I2S interface supports 16, 18, 20 and 24-bit left/right precision in record and playback. When operating in 18/20/24-bit precision, each left/right-channel sample is stored in a 32-bit word. Each left/right-channel sample has 24/20/18 MSB bits of valid data and other LSB bits are the padding zeros. When operating in 16-bit precision, right-channel sample is stored in MSB of a 32-bit word and left-channel sample is stored in LSB of a 32-bit word.

The following are the property of the DMA.

- When 16-bit precision, the DMA always 8-beat incrementing burst (FIFO_TH = 0) or 4-beat incrementing burst (FIFO_TH = 1).
- When 24/20/18-bit precision, the DMA always 16-beat incrementing burst (FIFO_TH = 0) or 8-beat incrementing burst (FIFO_TH = 1).
- Always bus lock when 4-beat or 8-beat or 16-beat incrementing burst.
- When reach eighth, quarter, middle and end address of destination address, a DMA_IRQ is triggered to CPU automatically.

An AHB master port and an AHB slave port are offered in audio controller.

5.11.2 Block diagram

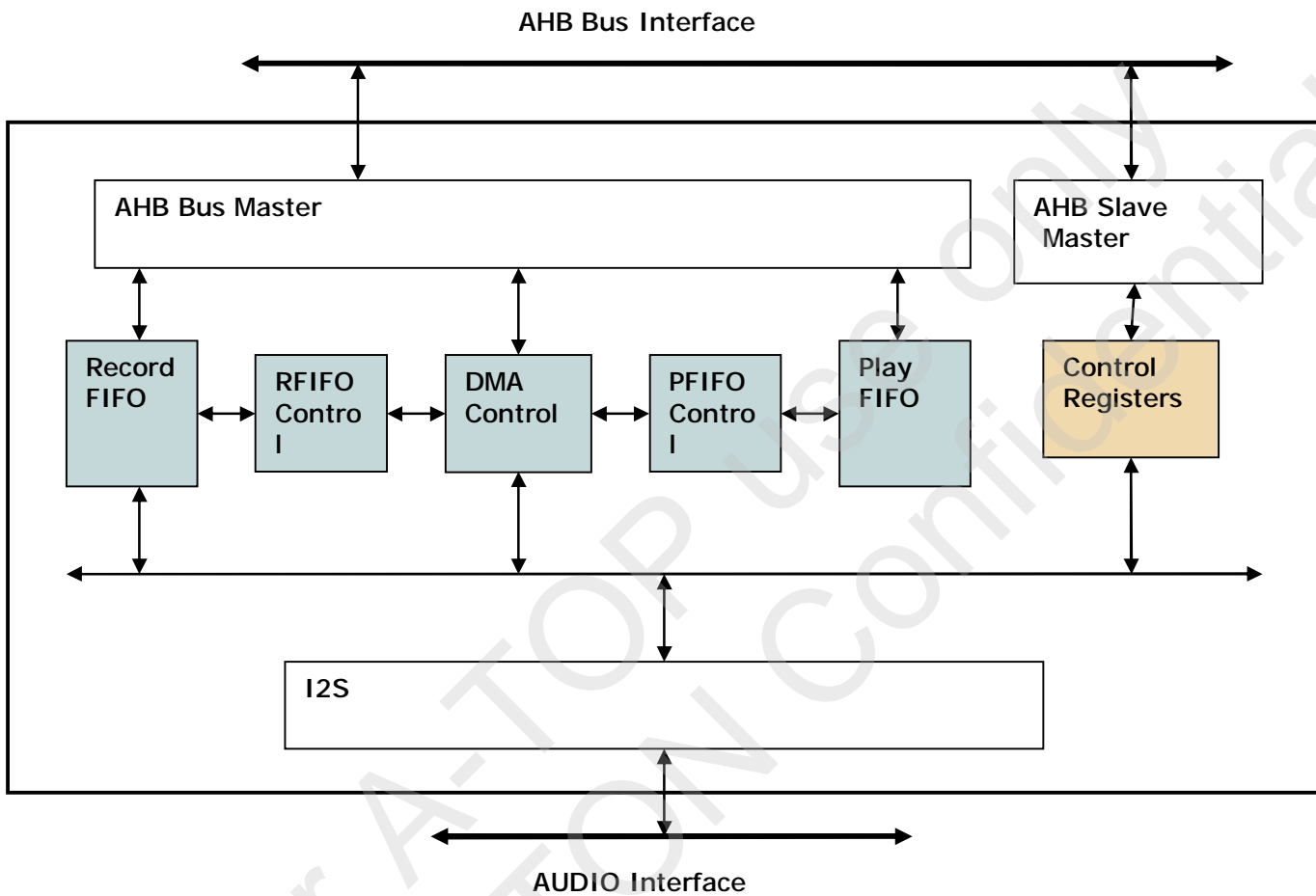


Figure 6.111 Block diagram of Audio Controller

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5.11.3 I2S Interface

The I2S interface signals are shown as the following figure

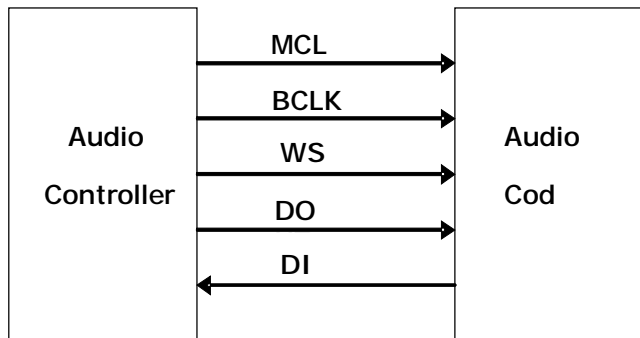


Figure 6.112 The interface signal of I2S

The I_SS and MSB-justified format are supported; the timing diagram is shown as following figure.

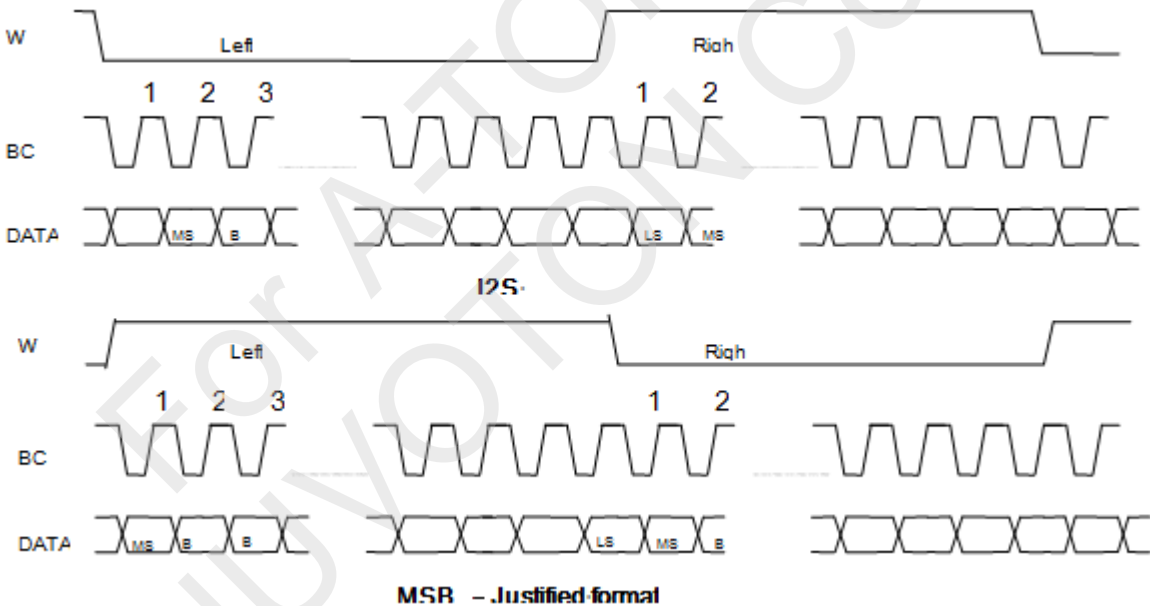


Figure 6.113 The format of I2S

The sampling rate, bit shift clock frequency could be set by the control register ACTL_I2SCON.

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5.11.4 Audio Controller Register Map

R: read only, W: write only, R/W: both read and write, C: Only value 1 can be written

Register	Address	R/W	Description	Reset Value
I2S_BA = 0xB100_1000				
ACTL_CON	I2S_BA + 0x00	R/W	Audio control register	0x0000_0000
ACTL_RESET	I2S_BA + 0x04	R/W	Sub block reset control register	0x0000_0000
ACTL_RDSTB	I2S_BA + 0x08	R/W	DMA destination base address register for record	0x0000_0000
ACTL_RDST_LENGTH	I2S_BA + 0x0C	R/W	DMA destination length register for record	0x0000_0000
ACTL_RDSTC	I2S_BA + 0x10	R	DMA destination current address register for record	0x0000_0000
ACTL_PDSTB	I2S_BA + 0x14	R/W	DMA destination base address register for play	0x0000_0000
ACTL_PDST_LENGTH	I2S_BA + 0x18	R/W	DMA destination length register for play	0x0000_0000
ACTL_PDSTC	I2S_BA + 0x1C	R	DMA destination current address register for play	0x0000_0000
ACTL_RSR	I2S_BA + 0x20	R/W	Record status register	0x0000_0000
ACTL_PSR	I2S_BA + 0x24	R/W	Play status register	0x0000_0000
ACTL_I2SCON	I2S_BA + 0x28	R/W	I2S control register	0x0000_0000
ACTL_COUNTER	I2S_BA + 0x2C	R/W	DMA counter down values	0xFFFF_FFFF
ACTL_PauseLength	I2S_BA + 0x30	R/W	Pause Function Length Location	0xFFFF_FFFF

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5.11.5 Register Details

Audio Controller Control Register (ACTL_CON)

Register	Address	R/W	Description				Reset Value
ACTL_CON	I2S_BA + 0x00	R/W	Audio controller control register				0x0000_0000

The ACTL_CON register control the basic operation of audio controller.

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED	R_PAUSE_I RQ_EN	R_DMA_I RQ_EN	P_DMA_I RQ_EN	R_FIFO_F ULL_I RQ_EN	R_FIFO_E MP_I RQ_EN	P_FIFO_F ULL_I RQ_EN	P_FIFO_E MP_I RQ_EN
15	14	13	12	11	10	9	8
R_DMA_IRQ_SEL		P_DMA_IRQ_SEL		R_DMA_IRQ	P_DMA_IRQ	I2S_BITS_16 _24	RESERVED
7	6	5	4	3	2	1	0
FIFO_TH	RESERVED		IRQ_DMA_C NTER_EN	IRQ_DMA_D ATA_ZERO_E N	RESERVED	I2S_EN	RESERVED

Bits	Descriptions	
[31:23]	RESERVED	RESERVED
[22]	P_PAUSE_I RQ_EN	Playback Pause Function Interrupt Request Enable Bit 0: not allowed to generation R_DMA_IRQ 1: allowed to generation R_DMA_IRQ The P_PAUSE_I RQ_EN bit is read/write
[21]	R_DMA_I RQ_EN	Record DMA Interrupt Request Enable bit 0: not allowed to generation R_DMA_IRQ 1: allowed to generation R_DMA_IRQ The R_DMA_I RQ_EN bit is read/write
[20]	P_DMA_I RQ_EN	Playback DMA Interrupt Request Enable bit 0: not allowed to generation P_DMA_IRQ

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Bits	Descriptions
	1: allowed to generation P_DMA_IRQ The P_DMA_IRQ_EN bit is read/write
[19]	R_FIFO_FULL IRQ_EN Record FIFO Full Interrupt Request Enable bit 0: not allowed to generation R_FIFO_FULL_IRQ 1: allowed to generation R_FIFO_FULL_IRQ The R_FIFO_FULL_IRQ_EN bit is read/write
[18]	R_FIFO_EMPTY IRQ_EN Record FIFO Empty Interrupt Request Enable bit 0: not allowed to generation R_FIFO_EMPTY_IRQ 1: allowed to generation R_FIFO_EMPTY_IRQ The R_FIFO_EMPTY_IRQ_EN bit is read/write
[17]	P_FIFO_FULL IRQ_EN Playback FIFO Full Interrupt Request Enable bit 0: not allowed to generation P_FIFO_FULL_IRQ 1: allowed to generation P_FIFO_FULL_IRQ The P_FIFO_FULL_IRQ_EN bit is read/write
[16]	P_FIFO_EMPTY IRQ_EN Playback FIFO Empty Interrupt Request Enable bit 0: not allowed to generation P_FIFO_EMPTY_IRQ 1: allowed to generation P_FIFO_EMPTY_IRQ The P_FIFO_EMPTY_IRQ_EN bit is read/write
[15:14]	R_DMA IRQ_SEL[1:0] Record DMA Interrupt Request Selection bits 00: When record DMA address reach DMA record destination end address, the R_DMA_RIA_IRQ will be issued. 01: When record DMA address reach each half of DMA record destination end address, the R_DMA_RIA_IRQ will be issued. 10: When record DMA address reach each quarter of DMA record destination end address, the R_DMA_RIA_IRQ will be issued. 11: When record DMA address reach each eighth of DMA record destination end address, the R_DMA_RIA_IRQ will be issued. The R_DMA_IRQ_SEL bits are read/write
[13:12]	P_DMA IRQ_SEL[1:0] Play DMA Interrupt Request Selection bits 00: When play DMA address reach DMA play destination end

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Bits	Descriptions	
	address, the P_DMA_RIA_IRQ will be issued. 01: When play DMA address reach each half of DMA play destination end address, the P_DMA_RIA_IRQ will be issued. 10: When play DMA address reach each quarter of DMA play destination end address, the P_DMA_RIA_IRQ will be issued. 11: When play DMA address reach each eighth of DMA play destination end address, the P_DMA_RIA_IRQ will be issued. The P_DMA IRQ_SEL bits are read/write	
[11]	R_DMA_IRQ	Record DMA Interrupt Request bit When R_DMA_RIA_IRQ or R_FIFO_FULL or R_FIFO_EMPTY is set to "1" in record and these corresponding interrupt enable bits are set to "1", the R_DMA_IRQ bit will be set to 1 automatically, and this bit could be cleared to 0 by CPU writing "1". The bit is hardwired to ARM926 as interrupt request signal with an inverter. The R_DMA_IRQ bit is read/write
[10]	P_DMA_IRQ	Playback DMA Interrupt Request bit When P_DMA_RIA_IRQ or DMA_DATA_ZERO_IRQ or DMA_CNTEN_IRQ or P_FIFO_FULL or P_FIFO_EMPTY is set to 1 in playback and these corresponding interrupt enable bits are set to "1", the bit P_DMA_IRQ will be set to 1, and this bit could be clear to 0 by CPU writing "1". And the bit is hardwired to ARM926 as interrupt request signal with an inverter. The P_DMA_IRQ bit is read/write
[9]	I2S_BITS_16_24	I2S_BITS_16_24 bit 0: I2S data format is 16-bits of a channel. 1: I2S data format is 24-bits of a channel. The I2S_BITS_16_24 bit is read/write
[8]	RESERVED	RESERVED
[7]	FIFO_TH	FIFO Threshold Control bit 0: The FIFO threshold is 8 levels. 1: The FIFO threshold is 4 levels. The FIFO_TH bit is read/write
[6:5]	RESERVED	RESERVED
[4]	IRQ_DMA_CNTEN	IRQ_DMA counter function enable Bit 0: not allowed to generation P_DMA_IRQ 1: allowed to generation P_DMA_IRQ The IRQ_DMA_CNTEN bit is read/write

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Bits	Descriptions
[3]	IRQ_DMA_DATA_ZERO_EN IRQ_DMA_DATA zero and sign detect enable bit 0: not allowed to generation P_DMA_IRQ 1: allowed to generation P_DMA_IRQ The IRQ_DMA_DATA_ZERO_EN bit is read/write
[2]	RESERVED RESERVED
[1]	I2S_EN I2S Enable bit 0: The I2S interface is disabled. 1: The I2S interface is enabled. The I2S bits are read/write
[0]	RESERVED RESERVED

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Sub-block Reset Control Register (ACTL_RESET)

Register	Address	R/W	Description			Reset Value
ACTL_RESET	I2S_BA + 0x04	R/W	Sub block reset control			0x0000_0000

The ACTL_RESET register control the reset operation in each sub block.

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
RECORD_SINGLE[1:0]		RESERVED	PLAY_STEREO	RESERVED			
7	6	5	4	3	2	1	0
RESERVED	I2S_RECORD	I2S_PLAY	DMA_CNTEN	DMA_DATA_ZERO_EN	RESERVED	I2S_RESET	

Bits	Descriptions	
[31:17]	RESERVED	RESERVED
[16]	ACTL_RESET	Audio Controller Reset Control bit 1: The whole audio controller is reset. 0: The audio controller is normal operation. The ACTL_RESET bit is read/write
[15:14]	RECORD_SINGLE[1:0]	Record Single/Dual Channel Select bits 11: The record is dual channel. 01: The record only selects left channel. 10: The record only selects right channel. 00: RESERVED. The PLAY_SINGLE[1:0] bits are read/write
[13]	RESERVED	RESERVED
[12]	PLAY_STEREO	Playback Stereo bit

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Bits	Descriptions	
		1: The playback is in stereo mode. 0: The playback is in mono mode. The PLAY_Stereo bit is read/write
[11:7]	RESERVED	RESERVED
[6]	I2S_RECORD	I2S Record Control bit 0: The record path of I2S is disabled. 1: The record path of I2S is enabled. The I2S_RECORD bit is read/write
[5]	I2S_PLAY	I2S Playback Control bit 0: The playback path of I2S is disabled. 1: The playback path of I2S is enabled. The I2S_PLAY bit is read/write
[4]	DMA_CNTER_EN	DMA counter function enable Bit This function is supported to count playback data for software monitoring. When one playback data is transferred to codec, the DMA counter subtracts 1. When the ACTL_COUNTER [31:0] register is Zero that set DMA_CNTER_IRQ bit =1. 0: The DMA counter function is disabled. 1: The DMA counter function is enabled. The DMA_CNTER_EN bit is read/write
[3]	DMA_DATA_ZERO_EN	DMA_DATA zero and sign detect enable bit 0: The DMA_DATA zero and sign detect function is disabled. 1: The DMA_DATA zero and sign detect function is enabled. The DMA_DATA_ZERO_EN bit is read/write
[2:1]	RESERVED	RESERVED
[0]	I2S_RESET	I2S RESET Control bit

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Bits	Descriptions
	<p>0: Release the I2S function block from reset mode.</p> <p>1: Force the I2S function block to reset mode.</p> <p>The I2S_RESET bit is read/write</p>

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DMA Record Destination Base Address (ACTL_RDESB)

Register	Address		R/W	Description				Reset Value
ACTL_RDESB	I2S_BA + 0x08		R/W	DMA record destination base address				0x0000_0000
The value in ACTL_RDESB register is the record destination base address of DMA, and only could be changed by CPU.								
31	30	29	28	27	26	25	24	
AUDIO_RDESB[31:24]								
23	22	21	20	19	18	17	16	
AUDIO_RDESB[23:16]								
15	14	13	12	11	10	9	8	
AUDIO_RDESB[15:8]								
7	6	5	4	3	2	1	0	
AUDIO_RDESB[7:0]								

Bits	Descriptions
[31:0]	AUDIO_RDESB[31:0] 32-bit Record Destination Base Address The AUDIO_RDESB [31:0] bits are read/write.

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DMA Record Destination Address Length (ACTL_RDES_LENGTH)

Register	Address	R/W	Description	Reset Value
ACTL_RDES_LENGTH	I2S_BA + 0x0C	R/W	DMA record destination address length	0x0000_0000

The value in ACTL_RDES_LENGTH register is the record destination address length of DMA, and the register could only be changed by CPU.

31	30	29	28	27	26	25	24
AUDIO_RDES_L[31:24]							
23	22	21	20	19	18	17	16
AUDIO_RDES_L[23:16]							
15	14	13	12	11	10	9	8
AUDIO_RDES_L[15:8]							
7	6	5	4	3	2	1	0
AUDIO_RDES_L[7:0]							

Bits	Descriptions
[31:0]	AUDIO_RDES_L[31:0] 32-bit Record Destination Address Length The AUDIO_RDES_L [31:0] bits are read/write. The minimum value for 16-bits mode is 0x20 and for 24-bits mode is 0x40.

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DMA Record Destination Current Address (ACTL_RDESC)

Register	Address	R/W	Description	Reset Value
ACTL_RDESC	I2S_BA + 0x10	R	DMA record destination current address	0x0000_0000

The value in ACTL_RDESC is the DMA record destination current address; this register could only be read by CPU.

31	30	29	28	27	26	25	24
AUDIO_RDESC[31:24]							
23	22	21	20	19	18	17	16
AUDIO_RDESC[23:16]							
15	14	13	12	11	10	9	8
AUDIO_RDESC[15:8]							
7	6	5	4	3	2	1	0
AUDIO_RDESC[7:0]							

Bits	Descriptions	
[31:0]	AUDIO_RDESC[31:0]	32-bit Record Destination Current Address The AUDIO_RDESC [31:0] bits are read only.

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DMA Play Destination Base Address (ACTL_PDESB)

Register	Address	R/W	Description	Reset Value
ACTL_PDESB	I2S_BA + 0x14	R/W	DMA play destination base address	0x0000_0000

The value in ACTL_PDESB register is the play destination base address of DMA, and only could be changed by CPU.

31	30	29	28	27	26	25	24
AUDIO_PDESB[31:24]							
23	22	21	20	19	18	17	16
AUDIO_PDESB[23:16]							
15	14	13	12	11	10	9	8
AUDIO_PDESB[15:8]							
7	6	5	4	3	2	1	0
AUDIO_PDESB[7:0]							

Bits	Descriptions
[31:0]	AUDIO_PDESB[31:0] 32-bit play destination base address The AUDIO_PDESB [31:0] bits are read/write.

DMA Play Destination Address Length (ACTL_PDES_LENGTH)

Register	Address	R/W	Description	Reset Value
ACTL_PDES_LENGTH	I2S_BA + 0x18	R/W	DMA play destination address length	0x0000_0000

The value in ACTL_PDES_LENGTH register is the play destination address length of DMA, and the register could only be changed by CPU.

31	30	29	28	27	26	25	24
AUDIO_PDES_L[31:24]							
23	22	21	20	19	18	17	16
AUDIO_PDES_L[23:16]							
15	14	13	12	11	10	9	8
AUDIO_PDES_L[15:8]							
7	6	5	4	3	2	1	0
AUDIO_PDES_L[7:0]							

Bits	Descriptions	
[31:0]	AUDIO_PDES_L[31:0]	32-bit play destination address length The AUDIO_PDES_L [31:0] bits are read/write. The minimum value for 16-bits mode is 0x20 and for 24-bits mode is 0x40.

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DMA Play Destination Current Address (ACTL_PDESC)

Register	Address	R/W	Description	Reset Value
ACTL_PDESC	I2S_BA + 0x1C	R	DMA play destination current address	0x0000_0000

The value in ACTL_PDESC is the play destination current address of DMA; this register could only be read by CPU.

31	30	29	28	27	26	25	24
AUDIO_PDESC[31:24]							
23	22	21	20	19	18	17	16
AUDIO_PDESC[23:16]							
15	14	13	12	11	10	9	8
AUDIO_PDESC[15:8]							
7	6	5	4	3	2	1	0
AUDIO_PDESC[7:0]							

Bits	Descriptions								
[31:0]	AUDIO_PDESC[31:0]	32-bit Play Destination Current Address The AUDIO_PDESC [31:0] bits are read only.							

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Audio Controller Record Status Register (ACTL_RSR)

Register	Address	R/W	Description				Reset Value
ACTL_RSR	I2S_BA + 0x20	R/W	Audio controller FIFO and DMA status register for record				0x0000_0000

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
RESERVED							
7	6	5	4	3	2	1	0
R_DMA_RIA_SN[2:0]			RESERVED		R_FIFO_FULL	R_FIFO_EMPTY	R_DMA_RIA_IRQ

Bits	Descriptions	
[31:8]	RESERVED	RESERVED
[7:5]	R_DMA_RIA_SN[2:0]	Record DMA Reach indicative Address Section number bit R_DMA IRQ_SEL = 01, R_DMA_RIA_SN[2:0] = 1, 0 R_DMA IRQ_SEL = 10, R_DMA_RIA_SN[2:0] = 1, 2, 3, 0 R_DMA IRQ_SEL = 11, R_DMA_RIA_SN[2:0] = 1, 2, 3, 4, 5, 6, 7, 0 The R_DMA_RIA_SN[2:0] bits are read only
[4:3]	RESERVED	RESERVED
[2]	R_FIFO_FULL	Record FIFO Full Indicator bit When record FIFO is full and the record data is written in R_FIFO, the R_FIFO_FULL bit is set to 1. This bit indicates the FIFO full error is happened. 0: the R_FIFO full error is not happened. 1: the R_FIFO full error is happened. The R_FIFO_FULL bit is readable, and only can be clear by write "1" to this bit.
[1]	R_FIFO_EMPTY	Record FIFO EMPTY Indicator bit When record FIFO is empty and the record data is read from FIFO, the R_FIFO_EMPTY bit is set to 1. This bit indicates the FIFO empty error is happened.

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Bits	Descriptions
	<p>0: the R_FIFO empty error is not happened.</p> <p>1: the R_FIFO empty error is happened.</p> <p>The R_FIFO_EMPTY bit is readable, and only can be clear by write "1" to this bit.</p>
[0]	<p>R_DMA_RIA IRQ</p> <p>Record DMA Reach indicative Address Interrupt Request bit</p> <p>0: Record DMA address does not reach the indicative address by R_DMA_IRQ_SEL bits.</p> <p>1: Record the DMA address reach the indicative address by R_DMA_IRQ_SEL bits.</p> <p>The R_DMA_RIA IRQ bit is readable, and only can be clear by write "1" to this bit</p>

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Audio Controller Playback Status Register (ACTL_PSR)

Register	Address	R/W	Description				Reset Value
ACTL_PSR	I2S_BA + 0x24	R/W	Audio controller FIFO and DMA status register for playback				0x0000_0000

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
RESERVED							
7	6	5	4	3	2	1	0
P_DMA_RIA_SN[2:0]			DMA_CNTER_IRQ	DMA_DATA_ZERO_IRQ	P_FIFO_FULL	P_FIFO_EMP_TY	P_DMA_RIA_IRQ

Bits	Descriptions	
[31:8]	RESERVED	RESERVED
[8]	P_PAUSE_IRQ	<p>Playback Pause Function IRQ 0: not reach pause address 1: reach pause address The Pause IRQ bit is readable , and only can be clear by write "1" to clear this bit</p>
[7:5]	P_DMA_RIA_SN[2:0]	<p>Play DMA Reach indicative Address Section Number bit P_DMA IRQ_SEL = 01, P_DMA_RIA_SN[2:0] = 1, 0 P_DMA IRQ_SEL = 10, P_DMA_RIA_SN[2:0] = 1, 2, 3, 0 P_DMA IRQ_SEL = 11, P_DMA_RIA_SN[2:0] = 1, 2, 3, 4, 5, 6, 7, 0 The P_DMA_RIA_SN[2:0] bits are read only</p>
[4]	DMA_CNTER_IRQ	<p>DMA counter IRQ 0: not found DMA_COUNTER to zero 1: DMA_COUNTER counter down to zero The DMA_CNTER_IRQ bit is readable , and only can be clear by write "1" to clear this bit</p>
[3]	DMA_DATA_ZERO_IRQ	DMA_DATA zero IRQ

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Bits	Descriptions
	<p>0: not found DMA DATA is zero or sign change(two channel)</p> <p>1: found DMA DATA is zero or sign change (two channel)</p> <p>The DMA_DATA_ZERO_IRQ bit is readable , and only can be clear by write "1" to clear this bit</p>
[2]	<p>P_FIFO_FULL</p> <p>Playback FIFO Full Indicator bit</p> <p>When playback FIFO is empty and the playback data is read from FIFO, the P_FIFO_FULL bit is set to 1. This bit indicates the FIFO full error is happened.</p> <p>0: the P_FIFO full error is not happened.</p> <p>1: the P_FIFO full error is happened.</p> <p>The TP_FIFO_FULL bit is readable, and only can be clear by write "1" to this bit.</p>
[1]	<p>P_FIFO_EMPTY</p> <p>Playback FIFO EMPTY Indicator bit</p> <p>When playback FIFO is empty and the playback data is read from FIFO, the P_FIFO_EMPTY bit is set to 1. This bit indicates the FIFO empty error is happened.</p> <p>0: the P_FIFO empty error is not happened.</p> <p>1: the P_FIFO empty error is happened.</p> <p>The P_FIFO_EMPTY bit is readable, and only can be clear by write "1" to this bit.</p>
[0]	<p>P_DMA_RIA_IRQ</p> <p>Playback DMA Reach Indicative Address Interrupt Request bit</p> <p>0: Playback DMA address does not reach the specific address by P_DMA IRQ_SEL bits.</p> <p>1: Playback DMA address reach the indicative address by P_DMA IRQ_SEL bits.</p> <p>The P_DMA_RIA_IRQ bit is readable, and only can be clear by write "1" to this bit</p>

Play (3004 bit7,5)	DMA_DATA_zero_EN (3004 bit 3)	DMA_DATA_zero_IRQ (3024 bit 3)	
1	0	0	play

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Play (3004 bit7,5)	DMA_DATA_zero_EN (3004 bit 3)	DMA_DATA_zero_IRQ (3024 bit 3)	
1	0	0	Play
1	1	0	Play
1	1	1	Play(output 0,DMA not stop)
0	0	0	stop
0	0	0	Stop
0	1	0	Play
0	1	1	Stop(DMA stop and output 0 after output data is zero)

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I2S Control Register (ACTL_I2SCON)

Register	Address	R/W	Description		Reset Value
ACTL_I2SCON	I2S_BA + 0x28	R/W	I2S control register		0x0000_0000

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED				PRS[3:0]			
15	14	13	12	11	10	9	8
RESERVED							
7	6	5	4	3	2	1	0
BCLK_SEL[1:0]		WS_SEL	MCLK_SEL	FORMAT	RESERVED		

Bits	Descriptions	
[31:20]	RESERVED	RESERVED
[19:16]	PRS[3:0]	<p>I2S Frequency PRE_SCALER Selection bits. (FPLL is the input PLL frequency, MCLK is the output main clock)</p> <p>0000: MCLK=FPLL/1</p> <p>0001: MCLK=FPLL/2</p> <p>0010: MCLK=FPLL/3</p> <p>0011: MCLK=FPLL/4</p> <p>0100: MCLK=FPLL/5</p> <p>0101: MCLK=FPLL/6</p> <p>0110: MCLK=FPLL/7</p> <p>0111: MCLK=FPLL/8</p>

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Bits	Descriptions	
	1000: RESERVED 1001: MCLK=FPLL/10 1010: RESERVED 1011: MCLK=FPLL/12 1100: RESERVED 1101: MCLK=FPLL/14 1110: RESERVED 1111: MCLK=FPLL/16 (when the division factor is 3/5/7, the duty cycle of MCLK is not 50%, the high duration is 0.5*FPLL) The PSR[3:0] bits are read/write	
[15:8]	RESERVED	RESERVED
[7:6]	BCLK_SEL[1:0]	I2S Serial Data Clock Frequency Selection bit 00: The frequency of bit clock (BCLK) is MCLK/8. 01: The frequency of bit clock (BCLK) is MCLK/12. 48fs is selected (only when FS_SEL=1, this term could be selection), when FS_SEL=1, the frequency of bit clock is MCLK/8. 1x: RESERVED The BCLK_SEL[1:0] bits are read/write
[5]	WS_SEL	I2S Sampling Word Selection Bit If BCLK_SEL[1:0]=00, and WS_SEL=0, 32ws is selected, the word selection (WS) = MCLK/(8*32) = MCLK/(256) If BCLK_SEL[1:0]=00, and WS_SEL=1, 48ws is selected, the word selection (WS) = MCLK/(8*48) = MCLK/(384) If BCLK_SEL[1:0]=01, this bit is ignored, 32ws is selected, the word selection (WS) = MCLK/(12*32) = MCLK/(384) (WS is sampling rate)

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Bits	Descriptions																								
	<p>The WS_SEL bit is read/write Example:</p> <table border="1"> <tr> <td>MCLK</td> <td>Sample Rate</td> <td>Sample Freq.</td> <td>BCLK_SEL</td> <td>WS_SEL</td> </tr> <tr> <td>12.288MHz</td> <td>32ws</td> <td>48.0KHz</td> <td>00</td> <td>0</td> </tr> <tr> <td>16.934MHz</td> <td>32ws</td> <td>44.1KHz</td> <td>01</td> <td>0</td> </tr> <tr> <td>16.934MHz</td> <td>48ws</td> <td>44.1KHz</td> <td>00</td> <td>1</td> </tr> </table>					MCLK	Sample Rate	Sample Freq.	BCLK_SEL	WS_SEL	12.288MHz	32ws	48.0KHz	00	0	16.934MHz	32ws	44.1KHz	01	0	16.934MHz	48ws	44.1KHz	00	1
MCLK	Sample Rate	Sample Freq.	BCLK_SEL	WS_SEL																					
12.288MHz	32ws	48.0KHz	00	0																					
16.934MHz	32ws	44.1KHz	01	0																					
16.934MHz	48ws	44.1KHz	00	1																					
[4]	<p>MCLK_SEL MCLK Clock Selection bit 0: I2S MCLK output will follow the PRS [3:0] setting. 1: I2S MCLK output will be the same with FPLL. The MCLK_SEL bit is read/write</p>																								
[3]	<p>FORMAT I2S Format Selection bit 0: I2S compatible format is selected. 1: MSB-justified format is selected. The FORMAT bit are read/write</p>																								
[2:0]	RESERVED																								

The ACTL_I2SCON is the I2S basic operation control register.

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DOWN_COUNTER Control Register (ACTL_COUNTER)

Register	Address	R/W	Description			Reset Value
ACTL_COUNTER	I2S_BA + 0x2C	R/W	DMA down counter register			0xFFFF_FFFF

31	30	29	28	27	26	25	24
ACTL_COUNTER[31:24]							
23	22	21	20	19	18	17	16
ACTL_COUNTER[23:16]							
15	14	13	12	11	10	9	8
ACTL_COUNTER[15:8]							
7	6	5	4	3	2	1	0
ACTL_COUNTER[7:0]							

Bits	Descriptions	
[31:0]	ACTL_COUNTER[31:0]	ACTL_COUNTER is Read and Write Data. The ACTL_COUNTER [31:0] bits are read and write. When the register is Zero that set DMA_CNTER_IRQ bit =1.

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Pause Function Length Location (ACTL_PauseLength)

Register	Address	R/W	Description				Reset Value
ACTL_PauseLength	I2S_BA + 0x30	R/W	Pause Function Length Location				0xFFFF_FFFF

31	30	29	28	27	26	25	24
ACTL_COUNTER[31:24]							
23	22	21	20	19	18	17	16
ACTL_COUNTER[23:16]							
15	14	13	12	11	10	9	8
ACTL_COUNTER[15:8]							
7	6	5	4	3	2	1	0
ACTL_COUNTER[7:0]							

Bits	Descriptions
[31:0]	ACTL_PauseLength[31:0] Pause Function Length Location Information When use the Pause Function to set which location should be stop, we can set the length in this register. And the stop address is "ACTL_PDST + ACTL_PauseLength". If the pause situation happens, the Pause_IRQ will be set to hight (Pause_IRQ_En is open). Then, clear the Pause_IRQ, the playback process will go again.

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5.12 Storage Interface Controller

5.12.1 Overview

The Storage Interface Controller (SIC) has DMAC unit and FMI unit. The DMAC unit provides a DMA (Direct Memory Access) function for FMI to exchange data between system memory and shared buffer (128 bytes). The FMI control the interface of SD/SDHC/SDIO/MMC or NAND/SM. The storage interface controller can support SD/SDHC/SDIO/MMC card and NAND-type flash and the FMI is cooperated with DMAC to provide a fast data transfer between system memory and cards.

5.12.2 Features

- | AMBA AHB master/slave interface compatible, for data transfer and register read/write.
- | Support single DMA channel.
- | Support hardware Scatter-Gather function.
- | Using single 128 Bytes shared buffer for data exchange between system memory and cards.
- | Synchronous design for DMAC with single clock domain, AHB bus clock (HCLK).
- | Interface with DMAC for register read/write and data transfer.
- | Support SD/SDHC/SDIO/MMC card.
- | Supports SLC and MLC NAND type Flash.
- | Adjustable NAND page sizes. (512B+spare area, 2048B+spare area, 4096B+spare area and 8192B+spare area).
- | Support up to 4-bit / 8-bit / 12-bit / 15-bit / 24-bit hardware ECC calculation circuit to protect data communication.
- | Programmable NAND/SM timing cycle.
- | Synchronous design for NAND-type flash interface with single clock domain, AHB bus clock (HCLK)
- | Completely asynchronous design for Secure-Digital with two clock domains, HCLK and Engine clock, note that frequency of HCLK should be higher than the frequency of engine clock.

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5.12.3 Block Diagram and Card Pad Assignment

The block diagram and Card Pad Assignment of SIC Controller is shown as following.

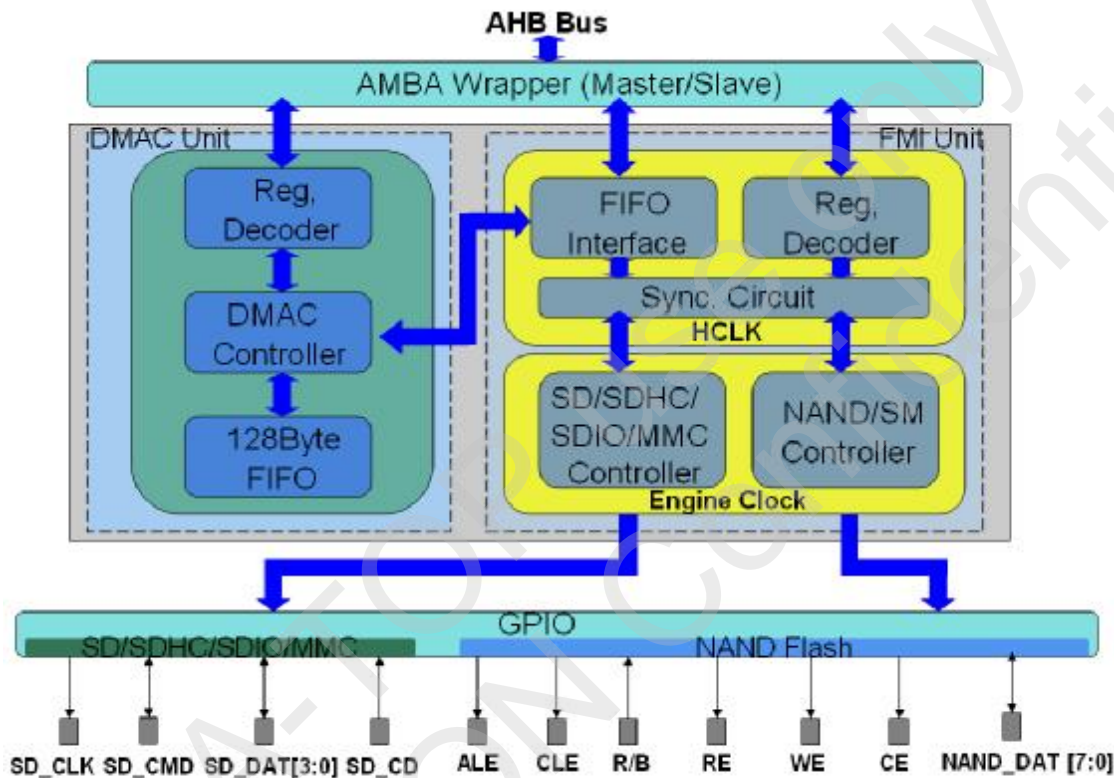


Figure 6.121 SIC Controller Block Diagram

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Table 6.121 SD/SDHC/SDIO/MMC Card Pad Assignment

NAME	Description
SD_DAT0	SD Data (bit 0)
SD_DAT1	SD Data (bit 1)
SD_DAT2	SD Data (bit 2)
SD_DAT3	SD Data (bit 3)
SD_CMD	SD Command / Response
SD_CLK	SD Clock pin
SD_CD	Card Detect (Source can be GPIO or DAT3 (in SDIER))

Table 6.122 NAND/SM Card Pad Assignment

NAME	Description
ND0	NAND Data (bit 0)
ND1	NAND Data (bit 1)
ND2	NAND Data (bit 2)
ND3	NAND Data (bit 3)
ND4	NAND Data (bit 4)
ND5	NAND Data (bit 5)
ND6	NAND Data (bit 6)
ND7	NAND Data (bit 7)
ALE	Address Latch Enable
CLE	Command Latch Enable
R/B	Ready / Busy
RE	Read Enable
WE	Write Enable
CE	Chip Enable

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5.12.4 SIC Controller Registers Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value
Shared Buffer (DMAC_BA = 0xB100_6000)				
FMI_FB_0 FMI_FB_32	DMAC_BA+0x000 DMAC_BA+0x07C	R/W	Shared Buffer (FIFO)	0x0000_0000
DMAC Registers (DMAC_BA = 0xB100_6400)				
DMACCSR	DMAC_BA+0x00	R/W	DMAC Control and Status Register	0x0000_0000
DMACSAR	DMAC_BA+0x08	R/W	DMAC Transfer Starting Address Register	0x0000_0000
DMACBCR	DMAC_BA+0x0C	R	DMAC Transfer Byte Count Register	0x0000_0000
DMACIER	DMAC_BA+0x10	R/W	DMAC Interrupt Enable Register	0x0000_0001
DMACISR	DMAC_BA+0x14	R/W	DMAC Interrupt Status Register	0x0000_0000
FMI Global Registers (FMI_BA = 0xB100_6800)				
FMICR	FMI_BA + 0x000	R/W	Global Control and Status Register	0x0000_0000
FMIIER	FMI_BA + 0x004	R/W	Global Interrupt Control Register	0x0000_0001
FMIISR	FMI_BA + 0x008	R/W	Global Interrupt Status Register	0x0000_0000
Secure-Digital Registers				
SDCR	FMI_BA + 0x020	R/W	SD Control and Status Register	0x0101_0000
SDARG	FMI_BA + 0x024	R/W	SD Command Argument Register	0x0000_0000
SDIER	FMI_BA + 0x028	R/W	SD Interrupt Control Register	0x0000_0A00
SDISR	FMI_BA + 0x02C	R/W	SD Interrupt Status Register	0x000X_008C
SDRSPO	FMI_BA + 0x030	R	SD Receiving Response Token Register 0	0x0000_0000
SDRSP1	FMI_BA + 0x034	R	SD Receiving Response Token Register 1	0x0000_0000
SDBLEN	FMI_BA + 0x038	R/W	SD Block Length Register	0x0000_01FF
SDTMOUT	FMI_BA + 0x03C	R/W	SD Response/Data-in Time-out Register	0x0000_0000
Smart-Media Registers				
SMCR	FMI_BA + 0x0A0	R/W	Smart-Media Control and Status Register	0x1E88_0090
SMTCR	FMI_BA + 0x0A4	R/W	Smart-Media Timing Control Register	0x0001_0105
SMIER	FMI_BA + 0x0A8	R/W	Smart-Media Interrupt Control Register	0x0000_0000
SMISR	FMI_BA + 0x0AC	R/W	Smart-Media Interrupt Status Register	0x000X_0000

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Register	Offset	R/W	Description	Reset Value
SMCMD	FMI_BA + 0x0B0	W	Smart-Media Command Port Register	N/A
SMADDR	FMI_BA + 0x0B4	W	Smart-Media Address Port Register	N/A
SMDATA	FMI_BA + 0x0B8	R/W	Smart-Media Data Port Register	N/A
SMREAREA_CTL	FMI_BA + 0xBC	R/W	Smart-Media Redundant Area Control Register	0x0000_0000
SM_ECC_ST0	FMI_BA + 0xD0	R	Smart-Media ECC Error Status 0	0x0000_0000
SM_ECC_ST1	FMI_BA + 0xD4	R	Smart-Media ECC Error Status 1	0x0000_0000
SM_ECC_ST2	FMI_BA + 0xD8	R	Smart-Media ECC Error Status 2	0x0000_0000
SM_ECC_ST3	FMI_BA + 0xDC	R	Smart-Media ECC Error Status 3	0x0000_0000
SM_PROT_ADDR0	FMI_BA + 0xE0	R/W	Smart-Media Protect region end address 0	0x0000_0000
SM_PROT_ADDR1	FMI_BA + 0xE4	R/W	Smart-Media Protect region end address 1	0x0000_0000
Smart-Media BCH Error Address Register (ECC_ADD_BA = 0xB100_6900)				
BCH_ECC_ADDR0	ECC_BA + 0x00	R	BCH error byte address 0	0x0000_0000
BCH_ECC_ADDR1	ECC_BA + 0x04	R	BCH error byte address 1	0x0000_0000
BCH_ECC_ADDR2	ECC_BA + 0x08	R	BCH error byte address 2	0x0000_0000
BCH_ECC_ADDR3	ECC_BA + 0x0C	R	BCH error byte address 3	0x0000_0000
BCH_ECC_ADDR4	ECC_BA + 0x10	R	BCH error byte address 4	0x0000_0000
BCH_ECC_ADDR5	ECC_BA + 0x14	R	BCH error byte address 5	0x0000_0000
BCH_ECC_ADDR6	ECC_BA + 0x18	R	BCH error byte address 6	0x0000_0000
BCH_ECC_ADDR7	ECC_BA + 0x1C	R	BCH error byte address 7	0x0000_0000
BCH_ECC_ADDR8	ECC_BA + 0x20	R	BCH error byte address 8	0x0000_0000
BCH_ECC_ADDR9	ECC_BA + 0x24	R	BCH error byte address 9	0x0000_0000
BCH_ECC_ADDR10	ECC_BA + 0x28	R	BCH error byte address 10	0x0000_0000
BCH_ECC_ADDR11	ECC_BA + 0x2C	R	BCH error byte address 11	0x0000_0000
Smart-Media BCH Error Data Register				
BCH_ECC_DATA0	ECC_BA + 0x60	R	BCH ECC Error Data 0	0x8080_8080
BCH_ECC_DATA1	ECC_BA + 0x64	R	BCH ECC Error Data 1	0x8080_8080
BCH_ECC_DATA2	ECC_BA + 0x68	R	BCH ECC Error Data 2	0x8080_8080
BCH_ECC_DATA3	ECC_BA + 0x6C	R	BCH ECC Error Data 3	0x8080_8080
BCH_ECC_DATA4	ECC_BA + 0x70	R	BCH ECC Error Data 4	0x8080_8080
BCH_ECC_DATA5	ECC_BA + 0x74	R	BCH ECC Error Data 5	0x8080_8080
Smart-Media Redundant Area Register (SMRA_BA = 0xB100_6A00)				

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Register	Offset	R/W	Description	Reset Value
SM_RAO	SMRA_BA + 0x000			
...	...			
SM_RA117	SMRA_BA + 0x1D4	R/W	Smart-Media Redundant Area Register	N/A

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5.12.5 SIC DMA Controller

The DMA Controller provides a DMA (Direct Memory Access) function for FMI controller to exchange data between system memory (ex. SDRAM) and shared buffer (128 bytes). Arbitration of DMA request between FMI is done by DMAC's bus master. Software just simply fills in the starting address and enables DMAC, and then you can let DMAC to handle the data transfer automatically.

There is a 128 bytes shared buffer inside DMAC, separate into two 64 bytes ping-pong FIFO (total 128 bytes). It can provide multi-block transfers using ping-pong mechanism for FMI. Software can access these shared buffers directly when FMI is not in busy.

Features

- Ý AMBA AHB master/slave interface compatible, for data transfer and register read/write.
- Ý Support single DMA channel and address in non-word boundary.
- Ý Support SD/SDHC/SDIO/MMC cards in byte-access.
- Ý Support hardware Scatter-Gather function.
- Ý One 128 bytes shared buffer is embedded.
- Ý Synchronous design for DMAC with single clock domain, AHB bus clock (HCLK).

Y

Symbol Diagram

The symbol diagram of DMA Controller is shown as following.

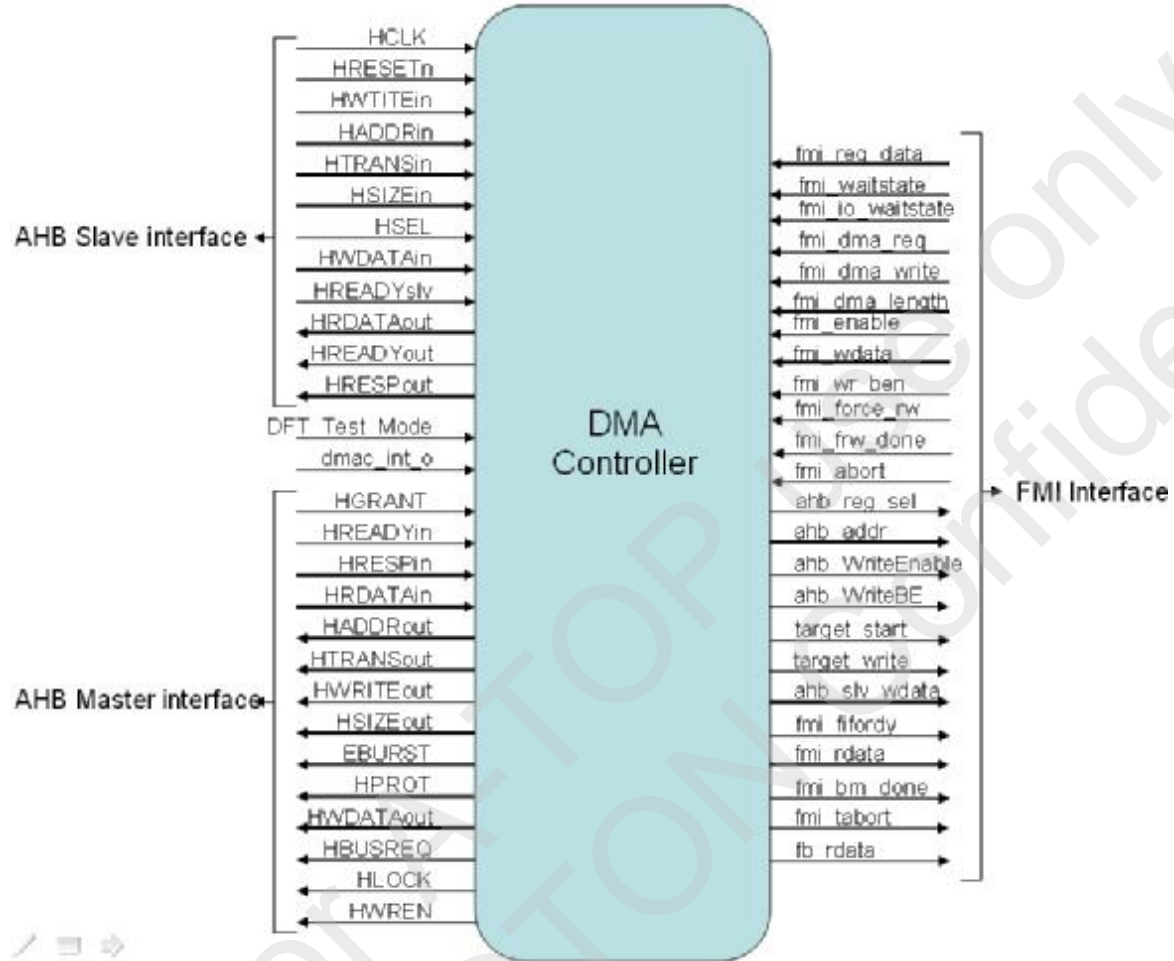


Figure 6.122 DMA Controller Symbol Diagram

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Table NO.:1110-0001-08-A

Block Diagram

The block diagram of DMA Controller is shown as following.

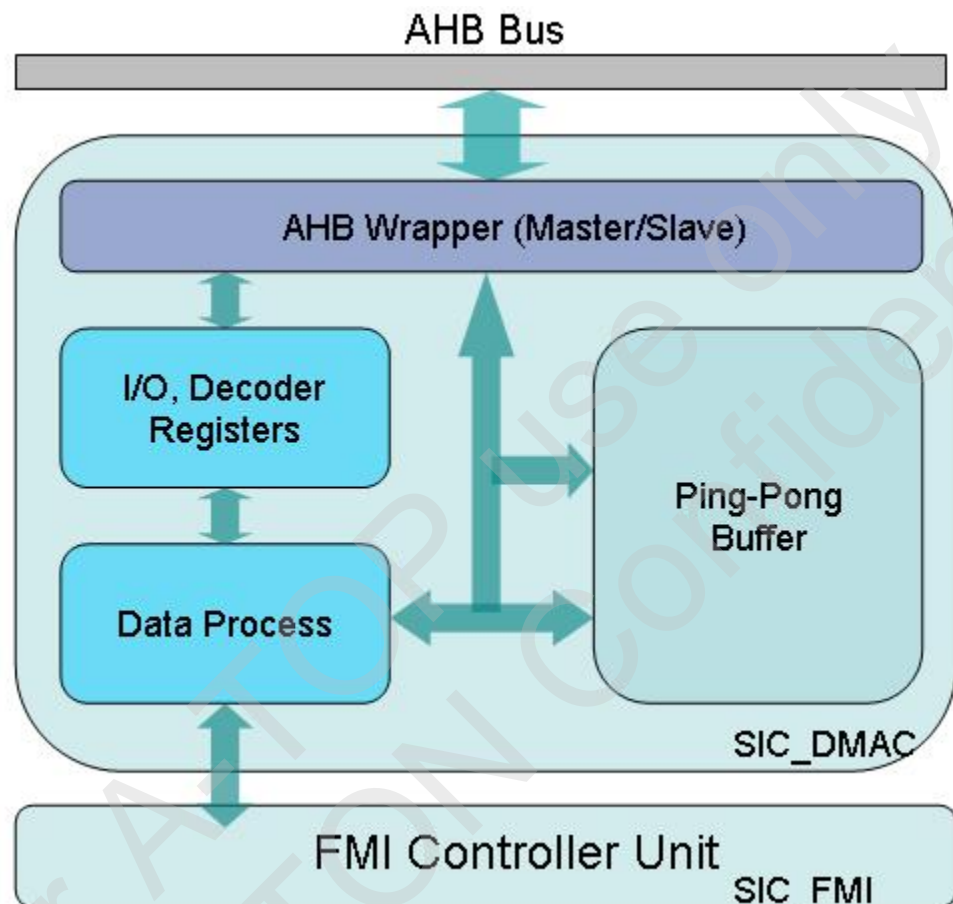


Figure 6.123 DMA Controller Block Diagram

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Programming Flow

Here is a simple example programming flow without DMA Scatter-Gather enable.

1. Set DMACCSR [DMACEN] to enable DMAC.
2. Fill corresponding starting address in DMACSAR for FMI.
3. Enable IP to start DMA transfer.
4. Wait IP finished, software doesn't need to take care of DMAC.

Here is a simple example programming flow with DMA Scatter-Gather enable.

1. Set DMACCSR [DMACEN] to enable DMAC and DMACCSR [SG_EN] to enable Scatter-Gather function.
2. Fill corresponding starting address of Physical Address Descriptor (PAD) table in DMACSAR for FMI.
3. When bit-0 of DMACSAR is 1, the PAD will fetch in out of order, otherwise, it's fetched in order from PAD. The first time of writing bit-0 with 1 or not is not available for this function. The bits will be available in PAD table.
4. Enable IP to start DMA transfer.
5. Wait IP finished, software doesn't need to take care of DMAC.

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DMAC Register Detail**DMAC Control and Status Register (DMACCSR)**

Register	Offset	R/W	Description				Reset Value
DMACCSR	0x00	R/W	DMAC Control and Status Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved						FMI_BUSY	Reserved
7	6	5	4	3	2	1	0
Reserved				SG_EN2	Reserve	SW_RST	DMACEN

Bits	Descriptions	
[31:10]	Reserved	Reserved
[9]	FMI_BUSY	<p>FMI DMA Transfer is in progress This bit indicates if FMI is granted and doing DMA transfer or not.</p> <p>0 = FMI DMA transfer is not in progress.</p> <p>1 = FMI DMA transfer is in progress.</p>
[8:4]	Reserved	Reserved
[3]	SG_EN2	<p>Enable Scatter-Gather Function for FMI Enable DMA scatter-gather function or not.</p> <p>0 = Normal operation. DMAC will treat the starting address in DMACCSR as starting pointer of a single block memory.</p> <p>1 = Enable scatter-gather operation. DMAC will treat the starting address in DMACCSR as a starting address of Physical Address Descriptor (PAD) table. The format of these Pads' will be described later.</p>
[2]	Reserved	Reserved
[1]	SW_RST	Software Engine Reset

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Bits	Descriptions
	<p>0 = Writing 0 to this bit has no effect.</p> <p>1 = Writing 1 to this bit will reset the internal state machine and pointers. The contents of control register will not be cleared. This bit will auto clear after few clock cycles.</p> <p>NOTE: The software reset DMA region.</p>
[0]	<p>DMAC Engine Enable</p> <p>Setting this bit to 1 enables DMAC's operation. If this bit is cleared, DMAC will ignore all DMA request from FMI and force Bus Master into IDLE state.</p> <p>0 = Disable DMAC.</p> <p>1 = Enable DMAC.</p> <p>NOTE: If target abort is occurred, DMACEN will be cleared.</p>

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DMAC Transfer Starting Address Register (DMACSAR)

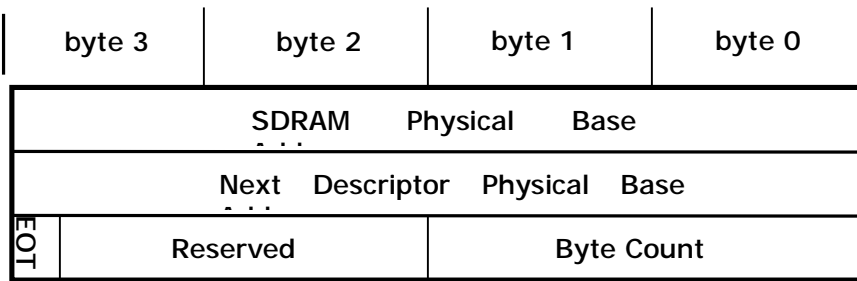
Register	Offset	R/W	Description				Reset Value
DMACSAR	0x08	R/W	DMAC Transfer Starting Address Register				0x0000_0000

31	30	29	28	27	26	25	24
DMACSA[31:24]							
23	22	21	20	19	18	17	16
DMACSA[23:16]							
15	14	13	12	11	10	9	8
DMACSA[15:8]							
7	6	5	4	3	2	1	0
DMACSA[7:0]							

Bits	Descriptions	
[31:0]	DMACSA	<p>DMA Transfer Starting Address for FMI This field indicates a 32-bit starting address of system memory (SRAM/SDRAM) for DMAC to retrieve or fill in data (for FMI engine). If DMAC is not in normal mode, this field will be interpreted as a starting address of Physical Address Descriptor (PAD) table.</p>
[0]	ORDER	<p>Determined to the PAD table fetching is in order or out of order 0 = PAD table is fetched in order 1 = PAD table is fetched out of order</p> <p>Note: the bit0 is valid in scatter-gather mode when SG_EN2 = 1.</p>

NOTE: Starting address of the SDRAM must be word aligned, for example, 0x0000_0000, 0x0000_0004...
 The format of PAD table must like below. Note that the total byte count of all Pads must be equal to the byte count filled in FMI engine. EOT should be set to 1 in the last descriptor.

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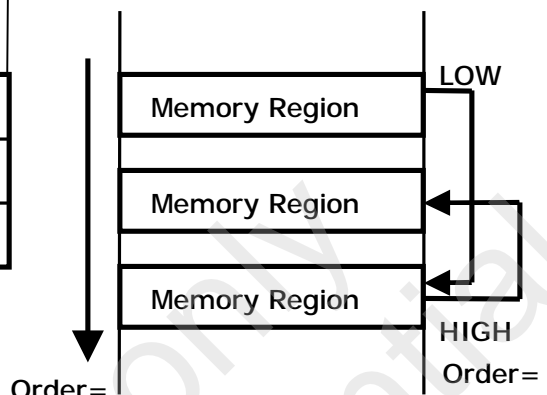


Physical Base Address: 32-bit

Byte Count: must be multiples of 4 bytes, Max:65532 bytes

Bytes (bit 15~0)

EOT: End of PAD Table (bit 31)



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DMAC Transfer Byte Count Register (DMACBCR)

Register	Offset	R/W	Description				Reset Value
DMACBCR	0x0C	R	DMAC Transfer Byte Count Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved						BCNT[25:24]	
23	22	21	20	19	18	17	16
BCNT[23:16]							
15	14	13	12	11	10	9	8
BCNT[15:8]							
7	6	5	4	3	2	1	0
BCNT[7:0]							

Bits	Descriptions	
[31:26]	Reserved	Reserved
[25:0]	BCNT	DMA Transfer Byte Count (Read Only) This field indicates the remained byte count of DMAC transfer. The value of this field is valid only when FMI is busy; otherwise, it is zero.

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DMAC Interrupt Enable Register (DMACIER)

Register	Offset	R/W	Description				Reset Value
DMACIER	0x10	R/W	DMAC Interrupt Enable Register				0x0000_0001

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved						WEOT_IE	TABORT_IE

Bits	Descriptions	
[31:2]	Reserved	Reserved
[1]	WEOT_IE	Wrong EOT Encountered Interrupt Enable 0 = Disable interrupt generation when wrong EOT is encountered. 1 = Enable interrupt generation when wrong EOT is encountered.
[0]	TABORT_IE	DMA Read/Write Target Abort Interrupt Enable 0 = Disable target abort interrupt generation during DMA transfer. 1 = Enable target abort interrupt generation during DMA transfer.

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DMAC Interrupt Status Register (DMACISR)

Register	Offset	R/W	Description	Reset Value
DMACISR	0x14	R/W	DMAC Interrupt Status Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved						WEOT_IF	TABORT_IF

Bits	Descriptions	
[31:2]	Reserved	Reserved
[1]	WEOT_IF	<p>Wrong EOT Encountered Interrupt Flag When DMA Scatter-Gather function is enabled, and EOT of the descriptor is encountered before DMA transfer finished (that means the total sector count of all PAD is less than the sector count of FMI), this bit will be set.</p> <p>0 = No EOT encountered before DMA transfer finished.</p> <p>1 = EOT encountered before DMA transfer finished.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>
[0]	TABORT_IF	<p>DMA Read/Write Target Abort Interrupt Flag 0 = No bus ERROR response received.</p> <p>1 = Bus ERROR response received.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>

NOTE: When DMAC's bus master received ERROR response, it means that target abort is happened. DMAC will stop transfer and respond this event to software, FMI; then go to IDLE state. When target abort occurred or WEOT_IF is set, software must reset DMAC and IP, and then transfer those data again.

5.12.6 Flash Memory Interface Controller (FMI)

The Flash Memory Interface supports Secure-Digital SD/SDHC/SDIO/MMC and NAND-type flash. FMI is cooperated with DMAC to provide a fast data transfer between system memory and cards. There is a single 128 bytes buffer embedded in DMAC for temporary data storage (separate into two 64 bytes ping-pong FIFO). Due to DMAC only has single channel, that means only one interface can be active at one time.

Features:

- | Interface with DMAC for register read/write and data transfer
- | Support SD/SDHC/SDIO/MMC card.
- | Support SD/SDHC/SDIO/MMC programmable timing cycle.
- | Supports SLC and MLC NAND type Flash.
- | Adjustable NAND page sizes. (512B+spare area, 2048B+spare area, 4096B+spare area and 8192+spare area).
- | Support up to 4bit/8bit/12bit/15bit/24bit hardware ECC calculation circuit to protect data communication.
- | Support NAND/SM programmable timing cycle.
- | Using single 128Bytes shared buffer for data exchange between system memory and cards. (Separate into two 64 bytes ping-pong FIFO)
- | Synchronous design for NAND-type flash interface with single clock domain, AHB bus clock (HCLK)
- | Completely asynchronous design for Secure-Digital with two clock domains, HCLK and Engine clock, note that frequency of HCLK should be higher than the frequency of engine clock.

Y

Symbol Diagram

The symbol diagram of FMI Controller is shown as following.

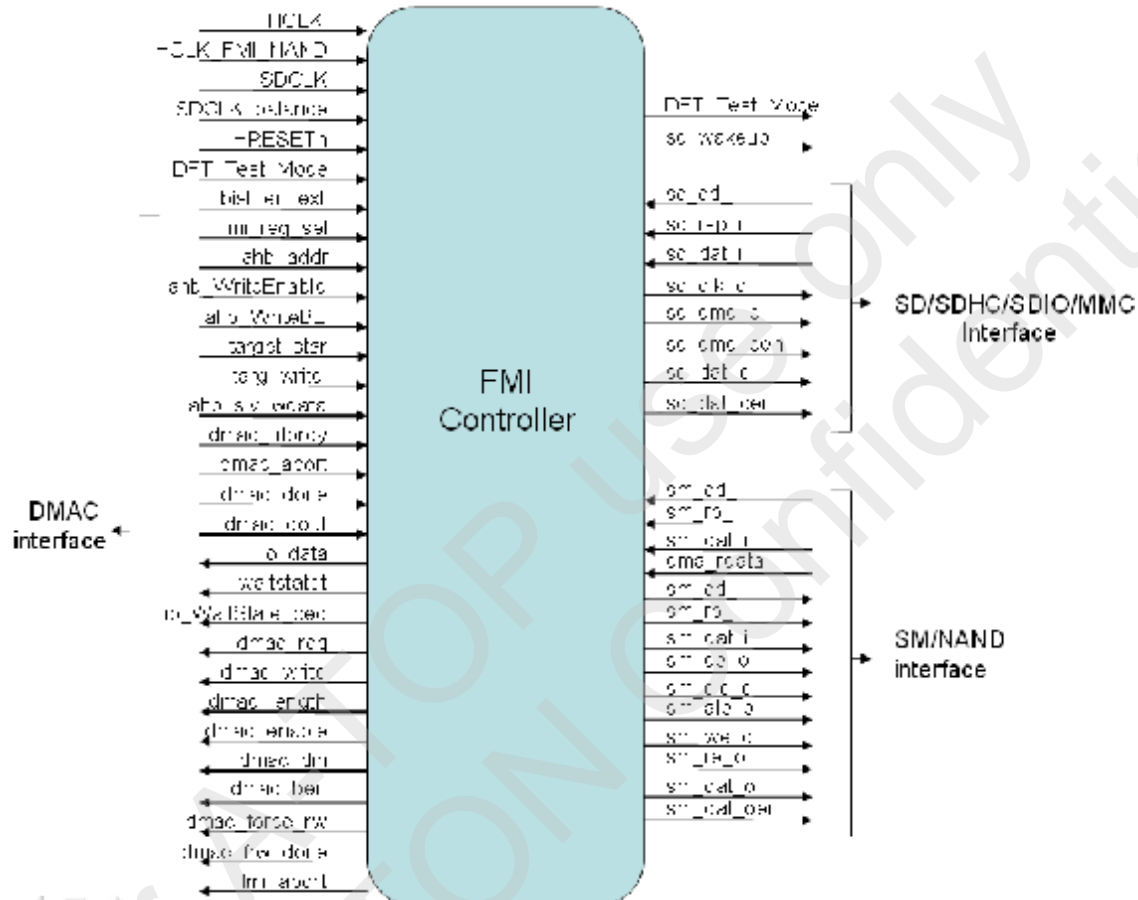


Figure 6.124 FMI Controller Symbol Diagram

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Block Diagram

A simple block diagram of FMI Controller is shown as following.

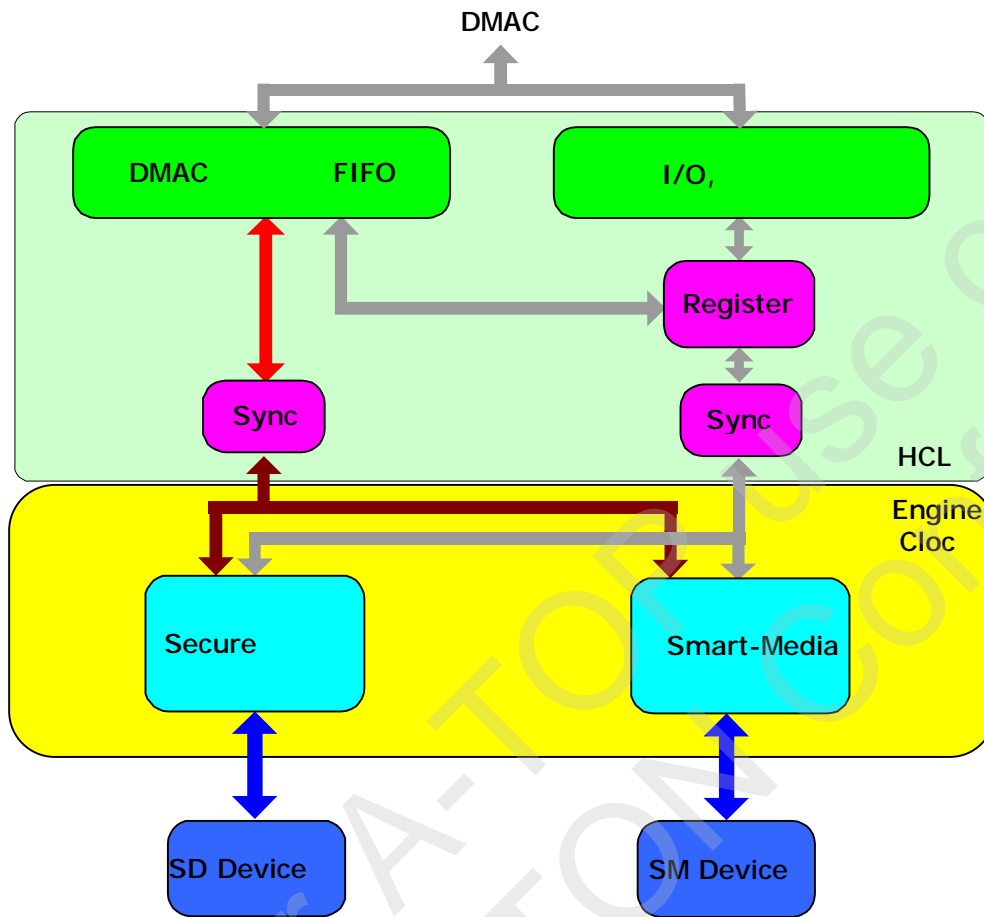


Figure 6.125 FMI Controller Block Diagram

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Function Description

Secure-Digital (SD)

FMI provides an interface for SD/SDHC/SDIO/MMC card access. This SD controller provides 3 SD ports –port0, port1 and port2. Each port can provide 1-bit/4-bit data bus mode for SD, but only port0 have card detect function and SDIO interrupt.

SD controller uses an independent clock source named SDCLK as engine clock. SDCLK can be completely asynchronous with system clock HCLK, software can change SD clock arbitrary. Note that HCLK should be faster than SDCLK.

This SD controller can generate all types of 48-bit command to SD card and retrieve all types of response from SD card. After response in, the content of response will be stored at SDRSP0 and SDRSP1. SD controller will calculate CRC-7 and check its correctness for response. If CRC-7 is error, SDISR [CRC_IF] will be set and SDISR [CRC-7] will be '0'. For response R1b, software should notice that after response in, SD card will put busy signal on data line DAT0; software should check this status with clock polling until it became high. For response R3, CRC-7 is invalid; but SD controller will still calculate CRC-7 and get an error result, software should ignore this error and clear SDISR [CRC_IF] flag.

This SD controller is composed of two state machines – command/response part and data part. For command/response part, the trigger bits are CO_EN, RI_EN, R2_EN, CLK74_OE and CLK8_OE in SDCR. If software enables all of these bits, the execution priority will be CLK74_OE → CO_EN → RI_EN/R2_EN → CLK8_OE, note that RI_EN and R2_EN can't be triggered at the same time. For data part, there are DI_EN and DO_EN for choose. Software can only trigger one of them at one time. If DI_EN is triggered, SD controller waits start bit from data line DAT0 immediately, and then get specified amount data from SD card. After data-in, SD controller will check CRC-16 correctness; if it is error, SDISR [CRC_IF] will be set and SDISR [CRC-16] will be '0'. If DO_EN is triggered, SD controller will wait response in finished, and then send specified amount data to SD card. After data-out, SD controller will get CRC status from SD card and check its correctness; it should be '010', otherwise SDISR [CRC_IF] will be set and SDISR [CRCSTAT] will be the value it received.

If R2_EN is triggered, SD controller will receive response R2 (136 bits) from SD card, CRC-7 and end bit will be dropped. The receiving data will be placed at DMAC's buffer, starting from address offset 0x0.

This SD controller also provides multiple block transfer function (change SDBLEN to change the block length). Software can use this function to accelerate data transfer throughput. If CRC-7, CRC-16 or CRC status is error, SD controller will stop transfer and set SDISR [CRC_IF], software should do engine reset when this situation occurred.

There is a hardware time-out mechanism for response in and data in inside SD engine. Software can specify a 24-bit time-out value at SDTMOUT, and then SD controller will decide when to time-out according to this value.

NAND-type Flash/Smart-Media Controller.

FMI provides an interface for NAND-type Flash/Smart-Media access. It supports 512bytes/page, 2048bytes/page, 4096bytes/page and 8192bytes/page NAND. This NAND-type Flash controller provides all required signals for NAND flash, including R/-B, -CE, CLE, ALE, -WE, -RE and data pins. It has direct command port, address port and data port for software to use. When software writes to command port, NAND controller will generate

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appropriate signal to NAND. When software writes to address port without SMADDR [EOA] set, NAND controller will generate an address cycle to NAND, but do not clear ALE until software writes the last address cycle with SMADDR [EOA] set. In this way, software can generate address cycle arbitrarily. For example, if software wants to write 4 address cycles to NAND, you should write 3 addresses without SMADDR [EOA] set, and then write the last one address with SMADDR [EOA] set. NAND controller also provides a status and an interrupt flag of R-/B (READY/-BUSY) pin. The interrupt flag will be set only when rising edge is encountered on R-/B pin.

There are four page sizes for choose, 512bytes/page, 2048bytes/page, 4096bytes/page and 8192bytes/page. Using SMCR [PSIZE] to select your NAND type. Software can use DMA function for data transfer to increase your performance. For different model of NAND, software should adjust the timing parameter at SMTCR to meet its specification. Adjust timing parameter can also improve performance of data transfer.

In error recovery part, there is a BCH algorithm inside this NAND controller. The BCH algorithm can correct up to 4 bits errors or 8 bits errors or 12 bits errors or 15 bits errors or 24 bits errors. Software can read SMISR [ECC_FLD_IF] to judge the error occurrence and read SM_ECC_ST0/SM_ECC_ST1/SM_ECC_ST2/ SM_ECC_ST3 to judge how many error occurrence and judge those errors are correctable or not. If those errors are correctable error, software can read BCH_ECC_ADDRx and BCH_ECC_DATAx to correct those errors.

For 512/2K/4K/8K Page size NAND flash with BCH algorithm, T can be t4 or t8 or t12 or t15 or t24 which parity number and redundant number is shown in table 6.13-3, and the data arrangement of redundant area is shown in Figure 6.13-6 ~ 6.13-8

Table 6.123 Parity/Redundant number of BCH algorithm

BCH algorithm	Parity (Byte) 512 Page size	Parity (Byte) 2048 Page size	Parity (Byte) 4096 Page size	Parity (Byte) 8192 Page size
BCH T4	8	32	64	128
BCH T8	15	60	120	240
BCH T12	23	92	184	368
BCH T15	29	116	232	464
BCH T24	No support	90	180	360

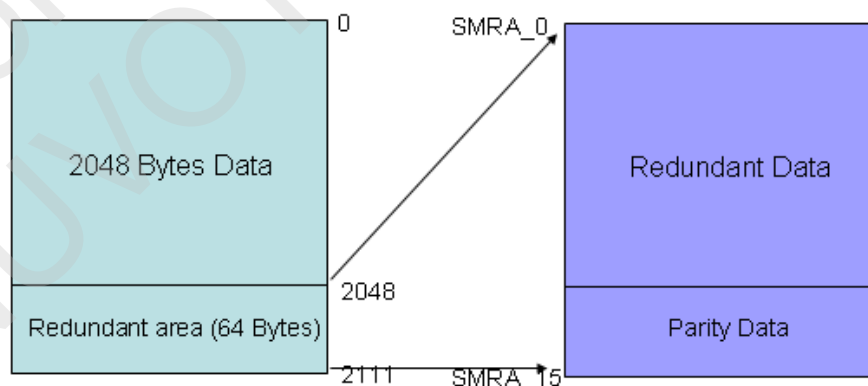


Figure 6.126 Data arrangement for 2k page size and BCH algorithm

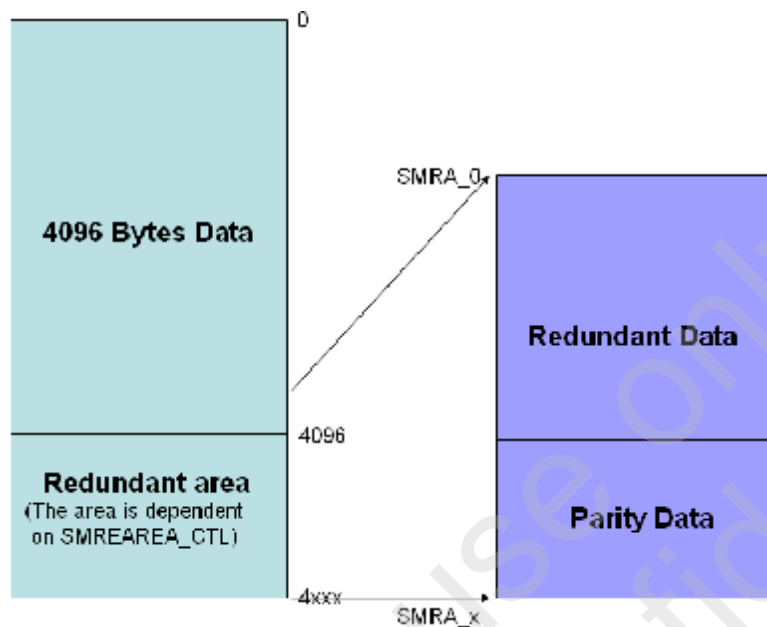


Figure 6.127 Data arrangement for 4k page size NAND flash

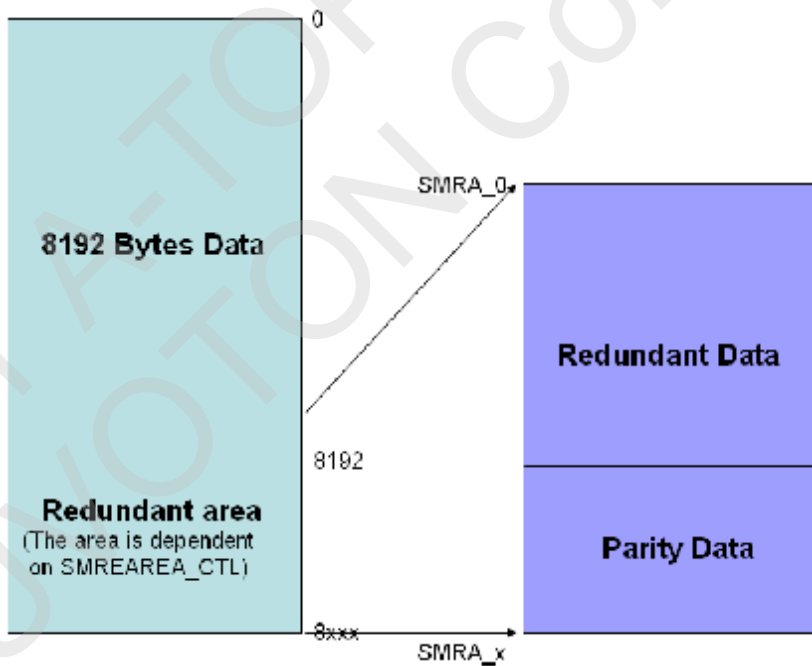


Figure 6.128 Data arrangement for 8k page size NAND flash

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Global Control and Status Register (FMI CR)

Register	Offset	R/W	Description				Reset Value
FMICR	0x000	R/W	Global Control and Status Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved			Reserved	SM_EN	Reserved	SD_EN	SW_RST

Bits	Descriptions	
[31:5]	Reserved	Reserved
[4]	Reserved	Reserved
[3]	SM_EN	Smart-Media Functionality Enable 0 = Disable SM functionality of FMI. 1 = Enable SM functionality of FMI.
[2]	Reserved	Reserved
[1]	SD_EN	Secure-Digital Functionality Enable 0 = Disable SD functionality of FMI. 1 = Enable SD functionality of FMI.
[0]	SW_RST	Software Engine Reset 0 = Writing 0 to this bit has no effect. 1 = Writing 1 to this bit will reset all FMI engines. The contents of control register will not be cleared. This bit will auto clear after few clock cycles.

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NOTE: Software should only enable one engine at one time, or FMI will work abnormal.

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Global Interrupt Control Register (FMIIER)

Register	Offset	R/W	Description				Reset Value
FMIIER	0x004	R/W	Global Interrupt Control Register				0x0000_0001

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							DTA_IE

Bits	Descriptions	
[31:1]	Reserved	Reserved
[0]	DTA_IE	<p>DMAC READ/WRITE Target Abort Interrupt Enable</p> <p>0 = Disable DMAC READ/WRITE target abort interrupt generation.</p> <p>1 = Enable DMAC READ/WRITE target abort interrupt generation.</p>

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Global Interrupt Status Register (FMIISR)

Register	Offset	R/W	Description				Reset Value
FMIISR	0x008	R/W	Global Interrupt Status Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							DTA_IF

Bits	Descriptions	
[31:1]	Reserved	Reserved
[0]	DTA_IF	<p>DMAC READ/WRITE Target Abort Interrupt Flag (Read Only)</p> <p>This bit indicates DMAC received an ERROR response from internal AHB bus during DMA read/write operation. When Target Abort is occurred, please reset all engine.</p> <ul style="list-style-type: none"> I 0 = No bus ERROR response received. I 1 = Bus ERROR response received. <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>

NOTE: No matter interrupt enable is turn on or not, the interrupt flag will be set when target condition is occurred.

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SD Control and Status Register (SDCR)

Register	Offset	R/W	Description				Reset Value
SDCR	0x020	R/W	SD Control and Status Register				0x0101_0000

31	30	29	28	27	26	25	24
CLK_KEEP1	SDPORT		CLK_KEEP2	SDNWR			
23	22	21	20	19	18	17	16
BLK_CNT							
15	14	13	12	11	10	9	8
DBW	SW_RST	CMD_CODE					
7	6	5	4	3	2	1	0
CLK_KEEP0	CLK8_OE	CLK74_OE	R2_EN	DO_EN	DI_EN	RI_EN	CO_EN

Bits	Descriptions	
[31]	CLK_KEEP1	SD Clock Enable for Port 1 0 = Disable SD clock generation. 1 = SD clock always keeps free running.
[30:29]	SDPORT	SD Port Selection 00 = Port 0 is selected. 01 = Port 1 is selected. 10 = Port 2 is selected.
[28]	CLK_KEEP2	SD Clock Enable for Port 2 0 = Disable SD clock generation. 1 = SD clock always keeps free running.
[27:24]	SDNWR	NWR Parameter for Block Write Operation This value indicates the NWR parameter for data block write operation in SD clock counts. The actual clock cycle will be SDNWR+1.

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Bits	Descriptions
[23:16]	<p>BLK_CNT</p> <p>Block Counts to Be Transferred or Received</p> <p>This field contains the block counts for data-in and data-out transfer. For READ_MULTIPLE_BLOCK and WRITE_MULTIPLE_BLOCK command, software can use this function to accelerate data transfer and improve performance. Don't fill 0x0 to this field.</p> <p>Note: For READ_MULTIPLE_BLOCK and WRITE_MULTIPLE_BLOCK command, the actual total length is BLK_CNT * (SDBLEN + 1).</p>
[15]	<p>DBW</p> <p>SD Data Bus Width (For 1-bit / 4-bit Selection)</p> <p>0 = Data bus width is 1-bit.</p> <p>1 = Data bus width is 4-bit.</p>
[14]	<p>SW_RST</p> <p>Software Engine Reset</p> <p>0 = Writing 0 to this bit has no effect.</p> <p>1 = Writing 1 to this bit will reset the internal state machine and counters. The contents of control register will not be cleared (but RI_EN, DI_EN, DO_EN and R2_EN will be cleared). This bit will be auto cleared after few clock cycles.</p>
[13:8]	<p>CMD_CODE</p> <p>This register contains the SD command code (0x00 – 0x3F).</p>
[7]	<p>CLK_KEEP0</p> <p>SD Clock Enable for Port 0</p> <p>0 = Disable SD clock generation.</p> <p>1 = SD clock always keeps free running.</p>
[6]	<p>CLK8_OE</p> <p>Generating 8 Clock Cycles Output Enable</p> <p>0 = No effect. (Please use SDCR [SW_RST] to clear this bit.)</p> <p>1 = Enable, SD host will output 8 clock cycles.</p> <p>NOTE: When operation is finished, this bit will be cleared automatically, so don't write 0 to this bit (the controller will be abnormal).</p>
[5]	<p>CLK74_OE</p> <p>Initial 74 Clock Cycles Output Enable</p> <p>0 = No effect. (Please use SDCR [SW_RST] to clear this bit.)</p>

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Bits	Descriptions
	<p>1 = Enable, SD host will output 74 clock cycles to SD card.</p> <p>NOTE: When operation is finished, this bit will be cleared automatically, so don't write 0 to this bit (the controller will be abnormal).</p>
[4]	<p>R2_EN</p> <p>Response R2 Input Enable</p> <p>0 = No effect. (Please use SDCR [SW_RST] to clear this bit.)</p> <p>1 = Enable, SD host will wait to receive a response R2 from SD card and store the response data into DMAC's flash buffer (exclude CRC-7).</p> <p>NOTE: When operation is finished, this bit will be cleared automatically, so don't write 0 to this bit (the controller will be abnormal).</p>
[3]	<p>DO_EN</p> <p>Data Output Enable</p> <p>0 = No effect. (Please use SDCR [SW_RST] to clear this bit.)</p> <p>1 = Enable, SD host will transfer block data and the CRC-16 value to SD card.</p> <p>NOTE: When operation is finished, this bit will be cleared automatically, so don't write 0 to this bit (the controller will be abnormal).</p>
[2]	<p>DI_EN</p> <p>Data Input Enable</p> <p>0 = No effect. (Please use SDCR [SW_RST] to clear this bit.)</p> <p>1 = Enable, SD host will wait to receive block data and the CRC-16 value from SD card.</p> <p>NOTE: When operation is finished, this bit will be cleared automatically, so don't write 0 to this bit (the controller will be abnormal).</p>
[1]	<p>RI_EN</p> <p>Response Input Enable</p> <p>0 = No effect. (Please use SDCR [SW_RST] to clear this bit.)</p> <p>1 = Enable, SD host will wait to receive a response from SD card.</p> <p>NOTE: When operation is finished, this bit will be cleared automatically, so don't write 0 to this bit (the controller will be abnormal).</p>
[0]	CO_EN
	Command Output Enable

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Bits	Descriptions
	<p>0 = No effect. (Please use SDCR [SW_RST] to clear this bit.)</p> <p>1 = Enable, SD host will output a command to SD card.</p> <p>NOTE: When operation is finished, this bit will be cleared automatically, so don't write 0 to this bit (the controller will be abnormal).</p>

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SD Command Argument Register (SDARG)

Register	Offset	R/W	Description					Reset Value
SDARG	0x024	R/W	SD Command Argument Register					0x0000_0000

31	30	29	28	27	26	25	24
SD_CMD_ARG							
23	22	21	20	19	18	17	16
SD_CMD_ARG							
15	14	13	12	11	10	9	8
SD_CMD_ARG							
7	6	5	4	3	2	1	0
SD_CMD_ARG							

Bits	Descriptions	
[31:0]	SD_CMD_ARG	SD Command Argument This register contains a 32-bit value specifies the argument of SD command from host controller to SD card. Before trigger SDCR [CO_EN], software should fill argument in this field.

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SD Interrupt Control Register (SDIER)

Register	Offset	R/W	Description				Reset Value
SDIER	0x028	R/W	SD Interrupt Control Register				0x0000_0A00

31	30	29	28	27	26	25	24
Reserved	CDOSSRC	Reserved					
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved	WKUP_EN	DITO_IE	RITO_IE	SDIO1_IE	SDIO0_IE	Reserved	CDO_IE
7	6	5	4	3	2	1	0
Reserved					SDIO2_IE	CRC_IE	BLKD_IE

Bits	Descriptions	
[31]	Reserved	Reserved
[30]	CDOSSRC	<p>SDO Card Detect Source Selection</p> <p>0 = From SD0 card's DAT3 pin.</p> <p>Host need clock to got data on pin DAT3. Please make sure SDCR[CLK_KEEP0] is 1 in order to generate free running clock for DAT3 pin.</p> <p>1 = From GPIO pin.</p>
[29:15]	Reserved	Reserved
[14]	WKUP_EN	<p>Wake-Up Signal Generating Enable</p> <p>Enable/Disable wake-up signal generating of SD host when SDIO card (current using) issues an interrupt (wake-up) via DAT [1] to host.</p> <p>0 = Disable.</p> <p>1 = Enable.</p>
[13]	DITO_IE	<p>Data Input Time-out Interrupt Enable</p> <p>Enable/Disable interrupts generation of SD controller when data input time-out. Time-out value is specified at SDTMOUT.</p>

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Bits	Descriptions
	0 = Disable. 1 = Enable.
[12]	RITO_IE Response Time-out Interrupt Enable Enable/Disable interrupts generation of SD controller when receiving response or R2 time-out. Time-out value is specified at SDTMOUT. 0 = Disable. 1 = Enable.
[11]	SDIO1_IE SDIO Interrupt Enable for Port 1 Enable/Disable interrupts generation of SD host when SDIO card 1 issues an interrupt via DAT [1] to host. 0 = Disable. 1 = Enable
[10]	SDIO0_IE SDIO Interrupt Enable for Port 0 Enable/Disable interrupts generation of SD host when SDIO card 0 issues an interrupt via DAT [1] to host. 0 = Disable. 1 = Enable.
[9]	Reserved
[8]	CDO_IE SDO Card Detection Interrupt Enable Enable/Disable interrupts generation of SD controller when card 0 is inserted or removed. 0 = Disable. 1 = Enable.
[7:3]	Reserved
[2]	SDIO2_IE SDIO Interrupt Enable for Port 2 Enable/Disable interrupts generation of SD host when SDIO card 2 issues an interrupt via DAT [1] to host. 0 = Disable.

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Bits	Descriptions	
		1 = Enable
[1]	CRC_IE	CRC-7, CRC-16 and CRC Status Error Interrupt Enable 0 = SD host will not generate interrupt when CRC-7, CRC-16 and CRC status is error. 1 = SD host will generate interrupt when CRC-7, CRC-16 and CRC status is error.
[0]	BLKD_IE	Block Transfer Done Interrupt Enable 0 = SD host will not generate interrupt when data-in (out) transfer done. 1 = SD host will generate interrupt when data-in (out) transfer done.

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SD Interrupt Status Register (SDISR)

Register	Offset	R/W	Description	Reset Value
SDISR	0x02C	R/W	SD Interrupt Status Register	0x000x_008C

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved	SDIO2_IF	Reserved	SD2DAT1	SD1DAT1	SDODAT1	Reserved	CDPS0
15	14	13	12	11	10	9	8
Reserved	Reserved	DITO_IF	RITO_IF	SDIO1_IF	SDIO0_IF	Reserved	CDO_IF
7	6	5	4	3	2	1	0
SDDATO	CRCSTAT			CRC-16	CRC-7	CRC_IF	BLKD_IF

Bits	Descriptions	
[31:23]	Reserved	Reserved
[22]	SDIO2_IF	<p>SDIO 2 Interrupt Flag (Read Only) This bit indicates that SDIO card 2 issues an interrupt to host. This interrupt is designed to level sensitive. Before clear it, turn off SDIER [SDIO2_IE] first. 0 = No interrupt is issued by SDIO card 2. 1 = an interrupt is issued by SDIO card 2.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>
[21]	Reserved	Reserved
[20:18]	SD0/1/2/ DAT1	<p>DAT1 Pin Status of SDO/SD1/SD2(Read Only) [20]: SD2 [19]: SD1 [18]: SD0</p> <p>This bit is the DAT1 pin status of SD0.</p>
[17]	Reserved	Reserved

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Bits	Descriptions
[16]	<p>CDPS0</p> <p>Card Detect Status of SD0 (Read Only)</p> <p>This bit is the card detect pin status of SD0, and it is using for card detection. When there is a card inserted in or removed from SD0, software should check this bit to confirm if there is really a card insertion or remove.</p> <p>If SDIER[CD0SRC] = 0 to select DAT3 for card detect</p> <p>0 = card removed</p> <p>1 = card inserted</p> <p>If SDIER[CD0SRC] = 1 to select GPIO for card detect</p> <p>0 = card inserted</p> <p>1 = card removed</p>
[15:14]	Reserved
[13]	<p>DITO_IF</p> <p>Data Input Time-out Interrupt Flag (Read Only)</p> <p>This bit indicates that SD host counts to time-out value when receiving data (waiting start bit).</p> <p>0 = Not time-out.</p> <p>1 = Data input time-out.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>
[12]	<p>RITO_IF</p> <p>Response Time-out Interrupt Flag (Read Only)</p> <p>This bit indicates that SD host counts to time-out value when receiving response or R2 (waiting start bit).</p> <p>0 = Not time-out.</p> <p>1 = Response time-out.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>
[11]	<p>SDIO1_IF</p> <p>SDIO 1 Interrupt Flag (Read Only)</p> <p>This bit indicates that SDIO card 1 issues an interrupt to host. This interrupt is designed to level sensitive. Before clear it, turn off SDIER [SDIO1_IE] first.</p> <p>0 = No interrupt is issued by SDIO card 1.</p>

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Bits	Descriptions
	<p>1 = an interrupt is issued by SDIO card 1.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>
[10]	<p>SDIO0_IF</p> <p>SDIO 0 Interrupt Flag (Read Only)</p> <p>This bit indicates that SDIO card 0 issues an interrupt to host. This interrupt is designed to level sensitive. Before clear it, turn off SDIER [SDIO0_IE] first.</p> <p>0 = No interrupt is issued by SDIO card 0.</p> <p>1 = an interrupt is issued by SDIO card 0.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>
[9]	<p>Reserved</p> <p>SD0 Card Detection Interrupt Flag (Read Only)</p> <p>This bit indicates that SD card 0 is inserted or removed. Only when SDIER [CDO_IE] is set to 1, this bit is active.</p> <p>0 = No card is inserted or removed.</p> <p>1 = There is a card inserted in or removed from SD0.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>
[7]	<p>SDDATO</p> <p>DAT0 Pin Status of Current Selected SD Port (Read Only)</p> <p>This bit is the DAT0 pin status of current selected SD port.</p>
[6:4]	<p>CRCSTAT</p> <p>CRC Status Value of Data-out Transfer (Read Only)</p> <p>SD host will record CRC status of data-out transfer. Software could use this value to identify what type of error is during data-out transfer.</p> <p>010 = Positive CRC status.</p> <p>101 = Negative CRC status</p> <p>111 = SD card programming error occurs.</p>
[3]	<p>CRC-16</p> <p>CRC-16 Check Status of Data-in Transfer (Read Only)</p> <p>SD host will check CRC-16 correctness after data-in transfer.</p> <p>0 = Fault.</p> <p>1 = OK.</p>

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Bits	Descriptions
[2]	<p>CRC-7 Check Status (Read Only)</p> <p>SD host will check CRC-7 correctness during each response in. If that response does not contain CRC-7 information (ex. R3), then software should turn off SDIER [CRC_IE] and ignore this bit.</p> <p>0 = Fault.</p> <p>1 = OK.</p>
[1]	<p>CRC_IF</p> <p>CRC-7, CRC-16 and CRC Status Error Interrupt Flag (Read Only)</p> <p>This bit indicates that SD host has occurred CRC error during response in, data-in or data-out (CRC status error) transfer. When CRC error is occurred, software should reset SD engine. Some response (ex. R3) doesn't have CRC-7 information with it; SD host will still calculate CRC-7, get CRC error and set this flag. In this condition, software should ignore CRC error and clears this bit manually.</p> <p>0 = No CRC error is occurred.</p> <p>1 = CRC error is occurred.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>
[0]	<p>BLKD_IF</p> <p>Block Transfer Done Interrupt Flag (Read Only)</p> <p>This bit indicates that SD host has finished all data-in or data-out block transfer. If there is a CRC-16 error or incorrect CRC status during multiple block data transfer, the transfer will be broken and this bit will also be set.</p> <p>0 = Not finished yet.</p> <p>1 = Done.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>

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SD Receiving Response Token Register 0 (SDRSPO)

Register	Offset	R/W	Description					Reset Value
SDRSPO	0x030	R	SD Receiving Response Token Register 0					0x0000_0000

31	30	29	28	27	26	25	24
SD_RSP_TK0							
23	22	21	20	19	18	17	16
SD_RSP_TK0							
15	14	13	12	11	10	9	8
SD_RSP_TK0							
7	6	5	4	3	2	1	0
SD_RSP_TK0							

Bits	Descriptions	
[31:0]	SD_RSP_TK0	SD Receiving Response Token 0 SD host controller will receive a response token for getting a reply from SD card when SDCR [RI_EN] is set. This field contains response bit 47-16 of the response token.

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SD Receiving Response Token Register 1 (SDRSP1)

Register	Offset	R/W	Description					Reset Value
SDRSP1	0x034	R	SD Receiving Response Token Register 1					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
SD_RSP_TK1							

Bits	Descriptions	
[7:0]	SD_RSP_TK1	<p>SD Receiving Response Token 1</p> <p>SD host controller will receive a response token for getting a reply from SD card when SDCR [RI_EN] is set. This register contains the bit 15-8 of the response token.</p>

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SD Block Length Register (SDBLEN)

Register	Offset	R/W	Description					Reset Value
SDBLEN	0x038	R/W	SD Block Length Register					0x0000_01FF

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved					SDBLEN		
7	6	5	4	3	2	1	0
SDBLEN							

Bits	Descriptions	
[10:0]	SDBLEN	<p>SD BLOCK LENGTH in Byte Unit</p> <p>An 11-bit value specifies the SD transfer byte count of a block. The actual byte count is equal to SDBLEN+1.</p> <p>Note : The default SD block length is 512 bytes</p>

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SD Response/Data-in Time-out Register (SDTMOUT)

Register	Offset	R/W	Description				Reset Value
SDTMOUT	0x03C	R/W	SD Response/Data-in Time-out Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
SDTMOUT							
15	14	13	12	11	10	9	8
SDTMOUT							
7	6	5	4	3	2	1	0
SDTMOUT							

Bits	Descriptions
[23:0]	<p>SD Response/Data-in Time-out Value</p> <p>A 24-bit value specifies the time-out counts of response and data input. SD host controller will wait start bit of response or data-in until this value reached. The time period is depended on SD engine clock frequency. Do not write a small number into this field, or you may never get response or data due to time-out.</p> <p>NOTE: Fill 0x0 into this field will disable hardware time-out function.</p>

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Smart-Media Control and Status Register (SMCR)

Register	Address	R/W	Description				Reset Value
SMCR	FMI_BA+0x0A0	R/W	Smart-Media Control and Status Register				0x1E88_0090

31	30	29	28	27	26	25	24
FAILED	FINISH	BIST_EN	Reserved		SM_CS1	SM_CS0	Reserved
23	22	21	20	19	18	17	16
ECC_EN	BCH_TSEL					PSIZE	
15	14	13	12	11	10	9	8
Reserved						SRAM_INT	PROT_3BE N
7	6	5	4	3	2	1	0
ECC_CHK	Reserved	PROT_REGI ON_EN	REDUN_AU TO_WEN	REDUN_RE N	DWR_EN	DRD_EN	SW_RST

Bits	Descriptions	
[31]	FAILED	BIST Failed This bit indicates the BIST test of the embedded SRAM was failed or not. If it is 0 at the end of BIST, that means shared buffer has passed the test; otherwise, it is faulty. The FAILED field will be set to 1 once the BIST controller detected an error and remain high during BIST operation.
[30]	FINISH	BIST Operation Finish This bit indicates the end of BIST operation of the embedded SRAM. When BIST controller finishes all operations, this bit will be set high. 0 = No BIST operation or BIST operation is in progress. 1 = BIST operation finished.
[29]	BIST_EN	BIST Enable This bit is used to enable the BIST (Build-in Self Test) operation of embedded SRAM. Set this bit high to enable the BIST test. This bit should be enabled and cleared by software. 0 = Disable BIST operation. 1 = Enable BIST operation.

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[28:27]	Reserved	Reserved
[26]	SM_CS1	<p>Smart-Media Card1 Enable</p> <p>0 = card enable. (chip select enable)</p> <p>1 = card disable. (chip select disable)</p>
[25]	SM_CS0	<p>Smart-Media Card0 Enable</p> <p>0 = card enable. (chip select enable)</p> <p>1 = card disable. (chip select disable)</p>
[24]	Reserved	Reserved
[23]	ECC_EN	<p>ECC Algorithm Enable</p> <p>This field is used to select the ECC algorithm for data protecting. The BCH algorithm can correct 4 or 8 or 12 or 15 or 24 bits.</p> <p>1 = Enable BCH code encode/decode.</p> <p>0 = Disable BCH code encode/decode.</p> <p>Note: If disable ECC_EN and when read data from NAND, NAND controller will ignore its ECC check result. When write data to NAND, NAND controller will write out 0xFF to every parity field.</p> <p>Note: The ECC algorithm only protects data area and hardware ECC parity code, software can choose protect software redundant data first 3 bytes by setting SMCR [PROT_3BEN] or not protect software redundant data.</p>
[22:18]	BCH_TSEL	<p>BCH Correct Bit Selection</p> <p>This field is used to select BCH correct bits for data protecting. For BCH algorithm, T can be 4 or 8 or 12 or 15 or 24 for choosing (correct 4 or 8 or 12 or 15 or 24 bits).</p> <p>10000 = Using BCH T15 to encode/decode (T15).</p> <p>01000 = Using BCH T12 to encode/decode (T12).</p> <p>00100 = Using BCH T8 to encode/decode (T8).</p> <p>00010 = Using BCH T4 to encode/decode (T4).</p> <p>00001 = Using BCH T24 to encode/decode (T24).(1024 Bytes per block)</p>

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[17:16]	PSIZE	Page Size of NAND This bit indicates the page size of NAND. There are four page sizes for choose, 512bytes/page, 2048bytes/page, 4096bytes/page and 8192bytes/page. Before setting PSIZE register, user must set BCH_TSEL register at first. 00 = Page size is 512bytes/page. 01 = Page size is 2048bytes/page. 10 = Page size is 4096bytes/page. 11 = Page size is 8192bytes/page.
[15:10]	Reserved	Reserved
[9]	SRAM_INT	SRAM Initial 0 = Writing 0 to this bit has no effect. 1 = Writing 1 to this bit will reset the internal SN_RA0~SM_RA1 to 0xFFFF_FFFF. The contents of control register will not be cleared. This bit will be auto cleared after few clock cycles.
[8]	PROT_3BEN	Protect_3Byte Software Data Enable The ECC algorithm only protects data area and hardware ECC parity code, software can choose protect software redundant data first 3 bytes by setting SMCR [PROT_3BEN] or not protect software redundant data. 0 = Not protect software redundant data. 1 = Protect software redundant data first 3 bytes.
[7]	ECC_CHK	None Used Field ECC Check After Read Page Data 0 = Disable. NAND controller will always check ECC result for each field, no matter it is used or not. 1 = Enable. NAND controller will check 1's count for byte 2, 3 of redundant data of the ECC in each field. If count value is greater than 8, NAND controller will treat this field as none used field; otherwise, it's used. If that field is none used field, NAND controller will ignore its ECC check result.

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[6]	Reserved	Reserved
[5]	PROT_REGION_EN	<p>Protect Region Enable</p> <p>This field is used to protect NAND Flash region from address 0 to address {SM_PROT_ADDR1,, SM_PROT_ADDR0} not be written.</p> <p>0 = Disable</p> <p>1 = Enable</p>
[4]	REDUN_AUTO_WEN	<p>Redundant Area Auto Write Enable</p> <p>This field is used to auto write redundant data out to NAND Flash card. The redundant data area is dependent on SMREAREA_CTL register.</p> <p>0 = Disable auto write redundant data out to NAND flash.</p> <p>1 = Enable auto write redundant data out to NAND flash.</p>
[3]	REDUN_REN	<p>Redundant Area Read Enable</p> <p>This bit enables NAND controller to transfer redundant data from Smart-Media card or NAND type flash into SMRA, the data size is dependent on SMREAREA_CTL register.</p> <p>0 = No effect.</p> <p>1 = Enable read redundant data transfer.</p> <p>NOTE: When transfer completed, this bit will be cleared automatically.</p>
[2]	DWR_EN	<p>DMA Write Data Enable</p> <p>This bit enables NAND controller to transfer data (1 page) from DMAC's embedded frame buffer into Smart-Media card or NAND type flash.</p> <p>0 = No effect.</p> <p>1 = Enable DMA write data transfer.</p> <p>NOTE: When DMA transfer completed, this bit will be cleared automatically.</p>

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[1]	DRD_EN	<p>DMA Read Data Enable</p> <p>This bit enables NAND controller to transfer data (1 page) from Smart-Media card or NAND type flash into DMAC's embedded frame buffer.</p> <p>0 = No effect.</p> <p>1 = Enable DMA read data transfer.</p> <p>NOTE: When DMA transfer completed, this bit will be cleared automatically.</p>
[0]	SW_RST	<p>Software Engine Reset</p> <p>0 = Writing 0 to this bit has no effect.</p> <p>1 = Writing 1 to this bit will reset the internal state machine and counters (include SMCR [DWR_EN] and SMCR [DRD_EN]). The contents of control register will not be cleared. This bit will be auto cleared after few clock cycles.</p>

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Smart-Media Timing Control Register (SMTCR)

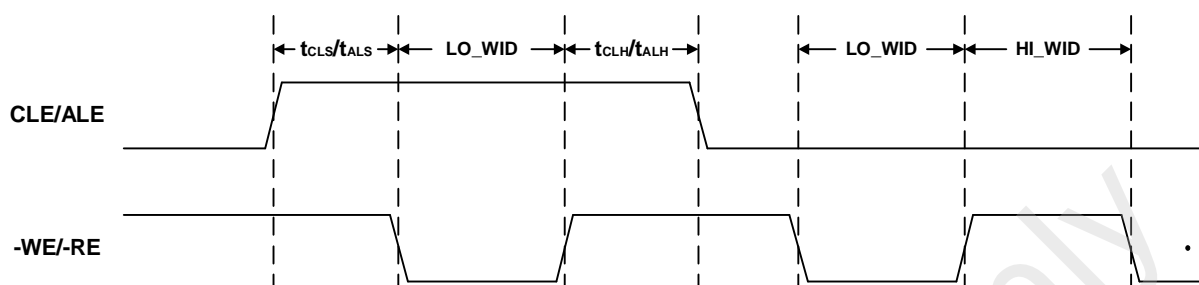
Register	Offset	R/W	Description				Reset Value
SMTCR	0x0A4	R/W	Smart-Media Timing Control Register				0x0001_0105

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
HI_WID							
7	6	5	4	3	2	1	0
LO_WID							

Bits	Descriptions	
[31:23]	Reserved	Reserved
[22:16]	CALE_SH	<p>CLE/ALE Setup/Hold Time This field controls the CLE/ALE setup/hold time to -WE. The setup/hold time can be calculated using following equation: $tCLS = (CALE_SH + 1) * TAHB$ $tCLH = ((CALE_SH * 2) + 2) * TAHB$ $tALS = (CALE_SH + 1) * TAHB$ $tALH = ((CALE_SH * 2) + 2) * TAHB$</p>
[15:8]	HI_WID	<p>Read/Write Enable Signal High Pulse Width This field controls the high pulse width of signals -RE and -WE while H/W mode page access is enabled. The pulse width is a multiple of period of AHB bus clock. (The actual width time will be [clock period*(HI_WID+1)])</p>
[7:0]	LO_WID	<p>Read/Write Enable Signal Low Pulse Width This field controls the low pulse width of signals -RE and -WE while H/W mode page access is enabled. The pulse width is a multiple of period of AHB bus clock. (The actual width time will be [clock period*(LO_WID+1)])</p>

NOTE1: The reset value is calculated base on 100 MHz AHB Clock.

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Timing Effect of Above 3 Registers

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Smart-Media Interrupt Control Register (SMIER)

Register	Address	R/W	Description				Reset Value
SMIER	FMI_BA+0x0A8	R/W	Smart-Media Interrupt Control Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved				RB1_IE	RBO_IE	Reserved	
7	6	5	4	3	2	1	0
Reserved				PROT_REGI ON_WR_IE	ECC_FLD_I E	Reserved	DMA_IE

Bits	Descriptions	
[31:12]	Reserved	Reserved
[11]	RB1_IE	<p>Ready/-Busy 1 Rising Edge Detect Interrupt Enable</p> <p>0 = Disable R-/B rising edge detect interrupt generation.</p> <p>1 = Enable R-/B rising edge detect interrupt generation.</p>
[10]	RBO_IE	<p>Ready/-Busy Rising Edge Detect Interrupt Enable</p> <p>0 = Disable R-/B rising edge detect interrupt generation.</p> <p>1 = Enable R-/B rising edge detect interrupt generation.</p>
[9:4]	Reserved	Reserved
[3]	PROT_REGION_WR_IE	<p>Protect Region Write Detect Interrupt Enable</p> <p>0=Disable interrupt generation for detect writing to NAND Flash's protect region</p> <p>1=Enable interrupt generation for detect writing to NAND Flash's protect region</p>
[2]	ECC_FLD_IE	ECC Field Check Error Interrupt Enable

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Bits	Descriptions
	<p>This bit can check the ECC error on each field (512bytes) of data transfer.</p> <p>Software can enable this bit to detect error and do error correction.</p> <p>0 = Disable.</p> <p>1 = Enable</p>
[1]	Reserved
[0]	DMA_IE

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Smart-Media Interrupt Status Register (SMISR)

Register	Address	R/W	Description				Reset Value
SMISR	FMI_BA+0x0AC	R/W	Smart-Media Interrupt Status Register				0x000X_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved			RB1_Status	RBO_Status	Reserved		
15	14	13	12	11	10	9	8
Reserved			RB1_IF	RBO_IF	Reserved		
7	6	5	4	3	2	1	0
Reserved			PROT_REGI ON_WR_IF	ECC_FLD_I F	Reserved	DMA_IF	

Bits	Descriptions	
[31:19]	Reserved	Reserved
[19]	RB1_Status	Ready/-Busy 1 Pin Status (Read Only) This bit reflects the Ready/-Busy pin status of Smart-Media card.
[18]	RBO_Status	Ready/-Busy 0 Pin Status (Read Only) This bit reflects the Ready/-Busy pin status of Smart-Media card.
[17:16]	Reserved	Reserved
[15:12]	Reserved	Reserved
[11]	RB1_IF	Ready/-Busy 1 Rising Edge Detect Interrupt Flag (Read Only) 0 = R/-B rising edge is not detected. 1 = R/-B rising edge is detected. NOTE: This bit is read only, but can be cleared by writing '1' to it.
[10]	RBO_IF	Ready/-Busy 0 Rising Edge Detect Interrupt Flag (Read Only)

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Bits	Descriptions
	<p>0 = R/-B rising edge is not detected.</p> <p>1 = R/-B rising edge is detected.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>
[9:4]	Reserved
[3]	<p>PROT_REGION_WR_IF</p> <p>Protect Region Write Detect Interrupt Flag (Read Only)</p> <p>0 = Writing to NAND Flash's protect region is not detected.</p> <p>1 = Writing to NAND Flash's protect region is detected.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>
[2]	<p>ECC_FLD_IF</p> <p>ECC Field Check Error Interrupt Flag (Read Only)</p> <p>This bit can check the ECC error on each field (512bytes) of data transfer. Software can read this bit to judge the error occurrence.</p> <p>0 = Error not occurrence.</p> <p>1 = Error occurrence</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>
[1]	Reserved
[0]	<p>DMA_IF</p> <p>DMA Read/Write Data Complete Interrupt Flag (Read Only)</p> <p>0 = DMA read/write transfer is not finished yet.</p> <p>1 = DMA read/write transfer is done.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>

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Smart-Media Command Port Register (SMCMD)

Register	Address	R/W	Description				Reset Value
SMCMD	FMI_BA+0x0B0	W	Smart-Media Command Port Register				N/A

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
SMCMD							

Bits	Descriptions	
[31:8]	Reserved	Reserved
[7:0]	SMCMD	Smart-Media Command Port When CPU writes to this port, SM H/W circuit will send a command to Smart-Media card.

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Smart-Media Address Port Register (SMADDR)

Register	Address	R/W	Description				Reset Value
SMADDR	FMI_BA+0x0B4	W	Smart-Media Address Port Register				N/A

31	30	29	28	27	26	25	24
EOA	Reserved						
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
SMADDR							

Bits	Descriptions	
[31]	EOA	<p>End of Address</p> <p>Writing this bit to tell SM host if this address is the last one or not. When software first writes to address port with this bit cleared, SM host will set ALE pin to active (HIGH). After the last address is written (with this bit set), SM host will set ALE pin to inactive (LOW).</p> <p>0 = Not the last address cycle.</p> <p>1 = the last one address cycle.</p>
[30:8]	Reserved	Reserved
[7:0]	SMADDR	<p>Smart-Media Address Port</p> <p>When CPU writes to this port, SM H/W circuit will send an address to Smart-Media card.</p>

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Smart-Media Data Port Register (SMDATA)

Register	Address	R/W	Description				Reset Value
SMDATA	FMI_BA+0x0B8	R/W	Smart-Media Data Port Register				N/A

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
SMDATA							

Bits	Descriptions	
[31:8]	Reserved	Reserved
[7:0]	SMDATA	<p>Smart-Media Data Port</p> <p>CPU can access NAND's memory array through this data port. When CPU WRITE, the lower 8-bit data from CPU will appear on the data bus of NAND controller. When CPU READ, NAND controller will get 8-bit data from data bus.</p>

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Smart-Media Redundant Area Control Register (SMREAREA_CTL)

Register	Address	R/W	Description				Reset Value
SMREAREA_CTL	FMI_BA+0x0BC	R/W	Smart-Media Redundant Area Control Register				0x0000_0000

31	30	29	28	27	26	25	24
MECC							
23	22	21	20	19	18	17	16
MECC							
15	14	13	12	11	10	9	8
Reserved							REA128_ext
7	6	5	4	3	2	1	0
REA128_ext							

Bits	Descriptions	
[31:16]	MECC	<p>Mask ECC During Write Page Data.</p> <p>These 16 bits registers indicate NAND controller to write out ECC parity or just 0xFF for each field (every 512 bytes) the real parity data will be write out to SMRAx.</p> <p>0x00 = Do not mask the ECC parity for each field.</p> <p>0x01 = Mask ECC parity and write out FF to NAND ECC parity for 512 Bytes page size or 2K/4K/8K page size first 512 field.</p> <p>0x02 = Mask ECC parity and write out FF to NAND ECC parity for 512 Bytes page size or 2K/4K/8K page size second 512 field.</p> <p>0xxx = Mask ECC parity and write out FF to NAND ECC parity for 512 Bytes page size or 2K/4K/8K page size each 512 field.</p>
[15:9]	Reserved	Reserved
[8:0]	REA128_ext	<p>Redundant Area 128Byte Enable</p> <p>These bits indicate NAND flash extended redundant area.</p> <p>If SMCR [PSIZE] = 2'b00, this field will be set 0x10(16bytes) automatically.</p> <p>If SMCR [PSIZE] = 2'b01, this field will be set 0x40(64bytes) automatically.</p>

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Bits	Descriptions
	If SMCR [PSIZE] = 2'b10, this field will be set 0x80(128 bytes) automatically. If SMCR [PSIZE] = 2'b11, this field will be set 0x100 (256bytes) automatically. Note: The REA128_ext must be 4 byte aligned, so bit1 and bit0 can't be filled 1 to it. The maximum redundant area of the controller is 472Bytes.

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Smart-Media ECC Error Status 0 (SM_ECC_ST0)

Register	Address	R/W	Description				Reset Value
SM_ECC_ST0	FMI_BA+0x0D0	R	Smart-Media ECC Error Status 0				0x0000_0000

31	30	29	28	27	26	25	24
Reserved	F4_ECNT						F4_STAT
23	22	21	20	19	18	17	16
Reserved	F3_ECNT						F3_STAT
15	14	13	12	11	10	9	8
Reserved	F2_ECNT						F2_STAT
7	6	5	4	3	2	1	0
Reserved	F1_ECNT						F1_STAT

Bits	Descriptions	
[31]	Reserved	Reserved
[30:26]	F4_ECNT	<p>Error Count of ECC Field 4</p> <p>This field contains the error counts after ECC correct calculation of Field 4. For this ECC core (BCH algorithm), only when F4_STAT equals to 0x01, the value in this field is meaningful. F4_ECNT means how many errors depending on which ECC is used.</p>
[25:24]	F4_STAT	<p>ECC Status of Field 4</p> <p>This field contains the ECC correction status (BCH algorithm) of ECC-field 4.</p> <p>00 = No error.</p> <p>01 = Correctable error.</p> <p>10 = Uncorrectable error.</p>
[23]	Reserved	Reserved
[22:18]	F3_ECNT	<p>Error Count of ECC Field 3</p> <p>This field contains the error counts after ECC correct calculation of Field 3. For this ECC core (BCH algorithm), only when F3_STAT equals to 0x01, the value in this field is meaningful. F4_ECNT means how many errors depending on which ECC is used.</p>

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Bits	Descriptions
[17:16]	ECC Status of Field 3 This field contains the ECC correction status (BCH algorithm) of ECC-field 3. 00 = No error. 01 = Correctable error. 10 = Uncorrectable error.
[15]	Reserved
[14:10]	Error Count of ECC Field 2 This field contains the error counts after ECC correct calculation of Field 2. For this ECC core (BCH algorithm), only when F2_STAT equals to 0x01, the value in this field is meaningful. F4_ECNT means how many errors depending on which ECC is used.
[9:8]	ECC Status of Field 2 This field contains the ECC correction status (BCH algorithm) of ECC-field 2. 00 = No error. 01 = Correctable error. 10 = Uncorrectable error.
[7]	Reserved
[6:2]	Error Count of ECC Field 1 This field contains the error counts after ECC correct calculation of Field 1. For this ECC core (BCH algorithm), only when F1_STAT equals to 0x01, the value in this field is meaningful. F1_ECNT means how many errors depending on which ECC is used.
[1:0]	ECC Status of Field 1 This field contains the ECC correction status (BCH algorithm) of ECC-field 1. 00 = No error. 01 = Correctable error. 10 = Uncorrectable error.

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Smart-Media ECC Error Status 1 (SM_ECC_ST1)

Register	Address	R/W	Description				Reset Value
SM_ECC_ST1	FMI_BA+0x0D4	R	Smart-Media ECC Error Status 1				0x0000_0000

31	30	29	28	27	26	25	24
Reserved	F8_ECNT						F8_STAT
23	22	21	20	19	18	17	16
Reserved	F7_ECNT						F7_STAT
15	14	13	12	11	10	9	8
Reserved	F6_ECNT						F6_STAT
7	6	5	4	3	2	1	0
Reserved	F5_ECNT						F5_STAT

Bits	Descriptions	
[31]	Reserved	Reserved
[30:26]	F8_ECNT	<p>Error Count of ECC Field 8</p> <p>This field contains the error counts after ECC correct calculation of Field 8. For this ECC core (BCH algorithm), only when F8_STAT equals to 0x01, the value in this field is meaningful. F8_ECNT means how many errors depending on which ECC is used.</p>
[25:24]	F8_STAT	<p>ECC Status of Field 8</p> <p>This field contains the ECC correction status (BCH algorithm) of ECC-field 8.</p> <p>00 = No error.</p> <p>01 = Correctable error.</p> <p>10 = Uncorrectable error.</p>
[23]	Reserved	Reserved
[22:18]	F7_ECNT	<p>Error Count of ECC Field 7</p> <p>This field contains the error counts after ECC correct calculation of Field 7. For this ECC core (BCH algorithm), only when F7_STAT equals to 0x01, the value in this field is meaningful. F7_ECNT means how many errors depending on which ECC is used.</p>
[17:16]	F7_STAT	<p>ECC Status of Field 7</p> <p>This field contains the ECC correction status (BCH algorithm) of ECC-field 7.</p>

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Bits	Descriptions	
		<p>00 = No error.</p> <p>01 = Correctable error.</p> <p>10 = Uncorrectable error.</p>
[15]	Reserved	Reserved
[14:10]	F6_ECNT	<p>Error Count of ECC Field 6</p> <p>This field contains the error counts after ECC correct calculation of Field 6. For this ECC core (BCH algorithm), only when F6_STAT equals to 0x01, the value in this field is meaningful. F6_ECNT means how many errors depending on which ECC is used.</p>
[9:8]	F6_STAT	<p>ECC Status of Field 6</p> <p>This field contains the ECC correction status (BCH algorithm) of ECC-field 6.</p> <p>00 = No error.</p> <p>01 = Correctable error.</p> <p>10 = Uncorrectable error.</p>
[7]	Reserved	Reserved
[6:2]	F5_ECNT	<p>Error Count of ECC Field 5</p> <p>This field contains the error counts after ECC correct calculation of Field 5. For this ECC core (BCH algorithm), only when F5_STAT equals to 0x01, the value in this field is meaningful. F5_ECNT means how many errors depending on which ECC is used.</p>
[1:0]	F5_STAT	<p>ECC Status of Field 5</p> <p>This field contains the ECC correction status (BCH algorithm) of ECC-field5.</p> <p>00 = No error.</p> <p>01 = Correctable error.</p> <p>10 = Uncorrectable error.</p>

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Smart-Media ECC Error Status 2 (SM_ECC_ST2)

Register	Address	R/W	Description			Reset Value	
SM_ECC_ST2	FMI_BA+0x0D8	R	Smart-Media ECC Error Status 2			0x0000_0000	

31	30	29	28	27	26	25	24
Reserved	F11_ECNT						F11_STAT
23	22	21	20	19	18	17	16
Reserved	F10_ECNT						F10_STAT
15	14	13	12	11	10	9	8
Reserved	F9_ECNT						F9_STAT
7	6	5	4	3	2	1	0
Reserved	F8_ECNT						F8_STAT

Bits	Descriptions	
[31]	Reserved	Reserved
[30:26]	F11_ECNT	<p>Error Count of ECC Field 11</p> <p>This field contains the error counts after ECC correct calculation of Field 11. For this ECC core (BCH algorithm), only when F11_STAT equals to 0x01, the value in this field is meaningful. F11_ECNT means how many errors depending on which ECC is used.</p>
[25:24]	F11_STAT	<p>ECC Status of Field 11</p> <p>This field contains the ECC correction status (BCH algorithm) of ECC-field 11.</p> <p>00 = No error.</p> <p>01 = Correctable error.</p> <p>10 = Uncorrectable error.</p>
[23]	Reserved	Reserved
[22:18]	F10_ECNT	<p>Error Count of ECC Field 10</p> <p>This field contains the error counts after ECC correct calculation of Field 10. For this ECC core (BCH algorithm), only when F10_STAT equals to 0x01, the value in this field is meaningful. F10_ECNT means how many errors depending on which ECC is used.</p>

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Bits	Descriptions
[17:16]	ECC Status of Field 10 This field contains the ECC correction status (BCH algorithm) of ECC-field 10. 00 = No error. 01 = Correctable error. 10 = Uncorrectable error.
[15]	Reserved
[14:10]	Error Count of ECC Field 9 This field contains the error counts after ECC correct calculation of Field 9. For this ECC core (BCH algorithm), only when F9_STAT equals to 0x01, the value in this field is meaningful. F4_ECNT means how many errors depending on which ECC is used.
[9:8]	ECC Status of Field 9 This field contains the ECC correction status (BCH algorithm) of ECC-field 9. 00 = No error. 01 = Correctable error. 10 = Uncorrectable error.
[7]	Reserved
[6:2]	Error Count of ECC Field 8 This field contains the error counts after ECC correct calculation of Field 8. For this ECC core (BCH algorithm), only when F8_STAT equals to 0x01, the value in this field is meaningful. F8_ECNT means how many errors depending on which ECC is used.
[1:0]	ECC Status of Field 8 This field contains the ECC correction status (BCH algorithm) of ECC-field 8. 00 = No error. 01 = Correctable error. 10 = Uncorrectable error.

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Smart-Media ECC Error Status 3 (SM_ECC_ST3)

Register	Address	R/W	Description				Reset Value
SM_ECC_ST3	FMI_BA+0x0DC	R	Smart-Media ECC Error Status 3				0x0000_0000

31	30	29	28	27	26	25	24
Reserved	F15_ECNT						F15_STAT
23	22	21	20	19	18	17	16
Reserved	F14_ECNT						F14_STAT
15	14	13	12	11	10	9	8
Reserved	F13_ECNT						F13_STAT
7	6	5	4	3	2	1	0
Reserved	F12_ECNT						F12_STAT

Bits	Descriptions	
[31]	Reserved	Reserved
[30:26]	F15_ECNT	<p>Error Count of ECC Field 15</p> <p>This field contains the error counts after ECC correct calculation of Field 15. For this ECC core (BCH algorithm), only when F15_STAT equals to 0x01, the value in this field is meaningful. F15_ECNT means how many errors depending on which ECC is used.</p>
[25:24]	F15_STAT	<p>ECC Status of Field 15</p> <p>This field contains the ECC correction status (BCH algorithm) of ECC-field 15.</p> <p>00 = No error.</p> <p>01 = Correctable error.</p> <p>10 = Uncorrectable error.</p>
[23]	Reserved	Reserved
[22:18]	F14_ECNT	<p>Error Count of ECC Field 14</p> <p>This field contains the error counts after ECC correct calculation of Field 14. For this ECC core (BCH algorithm), only when F14_STAT equals to 0x01, the value in this field is meaningful. F14_ECNT means how many errors depending on which ECC is used.</p>

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Bits	Descriptions
[17:16]	ECC Status of Field 14 This field contains the ECC correction status (BCH algorithm) of ECC-field 14. 00 = No error. 01 = Correctable error. 10 = Uncorrectable error.
[15]	Reserved
[14:10]	Error Count of ECC Field 13 This field contains the error counts after ECC correct calculation of Field 13. For this ECC core (BCH algorithm), only when F13_STAT equals to 0x01, the value in this field is meaningful. F13_ECNT means how many errors depending on which ECC is used.
[9:8]	ECC Status of Field 13 This field contains the ECC correction status (BCH algorithm) of ECC-field 13. 00 = No error. 01 = Correctable error. 10 = Uncorrectable error.
[7]	Reserved
[6:2]	Error Count of ECC Field 12 This field contains the error counts after ECC correct calculation of Field 12. For this ECC core (BCH algorithm), only when F12_STAT equals to 0x01, the value in this field is meaningful. F12_ECNT means how many errors depending on which ECC is used.
[1:0]	ECC Status of Field 12 This field contains the ECC correction status (BCH algorithm) of ECC-field 12. 00 = No error. 01 = Correctable error. 10 = Uncorrectable error.

Smart-Media Protect End Address Register 0 (SM_PROT_ADDR0)

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Register	Address	R/W	Description				Reset Value
SM_PROT_ADDR0	FMI_BA+0x0E0	R/W	Smart-Media Protect End Address Register 0				0x0000_0000

31	30	29	28	27	26	25	24
SM_PROT_ADDR0							
23	22	21	20	19	18	17	16
SM_PROT_ADDR0							
15	14	13	12	11	10	9	8
SM_PROT_ADDR0							
7	6	5	4	3	2	1	0
SM_PROT_ADDR0							

Bits	Descriptions								
[31:0]	SM_PROT_ADDR0	Smart-Media Protect End Address Register 0 By setting register SM_PROT_ADDR0, SM_PROT_ADDR1 and enable SMCR[PROT_REGION_EN], the NAND Flash from address 0 to address {SM_PROT_ADDR1, SM_PROT_ADDR0} region will be write protect.							

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Smart-Media Protect End Address Register 1 (SM_PROT_ADDR1)

Register	Address	R/W	Description				Reset Value
SM_PROT_ADDR1	FMI_BA+0x0E4	R/W	Smart-Media Protect End Address Register 1				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
SM_PROT_ADDR1							

Bits	Descriptions	
[7:0]	SM_PROT_ADDR1	Smart-Media Protect End Address Register 1 By setting register SM_PROT_ADDR0, SM_PROT_ADDR1 and enable SMCR[PROT_REGION_EN], the NAND Flash from address 0 to address {SM_PROT_ADDR1, SM_PROT_ADDR0} region will be write protect.

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BCH Error Address 0 (BCH_ERR_ADDRO)

Register	Address	R/W	Description			Reset Value	
BCH_ERR_ADDRO	FMI_BA+0x100	R	BCH Error Byte Address0.			0x0000_0000	

31	30	29	28	27	26	25	24
Reserved						E_ADDR_FF_1	
23	22	21	20	19	18	17	16
E_ADDR_FF_1							
15	14	13	12	11	10	9	8
Reserved						E_ADDR_FF_0	
7	6	5	4	3	2	1	0
E_ADDR_FF_0							

Bits	Descriptions	
[31:27]	Reserved	Reserved
[26:16]	E_ADDR_FF_1	ECC Error Address First Field of Error 1 This field contains a 11-bit ECC error address 1 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF1 for correcting this error.
[15:11]	Reserved	Reserved
[10:0]	E_ADDR_FF_0	ECC Error Address First Field of Error 0 This field contains a 11-bit ECC error address 0 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF0 for correcting this error.

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BCH Error Address 1 (BCH_ERR_ADDR1)

Register	Address	R/W	Description			Reset Value	
BCH_ERR_ADDR1	FMI_BA+0x104	R	BCH Error Byte Address1.			0x0000_0000	

31	30	29	28	27	26	25	24
Reserved						E_ADDR_FF_3	
23	22	21	20	19	18	17	16
E_ADDR_FF_3							
15	14	13	12	11	10	9	8
Reserved						E_ADDR_FF_2	
7	6	5	4	3	2	1	0
E_ADDR_FF_2							

Bits	Descriptions	
[31:27]	Reserved	Reserved
[26:16]	E_ADDR_FF_3	ECC Error Address First Field of Error 3 This field contains a 11-bit ECC error address 3 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF3 for correcting this error.
[15:11]	Reserved	Reserved
[10:0]	E_ADDR_FF_2	ECC Error Address First Field of Error 2 This field contains a 11-bit ECC error address 2 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF2 for correcting this error.

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BCH Error Address 2 (BCH_ERR_ADDR2)

Register	Address	R/W	Description			Reset Value	
BCH_ERR_ADDR2	FMI_BA+0x108	R	BCH Error Byte Address2.			0x0000_0000	

31	30	29	28	27	26	25	24
Reserved						E_ADDR_FF_5	
23	22	21	20	19	18	17	16
E_ADDR_FF_5							
15	14	13	12	11	10	9	8
Reserved						E_ADDR_FF_4	
7	6	5	4	3	2	1	0
E_ADDR_FF_4							

Bits	Descriptions	
[31:27]	Reserved	Reserved
[26:16]	E_ADDR_FF_5	ECC Error Address First Field of Error 5 This field contains a 11-bit ECC error address 5 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF5 for correcting this error.
[15:11]	Reserved	Reserved
[10:0]	E_ADDR_FF_4	ECC Error Address First Field of Error 4 This field contains a 11-bit ECC error address 4 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF4 for correcting this error.

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BCH Error Address 3 (BCH_ERR_ADDR3)

Register	Address	R/W	Description			Reset Value	
BCH_ERR_ADDR3	FMI_BA+0x10C	R	BCH Error Byte Address3.			0x0000_0000	

31	30	29	28	27	26	25	24
Reserved						E_ADDR_FF_7	
23	22	21	20	19	18	17	16
E_ADDR_FF_7							
15	14	13	12	11	10	9	8
Reserved						E_ADDR_FF_6	
7	6	5	4	3	2	1	0
E_ADDR_FF_6							

Bits	Descriptions	
[31:27]	Reserved	Reserved
[26:16]	E_ADDR_FF_7	ECC Error Address First Field of Error 7 This field contains a 11-bit ECC error address 7 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF7 for correcting this error.
[15:11]	Reserved	Reserved
[10:0]	E_ADDR_FF_6	ECC Error Address First Field of Error 6 This field contains a 11-bit ECC error address 6 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF6 for correcting this error.

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BCH Error Address 4 (BCH_ERR_ADDR4)

Register	Address	R/W	Description			Reset Value	
BCH_ERR_ADDR4	FMI_BA+0x110	R	BCH Error Byte Address4.			0x0000_0000	

31	30	29	28	27	26	25	24
Reserved						E_ADDR_FF_9	
23	22	21	20	19	18	17	16
E_ADDR_FF_9							
15	14	13	12	11	10	9	8
Reserved						E_ADDR_FF_8	
7	6	5	4	3	2	1	0
E_ADDR_FF_8							

Bits	Descriptions	
[31:27]	Reserved	Reserved
[26:16]	E_ADDR_FF_9	ECC Error Address First Field of Error 9 This field contains a 11-bit ECC error address 9 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF9 for correcting this error.
[15:11]	Reserved	Reserved
[10:0]	E_ADDR_FF_8	ECC Error Address First Field of Error 8 This field contains a 11-bit ECC error address 8 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF8 for correcting this error.

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BCH Error Address 5 (BCH_ERR_ADDR5)

Register	Address	R/W	Description			Reset Value	
BCH_ERR_ADDR5	FMI_BA+0x114	R	BCH Error Byte Address5.			0x0000_0000	

31	30	29	28	27	26	25	24
Reserved						E_ADDR_FF_11	
23	22	21	20	19	18	17	16
E_ADDR_FF_11							
15	14	13	12	11	10	9	8
Reserved						E_ADDR_FF_10	
7	6	5	4	3	2	1	0
E_ADDR_FF_10							

Bits	Descriptions	
[31:27]	Reserved	Reserved
[26:16]	E_ADDR_FF_11	ECC Error Address First Field of Error 11 This field contains a 11-bit ECC error address 11 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF11 for correcting this error.
[15:11]	Reserved	Reserved
[10:0]	E_ADDR_FF_10	ECC Error Address First Field of Error 10 This field contains a 11-bit ECC error address 10 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF10 for correcting this error.

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BCH Error Address 6 (BCH_ERR_ADDR6)

Register	Address	R/W	Description			Reset Value	
BCH_ERR_ADDR6	FMI_BA+0x118	R	BCH Error Byte Address6.			0x0000_0000	

31	30	29	28	27	26	25	24
Reserved						E_ADDR_FF_13	
23	22	21	20	19	18	17	16
E_ADDR_FF_13							
15	14	13	12	11	10	9	8
Reserved						E_ADDR_FF_12	
7	6	5	4	3	2	1	0
E_ADDR_FF_12							

Bits	Descriptions	
[31:27]	Reserved	Reserved
[26:16]	E_ADDR_FF_13	<p>ECC Error Address First Field of Error 13</p> <p>This field contains a 11-bit ECC error address 13 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF13 for correcting this error.</p>
[15:11]	Reserved	Reserved
[10:0]	E_ADDR_FF_12	<p>ECC Error Address First Field of Error 12</p> <p>This field contains a 11-bit ECC error address 12 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF12 for correcting this error.</p>

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BCH Error Address 7 (BCH_ERR_ADDR7)

Register	Address	R/W	Description				Reset Value
BCH_ERR_ADDR7	FMI_BA+0x11C	R	BCH Error Byte Address7.				0x0000_0000

31	30	29	28	27	26	25	24
Reserved					E_ADDR_FF_15		
23	22	21	20	19	18	17	16
E_ADDR_FF_15							
15	14	13	12	11	10	9	8
Reserved					E_ADDR_FF_14		
7	6	5	4	3	2	1	0
E_ADDR_FF_14							

Bits	Descriptions	
[31:27]	Reserved	Reserved
[26:16]	E_ADDR_FF_15	ECC Error Address First Field of Error 15 This field contains a 11-bit ECC error address 15 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF15 for correcting this error.
[15:11]	Reserved	Reserved
[10:0]	E_ADDR_FF_14	ECC Error Address First Field of Error 14 This field contains a 11-bit ECC error address 14 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF14 for correcting this error.

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BCH Error Address 8 (BCH_ERR_ADDR8)

Register	Address	R/W	Description			Reset Value	
BCH_ERR_ADDR8	FMI_BA+0x120	R	BCH Error Byte Address8.			0x0000_0000	

31	30	29	28	27	26	25	24
Reserved						E_ADDR_FF_17	
23	22	21	20	19	18	17	16
E_ADDR_FF_17							
15	14	13	12	11	10	9	8
Reserved						E_ADDR_FF_16	
7	6	5	4	3	2	1	0
E_ADDR_FF_16							

Bits	Descriptions	
[31:27]	Reserved	Reserved
[26:16]	E_ADDR_FF_17	<p>ECC Error Address First Field of Error 17</p> <p>This field contains a 11-bit ECC error address 17 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF17 for correcting this error.</p>
[15:11]	Reserved	Reserved
[10:0]	E_ADDR_FF_16	<p>ECC Error Address First Field of Error 16</p> <p>This field contains a 11-bit ECC error address 16 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF16 for correcting this error.</p>

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BCH Error Address 9 (BCH_ERR_ADDR9)

Register	Address	R/W	Description			Reset Value	
BCH_ERR_ADDR9	FMI_BA+0x124	R	BCH Error Byte Address9.			0x0000_0000	

31	30	29	28	27	26	25	24
Reserved						E_ADDR_FF_19	
23	22	21	20	19	18	17	16
E_ADDR_FF_19							
15	14	13	12	11	10	9	8
Reserved						E_ADDR_FF_18	
7	6	5	4	3	2	1	0
E_ADDR_FF_18							

Bits	Descriptions	
[31:27]	Reserved	Reserved
[26:16]	E_ADDR_FF_19	<p>ECC Error Address First Field of Error 19</p> <p>This field contains a 11-bit ECC error address 19 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF19 for correcting this error.</p>
[15:11]	Reserved	Reserved
[10:0]	E_ADDR_FF_18	<p>ECC Error Address First Field of Error 18</p> <p>This field contains a 11-bit ECC error address 18 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF18 for correcting this error.</p>

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BCH Error Address 10 (BCH_ERR_ADDR10)

Register	Address	R/W	Description			Reset Value	
BCH_ERR_ADDR10	FMI_BA+0x128	R	BCH Error Byte Address10.			0x0000_0000	

31	30	29	28	27	26	25	24
Reserved						E_ADDR_FF_21	
23	22	21	20	19	18	17	16
E_ADDR_FF_21							
15	14	13	12	11	10	9	8
Reserved						E_ADDR_FF_20	
7	6	5	4	3	2	1	0
E_ADDR_FF_20							

Bits	Descriptions	
[31:27]	Reserved	Reserved
[26:16]	E_ADDR_FF_21	<p>ECC Error Address First Field of Error 21</p> <p>This field contains a 11-bit ECC error address 21 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF21 for correcting this error.</p>
[15:11]	Reserved	Reserved
[10:0]	E_ADDR_FF_20	<p>ECC Error Address First Field of Error 20</p> <p>This field contains a 11-bit ECC error address 20 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF20 for correcting this error.</p>

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BCH Error Address 11 (BCH_ERR_ADDR11)

Register	Address	R/W	Description			Reset Value	
BCH_ERR_ADDR11	FMI_BA+0x12C	R	BCH Error Byte Address11.			0x0000_0000	

31	30	29	28	27	26	25	24
Reserved						E_ADDR_FF_23	
23	22	21	20	19	18	17	16
E_ADDR_FF_23							
15	14	13	12	11	10	9	8
Reserved						E_ADDR_FF_22	
7	6	5	4	3	2	1	0
E_ADDR_FF_22							

Bits	Descriptions	
[31:27]	Reserved	Reserved
[26:16]	E_ADDR_FF_23	<p>ECC Error Address First Field of Error 23</p> <p>This field contains a 11-bit ECC error address 23 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF23 for correcting this error.</p>
[15:11]	Reserved	Reserved
[10:0]	E_ADDR_FF_22	<p>ECC Error Address First Field of Error 22</p> <p>This field contains a 11-bit ECC error address 22 of first field. If it is a correctable error, software can read the error data at BCH_ECC_DATA_FF22 for correcting this error.</p>

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BCH ECC Error Data (BCH_ECC_DATA0)

Register	Address	R/W	Description			Reset Value
BCH_ECC_DATA0	FMI_BA+0x160	R	BCH ECC Error Data 0			0x8080_8080

31	30	29	28	27	26	25	24
E_DATA_FF_3							
23	22	21	20	19	18	17	16
E_DATA_FF_2							
15	14	13	12	11	10	9	8
E_DATA_FF_1							
7	6	5	4	3	2	1	0
E_DATA_FF_0							

Bits	Descriptions	
[31:24]	E_DATA_FF_3	ECC Error Data Of First Field 3 This field contains an 8-bit BCH ECC error data 3 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_3; the result will be the correct data.
[23:16]	E_DATA_FF_2	ECC Error Data Of First Field 2 This field contains an 8-bit BCH ECC error data 2 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_2; the result will be the correct data.
[15:8]	E_DATA_FF_1	ECC Error Data Of First Field 1 This field contains an 8-bit BCH ECC error data 1 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_1; the result will be the correct data.
[7:0]	E_DATA_FF_0	ECC Error Data Of First Field 0 This field contains an 8-bit BCH ECC error data 0 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_0; the result will be the correct data.

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BCH ECC Error Data (BCH_ECC_DATA1)

Register	Address	R/W	Description				Reset Value
BCH_ECC_DATA1	FMI_BA+0x164	R	BCH ECC Error Data 1				0x8080_8080

31	30	29	28	27	26	25	24
E_DATA_FF_7							
23	22	21	20	19	18	17	16
E_DATA_FF_6							
15	14	13	12	11	10	9	8
E_DATA_FF_5							
7	6	5	4	3	2	1	0
E_DATA_FF_4							

Bits	Descriptions	
[31:24]	E_DATA_FF_7	ECC Error Data Of First Field 7 This field contains an 8-bit BCH ECC error data 7 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_7; the result will be the correct data.
[23:16]	E_DATA_FF_6	ECC Error Data Of First Field 6 This field contains an 8-bit BCH ECC error data 6 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_6; the result will be the correct data.
[15:8]	E_DATA_FF_5	ECC Error Data Of First Field 5 This field contains an 8-bit BCH ECC error data 5 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_5; the result will be the correct data.
[7:0]	E_DATA_FF_4	ECC Error Data Of First Field 4 This field contains an 8-bit BCH ECC error data 4 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_4; the result will be the correct data.

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BCH ECC Error Data (BCH_ECC_DATA2)

Register	Address	R/W	Description			Reset Value
BCH_ECC_DATA2	FMI_BA+0x168	R	BCH ECC Error Data 2			0x8080_8080

31	30	29	28	27	26	25	24
E_DATA_FF_11							
23	22	21	20	19	18	17	16
E_DATA_FF_10							
15	14	13	12	11	10	9	8
E_DATA_FF_9							
7	6	5	4	3	2	1	0
E_DATA_FF_8							

Bits	Descriptions	
[31:24]	E_DATA_FF_11	ECC Error Data Of First Field 11 This field contains an 8-bit BCH ECC error data 11 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_11; the result will be the correct data.
[23:16]	E_DATA_FF_10	ECC Error Data Of First Field 10 This field contains an 8-bit BCH ECC error data 10 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_10; the result will be the correct data.
[15:8]	E_DATA_FF_9	ECC Error Data Of First Field 9 This field contains an 8-bit BCH ECC error data 9 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_9; the result will be the correct data.
[7:0]	E_DATA_FF_8	ECC Error Data Of First Field 8 This field contains an 8-bit BCH ECC error data 8 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_8; the result will be the correct data.

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BCH ECC Error Data (BCH_ECC_DATA3)

Register	Address	R/W	Description				Reset Value
BCH_ECC_DATA3	FMI_BA+0x16C	R	BCH ECC Error Data 3				0x8080_8080

31	30	29	28	27	26	25	24
E_DATA_FF_15							
23	22	21	20	19	18	17	16
E_DATA_FF_14							
15	14	13	12	11	10	9	8
E_DATA_FF_13							
7	6	5	4	3	2	1	0
E_DATA_FF_12							

Bits	Descriptions
[31:24]	ECC Error Data Of First Field 15 This field contains an 8-bit BCH ECC error data 15 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_15; the result will be the correct data.
[23:16]	ECC Error Data Of First Field 14 This field contains an 8-bit BCH ECC error data 14 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_14; the result will be the correct data.
[15:8]	ECC Error Data Of First Field 13 This field contains an 8-bit BCH ECC error data 13 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_13; the result will be the correct data.
[7:0]	ECC Error Data Of First Field 12 This field contains an 8-bit BCH ECC error data 12 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_12; the result will be the correct data.

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BCH ECC Error Data (BCH_ECC_DATA4)

Register	Address	R/W	Description				Reset Value
BCH_ECC_DATA4	FMI_BA+0x170	R	BCH ECC Error Data 4				0x8080_8080

31	30	29	28	27	26	25	24
E_DATA_FF_19							
23	22	21	20	19	18	17	16
E_DATA_FF_18							
15	14	13	12	11	10	9	8
E_DATA_FF_17							
7	6	5	4	3	2	1	0
E_DATA_FF_16							

Bits	Descriptions
[31:24]	E_DATA_FF_19 ECC Error Data Of First Field 19 This field contains an 8-bit BCH ECC error data 19 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_19; the result will be the correct data.
[23:16]	E_DATA_FF_18 ECC Error Data Of First Field 18 This field contains an 8-bit BCH ECC error data 18 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_18; the result will be the correct data.
[15:8]	E_DATA_FF_17 ECC Error Data Of First Field 17 This field contains an 8-bit BCH ECC error data 17 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_17; the result will be the correct data.
[7:0]	E_DATA_FF_16 ECC Error Data Of First Field 16 This field contains an 8-bit BCH ECC error data 16 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_16; the result will be the correct data.

BCH ECC Error Data (BCH_ECC_DATA5)

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Register	Address	R/W	Description				Reset Value
BCH_ECC_DATA5	FMI_BA+0x174	R	BCH ECC Error Data 5				0x8080_8080

31	30	29	28	27	26	25	24
E_DATA_FF_23							
23	22	21	20	19	18	17	16
E_DATA_FF_22							
15	14	13	12	11	10	9	8
E_DATA_FF_21							
7	6	5	4	3	2	1	0
E_DATA_FF_20							

Bits	Descriptions	
[31:24]	E_DATA_FF_23	ECC Error Data Of First Field 23 This field contains an 8-bit BCH ECC error data 23 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_23; the result will be the correct data.
[23:16]	E_DATA_FF_22	ECC Error Data Of First Field 22 This field contains an 8-bit BCH ECC error data 22 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_22; the result will be the correct data.
[15:8]	E_DATA_FF_21	ECC Error Data Of First Field 21 This field contains an 8-bit BCH ECC error data 21 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_21; the result will be the correct data.
[7:0]	E_DATA_FF_20	ECC Error Data Of First Field 20 This field contains an 8-bit BCH ECC error data 20 of first field. If it is a correctable error, software can read out the error data in this field and doing bitwise XOR with received data locating at address E_ADDR_FF_20; the result will be the correct data.

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Smart-Media Redundant Area Register (SMRA)

Register	Address	R/W	Description	Reset Value
SM_RA0	FMI_BA+0x200	R/W	Smart-Media Redundant Area Register	N/A
...	...			
SM_RA117	FMI_BA+0x3D4			

31	30	29	28	27	26	25	24
SM_RA							
23	22	21	20	19	18	17	16
SM_RA							
15	14	13	12	11	10	9	8
SM_RA							
7	6	5	4	3	2	1	0
SM_RA							

Bits	Descriptions	
[31:0]	SM_RA	<p>Smart-Media Redundant Area</p> <p>This field is parity data buffer.</p> <p>Note: The SRMA reset value is undefined.</p>

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5.13 USB 2.0 Device Controller

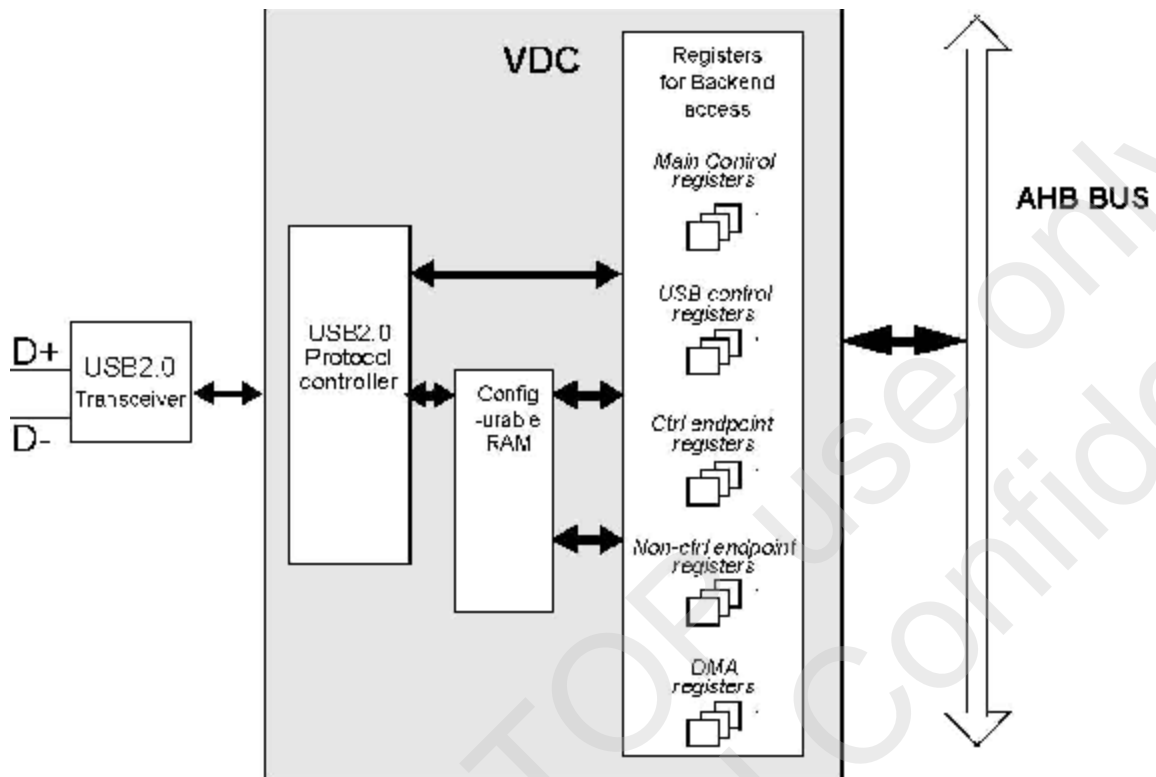
5.13.1 Overview

The USB device controller interfaces the AHB bus and the UTMI bus. The USB controller contains both the AHB master interface and AHB slave interface. CPU programs the USB controller registers through the AHB slave interface. For IN or OUT transfer, the USB device controller needs to write data to memory or read data from memory through the AHB master interface. The USB device controller is complaint with USB 2.0 specification and it contains four configurable endpoints in addition to control endpoint. These endpoints could be configured to BULK, INTERRUPT or ISO. The USB device controller has a built-in DMA to relieve the load of CPU.

5.13.2 Features

- Ý USB Specification version 2.0 compliant.
- Ý Interfaces between USB 2.0 bus and the AHB bus.
- Ý Supports 16-bit UTMI Interface to USB2.0 Transceiver.
- Ý Support direct register addressing for all registers from the AHB bus.
- Ý Software control for device remote-wakeup.
- Ý AHB bus facilitates connection to common micro controllers and DMA controllers.
- Ý Supports 4 configurable endpoints in addition to Control Endpoint
- Ý Each of these endpoints can be Isochronous, Bulk or Interrupt and they can be either of IN or OUT direction.
- Ý Three different modes of operation of an in-endpoint (Auto validation mode, manual validation mode, Fly mode.)
- Ý DP RAM is used as end point buffer.
- Ý DMA operation is carried out by AHB master
- Ý Supports Endpoint Maximum Packet Size up to 1024 bytes.

5.13.3 Internal Block Diagram



5.13.4 USB Device Register Group Summary

Register Groups	Description
Main Control Registers	These set of registers control the global enable of interrupts and maintain the status of the interrupts
USB Control Registers	These set of registers control the USB related events to/from the USB host and hold the status of the USB events.
Control Endpoint Registers	These set of registers direct the control endpoint in handling the USB requests from the host and hold the status information of the transactions.

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Register Groups	Description
Non control Endpoint Registers	These set of registers configure, control and exhibit the status of the non-control endpoints' operation
DMA Registers	These registers are responsible for the DMA related operations

5.13.5 USB Device Control Registers Map

Register	Address	R/W	Description	Reset Value
USBD_BA = B100_8000				
IRQ	USBD_BA+0x00	R	Interrupt Register	0x0000_0000
Reserved	USBD_BA+0x04			
IRQ_ENB_L	USBD_BA+0x08	R/W	Interrupt Enable Low Register	0x0000_0001
Reserved	USBD_BA+0x0C			
USB_IRQ_STAT	USBD_BA+0x10	R/W	USB Interrupt Status register	0x0000_0000
USB IRQ_ENB	USBD_BA+0x14	R/W	USB Interrupt Enable register	0x0000_0040
USB_OPER	USBD_BA+0x18	R/W	USB operational register	0x0000_0002
USB_FRAME_CNT	USBD_BA+0x1C	R	USB frame count register	0x0000_0000
USB_ADDR	USBD_BA+0x20	R/W	USB address register	0x0000_0000
USB_TEST	USBD_BA+0x24	R/W	USB test mode register	0x0000_0000
CEP_DATA_BUF	USBD_BA+0x28	R/W	Control-ep Data Buffer	0x0000_0000
CEP_CTRL_STAT	USBD_BA+0x2C	R/W	Control-ep Control and Status	0x0000_0000
CEP_IRQ_ENB	USBD_BA+0x30	R/W	Control-ep Interrupt Enable	0x0000_0000
CEP_IRQ_STAT	USBD_BA+0x34	R/W	Control-ep Interrupt Status	0x0000_0000
IN_TRNSFR_CNT	USBD_BA+0x38	R/W	In-transfer data count	0x0000_0000
OUT_TRNSFR_CNT	USBD_BA+0x3C	R	Out-transfer data count	0x0000_0000
CEP_CNT	USBD_BA+0x40	R	Control-ep data count	0x0000_0000
SETUP1_0	USBD_BA+0x44	R	Setupbyte1 & byte0	0x0000_0000
SETUP3_2	USBD_BA+0x48	R	Setupbyte3 & byte2	0x0000_0000
SETUP5_4	USBD_BA+0x4C	R	Setupbyte5 & byte4	0x0000_0000
SETUP7_6	USBD_BA+0x50	R	Setupbyte7 & byte6	0x0000_0000
CEP_START_ADDR	USBD_BA+0x54	R/W	Control EP's RAM start address	0x0000_0000

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Register	Address	R/W	Description	Reset Value
CEP_END_ADDR	USBD_BA+0x58	R/W	Control EP's RAM end address	0x0000_0000
DMA_CTRL_STS	USBD_BA+0x5C	R/W	DMA control and status register	0x0000_0000
DMA_CNT	USBD_BA+0x60	R/W	DMA count register	0x0000_0000
EPA_DATA_BUF	USBD_BA+0x64	R/W	Endpoint Adata register	0x0000_0000
EPA_IRQ_STAT	USBD_BA+0x68	R/W	Endpoint A Interrupt status register	0x0000_0000
EPA_IRQ_ENB	USBD_BA+0x6C	R/W	Endpoint A Interrupt enable register	0x0000_0000
EPA_DATA_CNT	USBD_BA+0x70	R	Data count available in endpoint Abuffer	0x0000_0000
EPA_RSP_SC	USBD_BA+0x74	R/W	Endpoint Aresponse register set/clear	0x0000_0000
EPA_MPS	USBD_BA+0x78	R/W	Endpoint Amaximum packet size register	0x0000_0000
EPA_CNT	USBD_BA+0x7C	R/W	Endpoint Atransfer count register	0x0000_0000
EPA_CFG	USBD_BA+0x80	R/W	Endpoint Aconfiguration register	0x0000_0012
EPA_START_ADDR	USBD_BA+0x84	R/W	EndpointA's RAM start address	0x0000_0000
EPA_END_ADDR	USBD_BA+0x88	R/W	EndpointA's RAM end address	0x0000_0000
EPB_DATA_BUF	USBD_BA+0x8C	R/W	EndpointB data register	0x0000_0000
EPB_IRQ_STAT	USBD_BA+0x90	R/W	EndpointB Interrupt status register	0x0000_0000
EPB_IRQ_ENB	USBD_BA+0x94	R/W	EndpointB Interrupt enable register	0x0000_0000
EPB_DATA_CNT	USBD_BA+0x98	R	Data count available in endpointB buffer	0x0000_0000
EPB_RSP_SC	USBD_BA+0x9C	R/W	EndpointB response register set/clear	0x0000_0000
EPB_MPS	USBD_BA+0xA0	R/W	EndpointB maximum packet size register	0x0000_0000
EPB_TRF_CNT	USBD_BA+0xA4	R/W	EndpointB transfer count register	0x0000_0000
EPB_CFG	USBD_BA+0xA8	R/W	EndpointB configuration register	0x0000_0022
EPB_START_ADDR	USBD_BA+0xAC	R/W	EndpointB's RAM start address	0x0000_0000
EPB_END_ADDR	USBD_BA+0xB0	R/W	EndpointB's RAM end address	0x0000_0000
EPC_DATA_BUF	USBD_BA+0xB4	R/W	EndpointC data register	0x0000_0000
EPC_IRQ_STAT	USBD_BA+0xB8	R/W	EndpointC Interrupt status register	0x0000_0000
EPC_IRQ_ENB	USBD_BA+0xBC	R/W	EndpointC Interrupt enable register	0x0000_0000
EPC_DATA_CNT	USBD_BA+0xC0	R	Data count available in endpointC buffer	0x0000_0000
EPC_RSP_SC	USBD_BA+0xC4	R/W	EndpointC response register set/clear	0x0000_0000
EPC_MPS	USBD_BA+0xC8	R/W	EndpointC maximum packet size register	0x0000_0000
EPC_TRF_CNT	USBD_BA+0xCC	R/W	EndpointC transfer count register	0x0000_0000

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Register	Address	R/W	Description	Reset Value
EPC_CFG	USBD_BA+0xD0	R/W	EndpointC configuration register	0x0000_0032
EPC_START_ADDR	USBD_BA+0xD4	R/W	EndpointC's RAM start address	0x0000_0000
EPC_END_ADDR	USBD_BA+0xD8	R/W	EndpointC's RAM end address	0x0000_0000
EPD_DATA_BUF	USBD_BA+0xDC	R/W	Endpoint D data register	0x0000_0000
EPD_IRQ_STAT	USBD_BA+0xE0	R/W	Endpoint D interrupt status register	0x0000_0000
EPD_IRQ_ENB	USBD_BA+0xE4	R/W	Endpoint D interrupt enable register	0x0000_0000
EPD_DATA_CNT	USBD_BA+0xE8	R	Data count available in endpoint D buffer	0x0000_0000
EPD_RSP_SC	USBD_BA+0xEC	R/W	Endpoint D response register set/clear	0x0000_0000
EPD_MPS	USBD_BA+0xF0	R/W	Endpoint D maximum packet size register	0x0000_0000
EPD_CNT	USBD_BA+0xF4	R/W	Endpoint D transfer count register	0x0000_0000
EPD_CFG	USBD_BA+0xF8	R/W	Endpoint D configuration register	0x0000_0042
EPD_START_ADDR	USBD_BA+0xFC	R/W	EndpointD's RAM start address	0x0000_0000
EPD_END_ADDR	USBD_BA+0x100	R/W	EndpointD's RAM end address	0x0000_0000
USB MEM TEST	USBD_BA+0x154	R/W	USB memory test	0x0000_0000
USB HEAD WORD0	USBD_BA+0x158	R/W	USB header word0	0x0000_0000
USB HEAD WORD1	USBD_BA+0x15C	R/W	USB header word1	0x0000_0000
USB HEAD WORD2	USBD_BA+0x160	R/W	USB header word2	0x0000_0000
EPA HEAD CNT	USBD_BA+0x164	R/W	Endpoint A header count	0x0000_0000
EPB HEAD CNT	USBD_BA+0x168	R/W	Endpoint B header count	0x0000_0000
EPC HEAD CNT	USBD_BA+0x16C	R/W	Endpoint C header count	0x0000_0000
EPD HEAD CNT	USBD_BA+0x170	R/W	Endpoint D header count	0x0000_0000
AHB_DMA_ADDR	USBD_BA+0x700	R/W	AHB bus DMA address	0x0000_0000
USB_PHY_CTL	USBD_BA+0x704	R/W	USB PHY control register	0x0000_0420

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5.13.6 USB Device Control Registers

Interrupt Register (IRQ)

Register	Address		R/W	Description				Default Value
IRQ	USBD_BA+0x000		R	Interrupt Register				0x0000_0000
	31	30	29	28	27	26	25	24
Reserved								
	23	22	21	20	19	18	17	16
Reserved								
	15	14	13	12	11	10	9	8
Reserved								
	7	6	5	4	3	2	1	0
Reserved		EPD_INT	EPC_INT	EPB_INT	EPA_INT	CEP_INT	USB_INT	

Bits	Descriptions	
[31:6]	Reserved	
[5]	EPD_INT	This bit conveys the interrupt for Endpoints D. When set, the corresponding Endpoint D's interrupt status register should be read to determine the cause of the interrupt.
[4]	EPC_INT	This bit conveys the interrupt for Endpoints C. When set, the corresponding Endpoint C's interrupt status register should be read to determine the cause of the interrupt.
[3]	EPB_INT	This bit conveys the interrupt for Endpoints B. When set, the corresponding Endpoint B's interrupt status register should be read to determine the cause of the interrupt.
[2]	EPA_INT	This bit conveys the interrupt for Endpoints A. When set, the corresponding Endpoint A's interrupt status register should be read to determine the cause of the interrupt.
[1]	CEP_INT	Control Endpoint Interrupt. This bit conveys the interrupt status for control endpoint. When set, Control-ep's interrupt status register should be read to determine the cause of the interrupt.
[0]	USB_INT	USB Interrupt. This bit conveys the interrupt status for USB specific events endpoint. When set, USB interrupt status register should be read to determine the cause of the interrupt.

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Interrupt Enable Low Register (IRQ_ENB_L)

Register	Address	R/W	Description				Default Value
IRQ_ENB_L	USBD_BA+0x008	R/W	Interrupt Enable Low Register				0x0000_0001

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved		EPD_IE	EPC_IE	EPB_IE	EPA_IE	CEP_IE	USB_IE

Bits	Descriptions	
[31:6]	Reserved	
[5]	EPD_IE	Interrupt Enable for Endpoint D. When set, this bit enables a local interrupt to be generated when an interrupt is pending for the endpoint D
[4]	EPC_IE	Interrupt Enable for Endpoint C. When set, this bit enables a local interrupt to be generated when an interrupt is pending for the endpoint C
[3]	EPB_IE	Interrupt Enable for Endpoint B. When set, this bit enables a local interrupt to be generated when an interrupt is pending for the endpoint B
[2]	EPA_IE	Interrupt Enable for Endpoint A. When set, this bit enables a local interrupt to be generated when an interrupt is pending for the endpoint A.
[1]	CEP_IE	Control Endpoint Interrupt Enable. When set, this bit enables a local interrupt to be generated when an interrupt is pending for the control endpoint.
[0]	USB_IE	USB Interrupt Enable. When set, this bit enables a local interrupt to be generated when a USB event occurs on the bus.

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USB Interrupt Status Register (USB_IRQ_STAT)

Register	Address	R/W	Description					Default Value
USB_IRQ_STAT	USBD_BA+0x010	R/W	USB Interrupt Status Register					0x0000_0000
31	30	29	28	27	26	25	24	
								Reserved
23	22	21	20	19	18	17	16	
								Reserved
15	14	13	12	11	10	9	8	
								Reserved
7	6	5	4	3	2	1	0	
Reserved	TCLKOK_IS	DMACOM_IS	HISPD_IS	SUS_IS	RUM_IS	RST_IS	SOF_IS	

Bits	Descriptions	
[31:9]	Reserved	
[8]	VBUS_IS	VBUS Interrupt This bit is set when the Vbus is attached/de-attached. Writing '1' clears this bit.
[7]	Reserved	
[6]	TCLKOK_IS	Usable Clock Interrupt. This bit is set when usable clock is available from the transceiver. Writing '1' clears this bit.
[5]	DMACOM_IS	DMA Completion Interrupt. This bit is set when the DMA transfer is over. Writing '1' clears this bit.
[4]	HISPD_IS	High Speed Settle. This bit is set when the valid high-speed reset protocol is over and the device has settled in high-speed. Writing '1' clears this bit.
[3]	SUS_IS	Suspend Request. This bit is set as default and it has to be cleared by writing '1' before the USB reset. This bit is also set when a USB Suspend request is detected from the host. Writing '1' clears this bit.
[2]	RUM_IS	Resume. When set, this bit indicates that a device resume has occurred. Writing a '1' clears this bit.
[1]	RST_IS	Reset Status. When set, this bit indicates that whether the USB root port reset is end. Writing a '1' clears this bit.

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Bits	Descriptions	
[0]	SOF_IS	SOF. This bit indicates when a start-of-frame packet has been received. Writing a '1' clears this bit.

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USB Interrupt Enable Register (USB IRQ_ENB)

Register	Address	R/W	Description				Default Value
USB IRQ_ENB	USBD_BA+0x014	R/W	USB Interrupt Enable Register				0x0000_0040

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved	TCLKOK_IE	DMACOM_IE	HISPD_IE	SUS_IE	RUM_IE	RST_IE	SOF_IE

Bits	Descriptions	
[31:9]	Reserved	
[8]	VBUS_IE	VBUS Detected Interrupt Enable. This bit enables the Vbus detected interrupt.
[7]	Reserved	
[6]	TCLKOK_IE	Usable Clock Interrupt Enable. This bit enables the usable clock interrupt.
[5]	DMACOM_IE	DMA Completion Interrupt Enable. This bit enables the DMA completion interrupt
[4]	HISPD_IE	High Speed Settle Interrupt Enable. This bit enables the high-speed settle interrupt.
[3]	SUS_IE	Suspend Request Interrupt Enable. This bit enables the Suspend interrupt.
[2]	RUM_IE	Resume Interrupt Enable. This bit enables the Resume interrupt.
[1]	RST_IE	Reset Status Interrupt Enable. This bit enables the USB-Reset interrupt.
[0]	SOF_IE	SOF Interrupt Enable.

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Bits	Descriptions
	This bit enables the SOF interrupt.

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USB Operational Register (USB_OPER)

Register	Address	R/W	Description				Default Value
USB_OPER	USBD_BA+0x018	R/W	Usb Operational Register				0x0000_0002

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved					CUR_SPD	SET_HISPD	GEN_RUM

Bits	Descriptions	
[31:3]	Reserved	
[2]	CUR_SPD	USB Current Speed. When set, this bit indicates that the DEVICE CONTROLLER has settled in High Speed and a zero indicates that the device has settled in Full Speed.(READ ONLY)
[1]	SET_HISPD	USB High Speed. When set to one, this bit indicates the DEVICE CONTROLLER to initiate a chirp-sequence during reset protocol, if it set to zero, it indicates the DEVICE CONTROLLER to suppress the chirp-sequence during reset protocol, thereby allowing the DEVICE CONTROLLER to settle in full-speed, even though it is connected to a USB2.0 Host.
[0]	GEN_RUM	Generate Resume. Writing a 1 to this bit causes a Resume sequence to be initiated to the host if device remote wakeup is enabled. This bit is self-clearing.

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USB Frame Count Register (USB_FRAME_CNT)

Register	Address	R/W	Description				Default Value
USB_FRAME_CNT	USBD_BA+0x01C	R	USB Frame Count Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved		FRAME_CNT					
7	6	5	4	3	2	1	0
FRAME_CNT					MFRAIME_CNT		

Bits	Descriptions	
[31:14]	Reserved	
[13:3]	FRAME_CNT	FRAME COUNTER. This field contains the frame count from the most recent start-of-frame packet.
[2:0]	MFRAIME_CNT	MICRO FRAME COUNTER. This field contains the micro-frame number for the frame number in the frame counter field.

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USB Address Register (USB_ADDR)

Register	Address	R/W	Description				Default Value
USB_ADDR	USBD_BA+0x020	R/W	USB Address Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved	ADDR						

Bits	Descriptions	
[31:7]	Reserved	
[6:0]	ADDR	This field contains the current USB address of the device. This field is cleared when a root port reset is detected.

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USB Test Mode Register (USB_TEST)

Register	Address	R/W	Description				Default Value
USB_TEST	USBD_BA+0x024	R/W	USB Test Mode Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved					TESTMODE		

Bits	Descriptions																			
[31:3]	Reserved																			
[2:0]	TESTMODE	<p>Test Mode Select.</p> <table> <tr> <td>Value</td> <td>Test</td> </tr> <tr> <td>000</td> <td>Normal Operation</td> </tr> <tr> <td>001</td> <td>Test_J</td> </tr> <tr> <td>010</td> <td>Test_K</td> </tr> <tr> <td>011</td> <td>Test_SE0_NAK</td> </tr> <tr> <td>100</td> <td>Test_Packet</td> </tr> <tr> <td>101</td> <td>Reserved</td> </tr> <tr> <td>110</td> <td>Reserved</td> </tr> <tr> <td>111</td> <td>Reserved</td> </tr> </table> <p>This field is cleared when root port reset is detected.</p>	Value	Test	000	Normal Operation	001	Test_J	010	Test_K	011	Test_SE0_NAK	100	Test_Packet	101	Reserved	110	Reserved	111	Reserved
Value	Test																			
000	Normal Operation																			
001	Test_J																			
010	Test_K																			
011	Test_SE0_NAK																			
100	Test_Packet																			
101	Reserved																			
110	Reserved																			
111	Reserved																			

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Control-ep Data Buffer (CEP_DATA_BUF)

Register	Address	R/W	Description				Default Value
CEP_DATA_BUF	USBD_BA+0x028	R	Control-ep Data Buffer				0x0000_0000

31	30	29	28	27	26	25	24
DATA_BUF							
23	22	21	20	19	18	17	16
DATA_BUF							
15	14	13	12	11	10	9	8
DATA_BUF							
7	6	5	4	3	2	1	0
DATA_BUF							

Bits	Descriptions	
[31:0]	DATA_BUF	Control-ep Data Buffer. the data port for the buffer transaction (read from ram buffer).

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Control-ep Control and Status (CEP_CTRL_STAT)

Register	Address	R/W	Description				Default Value
CEP_CTRL_STAT	USBD_BA+0x02C	RW	Control-ep Control and Status				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved				FLUSH	ZEROLEN	STLALL	NAK_CLEAR

Bits	Descriptions	
[31:4]	Reserved	
[3]	FLUSH	<p>CEP-FLUSH Bit. Writing 1 to this bit cause the packet buffer and its corresponding CEP_AVL_CNT register to be cleared. This bit is self-cleaning.</p>
[2]	ZEROLEN	<p>ZEROLEN Bit. This bit is valid for auto validation mode only. When this bit is set, DEVICE CONTROLLER can send a zero length packet to the host during Data stage to an IN token. This bit gets cleared once the zero length data packet is sent. So, the local CPU need not write again to clear this bit.</p>
[1]	STLALL	<p>STALL. This bit is a read/write bit. When this stall bit is set, the control endpoint sends a stall handshake in response to any in or out token thereafter. This is typically used for response to invalid/unsupported requests. When this bit is being set the NAK clear bit has to be cleared at the same time since the NAK clear bit has highest priority than STALL. It is automatically cleared on receipt of a next setup-token. So, the local CPU need not write again to clear this bit.</p> <p>NOTE: ONLY when cpu write data[1:0] is 2'b10 or 2'b00, this bit can be updated.</p>
[0]	NAK_CLEAR	<p>NAK_CLEAR. This is a read/write bit. This bit plays a crucial role in any control transfer. This bit is set to one by the DEVICE CONTROLLER, whenever a setup token is received. The local CPU can take its own time to finish off any house-keeping work based on the request and then clear this bit. Unless the bit is being cleared by the local CPU by</p>

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Bits	Descriptions
	writing zero, the DEVICE CONTROLLER will be responding with NAKs for the subsequent status phase. This mechanism holds the host from moving to the next request, until the local CPU is also ready to process the next request. NOTE: ONLY when cpu write data[1:0] is 2'b10 or 2'b00, this bit can be updated.

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Control Endpoint Interrupt Enable (CEP_IRQ_ENB)

Register	Address	R/W	Description				Default Value
CEP_IRQ_ENB	USBD_BA+0x030	R/W	Control Endpoint Interrupt Enable				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved		Reversed	EMPTY_IE	FULL_IE	STACOM_IE	ERR_IE	STALL_IE
7	6	5	4	3	2	1	0
NAK_IE	DATA_RxED_IE	DATA_TxED_IE	PING_IE	IN_TK_IE	OUT_TK_IE	SETUP_PK_IE	SETUP_TK_IE

Bits	Descriptions	
[31:14]	Reserved	
[13]	Reserved	
[12]	EMPTY_IE	Buffer Empty Interrupt. This bit enables the buffer empty interrupt.
[11]	FULL_IE	Buffer Full Interrupt. This bit enables the buffer full interrupt.
[10]	STACOM_IE	Status Completion Interrupt. This bit enables the Status Completion interrupt.
[9]	ERR_IE	USB Error Interrupt. This bit enables the USB Error interrupt.
[8]	STALL_IE	STALL Sent Interrupt. This bit enables the STALL sent interrupt
[7]	NAK_IE	NAK Sent Interrupt. This bit enables the NAK sent interrupt.
[6]	DATA_RxED_IE	Data Packet Received Interrupt. This bit enables the data received interrupt.
[5]	DATA_TxED_IE	Data Packet Transmitted Interrupt. This bit enables the data packet transmitted interrupt.
[4]	PING_IE	Ping Token Interrupt. This bit enables the ping token interrupt.

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Bits	Descriptions
[3]	IN_TK_IE In Token Interrupt. This bit enables the in token interrupt
[2]	OUT_TK_IE Out Token Interrupt. This bit enables the out token interrupt.
[1]	SETUP_PK_IE Setup Packet Interrupt. This bit enables the setup packet interrupt.
[0]	SETUP_TK_IE Setup Token Interrupt Enable. This bit enables the setup token interrupt.

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Control-ep Interrupt Status (CEP_IRQ_STAT)

Register	Address	R/W	Description				Default Value
CEP_IRQ_STAT	USBD_BA+0x034	R/W	Control-ep Interrupt Status				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved		Reversed	EMPTY_IS	FULL_IS	STACOM_IS	ERR_IS	STALL_IS
7	6	5	4	3	2	1	0
NAK_IS	DATA_RxED_IS	DATA_TxED_IS	PING_IS	IN_TK_IS	OUT_TK_IS	SETUP_PK_IS	SETUP_TK_IS

Bits	Descriptions	
[31:14]	Reversed	
[13]	Reversed	
[12]	EMPTY_IS	Buffer Empty Interrupt. This bit is set when the control-ednpt buffer is empty.(READ ONLY)
[11]	FULL_IS	Buffer Full Interrupt. This bit is set when the controlendpt buffer is full.(READ ONLY)
[10]	STACOM_IS	Status Completion Interrupt. This bit is set when the status stage of a USB transaction has completed successfully. Write "1" clear.
[9]	ERR_IS	USB Error Interrupt. This bit is set when an error had occurred during the transaction. Write "1" clear.
[8]	STALL_IS	STALL Sent Interrupt. This bit is set when a stall-token is sent in response to an in/out token. Write "1" clear.
[7]	NAK_IS	NAK Sent Interrupt. This bit is set when a nak-token is sent in response to an in/out token. Write "1" clear.
[6]	DATA_RxED_IS	Data Packet Received Interrupt. This bit is set when a data packet is successfully received from the host for an out token and an ack is sent to the host. Write "1" clear.

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Bits	Descriptions
[5]	DATA_TxED_IS Data Packet Transmitted Interrupt. This bit is set when a data packet is successfully transmitted to the host in response to an in-token and an ack-token is received for the same. Write "1" clear.
[4]	PING_IS Ping Token Interrupt. This bit is set when the controlendpt receives a ping token from the host. Write "1" clear.
[3]	IN_TK_IS In Token Interrupt. This bit is set when the controlendpt receives an in token from the host. Write "1" clear.
[2]	OUT_TK_IS Out Token Interrupt. This bit is set when the control-endpoint receives a out token from the host. Write "1" clear.
[1]	SETUP_PK_IS Setup Packet Interrupt. This bit is set when a setup packet has been received from the host. This bit must be cleared (by writing a 1) before the next setup packet can be received. If the bit is not cleared, then the successive setup packets will be overwritten in the setup packet buffer. Write "1" clear.
[0]	SETUP_TK_IS Setup Token Interrupt. This bit indicates when a setup token is received. Writing a 1 clears this status bit. Write "1" clear.

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In-transfer data count (IN_TRF_CNT)

Register	Address	R/W	Description				Default Value
IN_TRF_CNT	USBD_BA+0x038	R/W	In-transfer data count				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
IN_TRF_CNT							

Bits	Descriptions	
[31:8]	Reserved	
[7:0]	IN_TRF_CNT	<p>In-transfer data count. There is no mode selection for the control endpoint (but it operates like manual mode). The local-CPU has to fill the control-endpoint buffer with the data to be sent for an in-token and to write the count of bytes in this register. When zero is written into this field, a zero length packet is sent to the host. When the count written in the register is more than the MPS, the data sent will be of only MPS.</p>

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Out-transfer data count (OUT_TRF_CNT)

Register	Address	R/W	Description				Default Value
OUT_TRF_CNT	USBD_BA+0x03C	R	Out-transfer data count				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
OUT_TRF_CNT							

Bits	Descriptions	
[31:8]	Reserved	
[7:0]	OUT_TRF_CNT	Out-Transfer Data Count. The DEVICE CONTROLLER maintains the count of the data received in case of an out transfer, during the control transfer.

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Control-ep data count (CEP_CNT)

Register	Address	R/W	Description				Default Value
CEP_CNT	USBD_BA+0x040	R	Control-ep data count				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
CEP_CNT							
7	6	5	4	3	2	1	0
CEP_CNT							

Bits	Descriptions								
[31:16]	Reserved								
[15:0]	CEP_CNT	Control-ep Data Count. The DEVICE CONTROLLER maintains the count of the data of control-ep.							

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Setup1 & Setup0 bytes (SETUP1_0)

Register	Address	R/W	Description					Default Value
SETUP1_0	USBD_BA+0x044	R	Setup1 & Setup0 bytes					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
SETUP1							
7	6	5	4	3	2	1	0
SETUPO							

Bits	Descriptions																													
[31:16]	Reserved																													
[15:8]	SETUP1	<p>Setup Byte 1[15:8]. This register provides byte 1 of the last setup packet received. For a Standard Device Request, the following bRequest Code information is returned.</p> <table border="1"> <tr><th>Code</th><th>Descriptions</th></tr> <tr><td>0x00</td><td>Get Status</td></tr> <tr><td>0x01</td><td>Clear Feature</td></tr> <tr><td>0x02</td><td>Reserved</td></tr> <tr><td>0x03</td><td>Set Feature</td></tr> <tr><td>0x04</td><td>Reserved</td></tr> <tr><td>0x05</td><td>Set Address</td></tr> <tr><td>0x06</td><td>Get Descriptor</td></tr> <tr><td>0x07</td><td>Set Descriptor</td></tr> <tr><td>0x08</td><td>Get Configuration</td></tr> <tr><td>0x09</td><td>Set Configuration</td></tr> <tr><td>0x0A</td><td>Get Interface</td></tr> <tr><td>0x0B</td><td>Set Interface</td></tr> <tr><td>0x0C</td><td>Synch Frame</td></tr> </table>	Code	Descriptions	0x00	Get Status	0x01	Clear Feature	0x02	Reserved	0x03	Set Feature	0x04	Reserved	0x05	Set Address	0x06	Get Descriptor	0x07	Set Descriptor	0x08	Get Configuration	0x09	Set Configuration	0x0A	Get Interface	0x0B	Set Interface	0x0C	Synch Frame
Code	Descriptions																													
0x00	Get Status																													
0x01	Clear Feature																													
0x02	Reserved																													
0x03	Set Feature																													
0x04	Reserved																													
0x05	Set Address																													
0x06	Get Descriptor																													
0x07	Set Descriptor																													
0x08	Get Configuration																													
0x09	Set Configuration																													
0x0A	Get Interface																													
0x0B	Set Interface																													
0x0C	Synch Frame																													
[7:0]	SETUPO	<p>Setup Byte 0[7:0]. This register provides byte 0 of the last setup packet received. For a Standard Device Request, the following bmRequestType information is returned.</p> <table border="1"> <tr><th>Bits</th><th>Descriptions</th></tr> </table>	Bits	Descriptions																										
Bits	Descriptions																													

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Bits	Descriptions		
	[7]	Direction	0 = host to device; 1 = device to host
	[6:5]	Type	0 = Standard, 1 = Class, 2 = Vendor, 3 = Reserved
	[4:0]	Recipient	0 = Device, 1 = Interface, 2 = Endpoint, 3 = Other, 4-31 Reserved

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Setup3 & Setup2 bytes (SETUP3_2)

Register	Address	R/W	Description					Default Value
SETUP3_2	USBD_BA+0x048	R	Setup3 & Setup2 bytes					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
SETUP3							
7	6	5	4	3	2	1	0
SETUP2							

Bits	Descriptions	
[31:16]	Reserved	
[15:8]	SETUP3	Setup Byte 3 [15:8]. This register provides byte 3 of the last setup packet received. For a Standard Device Request, the most significant byte of the wValue field is returned.
[7:0]	SETUP2	Setup Byte 2 [7:0]. This register provides byte 2 of the last setup packet received. For a Standard Device Request, the least significant byte of the wValue field is returned.

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Setup5 & Setup4 bytes (SETUP5_4)

Register	Address	R/W	Description				Default Value
SETUP5_4	USBD_BA+0x04C	R	Setup5 & Setup4 bytes				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
SETUP5							
7	6	5	4	3	2	1	0
SETUP4							

Bits	Descriptions	
[31:16]	Reserved	
[15:8]	SETUP5	Setup Byte 5[15:8]. This register provides byte 5 of the last setup packet received. For a Standard Device Request, the most significant byte of the wIndex field is returned.
[7:0]	SETUP4	Setup Byte 4[7:0]. This register provides byte 4 of the last setup packet received. For a Standard Device Request, the least significant byte of the wIndex is returned.

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Setup7 & Setup6 bytes (SETUP7_6)

Register	Address	R/W	Description					Default Value
SETUP7_6	USBD_BA+0x050	R	Setup7 & Setup6 bytes					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
SETUP7							
7	6	5	4	3	2	1	0
SETUP6							

Bits	Descriptions	
[31:16]	Reserved	
[15:8]	SETUP7	Setup Byte 7[15:8]. This register provides byte 7 of the last setup packet received. For a Standard Device Request, the most significant byte of the wLength field is returned.
[7:0]	SETUP6	Setup Byte 6[7:0]. This register provides byte 6 of the last setup packet received. For a Standard Device Request, the least significant byte of the wLength field is returned.

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Control Ep RAM Start Addr Register (CEP_START_ADDR)

Register	Address	R/W	Description				Default Value
CEP_START_ADDR	USBD_BA+0x054	R/W	Control Ep RAM Start Address Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved				CEP_START_ADDR			
7	6	5	4	3	2	1	0
CEP_START_ADDR							

Bits	Descriptions	
[31:12]	Reserved	
[11:0]	CEP_START_ADDR	This is the start-address of the RAM space allocated for the control-endpoint

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Control Ep RAM End Addr Register (CEP_END_ADDR)

Register	Address	R/W	Description				Default Value
CEP_END_ADDR	USBD_BA+0x058	R/W	Control Ep RAM End Address Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved				CEP_END_ADDR			
7	6	5	4	3	2	1	0
CEP_END_ADDR							

Bits	Descriptions	
[31:12]	Reserved	
[11:0]	CEP_END_ADDR	This is the end-address of the RAM space allocated for the control-endpoint

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DMA Control Status Register (DMA_CTRL_STS)

Register	Address	R/W	Description				Default Value
DMA_CTRL_STS	USBD_BA+0x05C	R/W	DMA Control Status Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
RST_DMA	SCAT_GA_EN	DMA_EN	DMA_RD	DMA_ADDR			

Bits	Descriptions	
[31:8]		Reserved
[7]	RST_DMA	Reset DMA state machine.
[6]	SCAT_GA_EN	Scatter gather function enable
[5]	DMA_EN	DMA Enable Bit
[4]	DMA_RD	DMA Operation Bit. If '1', the operation is a DMA read and if '0' the operation is a DMA write.
[3:0]	DMA_ADDR	DMA ep_addr Bits

When enable scatter gather DMA function, SCAT_GA_EN needs to be set high and DMA_CNT set to 8 bytes. Then DMA will enable to fetch the descriptor which describes the real memory address and length. The descriptor will be a 8-byte format, like the following:

[31]	[30]	[29:0]	
MEM_ADDR[31:0]			
EOT	RD	reserved	count[19:0]

MEM_ADDR: It specifies the memory address(AHB address).

EOT: end of transfer. When this bit sets to high, it means this is the last descriptor.

RD: "1" means read from memory into buffer. "0" means read from buffer into memory.

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DMA Count Register (DMA_CNT)

Register	Address	R/W	Description				Default Value
DMA_CNT	USBD_BA+0x60	R/W	DMA Count Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved				DMA_CNT			
15	14	13	12	11	10	9	8
DMA_CNT							
7	6	5	4	3	2	1	0
DMA_CNT							

Bits	Descriptions	
[31:20]		Reserved
[19:0]	DMA_CNT	The transfer count of the DMA operation to be performed is written to this register.

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Endpoint A~D Data Register (EPA_DATA_BUF ~ EPC_DATA_BUF)

Register	Address	R/W	Description				Default Value
EPA_DATA_BUF	USBD_BA+0x064	R	Endpoint A Data Register				0x0000_0000
EPB_DATA_BUF	USBD_BA+0x08C	R	Endpoint B Data Register				0x0000_0000
EPC_DATA_BUF	USBD_BA+0x0B4	R	Endpoint C Data Register				0x0000_0000
EPD_DATA_BUF	USBD_BA+0x0DC	R	Endpoint D Data Register				0x0000_0000

31	30	29	28	27	26	25	24
EP_DATA_BUF							
23	22	21	20	19	18	17	16
EP_DATA_BUF							
15	14	13	12	11	10	9	8
EP_DATA_BUF							
7	6	5	4	3	2	1	0
EP_DATA_BUF							

Bits	Descriptions						
[31:0]	EP_DATA_BUF	Endpoint A~D Data Register. The data port for the buffer transaction (read only).					

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Endpoint A~D Interrupt Status Register (EPA IRQ_STAT ~ EPC IRQ_STAT)

Register	Address	R/W	Description		Default Value
EPA IRQ_STAT	USBD_BA+0x068	R/W	Endpoint A Interrupt Status Register		0x0000_0000
EPB IRQ_STAT	USBD_BA+0x090	R/W	Endpoint B Interrupt Status Register		0x0000_0000
EPC IRQ_STAT	USBD_BA+0x0B8	R/W	Endpoint C Interrupt Status Register		0x0000_0000
EPD IRQ_STAT	USBD_BA+0x0E0	R/W	Endpoint D Interrupt Status Register		0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved			O_SHORT_PKT_IS	ERR_IS	NYET_IS	STALL_IS	NAK_IS
7	6	5	4	3	2	1	0
PING_IS	IN_TK_IS	OUT_TK_IS	DATA_RxED_IS	DATA_TxED_IS	SHORT_PKT_IS	EMPTY_IS	FULL_IS

Bits	Descriptions	
[31:13]	Reserved	
[12]	O_SHORT_PKT_IS	Bulk out short packet received. Received bulkout short packet(including zero length packet). Writing a '1' clears this bit.
[11]	ERR_IS	ERR Sent. This bit is set when there occurs any error in the transaction. Writing a '1' clears this bit.
[10]	NYET_IS	NYET Sent. This bit is set when the space available in the RAM is not sufficient to accommodate the next on coming data packet. Writing a '1' clears this bit.
[9]	STALL_IS	USB STALL Sent. The last USB packet could not be accepted or provided because the endpoint was stalled, and was acknowledged with a STALL. Writing a '1' clears this bit.
[8]	NAK_IS	USB NAK sent.

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Bits	Descriptions
	The last USB IN packet could not be provided, and was acknowledged with a NAK. Writing a '1' clears this bit.
[7]	PING_IS PING Token Interrupt. This bit is set when a PING token has been received from the host. Writing a '1' clears this bit.
[6]	IN_TK_IS Data IN Token Interrupt. This bit is set when a Data IN token has been received from the host. Writing a '1' clears this bit.
[5]	OUT_TK_IS Data OUT Token Interrupt. This bit is set when a Data OUT token has been received from the host. This bit also set by PING tokens (in high-speed only). Writing a '1' clears this bit.
[4]	DATA_RxED_IS Data Packet Received Interrupt. This bit is set when a data packet is received from the host by the endpoint. Writing a '1' clears this bit.
[3]	DATA_TxED_IS Data Packet Transmitted Interrupt. This bit is set when a data packet is transmitted from the endpoint to the host. Writing a '1' clears this bit.
[2]	SHORT_PKT_IS Short Packet Transferred Interrupt. This bit is set when the length of the last packet was less than the Maximum Packet Size(EP_MPS). Writing a '1' clears this bit.
[1]	EMPTY_IS Buffer Empty. For an IN endpoint, a buffer is available to the local side for writing up to FIFO full of bytes. This bit is set when the endpoint buffer is empty. For an OUT endpoint, the currently selected buffer has a count of 0, or no buffer is available on the local side (nothing to read).(READ ONLY)
[0]	FULL_IS Buffer Full. This bit is set when the endpoint packet buffer is full. For an IN endpoint, the currently selected buffer is full, or no buffer is available to the local side for writing (no space to write). For an OUT endpoint, there is a buffer available on the local side, and there are FIFO full of bytes available to be read (entire packet is available for reading).(READ ONLY)

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Endpoint A~D Interrupt Enable Register (EPA IRQ_ENB ~ EPC IRQ_ENB)

Register	Address	R/W	Description		Default Value
EPA IRQ_ENB	USBD_BA+0x06C	R/W	Endpoint A Interrupt Enable Register		0x0000_0000
EPB IRQ_ENB	USBD_BA+0x094	R/W	Endpoint B Interrupt Enable Register		0x0000_0000
EPC IRQ_ENB	USBD_BA+0x0BC	R/W	Endpoint C Interrupt Enable Register		0x0000_0000
EPD IRQ_ENB	USBD_BA+0x0E4	R/W	Endpoint D Interrupt Enable Register		0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved			O_SHORT_PKT_I E	ERR_IE	NYET_IE	STALL_IE	NAK_IE
7	6	5	4	3	2	1	0
PING_IE	IN_TK_IE	OUT_TK_IE	DATA_RxED_IE	DATA_TxED_IE	SHORT_PKT_IE	EMPTY_IE	FULL_IE

Bits	Descriptions	
[31:13]	Reserved	
[12]	O_SHORT_PKT_IE	Bulk out short packet interrupt enable When set, this bit enables a local interrupt to be set whenever bulkout short packet occurs on the bus for this endpoint.
[11]	ERR_IE	ERR interrupt Enable. When set, this bit enables a local interrupt to be set whenever ERR condition occurs on the bus for this endpoint.
[10]	NYET_IE	NYET Interrupt Enable. When set, this bit enables a local interrupt to be set whenever NYET condition occurs on the bus for this endpoint.
[9]	STALL_IE	USB STALL Sent Interrupt Enable. When set, this bit enables a local interrupt to be set when a stall token is sent to the host.
[8]	NAK_IE	USB NAK Sent Interrupt Enable. When set, this bit enables a local interrupt to be set when a nak token is sent to the host.
[7]	PING_IE	PING Token Interrupt Enable.

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Bits	Descriptions
	When set, this bit enables a local interrupt to be set when a ping token has been received from the host.
[6]	IN_TK_IE Data IN Token Interrupt Enable. When set, this bit enables a local interrupt to be set when a Data IN token has been received from the host.
[5]	OUT_TK_IE Data OUT Token Interrupt Enable. When set, this bit enables a local interrupt to be set when a Data OUT token has been received from the host.
[4]	DATA_RxED_IE Data Packet Received Interrupt Enable. When set, this bit enables a local interrupt to be set when a data packet has been transmitted to the host.
[3]	DATA_TxED_IE Data Packet Transmitted Interrupt Enable. When set, this bit enables a local interrupt to be set when a data packet has been received from the host.
[2]	SHORT_PKT_IE Short Packet Transferred Interrupt Enable. When set, this bit enables a local interrupt to be set when a short data packet has been transferred to/from the host.
[1]	EMPTY_IE Buffer Empty Interrupt. When set, this bit enables a local interrupt to be set when a buffer empty condition is detected on the bus.
[0]	FULL_IE Buffer Full Interrupt. When set, this bit enables a local interrupt to be set when a buffer full condition is detected on the bus.

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Endpoint A~D Data Available count register (EPA_DATA_CNT~ EPC_DATA_CNT)

Register	Address	R/W	Description				Default Value
EPA_DATA_CNT	USBD_BA+0x070	R	Endpoint A Data Available count register				0x0000_0000
EPB_DATA_CNT	USBD_BA+0x098	R	Endpoint B Data Available count register				0x0000_0000
EPC_DATA_CNT	USBD_BA+0x0C0	R	Endpoint C Data Available count register				0x0000_0000
EPD_DATA_CNT	USBD_BA+0x0E8	R	Endpoint D Data Available count register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved	DMA_LOOP						
23	22	21	20	19	18	17	16
DMA_LOOP							
15	14	13	12	11	10	9	8
DATA_CNT							
7	6	5	4	3	2	1	0
DATA_CNT							

Bits	Descriptions	
[31]	Reserved	
[30:16]	DMA_LOOP	This register is the remaining dma loop to complete. Each loop means 32-byte transfer.
[15:0]	DATA_CNT	For an OUT / IN endpoint, this register returns the number of valid bytes in the endpoint packet buffer.

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Endpoint A~D Response Set/Clear Register (EPA_RSP_SC ~ EPC_RSP_SC)

Register	Address		R/W	Description				Default Value
EPA_RSP_SC	USBD_BA+0x074		R/W	Endpoint A Response Set/Clear Register				0x0000_0000
EPB_RSP_SC	USBD_BA+0x09C		R/W	Endpoint B Response Set/Clear Register				0x0000_0000
EPC_RSP_SC	USBD_BA+0x0C4		R/W	Endpoint C Response Set/Clear Register				0x0000_0000
EPD_RSP_SC	USBD_BA+0x0EC		R/W	Endpoint D Response Set/Clear Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
DIS_BUF	PK_END	ZEROLEN	HALT	TOGGLE	MODE		BUF_FLUSH

Bits	Descriptions	
[31:8]	Reserved	
[7]	DIS_BUF	Disable buffer This bit is used to disable buffer (set buffer size to 1) when received a bulkout short packet.
[6]	PK_END	Packet End. This bit is applicable only in case of Auto-Validate Method. This bit is set to validate any remaining data in the buffer which is not equal to the MPS of the endpoint, and happens to be the last transfer.
[5]	ZEROLEN	Zerolen In. This bit is used to send a zero-length packet in response to an in-token. When this bit is set, a zero packet is sent to the host on reception of an in-token.
[4]	HALT	Endpoint Halt. This bit is used to send a stall handshake as response to the token from the host. When an Endpoint Set Feature (ep_halt) is detected by the local CPU, it must write a '1' to this bit.
[3]	TOGGLE	Endpoint Toggle. This bit is used to clear the endpoint data toggle bit. Reading this bit returns the current state of the endpoint data toggle bit.

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Bits	Descriptions										
	<p>The local CPU may use this bit, to initialize the end-point's toggle in case of reception of a Set Interface request or a Clear Feature (ep_halt) request from the host. Only when toggle bit is "1", this bit can be written into the inverted write data bit[3].</p>										
[2:1]	<p>Mode. These two bits decide the mode of operation of the in-endpoint.</p> <table border="1"> <thead> <tr> <th>MODE[2:1]</th><th>Mode Description</th></tr> </thead> <tbody> <tr> <td>2'b00</td><td>Auto-Validate Mode</td></tr> <tr> <td>2'b01</td><td>Manual-Validate Mode</td></tr> <tr> <td>2'b10</td><td>Fly Mode</td></tr> <tr> <td>2'b11</td><td>Reserved.</td></tr> </tbody> </table> <p>These bits are not valid for an out-endpoint. The auto validate mode will be activated when the reserved mode is selected. (These modes are explained detailed in later sections)</p> <ol style="list-style-type: none"> 1. If the endpoint is selected to be operating in auto-validation mode, the endpoint responds only with data payloads to be equal to EP_MPS register. The endpoint controller waits until the amount of data is equal to EP_MPS value and then validates the data. 2. If the endpoint is selected to be operating in manual-validation mode, the endpoint responds only when the data in the buffer is validated by the local-CPU every time. 3. The fly-mode of operation is the simplest mode of operation, where in there is no validation procedure. The buffer is being filled by the local-CPU. 	MODE[2:1]	Mode Description	2'b00	Auto-Validate Mode	2'b01	Manual-Validate Mode	2'b10	Fly Mode	2'b11	Reserved.
MODE[2:1]	Mode Description										
2'b00	Auto-Validate Mode										
2'b01	Manual-Validate Mode										
2'b10	Fly Mode										
2'b11	Reserved.										
[0]	<p>BUF_FLUSH. Writing a 1 to this bit causes the packet buffer to be flushed and the corresponding EP_AVAIL register to be cleared. This bit is self-clearing. This bit should always be written after a configuration event.</p>										

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Endpoint A~D Maximum Packet Size Register (EPA_MPS~ EPC_MPS)

Register	Address	R/W	Description				Default Value
EPA_MPS	USBD_BA+0x078	R/W	Endpoint A Maximum Packet Size Register				0x0000_0000
EPB_MPS	USBD_BA+0x0A0	R/W	Endpoint B Maximum Packet Size Register				0x0000_0000
EPC_MPS	USBD_BA+0x0C8	R/W	Endpoint C Maximum Packet Size Register				0x0000_0000
EPD_MPS	USBD_BA+0x0F0	R/W	Endpoint D Maximum Packet Size Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved					EP_MPS		
7	6	5	4	3	2	1	0
EP_MPS							

Bits	Descriptions	
[31:11]	Reserved	
[10:0]	EP_MPS	Endpoint Maximum Packet Size. This field determines the Endpoint Maximum Packet Size.

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Endpoint A~D Transfer Count Register (EPA_TRF_CNT~ EPC_TRF_CNT)

Register	Address	R/W	Description				Default Value
EPA_TRF_CNT	USBD_BA+0x07C	R/W	Endpoint A Transfer Count Register				0x0000_0000
EPB_TRF_CNT	USBD_BA+0x0A4	R/W	Endpoint B Transfer Count Register				0x0000_0000
EPC_TRF_CNT	USBD_BA+0x0CC	R/W	Endpoint C Transfer Count Register				0x0000_0000
EPD_TRF_CNT	USBD_BA+0x0F4	R/W	Endpoint D Transfer Count Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved					EP_TRF_CNT		
7	6	5	4	3	2	1	0
EP_TRF_CNT							

Bits	Descriptions	
[31:11]	Reserved	
[10:0]	EP_TRF_CNT	For IN endpoints, this field determines the total number of bytes to be sent to the host in case of manual validation method. For OUT endpoints, this field has no effect

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Endpoint A~D Configuration Register (EPA_CFG~ EPC_CFG)

Register	Address	R/W	Description				Default Value
EPA_CFG	USBD_BA+0x080	R/W	Endpoint A Configuration Register				0x0000_0012
EPB_CFG	USBD_BA+0x0A8	R/W	Endpoint B Configuration Register				0x0000_0022
EPC_CFG	USBD_BA+0x0D0	R/W	Endpoint C Configuration Register				0x0000_0032
EPD_CFG	USBD_BA+0x0F8	R/W	Endpoint D Configuration Register				0x0000_0042

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved						EP_MULT	
7	6	5	4	3	2	1	0
EP_NUM				EP_DIR	EP_TYPE		EP_VALID

Bits	Descriptions											
[31:10]	Reserved											
[9:8]	EP_MULT	<p>MULT Field. This field indicates number of transactions to be carried out in one single microframe.</p> <table border="1" style="margin-left: 20px;"> <tr> <th>[9:8]</th> <th>Description</th> </tr> <tr> <td>0x00</td> <td>One transaction</td> </tr> <tr> <td>0x01</td> <td>Two transactions</td> </tr> <tr> <td>0x10</td> <td>Three transactions</td> </tr> <tr> <td>0x11</td> <td>Invalid</td> </tr> </table>	[9:8]	Description	0x00	One transaction	0x01	Two transactions	0x10	Three transactions	0x11	Invalid
[9:8]	Description											
0x00	One transaction											
0x01	Two transactions											
0x10	Three transactions											
0x11	Invalid											
[7:4]	EP_NUM	<p>Endpoint Number. This field selects the number of the endpoint. Valid numbers 1 to 15.</p>										
[3]	EP_DIR	<p>Endpoint Direction. EP_DIR = 0 - OUT EP (Host OUT to Device) EP_DIR = 1 - IN EP (Host IN to Device) Note that a maximum of one OUT and IN endpoint is allowed for each endpoint number.</p>										
[2:1]	EP_TYPE	<p>Endpoint Type. This field selects the type of this endpoint. Endpoint 0 is forced to a Control type.</p> <table border="1" style="margin-left: 20px;"> <tr> <th>[2:1]</th> <th>Description</th> </tr> </table>	[2:1]	Description								
[2:1]	Description											

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Bits	Descriptions	
	0x00	Reserved
	0x01	Bulk
	0x10	Interrupt
	0x11	Isochronous
[0]	EP_VALID	Endpoint Valid. When set, this bit enables this endpoint. This bit has no effect on Endpoint 0, which is always enabled.

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Endpoint A~D RAM Start Address Register (EPA_START_ADDR~ EPC_START_ADDR)

Register	Address	R/W	Description	Default Value
EPA_START_ADDR	USBD_BA+0x084	R/W	Endpoint A RAM Start Address Register	0x0000_0000
EPB_START_ADDR	USBD_BA+0x0AC	R/W	Endpoint B RAM Start Address Register	0x0000_0000
EPC_START_ADDR	USBD_BA+0x0D4	R/W	Endpoint C RAM Start Address Register	0x0000_0000
EPD_START_ADDR	USBD_BA+0x0FC	R/W	Endpoint D RAM Start Address Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved				EP_START_ADDR			
7	6	5	4	3	2	1	0
EP_START_ADDR							

Bits	Descriptions	
[31:12]	Reserved	
[11:0]	EP_START_ADDR	This is the start-address of the RAM space allocated for the endpoint A~F. The start address must be word boundary.

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Endpoint A~D RAM End Address Register (EPA_END_ADDR~ EPC_END_ADDR)

Register	Address	R/W	Description	Default Value
EPA_END_ADDR	USBD_BA+0x088	R/W	Endpoint A RAM End Address Register	0x0000_0000
EPB_END_ADDR	USBD_BA+0x0B0	R/W	Endpoint B RAM End Address Register	0x0000_0000
EPC_END_ADDR	USBD_BA+0x0D8	R/W	Endpoint C RAM End Address Register	0x0000_0000
EPD_END_ADDR	USBD_BA+0x100	R/W	Endpoint D RAM End Address Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved				EP_END_ADDR			
7	6	5	4	3	2	1	0
EP_END_ADDR							

Bits	Descriptions	
[31:12]	Reserved	
[11:0]	EP_END_ADDR	This is the end-address of the RAM space allocated for the endpoint A~F. The allocated buffer size for each endpoint must be word boundary.

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USB Memory test (USB_MEM_TEST)

Register	Address	R/W	Description				Default Value
USB_MEM_TEST	USBD_BA+0x154	R/W	USB memory test register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved				FAIL_A	FINISH_A	ERR_A	MODE_A

Bits	Descriptions	
[31:4]	Reversed	
[3]	FAIL_A	Bist result of internal RAM
[2]	FINISH_A	Bist finish for internal RAM
[1]	ERR_A	Bist error map for internal RAM
[0]	MODE_A	Bist enable for internal RAM

Ps: Support 2K bytes internal SRAM

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USB Head word0(USB_HEAD0)

Register	Address	R/W	Description				Default Value
USB_head word0	USBD_BA+0x158	R/W	USB head word0				0x0000_0000

31	30	29	28	27	26	25	24
HEAD_WORD0							
23	22	21	20	19	18	17	16
HEAD_WORD0							
15	14	13	12	11	10	9	8
HEAD_WORD0							
7	6	5	4	3	2	1	0
HEAD_WORD0							

Bits	Descriptions							
[31:0]	HRAD WORD0	The first head data(byte 0 was sent first)						

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USB Head word1(USB_HEAD1)

Register	Address	R/W	Description				Default Value
USB_head word1	USBD_BA+0x15C	R/W	USB head word1				0x0000_0000

31	30	29	28	27	26	25	24
HEAD_WORD1							
23	22	21	20	19	18	17	16
HEAD_WORD1							
15	14	13	12	11	10	9	8
HEAD_WORD1							
7	6	5	4	3	2	1	0
HEAD_WORD1							

Bits	Descriptions							
[31:0]	HRAD WORD1							

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USB Head word2(USB_HEAD2)

Register	Address	R/W	Description				Default Value
USB_head word2	USBD_BA+0x160	R/W	USB head word2				0x0000_0000

31	30	29	28	27	26	25	24
HEAD_WORD2							
23	22	21	20	19	18	17	16
HEAD_WORD2							
15	14	13	12	11	10	9	8
HEAD_WORD2							
7	6	5	4	3	2	1	0
HEAD_WORD2							

Bits	Descriptions	
[31:0]	HRAD WORD2	The third head data(byte 0 was sent first)

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Endpoint A~D RAM End Address Register (EPA_END_ADDR~ EPC_END_ADDR)

Register	Address	R/W	Description				Default Value
EPA_HEAD_CNT	USBD_BA+0x164	R/W	Endpoint A header count				0x0000_0000
EPB_HEAD_CNT	USBD_BA+0x168	R/W	Endpoint B header count				0x0000_0000
EPC_HEAD_CNT	USBD_BA+0x16C	R/W	Endpoint C header count				0x0000_0000
EPD_HEAD_CNT	USBD_BA+0x170	R/W	Endpoint D header count				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved				EP_HEAD_CNT			

Bits	Descriptions	
[31:4]	Reserved	
[3:0]	EP_HEAD_CNT	This is the header count for the endpoint A~F. The header count must be EVEN.

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AHB Address Register (AHB_DMA_ADDR)

Register	Address	R/W	Description				Default Value
AHB_DMA_ADDR	USBD_BA+0x700	R/W	AHB address register				0x0000_0000

31	30	29	28	27	26	25	24
AHB_DMA_ADDR							
23	22	21	20	19	18	17	16
AHB_DMA_ADDR							
15	14	13	12	11	10	9	8
AHB_DMA_ADDR							
7	6	5	4	3	2	1	0
AHB_DMA_ADDR							

Bits	Descriptions
[31:0]	AHB_DMA_ADDR It specifies the address from which the DMA has to read / write. The address must WORD (32- bits) aligned.

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USB PHY Control (USB_PHY_CTL)

Register	Address	R/W	Description				Default Value
USB_PHY_CTL	USBD_BA+0x704	R/W	USB PHY control register				0x0000_0420

31	30	29	28	27	26	25	24
Vbus_status	Rsvred						
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved				Rsvred		Phy_suspend	vbus_detect
7	6	5	4	3	2	1	0
Reserved							bisten

Bits	Descriptions	
[31]	Vbus_status	Vbus status 1: Vbus on 0: Vbus off It is read only
[30:24]	Reserved	
[23:16]	Reserved	
[15:12]	Reserved	
[11:10]	Reserved	
[9]	Phy_suspend	Set this bit low will cause USB PHY suspend.
[8]	vbus_detect	Set PHY vbus_detect
[7]	Reserved	
[6]	Reserved	
[5:4]	Reserved	
[3]	Reserved	
[2]	Reserved	
[1]	Reversed	
[0]	bisten	Built-In Self-Test (BIST) Enable This bit controls the input signal of bist_enb of USB PHY 0. This signal activates the BIST algorithm to check internal analog and digital functionality. The bist_error signal is asserted if a problem is encountered with the

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Bits	Descriptions
	internal USB PHY circuitry.

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5.14 USB Host Controller (USBH)

5.14.1 Overview

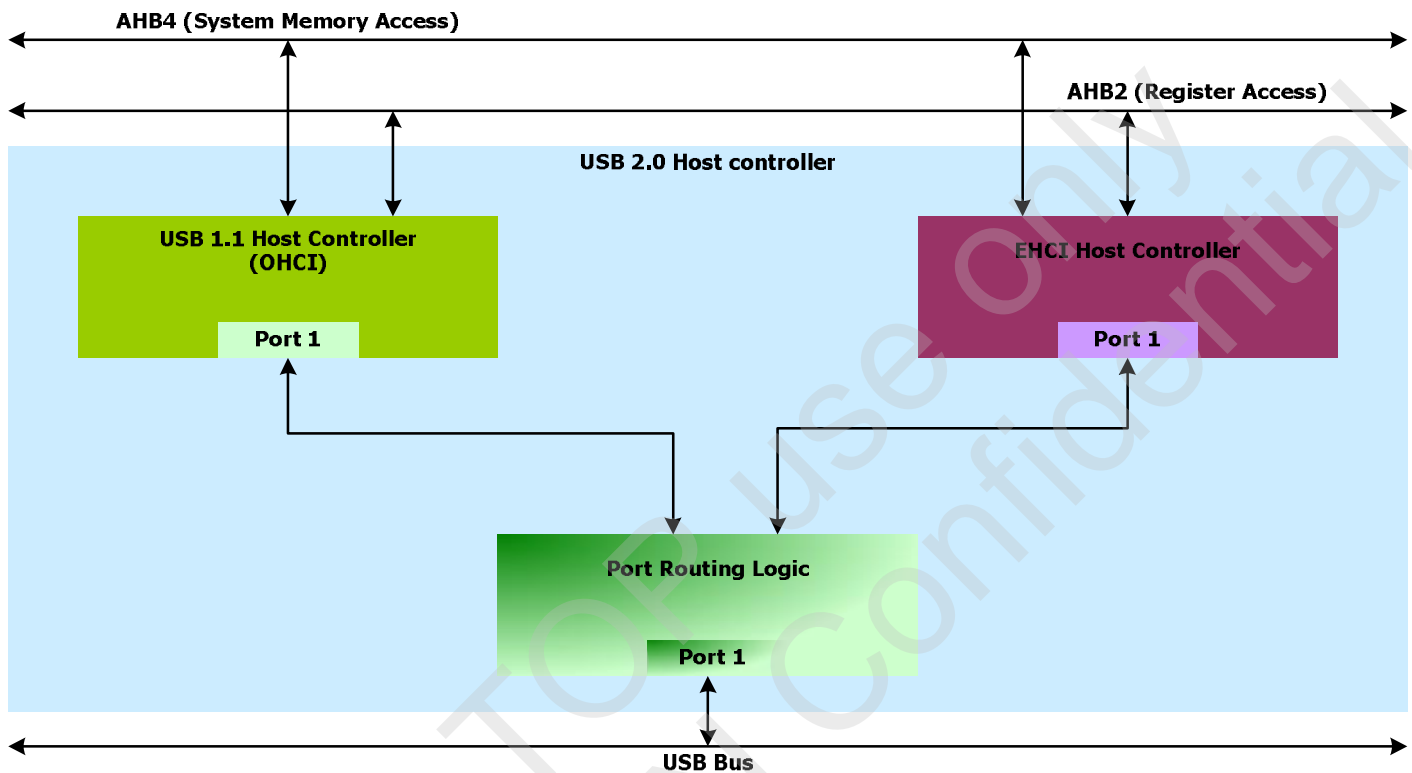
The **Universal Serial Bus (USB)** is a fast, bi-directional, isochronous, low-cost, dynamically attachable serial interface standard intended for modem, scanners, PDAs, keyboards, mice, and digital imaging devices. The USB is a 4-wire serial cable bus that supports serial data exchange between a Host Controller and a network of peripheral devices. The attached peripherals share USB bandwidth through a host-scheduled, token-based protocol. Peripherals may be attached, configured, used, and detached, while the host and other peripherals continue operation (i.e. hot plug and unplug is supported).

A major design goal of the USB standard was to allow flexible, plug-and-play networks of USB devices. In any USB network, there will be only one host, but there can be many devices and hubs.

5.14.2 Features

- § Fully compliant with USB Revision 2.0 specification.
- § Enhanced Host Controller Interface (EHCI) Revision 1.0 compatible.
- § Open Host Controller Interface (OHCI) Revision 1.0 compatible.
- § Supports high-speed (480Mbps), full-speed (12Mbps) and low-speed (1.5Mbps) USB devices.
- § Supports Control, Bulk, Interrupt, Isochronous and Split transfers.
- § Integrated a port routing logic to route full/low speed device to OHCI controller.
- § Built-in DMA for real-time data transfer.

5.14.3 Block Diagram



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5.14.4 Functional Descriptions

EHCI Controller

The EHCI is interfaced with the system through AHB interface. Whenever the CPU wants to initiate a register read or register write, it uses the AHB slave I/F signals and performs the necessary operation (register read writes). The CPU acts as a bus master, having initiated this transfer. At that time, EHCI acts as a target and responds to the transfer initiated by the system software. For example, if the CPU wants to write into one of the memory mapped registers of EHCI, it says the address and value to be written into that addressed register. EHCI targets the register by using that address and fills the register with the value specified by the software. If it is a register read, EHCI gets the value from the addressed register and puts it on the system bus.

Likewise, when the EHCI wants to perform a data transfer, it acts as a master and initiates a data transfer. At that time, the system memory acts as a bus target. EHCI, as a master can perform two types of data transfers, from EHCI to the system memory and from system memory to the EHCI. When the EHCI wants the data to be moved from the downstream USB2.0 device to the system memory, it initiates a memory write transfer by accessing the memory interfacing signals. EHCI writes the control word (write), data and data count to be moved to the system memory. The memory controller accepts the data and moves it to the memory. If the data has to be moved from memory to the downstream device, the EHCI issue a read transfer to system bus. The memory controller gives data through the memory interfacing signals. EHCI accepts the data and moves them to the downstream device.

OHCI Controller

AHB Interface

The OpenHCI Host Controller is connected to the system by the AHB bus. The design requires both master and slave bus operations. As a master, the Host Controller is responsible for running cycles on the AHB bus to access EDs and TDs as well as transferring data between memory and the local data buffer. As a slave, the Host Controller monitors the cycles on the AHB bus and determines when to respond to these cycles. Configuration and non-real-time control access to the Host Controller operational registers are through the AHB bus slave interface.

AHB Master

The master issues the address and data onto the bus when granted.

AHB Slave

The configuration of the Host Controller is through the slave interface.

Host Controller

List Processing

The List Processor manages the data structures from the Host Controller Driver and coordinates all activity within the Host Controller.

Frame Management

Frame Management is responsible for managing the frame specific tasks required by the USB specification and the OpenHCI specification. These tasks are:

- 1) Management of the OpenHCI frame specific Operational Registers
- 2) Operation of the Largest Data Packet Counter.
- 3) Performing frame qualifications on USB Transaction requests to the SIE.
- 4) Generate SOF token requests to the SIE.

Interrupt Processing

Interrupts are the communication method for HC-initiated communication with the Host Controller Driver. There are several events that may trigger an interrupt from the Host Controller. Each specific event sets a specific bit

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in the *HcInterruptStatus* register.

Host Controller Bus Master

The Host Controller Bus Master is the central block in the data path. The Host Controller Bus Master coordinates all access to the AHB Interface. There are two sources of bus mastering within Host Controller: the List Processor and the Data Buffer Engine.

Data Buffer

The Data Buffer serves as the data interface between the Bus Master and the SIE. It is a combination of a 64-byte latched based bi-directional asynchronous FIFO and a single Dword AHB Holding Register.

USB Interface

The USB interface includes the integrated Root Hub with one external port, Port 1 as well as the Serial Interface Engine (SIE) and USB clock generator. The interface combines responsibility for executing bus transactions requested by the HC as well as the hub and port management specified by USB.

SIE

The SIE is responsible for managing all transactions to the USB. It controls the bus protocol, packet generation/extraction, data parallel-to-serial conversion, CRC coding, bit stuffing, and NRZI encoding. All transactions on the USB are requested from the List Processor and Frame Manager.

Root Hub

The Root Hub is a collection of ports that are individually controlled and a hub that maintains control/status over functions common to all ports.

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5.14.5 Register Mapping

Register	Offset	R/W	Description	Reset Value
Capability Registers (EHCI_BA = 0xB100_8000)				
EHCVNR	EHCI_BA+0x000	R	EHCI Version Number Register	0x0095_0020
EHCSPR	EHCI_BA+0x004	R	EHCI Structural Parameters Register	0x0000_0011
EHCCPR	EHCI_BA+0x008	R	EHCI Capability Parameters Register	0x0000_0000
	EHCI_BA+0x00C ... EHCI_BA+0x01C		Reserved	Undefined
Operational Registers				
UCMDR	EHCI_BA+0x020	R/W	USB Command Register	0x0008_0000
USTSR	EHCI_BA+0x024	R/W	USB Status Register	0x0000_1000
UIENR	EHCI_BA+0x028	R/W	USB Interrupt Enable Register	0x0000_0000
UFINDR	EHCI_BA+0x02C	R/W	USB Frame Index Register	0x0000_0000
	EHCI_BA+0x030		Reserved	Undefined
UPFLBAR	EHCI_BA+0x034	R/W	USB Periodic Frame List Base Address Register	0x0000_0000
UCALAR	EHCI_BA+0x038	R/W	USB Current Asynchronous List Address Register	0x0000_0000
UASSTR	EHCI_BA+0x03C	R/W	USB Asynchronous Schedule Sleep Timer Register	0x0000_0000
	EHCI_BA+0x040 ... EHCI_BA+0x05C		Reserved	Undefined
UCFGR	EHCI_BA+0x060	R/W	USB Configure Flag Register	0x0000_0000
UPSCRO	EHCI_BA+0x064	R/W	USB Port 0 Status and Control Register	0x0000_2000
	EHCI_BA+0x06C ... EHCI_BA+0x0BC		Reserved	Undefined
Miscellaneous Registers				
USBPCRO	EHCI_BA+0x0C4	R/W	USB PHY 0 Control Register	0x0000_0060
USBDBG	EHCI_BA+0x0CC	R/W	USB Debug Register	0x0000_0000
OHCI Registers (USBH_BA = 0xB100_5000)				
HcRev	OHCI_BA+0x800	R	Host Controller Revision Register	0x0000_0110
HcControl	OHCI_BA+0x804	R/W	Host Controller Control Register	0x0000_0000
HcComSts	OHCI_BA+0x808	R/W	Host Controller Command Status Register	0x0000_0000
HcIntSts	OHCI_BA+0x80C	R/W	Host Controller Interrupt Status Register	0x0000_0000
HcIntEn	OHCI_BA+0x810	R/W	Host Controller Interrupt Enable Register	0x0000_0000
HcIntDis	OHCI_BA+0x814	R/W	Host Controller Interrupt Disable Register	0x0000_0000
HcHCCA	OHCI_BA+0x818	R/W	Host Controller Communication Area Register	0x0000_0000

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Register	Offset	R/W	Description	Reset Value
HcPerCED	OHCI_BA+0x81C	R/W	Host Controller Period Current ED Register	0x0000_0000
HcCtrHED	OHCI_BA+0x820	R/W	Host Controller Control Head ED Register	0x0000_0000
HcCtrCED	OHCI_BA+0x824	R/W	Host Controller Control Current ED Register	0x0000_0000
HcBlkHED	OHCI_BA+0x828	R/W	Host Controller Bulk Head ED Register	0x0000_0000
HcBlkCED	OHCI_BA+0x82C	R/W	Host Controller Bulk Current ED Register	0x0000_0000
HcDoneH	OHCI_BA+0x830	R/W	Host Controller Done Head Register	0x0000_0000
HcFmlntv	OHCI_BA+0x834	R/W	Host Controller Frame Interval Register	0x0000_2EDF
HcFmRem	OHCI_BA+0x838	R	Host Controller Frame Remaining Register	0x0000_0000
HcFNum	OHCI_BA+0x83C	R	Host Controller Frame Number Register	0x0000_0000
HcPerSt	OHCI_BA+0x840	R/W	Host Controller Periodic Start Register	0x0000_0000
HcLSTH	OHCI_BA+0x844	R/W	Host Controller Low Speed Threshold Register	0x0000_0628
HcRhDeA	OHCI_BA+0x848	R/W	Host Controller Root Hub Descriptor A Register	0x0100_0002
	OHCI_BA+0x84C		Reserved	
HcRhSts	OHCI_BA+0x850	R/W	Host Controller Root Hub Status Register	0x0000_0000
HcRhPrt1	OHCI_BA+0x854	R/W	Host Controller Root Hub Port Status [1]	0x0000_0000
	OHCI_BA+0x858		Reserved	
	OHCI_BA+0x85C ...OHCI_BA+0x9FC		Reserved	Undefined
OHCI USB Configuration Register				
	OHCI_BA+0xA00		Reserved	Undefined
OpModEn	OHCI_BA+0xA04	R/W	USB Operational Mode Enable Register	0X0000_0000

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5.14.6 Register Details

EHCI Version Number Register

Register	Address	R/W	Description				Reset Value
EHCVNR	EHCI_BA+0x00	R	EHCI Version Number Register				0x0095_0020

31	30	29	28	27	26	25	24
Version							
23	22	21	20	19	18	17	16
Version							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
CR_Length							

Bits	Descriptions
[31:16]	Version Host Controller Interface Version Number This is a two-byte register containing a BCD encoding of the EHCI revision number supported by this host controller. The most significant byte of this register represents a major revision and the least significant byte is the minor revision.
[15:8]	Reserved
[7:0]	CR_Length Capability Registers Length This register is used as an offset to add to register base to find the beginning of the Operational Register Space.

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EHCI Structural Parameters Register

Register	Address	R/W	Description					Reset Value
EHCSPR	EHCI_BA+0x04	R	EHCI Structural Parameters Register					0x0000_0011

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
N_CC				N_PCC			
7	6	5	4	3	2	1	0
Reserved			PPC	N_PORTS			

Bits	Descriptions	
[31:16]	Reserved	
[15:12]	N_CC	Number of Companion Controller This field indicates the number of companion controllers associated with this USB 2.0 host controller. A zero in this field indicates there are no companion host controllers. Port-ownership hand-off is not supported. Only high-speed devices are supported on the host controller root ports. A value larger than zero in this field indicates there are companion USB 1.1 host controller(s). Port-ownership hand-offs are supported. High, Full- and Low-speed devices are supported on the host controller root ports.
[11:8]	N_PCC	Number of Ports per Companion Controller This field indicates the number of ports supported per companion host controller. It is used to indicate the port routing configuration to system software. For example, if N_PORTS has a value of 6 and N_CC has a value of 2 then N_PCC could have a value of 3. The convention is that the first N_PCC ports are assumed to be routed to companion controller 1, the next N_PCC ports to companion controller 2, etc. In the previous example, the N_PCC could have been 4, where the first 4 are routed to companion controller 1 and the last two are routed to companion controller 2. The number in this field must be consistent with N_PORTS and N_CC.
[7:5]	Reserved	
[4]	PPC	Port Power Control This field indicates whether the host controller implementation includes port power control. A one in this bit indicates the ports have port power switches. A zero in this

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Bits	Descriptions
	bit indicates the port do not have port power stitches. The value of this field affects the functionality of the <i>Port Power</i> field in each port status and control register.
[3:0] N_PORTS	<p>Number of Physical Downstream Ports This field specifies the number of physical downstream ports implemented on this host controller. The value of this field determines how many port registers are addressable in the Operational Register Space. Valid values are in the range of 1H to FH. A zero in this field is undefined.</p>

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EHCI Capability Parameters Register

Register	Address	R/W	Description				Reset Value
EHCCPR	EHCI_BA+0x08	R	EHCI Capability Parameters Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
EECP							
7	6	5	4	3	2	1	0
ISO_SCH_TH				Reserved	ASPC	PFList	64B

Bits	Descriptions	
[31:16]	Reserved	
[15:8]	EECP	EHCI Extended Capabilities Pointer (EECP) 8'h0: No extended capabilities are implemented.
[7:4]	ISO_SCH_TH	Isochronous Scheduling Threshold 1'b0: The value of the least significant 3 bits indicates the number of micro-frames a host controller can hold a set of isochronous data structures(one or more) before flushing the state
[3]	Reserved	
[2]	ASPC	Asynchronous Schedule Park Capability 1'b0: This EHCI host controller doesn't support park feature of high-speed queue heads in the Asynchronous Schedule.
[1]	PFList	Programmable Frame List Flag 1'b0: System software must use a frame list length of 1024 elements with this EHCI host controller.
[0]	64B	64-bit Addressing Capability 1'b0: Data structure using 32-bit address memory pointers.

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USB Command Register

Register	Address	R/W	Description				Reset Value
UCMDR	EHCI_BA+0x20	R/W	USB Command Register				0x0008_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
INT_TH_CTL							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved	AsynADB	ASEN	PSEN	FLSize		HCRESET	RunStop

Bits	Descriptions	
[31:24]	Reserved	
[23:16]	INT_TH_CTL	<p>Interrupt Threshold Control (R/W) This field is used by system software to select the maximum rate at which the host controller will issue interrupts. The only valid values are defined below. If software writes an invalid value to this register, the results are undefined. Value Maximum Interrupt Interval 00h Reserved 01h 1 micro-frame 02h 2 micro-frames 04h 4 micro-frames 08h 8 micro-frames (default, equates to 1 ms) 10h 16 micro-frames (2 ms) 20h 32 micro-frames (4 ms) 40h 64 micro-frames (8 ms) Any other value in this register yields undefined results. Software modifications to this bit while HCHalted bit is equal to zero results in undefined behavior.</p>
[15:7]	Reserved	
[6]	AsynADB	<p>Interrupt on Async Advance Doorbell (R/W) This bit is used as a doorbell by software to tell the host controller to issue an interrupt the next time it advances asynchronous schedule. Software must write a 1 to this bit to ring the doorbell. When the host controller has evicted all appropriate cached schedule state, it sets the <i>Interrupt on Async Advance</i> status bit in the USBSTS register. If the <i>Interrupt on Async Advance Enable</i> bit in the USBINTR register is a one then the host</p>

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Bits	Descriptions
	controller will assert an interrupt at the next interrupt threshold. The host controller sets this bit to a zero after it has set the <i>Interrupt on Async Advance</i> status bit in the USBSTS register to a one. Software should not write a one to this bit when the asynchronous schedule is disabled. Doing so will yield undefined results.
[5]	ASEN Asynchronous Schedule Enable (R/W) This bit controls whether the host controller skips processing the Asynchronous Schedule. Values mean: 0b Do not process the Asynchronous Schedule 1b Use the ASYNCLISTADDR register to access the Asynchronous Schedule
[4]	PSEN Periodic Schedule Enable (R/W) This bit controls whether the host controller skips processing the Periodic Schedule. Values mean: 0b Do not process the Periodic Schedule 1b Use the PERIODICLISTBASE register to access the Periodic Schedule
[3:2]	FLSize Frame List Size (R/W or RO) This field is R/W only if <i>Programmable Frame List Flag</i> in the HCCPARAMS registers is set to a one. This field specifies the size of the frame list. The size the frame list controls which bits in the Frame Index Register should be used for the Frame List Current index. Values mean: 00b 1024 elements (4096 bytes) Default value 01b 512 elements (2048 bytes) 10b 256 elements (1024 bytes) – for resource-constrained environment 11b Reserved
[1]	HCRESET Host Controller Reset (HCRESET) (R/W) This control bit is used by software to reset the host controller. The effects of this on Root Hub registers are similar to a Chip Hardware Reset. When software writes a one to this bit, the Host Controller resets its internal pipelines, timers, counters, state machines, etc. to their initial value. Any transaction currently in progress on USB is immediately terminated. A USB reset is not driven on downstream ports. All operational registers, including port registers and port state machines are set to their initial values. Port ownership reverts to the companion host controller(s), with the side effects. Software must reinitialize the host controller in order to return the host controller to an operational state. This bit is set to zero by the Host Controller when the reset process is complete. Software cannot terminate the reset process early by writing a zero to this register. Software should not set this bit to a one when the HCHalted bit in the USBSTS register is a zero. Attempting to reset an actively running host controller will result in undefined behavior.
[0]	RunStop Run/Stop (R/W) 1=Run. 0=Stop. When set to a 1, the Host Controller proceeds with execution of the schedule. The Host Controller continues execution as long as this bit is set to a 1. When this bit is set to 0, the Host Controller completes the current and any actively

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Bits	Descriptions
	pipelined transactions on the USB and then halts. The Host Controller must halt within 16 micro-frames after software clears the Run bit. The HC Halted bit in the status register indicates when the Host Controller has finished its pending pipelined transactions and has entered the stopped state. Software must not write a one to this field unless the host controller is in the Halted state (i.e. HCHalted in the USBSTS register is a one). Doing so will yield undefined results.

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USB Status Register

Register	Address	R/W	Description				Reset Value
USTSR	EHCI_BA+0x24	R/W	USB Status Register				0x0000_1000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
ASSTS	PSSTS	RECLA	HCHalted	Reserved			
7	6	5	4	3	2	1	0
Reserved		IntAsynA	HSERR	FLROVER	PortCHG	UERRINT	USBINT

Bits	Descriptions	
[31:16]	Reserved	
[15]	ASSTS	Asynchronous Schedule Status (RO) The bit reports the current real status of the Asynchronous Schedule. If this bit is a zero then the status of them Asynchronous Schedule is disabled. If this bit is a one then the status of the Asynchronous Schedule is enabled. The Host Controller is not required to <i>immediately</i> disable or enable the Asynchronous Schedule when software transitions the <i>Asynchronous Schedule Enable</i> bit in the USBCMD register. When this bit and the <i>Asynchronous Schedule Enable</i> bit are the same value, the Asynchronous Schedule is either r enabled (1) or disabled (0).
[14]	PSSTS	Periodic Schedule Status (RO) The bit reports the current real status of the Periodic Schedule. If this bit is a zero then the status of the Periodic Schedule is disabled. If this bit is a one then the status of the Periodic Schedule is enabled. The Host Controller is not required to <i>immediately</i> disable or enable the Periodic Schedule when software transitions the <i>Periodic Schedule Enable</i> bit in the USBCMD register. When this bit and the <i>Periodic Schedule Enable</i> bit are the same value, the Periodic Schedule is either enabled (1) or disabled (0).
[13]	RECLA	Reclamation (RO) This is a read-only status bit, which is used to detect an empty asynchronous schedule.
[12]	HCHalted	HCHalted (RO) This bit is a zero whenever the Run/Stop bit is a one. The Host Controller sets this bit to one after it has stopped executing as a result of the Run/Stop bit being set to 0, either by software or by the Host Controller hardware (e.g. internal error).

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Bits	Descriptions
[11:6]	Reserved
[5]	IntAsynA Interrupt on Async Advance (R/WC) System software can force the host controller to issue an interrupt the next time the host controller advances the asynchronous schedule by writing a one to the <i>Interrupt on Async Advance Doorbell</i> bit in the USBCMD register. This status bit indicates the assertion of that interrupt source.
[4]	HSERR Host System Error (R/WC) The Host Controller sets this bit to 1 when a serious error occurs during a host system access involving the Host Controller module.
[3]	FLROVER Frame List Rollover (R/WC) The Host Controller sets this bit to a one when the <i>Frame List Index</i> rolls over from its maximum value to zero. The exact value at which the rollover occurs depends on the frame list size. For example, if the frame list size (as programmed in the <i>Frame List Size</i> field of the USBCMD register) is 1024, the <i>Frame Index Register</i> rolls over every time FRINDEX[13] toggles. Similarly, if the size is 512, the Host Controller sets this bit to a one every time FRINDEX[12] toggles.
[2]	PortCHG Port Change Detect (R/WC) The Host Controller sets this bit to a one when any port for which the <i>Port Owner</i> bit is set to zero has a change bit transition from a zero to a one or a <i>Force Port Resume</i> bit transition from a zero to a one as a result of a J-K transition detected on a suspended port. This bit will also be set as a result of the <i>Connect Status Change</i> being set to a one after system software has relinquished ownership of a connected port by writing a one to a port's <i>Port Owner</i> bit. This bit is allowed to be maintained in the Auxiliary power well. Alternatively, it is also acceptable that on a D3 to D0 transition of the EHCI HC device, this bit is loaded with the OR of all of the PORTSC change bits (including: Force port resume, over-current change, enable/disable change and connect status change).
[1]	UERRINT USB Error Interrupt (USBERRINT) (R/WC) The Host Controller sets this bit to 1 when completion of a USB transaction results in an error condition (e.g., error counter underflow). If the TD on which the error interrupt occurred also had its IOC bit set, both this bit and USBINT bit are set.
[0]	USBINT USB Interrupt (USBINT) (R/WC) The Host Controller sets this bit to 1 on the completion of a USB transaction, which results in the retirement of a Transfer Descriptor that had its IOC bit set. The Host Controller also sets this bit to 1 when a short packet is detected (actual number of bytes received was less than the expected number of bytes).

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USB Interrupt Enable Register

Register	Address	R/W	Description				Reset Value
UIENR	EHCI_BA+0x28	R/W	USB Interrupt Enable Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved		AsynAEN	HSERREN	FLREN	PCHGEN	UERREN	USBIEN

Bits	Descriptions	
[31:6]	Reserved	
[5]	AsynAEN	Interrupt on Async Advance Enable When this bit is a one, and the <i>Interrupt on Async Advance</i> bit in the USBSTS register is a one, the host controller will issue an interrupt at the next interrupt threshold. The interrupt is acknowledged by software clearing the <i>Interrupt on Async Advance</i> bit.
[4]	HSERREN	Host System Error Enable When this bit is a one, and the Host System Error Status bit in the USBSTS register is a one, the host controller will issue an interrupt. The interrupt is acknowledged by software clearing the Host System Error bit.
[3]	FLREN	Frame List Rollover Enable When this bit is a one, and the Frame List Rollover bit in the USBSTS register is a one, the host controller will issue an interrupt. The interrupt is acknowledged by software clearing the Frame List Rollover bit.
[2]	PCHGEN	Port Change Interrupt Enable When this bit is a one, and the Port Change Detect bit in the USBSTS register is a one, the host controller will issue an interrupt. The interrupt is acknowledged by software clearing the Port Change Detect bit.
[1]	UERREN	USB Error Interrupt Enable When this bit is a one, and the USBERRINT bit in the USBSTS register is a one, the host controller will issue an interrupt at the next interrupt threshold. The interrupt is acknowledged by software clearing the USBERRINT bit.
[0]	USBIEN	USB Interrupt Enable

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Bits	Descriptions
	When this bit is a one, and the USBINT bit in the USBSTS register is a one, the host controller will issue an interrupt at the next interrupt threshold. The interrupt is acknowledged by software clearing the USBINT bit.

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USB Frame Index Register

Register	Address	R/W	Description					Reset Value
UFINDR	EHCI_BA+0x2C	R/W	USB Frame Index Register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved		FrameIND					
7	6	5	4	3	2	1	0
FrameIND							

Bits	Descriptions																
[31:14]	Reserved																
[13:0]	FrameIND	<p>Frame Index The value in this register increment at the end of each time frame (e.g. micro-frame). Bits [N:3] are used for the Frame List current index. This means that each location of the frame list is accessed 8 times (frames or micro-frames) before moving to the next index. The following illustrates values of N based on the value of the Frame List Size field in the USBCMD register.</p> <table> <thead> <tr> <th>USBCMD[Frame List Size]</th> <th>Number Elements</th> <th>N</th> </tr> </thead> <tbody> <tr> <td>00b</td> <td>(1024)</td> <td>12</td> </tr> <tr> <td>01b</td> <td>(512)</td> <td>11</td> </tr> <tr> <td>10b</td> <td>(256)</td> <td>10</td> </tr> <tr> <td>11b</td> <td>Reserved</td> <td></td> </tr> </tbody> </table>	USBCMD[Frame List Size]	Number Elements	N	00b	(1024)	12	01b	(512)	11	10b	(256)	10	11b	Reserved	
USBCMD[Frame List Size]	Number Elements	N															
00b	(1024)	12															
01b	(512)	11															
10b	(256)	10															
11b	Reserved																

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USB Periodic Frame List Base Address Register

Register	Address	R/W	Description	Reset Value
UPFLBAR	EHCI_BA+0x34	R/W	USB Periodic Frame List Base Address Register	0x0000_0000

31	30	29	28	27	26	25	24
BADDR							
23	22	21	20	19	18	17	16
BADDR							
15	14	13	12	11	10	9	8
BADDR				Reserved			
7	6	5	4	3	2	1	0
Reserved							

Bits	Descriptions								
[31:12]	BADDR	Base Address (Low) These bits correspond to memory address signals [31:12], respectively.							
[11:0]	Reserved	Reserved							

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USB Current Asynchronous List Address Register

Register	Address	R/W	Description					Reset Value
UCALAR	EHCI_BA+0x38	R/W	USB Current Asynchronous List Address Register					0x0000_0000

31	30	29	28	27	26	25	24
LPL							
23	22	21	20	19	18	17	16
LPL							
15	14	13	12	11	10	9	8
LPL							
7	6	5	4	3	2	1	0
LPL				Reserved			

Bits	Descriptions	
[31:5]	LPL	Link Pointer Low (LPL) These bits correspond to memory address signals [31:5], respectively. This field may only reference a Queue Head (QH).
[4:0]	Reserved	Reserved

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USB Asynchronous Schedule Sleep Timer Register

Register	Address	R/W	Description					Reset Value
UASSTR	EHCI_BA+0x3C	R/W	USB Asynchronous Schedule Sleep Timer Register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved				ASTMR			
7	6	5	4	3	2	1	0
ASTMR							

Bits	Descriptions	
[31:11]	Reserved	
[11:0]	ASSTMR	<p>Asynchronous Schedule Sleep Timer This field defines the AsyncSchedSleepTime of EHCI spec. The asynchronous schedule sleep timer is used to control how often the host controller fetches asynchronous schedule list from system memory while the asynchronous schedule is empty. If the value of this timer is 12'hBD6, the default sleeping time will be about 100us . Because this timer is implemented in UTMI clock (30MHz) domain.,.</p>

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USB Configure Flag Register

Register	Address	R/W	Description				Reset Value
UCFGR	EHCI_BA+0x60	R/W	USB Configure Flag Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							CF

Bits	Descriptions	
[31:1]	Reserved	
[0]	CF	<p>Configure Flag (CF) Host software sets this bit as the last action in its process of configuring the Host Controller. This bit controls the default port-routing control logic. Bit values and side-effects are listed below.</p> <p>0b Port routing control logic default-routes each port to an implementation dependent classic host controller. 1b Port routing control logic default-routes all ports to this host controller.</p>

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USB Port 0 Status and Control Register

Register	Address	R/W	Description				Reset Value
UPSCRO	EHCI_BA+0x64	R/W	USB Port 0 Status and Control Register				0x0000_2000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved				PTstCtrl			
15	14	13	12	11	10	9	8
Reserved		PO	PP	LStatus		Reserved	PRST
7	6	5	4	3	2	1	0
Suspend	FPResum	OCCHG	OCACT	PENCHG	PEN	CSCHG	CSTS

Bits	Descriptions	
[31:20]	Reserved	
[19:16]	PTstCtrl	<p>Port Test Control (R/W) When this field is zero, the port is NOT operating in a test mode. A non-zero value indicates that it is operating in test mode and the specific test mode is indicated by the specific value. The encoding of the test mode bits are (0110b - 1111b are reserved):</p> <p>Bits Test Mode 0000b Test mode not enabled 0001b Test J_STATE 0010b Test K_STATE 0011b Test SEO_NAK 0100b Test Packet 0101b Test FORCE_ENABLE</p>
[15:14]	Reserved	
[13]	PO	<p>Port Owner (R/W) This bit unconditionally goes to a 0b when the Configured bit in the CONFIGFLAG register makes a 0b to 1b transition. This bit unconditionally goes to 1b whenever the Configured bit is zero.</p> <p>System software uses this field to release ownership of the port to a selected host controller (in the event that the attached device is not a high-speed device). Software writes a one to this bit when the attached device is not a high-speed device. A one in this bit means that a companion host controller owns and controls the port.</p>
[12]	PP	Port Power (PP)

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Bits	Descriptions
	Host controller has port power control switches. This bit represents the Current setting of the switch (0 = off, 1 = on). When power is not available on a port (i.e. <i>PP</i> equals a 0), the port is nonfunctional and will not report attaches, detaches, etc. When an over-current condition is detected on a powered port and <i>PPC</i> is a one, the <i>PP</i> bit in each affected port may be transitioned by the host controller from a 1 to 0 (removing power from the port).
[11:10]	<p>LStatus</p> <p>Line Status (RO)</p> <p>These bits reflect the current logical levels of the D+ (bit 11) and D- (bit 10) signal lines. These bits are used for detection of low-speed USB devices prior to the port reset and enable sequence. This field is valid only when the port enable bit is zero and the current connect status bit is set to a one.</p> <p>The encoding of the bits are:</p> <p>Bits[11:10] USB State Interpretation</p> <ul style="list-style-type: none"> 00b SEO Not Low-speed device, perform EHCI reset 10b J-state Not Low-speed device, perform EHCI reset 01b K-state Low-speed device, release ownership of port 11b Undefined Not Low-speed device, perform EHCI reset. <p>This value of this field is undefined if Port Power is zero.</p>
[9]	Reserved
[8]	<p>PRST</p> <p>Port Reset (R/W)</p> <p>1=Port is in Reset. 0=Port is not in Reset. Default = 0. When software writes a one to this bit (from a zero), the bus reset sequence as defined in the USB Specification Revision 2.0 is started. Software writes a zero to this bit to terminate the bus reset sequence. Software must keep this bit at a one long enough to ensure the reset sequence, as specified in the USB Specification Revision 2.0, completes. Note: when software writes this bit to a one, it must also write a zero to the Port Enable bit.</p> <p>Note that when software writes a zero to this bit there may be a delay before the bit status changes to a zero. The bit status will not read as a zero until after the reset has completed. If the port is in high-speed mode after reset is complete, the host controller will automatically enable this port (e.g. set the Port Enable bit to a one). A host controller must terminate the reset and stabilize the state of the port within 2 milliseconds of software transitioning this bit from a one to a zero. For example: if the port detects that the attached device is high-speed during reset, then the host controller must have the port in the enabled state within 2ms of software writing this bit to a zero.</p> <p>The HCHalted bit in the USBSTS register should be a zero before software attempts to use this bit. The host controller may hold Port Reset asserted to a one when the HCHalted bit is a one.</p> <p>This field is zero if Port Power is zero.</p>
[7]	<p>Suspend</p> <p>Suspend (R/W)</p> <p>1=Port in suspend state. 0=Port not in suspend state. Default = 0. Port Enabled Bit and Suspend bit of this register define the port states as follows:</p> <p>Bits [Port Enabled, Suspend] Port State</p> <ul style="list-style-type: none"> 0X Disable

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Bits	Descriptions
	<p>10 Enable 11 Suspend When in suspend state, downstream propagation of data is blocked on this port, except for port reset. The blocking occurs at the end of the current transaction, if a transaction was in progress when this bit was written to 1. In the suspend state, the port is sensitive to resume detection. Note that the bit status does not change until the port is suspended and that there may be a delay in suspending a port if there is a transaction currently in progress on the USB. A write of zero to this bit is ignored by the host controller. The host controller will unconditionally set this bit to a zero when: Software sets the Force Port Resume bit to a zero (from a one). Software sets the Port Reset bit to a one (from a zero). If host software sets this bit to a one when the port is not enabled (i.e. Port enabled bit is a zero) the results are undefined. This field is zero if Port Power is zero.</p>
[6]	<p>FPResum</p> <p>Force Port Resume (R/W) 1= Resume detected/driven on port. 0=No resume (Kstate) detected/driven on port. Default = 0. This functionality defined for manipulating this bit depends on the value of the Suspend bit. For example, if the port is not suspended (Suspend and Enabled bits are a one) and software transitions this bit to a one, then the effects on the bus are undefined. Software sets this bit to a 1 to drive resume signaling. The Host Controller sets this bit to a 1 if a J-to-K transition is detected while the port is in the Suspend state. When this bit transitions to a one because a J-to-K transition is detected, the Port Change Detect bit in the USBSTS register is also set to a one. If software sets this bit to a one, the host controller must not set the Port Change Detect bit. Note that when the EHCI controller owns the port, the resume sequence follows the defined sequence documented in the USB Specification Revision 2.0. The resume signaling (Full-speed 'K') is driven on the port as long as this bit remains a one. Software must appropriately time the Resume and set this bit to a zero when the appropriate amount of time has elapsed. Writing a zero (from one) causes the port to return to high-speed mode (forcing the bus below the port into a high-speed idle). This bit will remain a one until the port has switched to the high-speed idle. The host controller must complete this transition within 2 milliseconds of software setting this bit to a zero. This field is zero if Port Power is zero.</p>
[5]	<p>OCCHG</p> <p>Over-current Change (R/WC) Default = 0. 1=This bit gets set to a one when there is a change to Over-current Active. Software clears this bit by writing a one to this bit position.</p>
[4]	<p>OCACT</p> <p>Over-current Active (RO) Default = 0. 1=This port currently has an overcurrent condition. 0=This port does not have an over-current condition. This bit will automatically transition from a one to a zero when the over current condition is removed.</p>
[3]	<p>PENCHG</p> <p>Port Enable/Disable Change (R/WC) 1=Port enabled/disabled status has changed. 0=No change. Default = 0. For the</p>

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Bits	Descriptions
	root hub, this bit gets set to a one only when a port is disabled due to the appropriate conditions existing at the EOF2 point (See Chapter 11 of the USB Specification for the definition of a Port Error). Software clears this bit by writing a 1 to it. This field is zero if Port Power is zero.
[2]	PEN Port Enabled/Disabled (R/W) 1=Enable. 0=Disable. Default = 0. Ports can only be enabled by the host controller as a part of the reset and enable. Software cannot enable a port by writing a one to this field. The host controller will only set this bit to a one when the reset sequence determines that the attached device is a high-speed device. Ports can be disabled by either a fault condition (disconnect event or other fault condition) or by host software. Note that the bit status does not change until the port state actually changes. There may be a delay in disabling or enabling a port due to other host controller and bus events. When the port is disabled (0b) downstream propagation of data is blocked on this port, except for reset. This field is zero if Port Power is zero.
[1]	CSCHG Connect Status Change (R/W) 1=Change in Current Connect Status. 0=No change. Default = 0. Indicates a change has occurred in the port's Current Connect Status. The host controller sets this bit for all changes to the port device connect status, even if system software has not cleared an existing connect status change. For example, the insertion status changes twice before system software has cleared the changed condition, hub hardware will be "setting" an already-set bit (i.e., the bit will remain set). Software sets this bit to 0 by writing a 1 to it. This field is zero if Port Power is zero.
[0]	CSTS Current Connect Status (RO) 1=Device is present on port. 0=No device is present. Default = 0. This value reflects the current state of the port, and may not correspond directly to the event that caused the Connect Status Change bit (Bit 1) to be set. This field is zero if Port Power is zero.

USB PHY 0 Control Register (USBPCRO)

Register	Address	R/W	Description	Reset Value
USBPCRO	EHCI_BA+0xC4	R/W	USB PHY 0 Control Register	0x0000_0060

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8

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Reserved		Reserved	ClkValid	NegTX	NegRX	Suspend	
7	6	5	4	3	2	1	0
Reserved							

Bits	Descriptions
[31:12]	Reserved
[11]	ClkValid This bit is a flag to indicate if the UTMI clock from USB 2.0 PHY is ready. S/W program must prevent to write other control registers before this UTMI clock valid flag is active. 1'b0: UTMI clock is not valid 1'b1: UTMI clock is valid
[10]	NegTX Negative Edge Sampled UTMI TX Interface This bit controls if the UTMI TX signals are pre-sampled by negative edge of PHY's 30MHz clock. 1'b0: UTMI TX signals are not pre-sampled by negative edge of PHY clock. 1'b1: UTMI TX signals are pre-sampled by negative edge of PHY clock.
[9]	NegRX Negative Edge Sampled UTMI RX Interface This bit controls if the UTMI RX signals are pre-sampled by negative edge of PHY's 30MHz clock. 1'b0: UTMI RX signals are not pre-sampled by negative edge of PHY clock. 1'b1: UTMI RX signals are pre-sampled by negative edge of PHY clock
[8]	Suspend Suspend Assertion This bit controls the suspend mode of USB PHY 0. While PHY was suspended, all circuits of PHY were powered down and outputs are tristated. This bit is 1'b0 in default. This means the USB PHY 0 is suspended in default. It is necessary to set this bit 1'b1 to make USB PHY 0 leave suspend mode before doing configuration of USB host. 1'b0: USB PHY 0 was suspended. 1'b1: USB PHY 0 was not suspended.
[7:2]	Reserved

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Host Controller Revision Register (HcRev)

Register	Address	R/W	Description	Reset Value
HcRev	OHCI_BA+0x800	R	Host Controller Revision Register	0x0000_0110

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Rev							

Bits	Descriptions	
[31:8]	Reserved	
[7:0]	Rev	Revision Indicates the Open HCI Specification revision number implemented by the Hardware. Host Controller supports 1.0 specification. (X.Y = XYh)

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Host Controller Control Register (HcControl)

Register	Address	R/W	Description				Reset Value
HcControl	OHCI_BA+0x804	R/W	Host Controller Control Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved					RWakeEn	RWake	IntRoute
7	6	5	4	3	2	1	0
HcFunc		BlkEn	CtrlEn	ISOEn	PeriEn	CtrlBlkRatio	

Bits	Descriptions	
[31:11]	Reserved	
[10]	RWakeEn	Remote Wakeup Connected Enable If a remote wakeup signal is supported, this bit enables that operation. Since there is no remote wakeup signal supported, this bit is ignored.
[9]	RWake	Remote Wakeup Connected This bit indicated whether the HC supports a remote wakeup signal. This implementation does not support any such signal. The bit is hard-coded to '0.'
[8]	IntRoute	Interrupt Routing This bit is used for interrupt routing: 0: Interrupts routed to normal interrupt mechanism (INT). 1: Interrupts routed to SMI.
[7:6]	HcFunc	Host Controller Functional State This field sets the Host Controller state. The Controller may force a state change from USB_SUSPEND to USB_RESUME after detecting resume signaling from a downstream port. States are: 00: UsbReset 01: UsbResume 10: UsbOperational 11: UsbSuspend
[5]	BlkEn	Bulk List Enable When set this bit enables processing of the Bulk list.
[4]	CtrlEn	Control List Enable When set this bit enables processing of the Control list.

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Bits	Descriptions
[3]	ISOEn Isochronous List Enable When clear, this bit disables the Isochronous List when the Periodic List is enabled (so Interrupt EDs may be serviced). While processing the Periodic List, the Host Controller will check this bit when it finds an isochronous ED.
[2]	PeriEn Periodic List Enable When set, this bit enables processing of the Periodic (interrupt and isochronous) list. The Host Controller checks this bit prior to attempting any periodic transfers in a frame.
[1:0]	CtrlBlkRatio Control Bulk Service Ratio Specifies the number of Control Endpoints serviced for every Bulk Endpoint. Encoding is N-1 where N is the number of Control Endpoints (i.e. '00' = 1 Control Endpoint; '11' = 3 Control Endpoints)

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Host Controller Command Status Register (HcComSts)

Register	Address	R/W	Description					Reset Value
HcComsts	OHCI_BA+0x808	R/W	Host Controller Command Status Register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved						SchOverRun	
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved				OCReq	BlkFill	CtrlFill	HCReset

Bits	Descriptions	
[31:18]	Reserved	
[17:16]	SchOverRun	Schedule Overrun Count This field is increment every time the SchedulingOverrun bit in <i>HcInterruptStatus</i> is set. The count wraps from '11' to '00.'
[15:4]	Reserved	
[3]	OCReq	Ownership Chang Request When set by software, this bit sets the OwnershipChange field in <i>HcInterruptStatus</i> . The bit is cleared by software.
[2]	BlkFill	Bulk List Filled Set to indicate there is an active ED on the Bulk List. The bit may be set by either software or the Host Controller and cleared by the Host Controller each time it begins processing the head of the Bulk List.
[1]	CtrlFill	Control List Filled Set to indicate there is an active ED on the Control List. It may be set by either software or the Host Controller and cleared by the Host Controller each time it begins processing the head of the Control List.
[0]	HCReset	Host Controller Reset This bit is set to initiate the software reset. This bit is cleared by the Host Controller upon completed of the reset operation.

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Host Controller Interrupt Status Register (HcIntSts)

Register	Address	R/W	Description					Reset Value
HcIntSts	OHCI_BA+0x80C	R/W	Host Controller Interrupt Status Register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved	OC	Reserved					
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved	RHSC	FNOF	UnRecErr	Resume	SOF	WBDnHD	SchOR

Bits	Descriptions	
[31]	Reserved	
[30]	OC	Ownership Change This bit is set when the OwnershipChangeRequest bit of <i>HcCommandStatus</i> is set.
[29:7]	Reserved	
[6]	RHSC	Root Hub Status Change This bit is set when the content of <i>HcRhStatus</i> or the content of any <i>HcRhPortStatus</i> register has changed.
[5]	FNOF	Frame Number Overflow Set when bit 15 of FrameNumber changes value.
[4]	UnRecErr	Unrecoverable Error This event is not implemented and is hard-coded to '0.' Writes are ignored.
[3]	Resume	Resume Detected Set when Host Controller detects resume signaling on a downstream port.
[2]	SOF	Start Of Frame Set when the Frame Management block signals a 'Start of Frame' event.
[1]	WBDnHD	Write Back Done Head Set after the Host Controller has written <i>HcDoneHead</i> to <i>HccaDoneHead</i> .
[0]	SchOR	Scheduling Overrun Set when the List Processor determines a Schedule Overrun has occurred.

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Host Controller Interrupt Enable Register (HcIntEn)

Register	Address	R/W	Description					Reset Value
HcIntEn	OHCI_BA+0x810	R/W	Host Controller Interrupt Enable Register					0x0000_0000

31	30	29	28	27	26	25	24
IntEn	OCEn	Reserved					
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved	RHSCEn	FNOFEn	URErrEn	ResuEn	SOFEn	WBDHEN	SchOREn

Bits	Descriptions	
[31]	IntEn	Master Interrupt Enable This bit is a global interrupt enable. A write of '1' allows interrupts to be enabled via the specific enable bits listed above.
[30]	OCEn	Ownership Change Enable 0: Ignore 1: Enables interrupt generation due to Ownership Change.
[29:7]	Reserved	
[6]	RHSCEn	Root Hub Status Change Enable 0: Ignore 1: Enables interrupt generation due to Root Hub Status Change.
[5]	FNOFEn	Frame Number Overflow Enable 0: Ignore 1: Enables interrupt generation due to Frame Number Overflow.
[4]	URErrEn	Unrecoverable Error Enable This event is not implemented. All writes to this bit are ignored.
[3]	ResuEn	Resume Detected Enable 0: Ignore 1: Enables interrupt generation due to Resume Detected.
[2]	SOFEn	Start Of Frame Enable 0: Ignore 1: Enables interrupt generation due to Start of Frame.
[1]	WBDHEN	Write Back Done Head Enable

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Bits	Descriptions	
		0: Ignore 1: Enables interrupt generation due to Write-back Done Head.
[0]	SchOREn	Scheduling Overrun Enable 0: Ignore 1: Enables interrupt generation due to Scheduling Overrun.

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Host Controller Interrupt Disable Register (HcIntDis)

Register	Address	R/W	Description					Reset Value
HcIntDis	OHCI_BA+0x814	R/W	Host Controller Interrupt Disable Register					0x0000_0000

31	30	29	28	27	26	25	24
IntDis	OCDis	Reserved					
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved	RHSCDIs	FNOFDis	URErrDis	ResuDis	SOFDIs	WBDHDis	SchORDIs

Bits	Descriptions	
[31]	IntDis	Master Interrupt Disable Global interrupt disable. A write of '1' disables all interrupts.
[30]	OCDis	Ownership Change Disable 0: Ignore 1: Disables interrupt generation due to Ownership Change.
[29:7]	Reserved	
[6]	RHSCDIs	Root Hub Status Change Disable 0: Ignore 1: Disables interrupt generation due to Root Hub Status Change.
[5]	FNOFDis	Frame Number Overflow Disable 0: Ignore 1: Disables interrupt generation due to Frame Number Overflow.
[4]	URErrDis	Unrecoverable Error Disable This event is not implemented. All writes to this bit are ignored.
[3]	ResuDis	Resume Detected Disable 0: Ignore 1: Disables interrupt generation due to Resume Detected.
[2]	SOFDIs	Start Of Frame Disable 0: Ignore 1: Disables interrupt generation due to Start of Frame.
[1]	WBDHDis	Write Back Done Head Disable 0: Ignore

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Bits	Descriptions
	1: Disables interrupt generation due to Write-back Done Head.
[0]	SchORDis 0: Ignore 1: Disables interrupt generation due to Scheduling Overrun.

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Host Controller Communication Area Register (HcHCCA)

Register	Address	R/W	Description	Reset Value
HcHCCA	OHCI_BA+0x818	R/W	Host Controller Communication Area Register	0x0000_0000

31	30	29	28	27	26	25	24
HCCA							
23	22	21	20	19	18	17	16
HCCA							
15	14	13	12	11	10	9	8
HCCA							
7	6	5	4	3	2	1	0
Reserved							

Bits	Descriptions	
[31:7]	HCCA	Host Controller Communication Area Pointer to HCCA base address.
[7:0]	Reserved	

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Host Controller Period Current ED Register (HcPerCED)

Register	Address	R/W	Description				Reset Value
HcPerCED	OHCI_BA+0x81C	R/W	Host Controller Period Current ED Register				0x0000_0000

31	30	29	28	27	26	25	24
PeriCED							
23	22	21	20	19	18	17	16
PeriCED							
15	14	13	12	11	10	9	8
PeriCED							
7	6	5	4	3	2	1	0
PeriCED				Reserved			

Bits	Descriptions	
[31:4]	PeriCED	Periodic Current ED Pointer to the current Periodic List ED.
[3:0]	Reserved	

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Host Controller Control Head ED Register (HcCtrHED)

Register	Address	R/W	Description					Reset Value
HcCtrHED	OHCI_BA+0x820	R/W	Host Controller Control Head ED Register					0x0000_0000

31	30	29	28	27	26	25	24
CtrlHED							
23	22	21	20	19	18	17	16
CtrlHED							
15	14	13	12	11	10	9	8
CtrlHED							
7	6	5	4	3	2	1	0
CtrlHED				Reserved			

Bits	Descriptions	
[31:4]	CtrlHED	Control Head ED Pointer to the Control List Head ED.
[3:0]	Reserved	

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Host Controller Control Current ED Register (HcCtrCED)

Register	Address	R/W	Description				Reset Value
HcCtrCED	OHCI_BA+0x824	R/W	Host Controller Control Current ED Register				0x0000_0000

31	30	29	28	27	26	25	24
CtrlICED							
23	22	21	20	19	18	17	16
CtrlICED							
15	14	13	12	11	10	9	8
CtrlICED							
7	6	5	4	3	2	1	0
CtrlICED				Reserved			

Bits	Descriptions	
[31:4]	CtrlICED	Control Current Head ED Pointer to the current Control List Head ED.
[3:0]	Reserved	

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Host Controller Bulk Head ED Register (HcBlkHED)

Register	Address	R/W	Description				Reset Value
HcBlkHED	OHCI_BA+0x828	R/W	Host Controller Bulk Head ED Register				0x0000_0000

31	30	29	28	27	26	25	24
BlkHED							
23	22	21	20	19	18	17	16
BlkHED							
15	14	13	12	11	10	9	8
BlkHED							
7	6	5	4	3	2	1	0
BlkHED				Reserved			

Bits	Descriptions	
[31:4]	BlkHED	Bulk Head ED Pointer to the Bulk List Head ED.
[3:0]	Reserved	

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Host Controller Bulk Current Head ED Register (HcBlkCED)

Register	Address	R/W	Description				Reset Value
HcBlkCED	OHCI_BA+0x82C	R/W	Host Controller Bulk Current ED Register				0x0000_0000

31	30	29	28	27	26	25	24
BIkCED							
23	22	21	20	19	18	17	16
BIkCED							
15	14	13	12	11	10	9	8
BIkCED							
7	6	5	4	3	2	1	0
BIkCED				Reserved			

Bits	Descriptions	
[31:4]	BIkCED	Bulk Current Head ED Pointer to the current Bulk List Head ED.
[3:0]	Reserved	

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Host Controller Done Head Register (HcDoneH)

Register	Address	R/W	Description	Reset Value
HcDoneH	OHCI_BA+0x830	R/W	Host Controller Done Head Register	0x0000_0000

31	30	29	28	27	26	25	24
DoneH							
23	22	21	20	19	18	17	16
DoneH							
15	14	13	12	11	10	9	8
DoneH							
7	6	5	4	3	2	1	0
DoneH				Reserved			

Bits	Descriptions	
[31:4]	DoneH	Done Head Pointer to the current Done List Head ED.
[3:0]	Reserved	

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Host Controller Frame Interval Register (HcFmIntv)

Register	Address	R/W	Description					Reset Value
HcFmIntv	OHCI_BA+0x834	R/W	Host Controller Frame Interval Register					0x0000_2EDF

31	30	29	28	27	26	25	24	
FmIntvT	FSDPktCnt							
23	22	21	20	19	18	17	16	
FSDPktCnt								
15	14	13	12	11	10	9	8	
Reserved		FmInterval						
7	6	5	4	3	2	1	0	
FmInterval								

Bits	Descriptions	
[31]	FmIntvT	Frame Interval Toggle This bit is toggled by HCD when it loads a new value into FrameInterval.
[30: 16]	FSDPktCnt	FS Largest Data Packet This field specifies a value that is loaded into the Largest Data Packet Counter at the beginning of each frame.
[15:14]	Reserved	
[13:0]	FmInterval	Frame Interval This field specifies the length of a frame as (bit times - 1). For 12,000 bit times in a frame, a value of 11,999 is stored here.

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Host Controller Frame Remaining Register (HcFmRem)

Register	Address	R/W	Description				Reset Value
HcFmRem	OHCI_BA+0x838	R	Host Controller Frame Remaining Register				0x0000_0000

31	30	29	28	27	26	25	24
FmRemT	Reserved						
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved		FmRemain					
7	6	5	4	3	2	1	0
FmRemain							

Bits	Descriptions	
[31]	FmRemT	Frame Remaining Toggle Loaded with FrameIntervalToggle when FrameRemaining is loaded.
[30:14]	Reserved	
[13:0]	FmRemain	Frame Remaining When the Host Controller is in the USBOPERATIONAL state, this 14-bit field decrements each 12 MHz clock period. When the count reaches 0, (end of frame) the counter reloads with FrameInterval. In addition, the counter loads when the Host Controller transitions into USBOPERATIONAL.

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Host Controller Frame Number Register (HcFNum)

Register	Address	R/W	Description				Reset Value
HcFNum	OHCI_BA+0x83C	R	Host Controller Frame Number Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
FmNum							
7	6	5	4	3	2	1	0
FmNum							

Bits	Descriptions	
[31:16]	Reserved	
[15:0]	FmNum	Frame Number This 16-bit incrementing counter field is incremented coincident with the loading of FrameRemaining. The count rolls over from 'FFFFh' to '0h.'

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Host Controller Periodic Start Register (HcPerSt)

Register	Address	R/W	Description					Reset Value
HcPerSt	OHCI_BA+0x840	R/W	Host Controller Periodic Start Register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved		PeriStart					
7	6	5	4	3	2	1	0
PeriStart							

Bits	Descriptions	
[31:14]	Reserved	
[13:0]	PeriStart	Periodic Start This field contains a value used by the List Processor to determine where in a frame the Periodic List processing must begin.

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Host Controller Root Hub Descriptor A Register (HcRhDeA)

Register	Address	R/W	Description				Reset Value
HcRhDeA	OHCI_BA+0x848	R/W	Host Controller Root Hub Descriptor A Register				0x0100_0002

31	30	29	28	27	26	25	24
PwrGDT							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved			NOCP	OCPM	DevType	NPS	PSM
7	6	5	4	3	2	1	0
DPortNum							

Bits	Descriptions	
[31:24]	PwrGDT	Power On to Power Good Time This field value is represented as the number of 2 ms intervals, which ensuring that the power switching is effective within 2 ms. Only bits [25:24] are implemented as R/W. The remaining bits are read only as '0'. It is not expected that these bits be written to anything other than 1h, but limited adjustment is provided. This field should be written to support system implementation. This field should always be written to a non-zero value.
[23:13]	Reserved	
[12]	NOCP	No Over Current Protection Global over-current reporting implemented in HYDRA-2. This bit should be written to support the external system port over-current implementation. 0 = Over-current status is reported 1 = Over-current status is not reported
[11]	OCPM	Over Current Protection Mode Global over-current reporting implemented in HYDRA-2. This bit should be written 0 and is only valid when NoOverCurrentProtection is cleared. 0 = Global Over-Current 1 = Individual Over-Current
[10]	DevType	Device Type HYDRA-4 is not a compound device.
[9]	NPS	No Power Switching Global power switching implemented in HYDRA-2. This bit should be written to support the external system port power switching implementation. 0 = Ports are power switched.

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Bits	Descriptions	
	1 = Ports are always powered on.	
[8]	PSM	Power Switching Mode Global power switching mode implemented in HYDRA-2. This bit is only valid when NoPowerSwitching is cleared. This bit should be written '0'. 0 = Global Switching 1 = Individual Switching
[7:0]	DPortNum	Number Downstream Ports HYDRA-4 supports two downstream ports.

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Host Controller Root Hub Status Register (HcRhSts)

Register	Address	R/W	Description				Reset Value
HcRhSts	OHCI_BA+0x850	R/W	Host Controller Root Hub Status Register				0x0000_0000

31	30	29	28	27	26	25	24
RWEClr	Reserved						
23	22	21	20	19	18	17	16
Reserved							OCIC
15	14	13	12	11	10	9	8
DRWEn	Reserved						
7	6	5	4	3	2	1	0
Reserved							OC
							LPS

Bits	Descriptions	
[31]	RWEClr	Clear Remote Wakeup Enable Writing a '1' to this bit clears DeviceRemoteWakeUpEnable. Writing a '1' has no effect.
[30:18]	Reserved	
[17]	OCIC	Over Current Indicator Change This bit is set when OverCurrentIndicator changes. Writing a '1' clears this bit. Writing a '0' has no effect.
[16]	LPSC	(Read) LocalPowerStatusChange Not supported. Always read '0'. (Write) SetGlobalPower Write a '1' issues a SetGlobalPower command to the ports. Writing a '0' has no effect.
[15]	DRWEn	(Read) DeviceRemoteWakeUpEnable This bit enables ports' ConnectStatusChange as a remote wakeup event. 0 = disabled 1 = enabled (Write) SetRemoteWakeUpEnable Writing a '1' sets DeviceRemoteWakeUpEnable. Writing a '0' has no effect.
[14:2]	Reserved	
[1]	OC	Over Current Indicator This bit reflects the state of the OVRCUR pin. This field is only valid if NoOverCurrentProtection and OverCurrentProtectionMode are cleared.

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Bits	Descriptions
	0 = No over-current condition 1 = Over-current condition
[0]	LPS (Read) LocalPowerStatus Not Supported. Always read '0'. (Write) ClearGlobalPower Writing a '1' issues a ClearGlobalPower command to the ports. Writing a '0' has no effect.

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Host Controller Root Hub Port Status (HcRhPrt [1: 2])

Register	Address	R/W	Description				Reset Value
HcRhPrt1	OHCI_BA+0x854	R/W	Host Controller Root Hub Port Status [1]				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved			PRSC	POCIC	PSSC	PESC	CSC
15	14	13	12	11	10	9	8
Reserved						LSDev	PPS
7	6	5	4	3	2	1	0
Reserved			PR	POC	PS	PE	CC

Bits	Descriptions	
[31:21]	Reserved	
[20]	PRSC	Port Reset Status Change This bit indicates that the port reset signal has completed. 0 = Port reset is not complete. 1 = Port reset is complete.
[19]	POCIC	Port Over Current Indicator Change This bit is set when OverCurrentIndicator changes. Writing a '1' clears this bit. Writing a '0' has no effect.
[18]	PSSC	Port Suspend Status Change This bit indicates the completion of the selective resume sequence for the port. 0 = Port is not resumed. 1 = Port resume is complete.
[17]	PESC	Port Enable Status Change This bit indicates that the port has been disabled due to a hardware event (cleared PortEnableStatus). 0 = Port has not been disabled. 1 = PortEnableStatus has been cleared.
[16]	CSC	Connect Status Change This bit indicates connect or disconnect event has been detected. Writing a '1' clears this bit. Writing a '0' has no effect. 0 = No connect/disconnect event. 1 = Hardware detection of connect/disconnect event. Note: If DeviceRemoveable is set, this bit resets to '1'.

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Bits	Descriptions
[15:10]	Reserved
[9]	LSDev <p>(Read) LowSpeedDeviceAttached This bit defines the speed (and bus idle) of the attached device. It is only valid when CurrentConnectStatus is set. 0 = Full Speed device 1 = Low Speed device (Write) ClearPortPower Writing a '1' clears PortPowerStatus. Writing a '0' has no effect</p>
[8]	PPS <p>(Read) PortPowerStatus This bit reflects the power state of the port regardless of the power switching mode. 0 = Port power is off. 1 = Port power is on. Note: If NoPowerSwitching is set, this bit is always read as '1'. (Write) SetPortPower Writing a '1' sets PortPowerStatus. Writing a '0' has no effect.</p>
[7:5]	Reserved
[4]	PR <p>(Read) PortResetStatus 0 = Port reset signal is not active. 1 = Port reset signal is active. (Write) SetPortReset Writing a '1' sets PortResetStatus. Writing a '0' has no effect.</p>
[3]	POC <p>(Read) PortOverCurrentIndicator HYDRA-2 supports global over-current reporting. This bit reflects the state of the OVRCUR pin dedicated to this port. This field is only valid if NoOverCurrentProtection is cleared and OverCurrentProtectionMode is set. 0 = No over-current condition 1 = Over-current condition (Write) ClearPortSuspend Writing a '1' initiates the selective resume sequence for the port. Writing a '0' has no effect.</p>
[2]	PS <p>(Read) PortSuspendStatus 0 = Port is not suspended 1 = Port is selectively suspended (Write) SetPortSuspend Writing a '1' sets PortSuspendStatus. Writing a '0' has no effect.</p>
[1]	PE <p>(Read) PortEnableStatus 0 = Port disabled. 1 = Port enabled. (Write) SetPortEnable Writing a '1' sets PortEnableStatus. Writing a '0' has no effect.</p>

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Bits	Descriptions
[0]	CC (Read) CurrentConnectStatus 0 = No device connected. 1 = Device connected. NOTE: If DeviceRemoveable is set (not removable) this bit is always '1'. (Write) ClearPortEnable Writing '1' a clears PortEnableStatus. Writing a '0' has no effect.

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USB Operational Mode Enable Register (OpModEn)

Register	Address	R/W	Description				Reset Value
OpModEn	OHCI_BA+0xA04	R/W	USB Operational Mode Enable Register				0X0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved				OCALow	Reserved	ABORT	DBR16

Bits	Descriptions	
[31:18]	Reserved	
[17]	Reserved	
[16]	DisPrt0	<p>Disable Port 0 This bit controls if the connection between USB host controller and transceiver of port 0 is disabled. If the connection is disabled, the USB host controller will not recognize any event of USB bus. Set this bit high, the transceiver of port 0 will also be forced into the standby mode no matter what USB host controller operation is. 1'b0: The connection between USB host controller and transceiver of port 0 is enabled. 1'b1: The connection between USB host controller and transceiver of port 0 is disabled and the transceiver of port 0 will also be forced into the standby mode</p>
[15:9]	Reserved	
[8]	SIEPDis	<p>SIE Pipeline Disable When set, waits for all USB bus activity to complete prior to returning completion status to the List Processor. This is a failsafe mechanism to avoid potential problems with the clk_dr transition between 1.5 MHz and 12 MHz.</p>
[7:4]	Reserved	
[3]	OCALow	<p>Over Current Active Low This bit controls the polarity of over current flag from external power IC. 0: Over current flag is high active 1: Over current flag is low active</p>

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Bits	Descriptions	
[2]	Reserved	
[1]	ABORT	AHB Bus ERROR Response This bit indicates there is an ERROR response received in AHB bus. 0: No ERROR response received 1: ERROR response received
[0]	DBR16	Data Buffer Region 16 When set, the size of the data buffer region is 16 bytes. Otherwise, the size is 32 bytes.

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5.14.7 USB Host Controller (UHC)

5.14.8 Overview

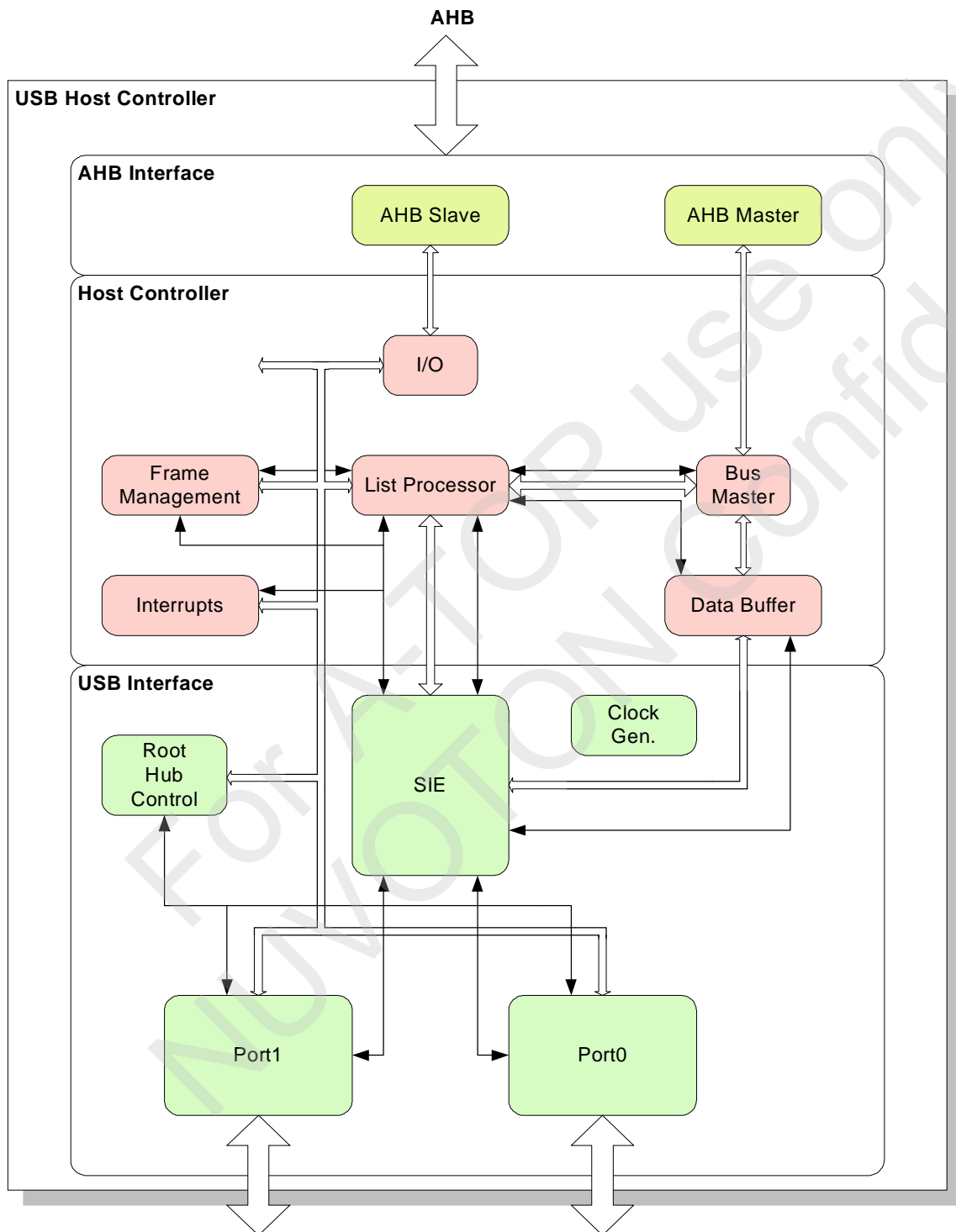
The Universal Serial Bus (USB) is a low-cost, low-to mid-speed peripheral interface standard intended for modem, scanners, PDAs, keyboards, mice, and other devices that do not require a high-bandwidth parallel interface. The USB is a 4-wire serial cable bus that supports serial data exchange between a Host Controller and a network of peripheral devices. The attached peripherals share USB bandwidth through a host-scheduled, token-based protocol. Peripherals may be attached, configured, used, and detached, while the host and other peripherals continue operation (i.e. hot plug and unplug is supported).

A major design goal of the USB standard was to allow flexible, plug-and-play networks of USB devices. In any USB network, there will be only one host, but there can be many devices and hubs.

5.14.9 Features

- § Fully compliant with USB Revision 1.1 specification.
- § Open Host Controller Interface (OHCI) Revision 1.0 compatible.
- § Supports both full-speed (12Mbps) and low-speed (1.5Mbps) USB devices.
- § Supports Control, Bulk, Interrupt and Isochronous transfers.
- § Built-in DMA for real-time data transfer.
- § Multiple low power modes for efficient power management.

5.14.10 Block Diagram



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5.14.11 Operation

OHCI Controller

AHB Interface

The OpenHCI Host Controller is connected to the system by the AHB bus. The design requires both master and slave bus operations. As a master, the Host Controller is responsible for running cycles on the AHB bus to access EDs and TDs as well as transferring data between memory and the local data buffer. As a slave, the Host Controller monitors the cycles on the AHB bus and determines when to respond to these cycles. Configuration and non-real-time control access to the Host Controller operational registers are through the AHB bus slave interface.

AHB Master

The master issues the address and data onto the bus when granted.

AHB Slave

The configuration of the Host Controller is through the slave interface.

Host Controller

List Processing

The List Processor manages the data structures from the Host Controller Driver and coordinates all activity within the Host Controller.

Frame Management

Frame Management is responsible for managing the frame specific tasks required by the USB specification and the OpenHCI specification. These tasks are:

- 1) Management of the OpenHCI frame specific Operational Registers
- 2) Operation of the Largest Data Packet Counter.
- 3) Performing frame qualifications on USB Transaction requests to the SIE.
- 4) Generate SOF token requests to the SIE.

Interrupt Processing

Interrupts are the communication method for HC-initiated communication with the Host Controller Driver. There are several events that may trigger an interrupt from the Host Controller. Each specific event sets a specific bit in the *HcInterruptStatus* register.

Host Controller Bus Master

The Host Controller Bus Master is the central block in the data path. The Host Controller Bus Master coordinates all access to the AHB Interface. There are two sources of bus mastering within Host Controller: the List Processor and the Data Buffer Engine.

Data Buffer

The Data Buffer serves as the data interface between the Bus Master and the SIE. It is a combination of a 64-byte latched based bi-directional asynchronous FIFO and a single Dword AHB Holding Register.

USB Interface

The USB interface includes the integrated Root Hub with two external ports, Port 1 and Port 0 as well as the Serial Interface Engine (SIE) and USB clock generator. The interface combines responsibility for executing bus transactions requested by the HC as well as the hub and port management specified by USB.

SIE

The SIE is responsible for managing all transactions to the USB. It controls the bus protocol, packet generation/extraction, data parallel-to-serial conversion, CRC coding, bit stuffing, and NRZI encoding. All transactions on the USB are requested from the List Processor and Frame Manager.

Root Hub

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The Root Hub is a collection of ports that are individually controlled and a hub that maintains control/status over functions common to all ports.

5.14.12 Register Mapping

Register	Offset	R/W	Description	Reset Value
Capability Registers (UHC_BA = 0xB100_9000)				
HcRev	UHC_BA+0x000	R	Host Controller Revision Register	0x0000_0110
HcControl	UHC_BA+0x004	R/W	Host Controller Control Register	0x0000_0000
HcComSts	UHC_BA+0x008	R/W	Host Controller Command Status Register	0x0000_0000
HcIntSts	UHC_BA+0x00C	R/W	Host Controller Interrupt Status Register	0x0000_0000
HcIntEn	UHC_BA+0x010	R/W	Host Controller Interrupt Enable Register	0x0000_0000
HcIntDis	UHC_BA+0x014	R/W	Host Controller Interrupt Disable Register	0x0000_0000
HcHCCA	UHC_BA+0x018	R/W	Host Controller Communication Area Register	0x0000_0000
HcPerCED	UHC_BA+0x01C	R/W	Host Controller Period Current ED Register	0x0000_0000
HcCtrHED	UHC_BA+0x020	R/W	Host Controller Control Head ED Register	0x0000_0000
HcCtrCED	UHC_BA+0x024	R/W	Host Controller Control Current ED Register	0x0000_0000
HcBlkHED	UHC_BA+0x028	R/W	Host Controller Bulk Head ED Register	0x0000_0000
HcBlkCED	UHC_BA+0x02C	R/W	Host Controller Bulk Current ED Register	0x0000_0000
HcDoneH	UHC_BA+0x030	R/W	Host Controller Done Head Register	0x0000_0000
HcFmIntv	UHC_BA+0x034	R/W	Host Controller Frame Interval Register	0x0000_2EDF
HcFmRem	UHC_BA+0x038	R	Host Controller Frame Remaining Register	0x0000_0000
HcFNum	UHC_BA+0x03C	R	Host Controller Frame Number Register	0x0000_0000
HcPerSt	UHC_BA+0x040	R/W	Host Controller Periodic Start Register	0x0000_0000
HcLSTH	UHC_BA+0x044	R/W	Host Controller Low Speed Threshold Register	0x0000_0628
HcRhDeA	UHC_BA+0x048	R/W	Host Controller Root Hub Descriptor A Register	0x0000_0002
HcRhDeB	UHC_BA+0x04C	R/W	Host Controller Root Hub Descriptor B Register	0x0000_0000
HcRhSts	UHC_BA+0x050	R/W	Host Controller Root Hub Status Register	0x0000_0000
HcRhPrt1	UHC_BA+0x054	R/W	Host Controller Root Hub Port Status [1]	0x0000_0000
HcRhPrt0	UHC_BA+0x058	R/W	Host Controller Root Hub Port Status [0]	0x0000_0000
	UHC_BA+0x05C ...		Reserved	Undefined

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Register	Offset	R/W	Description	Reset Value
	UHC_BA+0x1FC			
OHCI USB Configuration Register				
MiscCtrl	UHC_BA+0x200	R/W	USB Miscellaneous Control Register	0x0000_0000
OpModEn	UHC_BA+0x204	R/W	USB Operational Mode Enable Register	0X0000_0000

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5.14.13 Register Details

Host Controller Revision Register (HcRev)

Register	Address	R/W	Description					Reset Value
HcRev	UHC_BA+0x000	R	Host Controller Revision Register					0x0000_0110

31	30	29	28	27	26	25	24	
Reserved								
23	22	21	20	19	18	17	16	
Reserved								
15	14	13	12	11	10	9	8	
Reserved								Rev
7	6	5	4	3	2	1	0	
Rev								

Bits	Descriptions	
[31:9]	Reserved	
[8:0]	Rev	Revision Indicates the Open HCI Specification revision number implemented by the Hardware. Host Controller supports 1.1 specification. (X.Y = XYh)

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Host Controller Control Register (HcControl)

Register	Address	R/W	Description				Reset Value
HcControl	UHC_BA+0x004	R/W	Host Controller Control Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved					Reserved	Reserved	IntRoute
7	6	5	4	3	2	1	0
HcFunc		BlkEn	CtrlEn	ISOEn	PeriEn	CtrlBlkRatio	

Bits	Descriptions	
[31:11]	Reserved	
[10]	Reserved	
[9]	Reserved	
[8]	IntRoute	Interrupt Routing This bit is used for interrupt routing: 0: Interrupts routed to normal interrupt mechanism (INT). 1: Interrupts routed to SMI.
[7:6]	HcFunc	Host Controller Functional State This field sets the Host Controller state. The Controller may force a state change from USBSUSPEND to USBRESUME after detecting resume signaling from a downstream port. States are: 00: UsbReset 01: UsbResume 10: UsbOperational 11: UsbSuspend
[5]	BlkEn	Bulk List Enable When set this bit enables processing of the Bulk list.
[4]	CtrlEn	Control List Enable When set this bit enables processing of the Control list.
[3]	ISOEn	Isochronous List Enable When clear, this bit disables the Isochronous List when the Periodic List is enabled (so Interrupt EDs may be serviced). While processing the Periodic List, the Host

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Bits	Descriptions
	Controller will check this bit when it finds an isochronous ED.
[2]	Periodic List Enable When set, this bit enables processing of the Periodic (interrupt and isochronous) list. The Host Controller checks this bit prior to attempting any periodic transfers in a frame.
[1:0]	Control Bulk Service Ratio Specifies the number of Control Endpoints serviced for every Bulk Endpoint. Encoding is N-1 where N is the number of Control Endpoints (i.e. '00' = 1 Control Endpoint; '11' = 3 Control Endpoints)

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Host Controller Command Status Register (HcComSts)

Register	Address	R/W	Description					Reset Value
HcComSts	UHC_BA+0x008	R/W	Host Controller Command Status Register					0x0000_0000

31	30	29	28	27	26	25	24	
Reserved								
23	22	21	20	19	18	17	16	
Reserved						SchOverRun		
Reserved								
15	14	13	12	11	10	9	8	
Reserved								
7	6	5	4	3	2	1	0	
Reserved					Reserved	BlkFill	CtrlFill	Reserved

Bits	Descriptions	
[31:18]	Reserved	
[17:16]	SchOverRun	Schedule Overrun Count This field is increment every time the SchedulingOverrun bit in <i>HcInterruptStatus</i> is set. The count wraps from '11' to '00.'
[15:4]	Reserved	
[3]	Reserved	
[2]	BlkFill	Bulk List Filled Set to indicate there is an active ED on the Bulk List. The bit may be set by either software or the Host Controller and cleared by the Host Controller each time it begins processing the head of the Bulk List.
[1]	CtrlFill	Control List Filled Set to indicate there is an active ED on the Control List. It may be set by either software or the Host Controller and cleared by the Host Controller each time it begins processing the head of the Control List.
[0]	Reserved	

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Host Controller Interrupt Status Register (HcIntSts)

Register	Address	R/W	Description				Reset Value
HcIntSts	UHC_BA+0x00C	R/W	Host Controller Interrupt Status Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved	OC	Reserved					
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved	RHSC	FNOF	Reserved	Resume	SOF	WBDnHD	SchOR

Bits	Descriptions	
[31]	Reserved	
[30]	OC	Ownership Change This bit is set when the OwnershipChangeRequest bit of <i>HcCommandStatus</i> is set.
[29:7]	Reserved	
[6]	RHSC	Root Hub Status Change This bit is set when the content of <i>HcRhStatus</i> or the content of any <i>HcRhPortStatus</i> register has changed.
[5]	FNOF	Frame Number Overflow Set when bit 15 of FrameNumber changes value.
[4]	Reserved	
[3]	Resume	Resume Detected Set when Host Controller detects resume signaling on a downstream port.
[2]	SOF	Start Of Frame Set when the Frame Management block signals a 'Start of Frame' event.
[1]	WBDnHD	Write Back Done Head Set after the Host Controller has written <i>HcDoneHead</i> to <i>HccaDoneHead</i> .
[0]	SchOR	Scheduling Overrun Set when the List Processor determines a Schedule Overrun has occurred.

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Host Controller Interrupt Enable Register (HcIntEn)

Register	Address	R/W	Description					Reset Value
HcIntEn	UHC_BA+0x010	R/W	Host Controller Interrupt Enable Register					0x0000_0000

31	30	29	28	27	26	25	24	
IntEn	OCEn	Reserved						
23	22	21	20	19	18	17	16	
Reserved								
15	14	13	12	11	10	9	8	
Reserved								
7	6	5	4	3	2	1	0	
Reserved	RHSCEn	FNOFEn	Reserved	ResuEn	SOFEn	WBDHEN	SchOREn	

Bits	Descriptions	
[31]	IntEn	Master Interrupt Enable This bit is a global interrupt enable. A write of '1' allows interrupts to be enabled via the specific enable bits listed above.
[30]	OCEn	Ownership Change Enable 0: Ignore 1: Enables interrupt generation due to Ownership Change.
[29:7]	Reserved	
[6]	RHSCEn	Root Hub Status Change Enable 0: Ignore 1: Enables interrupt generation due to Root Hub Status Change.
[5]	FNOFEn	Frame Number Overflow Enable 0: Ignore 1: Enables interrupt generation due to Frame Number Overflow.
[4]	Reserved	
[3]	ResuEn	Resume Detected Enable 0: Ignore 1: Enables interrupt generation due to Resume Detected.
[2]	SOFEn	Start Of Frame Enable 0: Ignore 1: Enables interrupt generation due to Start of Frame.
[1]	WBDHEN	Write Back Done Head Enable

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Bits	Descriptions	
		0: Ignore 1: Enables interrupt generation due to Write-back Done Head.
[0]	SchOREn	Scheduling Overrun Enable 0: Ignore 1: Enables interrupt generation due to Scheduling Overrun.

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Host Controller Interrupt Disable Register (HcIntDis)

Register	Address	R/W	Description					Reset Value
HcIntDis	UHC_BA+0x014	R/W	Host Controller Interrupt Disable Register					0x0000_0000

31	30	29	28	27	26	25	24
IntDis	OCDis	Reserved					
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved	RHSCDIs	FNOFDis	Reserved	ResuDis	SOFDis	WBDHDis	SchORDis

Bits	Descriptions	
[31]	IntDis	Master Interrupt Disable Global interrupt disable. A write of '1' disables all interrupts.
[30]	OCDis	Ownership Change Disable 0: Ignore 1: Disables interrupt generation due to Ownership Change.
[29:7]	Reserved	
[6]	RHSCDIs	Root Hub Status Change Disable 0: Ignore 1: Disables interrupt generation due to Root Hub Status Change.
[5]	FNOFDis	Frame Number Overflow Disable 0: Ignore 1: Disables interrupt generation due to Frame Number Overflow.
[4]	Reserved	
[3]	ResuDis	Resume Detected Disable 0: Ignore 1: Disables interrupt generation due to Resume Detected.
[2]	SOFDis	Start Of Frame Disable 0: Ignore 1: Disables interrupt generation due to Start of Frame.
[1]	WBDHDis	Write Back Done Head Disable 0: Ignore 1: Disables interrupt generation due to Write-back Done Head.

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Bits	Descriptions	
[0]	SchORDis	Scheduling Overrun Disable 0: Ignore 1: Disables interrupt generation due to Scheduling Overrun.

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Host Controller Communication Area Register (HcHCCA)

Register	Address	R/W	Description					Reset Value
HcHCCA	UHC_BA+0x018	R/W	Host Controller Communication Area Register					0x0000_0000

31	30	29	28	27	26	25	24
HCCA							
23	22	21	20	19	18	17	16
HCCA							
15	14	13	12	11	10	9	8
HCCA							
7	6	5	4	3	2	1	0
Reserved							

Bits	Descriptions	
[31:8]	HCCA	Host Controller Communication Area Pointer to HCCA base address.
[7:0]	Reserved	

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Host Controller Period Current ED Register (HcPerCED)

Register	Address	R/W	Description					Reset Value
HcPerCED	UHC_BA+0x01C	R/W	Host Controller Period Current ED Register					0x0000_0000

31	30	29	28	27	26	25	24
PeriCED							
23	22	21	20	19	18	17	16
PeriCED							
15	14	13	12	11	10	9	8
PeriCED							
7	6	5	4	3	2	1	0
PeriCED				Reserved			

Bits	Descriptions	
[31:4]	PeriCED	Periodic Current ED Pointer to the current Periodic List ED.
[3:0]	Reserved	

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Host Controller Control Head ED Register (HcCtrHED)

Register	Address	R/W	Description					Reset Value
HcCtrHED	UHC_BA+0x020	R/W	Host Controller Control Head ED Register					0x0000_0000

31	30	29	28	27	26	25	24
CtrlHED							
23	22	21	20	19	18	17	16
CtrlHED							
15	14	13	12	11	10	9	8
CtrlHED							
7	6	5	4	3	2	1	0
CtrlHED				Reserved			

Bits	Descriptions	
[31:4]	CtrlHED	Control Head ED Pointer to the Control List Head ED.
[3:0]	Reserved	

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Host Controller Control Current ED Register (HcCtrCED)

Register	Address	R/W	Description					Reset Value
HcCtrCED	UHC_BA+0x024	R/W	Host Controller Control Current ED Register					0x0000_0000

31	30	29	28	27	26	25	24
CtrlICED							
23	22	21	20	19	18	17	16
CtrlICED							
15	14	13	12	11	10	9	8
CtrlICED							
7	6	5	4	3	2	1	0
CtrlICED				Reserved			

Bits	Descriptions	
[31:4]	CtrlICED	Control Current Head ED Pointer to the current Control List Head ED.
[3:0]	Reserved	

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Host Controller Bulk Head ED Register (HcBlkHED)

Register	Address	R/W	Description					Reset Value
HcBlkHED	UHC_BA+0x028	R/W	Host Controller Bulk Head ED Register					0x0000_0000

31	30	29	28	27	26	25	24
BlkHED							
23	22	21	20	19	18	17	16
BlkHED							
15	14	13	12	11	10	9	8
BlkHED							
7	6	5	4	3	2	1	0
BlkHED				Reserved			

Bits	Descriptions	
[31:4]	BlkHED	Bulk Head ED Pointer to the Bulk List Head ED.
[3:0]	Reserved	

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Host Controller Bulk Current Head ED Register (HcBlkCED)

Register	Address	R/W	Description				Reset Value
HcBlkCED	UHC_BA+0x02C	R/W	Host Controller Bulk Current ED Register				0x0000_0000

31	30	29	28	27	26	25	24
BlkCED							
23	22	21	20	19	18	17	16
BlkCED							
15	14	13	12	11	10	9	8
BlkCED							
7	6	5	4	3	2	1	0
BlkCED				Reserved			

Bits	Descriptions	
[31:4]	BlkCED	Bulk Current Head ED Pointer to the current Bulk List Head ED.
[3:0]	Reserved	

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Host Controller Done Head Register (HcDoneH)

Register	Address	R/W	Description					Reset Value
HcDoneH	UHC_BA+0x030	R/W	Host Controller Done Head Register					0x0000_0000

31	30	29	28	27	26	25	24
DoneH							
23	22	21	20	19	18	17	16
DoneH							
15	14	13	12	11	10	9	8
DoneH							
7	6	5	4	3	2	1	0
DoneH				Reserved			

Bits	Descriptions	
[31:4]	DoneH	Done Head Pointer to the current Done List Head ED.
[3:0]	Reserved	

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Host Controller Frame Interval Register (HcFmIntv)

Register	Address	R/W	Description					Reset Value
HcFmIntv	UHC_BA+0x034	R/W	Host Controller Frame Interval Register					0x0000_2EDF

31	30	29	28	27	26	25	24
FmIntvT	Reserved	FSDPktCnt					
23	22	21	20	19	18	17	16
FSDPktCnt							
15	14	13	12	11	10	9	8
Reserved		FmInterval					
7	6	5	4	3	2	1	0
FmInterval							

Bits	Descriptions	
[31]	FmIntvT	Frame Interval Toggle This bit is toggled by HCD when it loads a new value into FrameInterval.
[30]	Reserved	
[29: 16]	FSDPktCnt	FS Largest Data Packet This field specifies a value that is loaded into the Largest Data Packet Counter at the beginning of each frame.
[15:14]	Reserved	
[13:0]	FmInterval	Frame Interval This field specifies the length of a frame as (bit times - 1). For 12,000 bit times in a frame, a value of 11,999 is stored here.

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Host Controller Frame Remaining Register (HcFmRem)

Register	Address	R/W	Description					Reset Value
HcFmRem	UHC_BA+0x038	R	Host Controller Frame Remaining Register					0x0000_0000

31	30	29	28	27	26	25	24
FmRemT	Reserved						
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved		FmRemain					
7	6	5	4	3	2	1	0
FmRemain							

Bits	Descriptions	
[31]	FmRemT	Frame Remaining Toggle Loaded with FrameIntervalToggle when FrameRemaining is loaded.
[30:14]	Reserved	
[13:0]	FmRemain	Frame Remaining When the Host Controller is in the USBOPERATIONAL state, this 14-bit field decrements each 12 MHz clock period. When the count reaches 0, (end of frame) the counter reloads with FrameInterval. In addition, the counter loads when the Host Controller transitions into USBOPERATIONAL.

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Host Controller Frame Number Register (HcFNum)

Register	Address	R/W	Description					Reset Value
HcFNum	UHC_BA+0x03C	R	Host Controller Frame Number Register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
FmNum							
7	6	5	4	3	2	1	0
FmNum							

Bits	Descriptions	
[31:16]	Reserved	
[15:0]	FmNum	Frame Number This 16-bit incrementing counter field is incremented coincident with the loading of FrameRemaining. The count rolls over from 'FFFFh' to '0h.'

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Host Controller Periodic Start Register (HcPerSt)

Register	Address	R/W	Description					Reset Value
HcPerSt	UHC_BA+0x040	R/W	Host Controller Periodic Start Register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved		PeriStart					
7	6	5	4	3	2	1	0
PeriStart							

Bits	Descriptions	
[31:14]	Reserved	
[13:0]	PeriStart	Periodic Start This field contains a value used by the List Processor to determine where in a frame the Periodic List processing must begin.

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Host Controller Low Speed Threshold Register (HcLSTH)

Register	Address	R/W	Description					Reset Value
HcLSTH	UHC_BA+0x044	R/W	Host Controller Low Speed Threshold Register					0x0000_0628

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved				LST			
7	6	5	4	3	2	1	0
LST							

Bits	Descriptions	
[31:12]	Reserved	
[11:0]	LST	Low Speed Threshold This field contains a value which is compared to the FrameRemaining field prior to initiating a Low Speed transaction. The transaction is started only if FrameRemaining \geq this field. The value is calculated by HCD with the consideration of transmission and setup overhead.

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Host Controller Root Hub Descriptor A Register (HcRhDeA)

Register	Address	R/W	Description				Reset Value
HcRhDeA	UHC_BA+0x048	R/W	Host Controller Root Hub Descriptor A Register				0x1000_0002

31	30	29	28	27	26	25	24
Reserved						PwrGDT	
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved			NOCP	OCPM	Reserved	Reserved	PSM
7	6	5	4	3	2	1	0
Reserved			DPortNum				

Bits	Descriptions	
[31:26]	Reserved	
[25:24]	PwrGDT	<p>Power On to Power Good Time This field value is represented as the number of 2 ms intervals, which ensuring that the power switching is effective within 2 ms. Only bits [25:24] are implemented as R/W. The remaining bits are read only as '0'. It is not expected that these bits be written to anything other than 1h, but limited adjustment is provided. This field should be written to support system implementation. This field should always be written to a non-zero value.</p>
[23:13]	Reserved	
[12]	NOCP	<p>No Over Current Protection Global over-current reporting implemented in HYDRA-2. This bit should be written to support the external system port over-current implementation. 0 = Over-current status is reported 1 = Over-current status is not reported</p>
[11]	OCPM	<p>Over Current Protection Mode Global over-current reporting implemented in HYDRA-2. This bit should be written 0 and is only valid when NoOverCurrentProtection is cleared. 0 = Global Over-Current 1 = Individual Over-Current</p>
[10]	Reserved	
[9]	Reserved	
[8]	PSM	<p>Power Switching Mode Global power switching mode implemented in HYDRA-2. This bit is only valid when</p>

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Bits	Descriptions
	NoPowerSwitching is cleared. This bit should be written '0'. 0 = Global Switching 1 = Individual Switching
[7:4]	Reserved
[3:0]	DPortNum Number Downstream Ports HYDRA-4 supports two downstream ports. It is read only.

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Host Controller Root Hub Descriptor B Register (HcRhDeB)

Register	Address	R/W	Description					Reset Value
HcRhDeB	UHC_BA+0x04C	R/W	Host Controller Root Hub Descriptor B Register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved					PPCM		Reserved
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved					DevRemove	Reserved	

Bits	Descriptions	
[31:19]	Reserved	
[18:17]	PPCM	<p>Port Power Control Mask Global-power switching. This field is only valid if NoPowerSwitching is cleared and PowerSwitchingMode is set (individual port switching). When set, the port only responds to individual port power switching commands (Set/ClearPortPower). When cleared, the port only responds to global power switching commands (Set/ClearGlobalPower). 0 = Device not removable 1 = Global-power mask Port Bit relationship - Unimplemented ports are reserved, read/write '0'. 0 : Reserved 1 : Port 1 2 : Port 0</p>
[16:3]	Reserved	
[2:1]	DevRemove	<p>Device Removable HYDRA-4 ports default to removable devices 0 = Device not removable 1 = Device removable Port Bit relationship 0 : Reserved 1 : Port 1 2 : Port 0 Unimplemented ports are reserved, read/write '0'.</p>

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Bits	Descriptions
[0]	Reserved

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Host Controller Root Hub Status Register (HcRhSts)

Register	Address	R/W	Description				Reset Value
HcRhSts	UHC_BA+0x050	R/W	Host Controller Root Hub Status Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved						OCIC	Reserved
15	14	13	12	11	10	9	8
DRWEn	Reserved						
7	6	5	4	3	2	1	0
Reserved						OC	Reserved

Bits	Descriptions	
[31:18]	Reserved	
[17]	OCIC	Over Current Indicator Change This bit is set when OverCurrentIndicator changes. Writing a '1' clears this bit. Writing a '0' has no effect.
[16]	Reserved	
[15]	DRWEn	(Read) DeviceRemoteWakeupEnable This bit enables ports' ConnectStatusChange as a remote wakeup event. 0 = disabled 1 = enabled (Write) SetRemoteWakeupEnable Writing a '1' sets DeviceRemoteWakeupEnable. Writing a '0' has no effect.
[14:2]	Reserved	
[1]	OC	Over Current Indicator This bit reflects the state of the OVRCUR pin. This field is only valid if NoOverCurrentProtection and OverCurrentProtectionMode are cleared. 0 = No over-current condition 1 = Over-current condition It is read only.
[0]	Reserved	

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Host Controller Root Hub Port Status (HcRhPrt [1: 2])

Register	Address	R/W	Description				Reset Value
HcRhPrt1	UHC_BA+0x054	R/W	Host Controller Root Hub Port Status [1]				0x0000_0000
HcRhPrt0	UHC_BA+0x058	R/W	Host Controller Root Hub Port Status [0]				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved			PRSC	POCIC	PSSC	PESC	CSC
15	14	13	12	11	10	9	8
Reserved						LSDev	PPS
7	6	5	4	3	2	1	0
Reserved			PR	POC	PS	PE	CC

Bits	Descriptions	
[31:21]	Reserved	
[20]	PRSC	Port Reset Status Change This bit indicates that the port reset signal has completed. 0 = Port reset is not complete. 1 = Port reset is complete.
[19]	POCIC	Port Over Current Indicator Change This bit is set when OverCurrentIndicator changes. Writing a '1' clears this bit. Writing a '0' has no effect.
[18]	PSSC	Port Suspend Status Change This bit indicates the completion of the selective resume sequence for the port. 0 = Port is not resumed. 1 = Port resume is complete.
[17]	PESC	Port Enable Status Change This bit indicates that the port has been disabled due to a hardware event (cleared PortEnableStatus). 0 = Port has not been disabled. 1 = PortEnableStatus has been cleared.
[16]	CSC	Connect Status Change This bit indicates connect or disconnect event has been detected. Writing a '1' clears this bit. Writing a '0' has no effect. 0 = No connect/disconnect event. 1 = Hardware detection of connect/disconnect event.

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Bits	Descriptions
	Note: If DeviceRemoveable is set, this bit resets to '1'.
[15:10]	Reserved
[9]	LSDev <p>(Read) LowSpeedDeviceAttached This bit defines the speed (and bus idle) of the attached device. It is only valid when CurrentConnectStatus is set. 0 = Full Speed device 1 = Low Speed device</p> <p>(Write) ClearPortPower Writing a '1' clears PortPowerStatus. Writing a '0' has no effect</p>
[8]	PPS <p>(Read) PortPowerStatus This bit reflects the power state of the port regardless of the power switching mode. 0 = Port power is off. 1 = Port power is on.</p> <p>Note: If NoPowerSwitching is set, this bit is always read as '1'.</p> <p>(Write) SetPortPower Writing a '1' sets PortPowerStatus. Writing a '0' has no effect.</p>
[7:5]	Reserved
[4]	PR <p>(Read) PortResetStatus 0 = Port reset signal is not active. 1 = Port reset signal is active.</p> <p>(Write) SetPortReset Writing a '1' sets PortResetStatus. Writing a '0' has no effect.</p>
[3]	POC <p>(Read) PortOverCurrentIndicator HYDRA-2 supports global over-current reporting. This bit reflects the state of the OVRCUR pin dedicated to this port. This field is only valid if NoOverCurrentProtection is cleared and OverCurrentProtectionMode is set. 0 = No over-current condition 1 = Over-current condition</p> <p>(Write) ClearPortSuspend Writing a '1' initiates the selective resume sequence for the port. Writing a '0' has no effect.</p>
[2]	PS <p>(Read) PortSuspendStatus 0 = Port is not suspended 1 = Port is selectively suspended</p> <p>(Write) SetPortSuspend Writing a '1' sets PortSuspendStatus. Writing a '0' has no effect.</p>
[1]	PE <p>(Read) PortEnableStatus 0 = Port disabled. 1 = Port enabled.</p> <p>(Write) SetPortEnable</p>

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Bits	Descriptions
	Writing a '1' sets PortEnableStatus. Writing a '0' has no effect.
[0]	CC (Read) CurrentConnectStatus 0 = No device connected. 1 = Device connected. NOTE: If DeviceRemoveable is set (not removable) this bit is always '1'. (Write) ClearPortEnable Writing '1' a clears PortEnableStatus. Writing a '0' has no effect.

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USB Miscellaneous Control Register (MiscCtrl)

Register	Address	R/W	Description				Reset Value
MiscCtrl	UHC_BA+0x200	R/W	USB Miscellaneous Control Register				0X0000_0000

31	30	29	28	27	26	25	24
Reserved				StbyEn	Reserved		
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							

Bits	Descriptions							
[31:28]	Reserved							
[27]	StbyEn	USB Tranceiver Standby Enable This bit controls if USB 1.1 transceiver could enter the standby mode to reduce power consumption. If this bit is low, the USB 1.1 transceiver would never enter the standby mode. If this bit is high, the USB 1.1 transceiver will enter standby mode while port is in power off state (port power is inactive).						
[26:0]	Reserved							

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USB Operational Mode Enable Register (OpModEn)

Register	Address	R/W	Description				Reset Value
OpModEn	UHC_BA+0x204	R/W	USB Operational Mode Enable Register				0X0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved						DisPrt0	DisPrt1
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved			PPCLow	OCALow	Reserved	ABORT	DBR16

Bits	Descriptions	
[31:18]	Reserved	
[17]	DisPrt0	<p>Disable Port 0 This bit controls if the connection between USB host controller and transceiver of port 0 is disabled. If the connection is disabled, the USB host controller will not recognize any event of USB bus.</p> <p>Set this bit high, the transceiver of port 0 will also be forced into the standby mode no matter what USB host controller operation is.</p> <p>1'b0: The connection between USB host controller and transceiver of port 0 is enabled. 1'b1: The connection between USB host controller and transceiver of port 0 is disabled and the transceiver of port 0 will also be forced into the standby mode.</p>
[16]	DisPrt1	<p>Disable Port 1 This bit controls if the connection between USB host controller and transceiver of port 1 is disabled. If the connection is disabled, the USB host controller will not recognize any event of USB bus.</p> <p>Set this bit high, the transceiver of port 1 will also be forced into the standby mode no matter what USB host controller operation is.</p> <p>1'b0: The connection between USB host controller and transceiver of port 1 is enabled. 1'b1: The connection between USB host controller and transceiver of port 1 is disabled and the transceiver of port 1 will also be forced into the standby mode</p>
[15:9]	Reserved	Reserved
[8]	SIEPDis	SIE Pipeline Disable When set, waits for all USB bus activity to complete prior to returning completion

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Bits	Descriptions
	status to the List Processor. This is a failsafe mechanism to avoid potential problems with the clk_dr transition between 1.5 MHz and 12 MHz.
[7:5]	Reserved
[4]	PPCALow Port Power Control Active Low This bit controls the polarity of port power control to external power IC. 0: Port power control is high active 1: Port power control is low active
[3]	OCALow Over Current Active Low This bit controls the polarity of over current flag from external power IC. 0: Over current flag is high active 1: Over current flag is low active
[2]	Reserved
[1]	ABORT AHB Bus ERROR Response This bit indicates there is an ERROR response received in AHB bus. 0: No ERROR response received 1: ERROR response received
[0]	DBR16 Data Buffer Region 16 When set, the size of the data buffer region is 16 bytes. Otherwise, the size is 32 bytes.

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5.15 Enhanced DMA Controller

The W55FA92 contains an enhanced direct memory access (EDMA) controller that transfers data to and from memory or transfer data to and from APB. The EDMA controller has 6-channel DMA that include 2 channel VDMA (Video-DMA, Memory-to-Memory) and four channels PDMA (Peripheral-to-Memory or Memory-to-Peripheral). For channel0/5 VDMA mode, it also support color format transform and stripe mode transfer. For PDMA channel (EDMA CH1~CH4), it can transfer data between the Peripherals APB IP (ex: UART, SPI, ADC....) and Memory. The W55FA92 also support hardware scatter-gather function, software can set CSR_x [SG_EN] to enable scatter-gather function.

Software can stop the EDMA operation by disable DMA [DMACEN]. The CPU can recognize the completion of an EDMA operation by software polling or when it receives an internal EDMA interrupt. The W55FA92 VDMA controller can increment source or destination address, decrement or fixed them as well, and the PDMA can increment source or destination, fixed or wrap around address.

5.15.1 Features

AMBA AHB master/slave interface compatible, for data transfer and register read/write.

Support packaging format color space transforms (RGB565, RGB555, RGB888 and YUV422) for VDMA.

Support stride mode transfer mode for VDMA.

VDMA support 32-bit source and destination addressing range, address increment, decrement and fixed.

PDMA support 32-bit source and destination addressing range address increment, fixed and wrap around.

Support hardware Scatter-Gather function.

5.15.2 Symbol Diagram

5.15.3 The symbol diagram of EDMA controller is shown as fallowing.

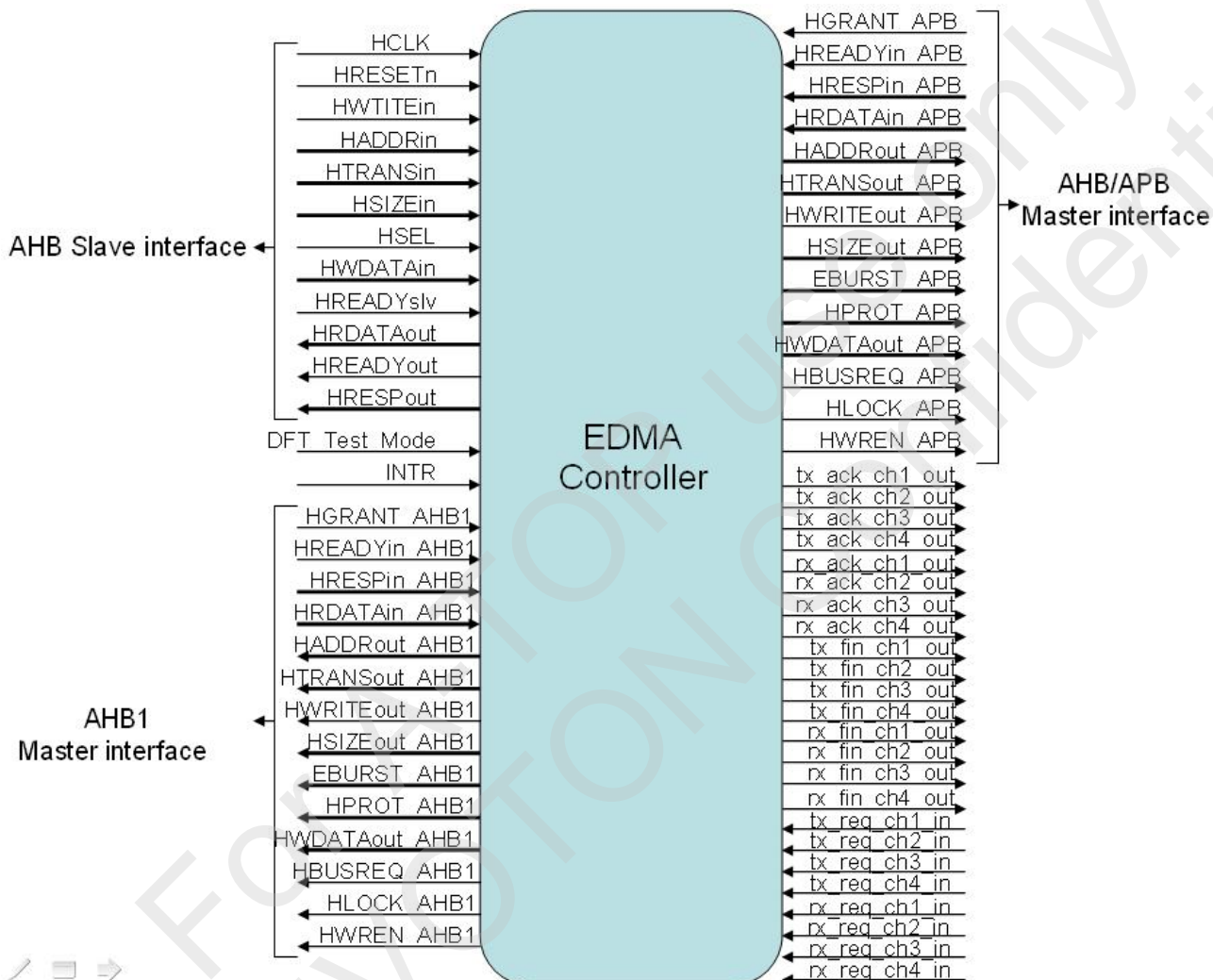


Figure 6.151 EDMA Controller Symbol Diagram

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5.15.4 Block Diagram

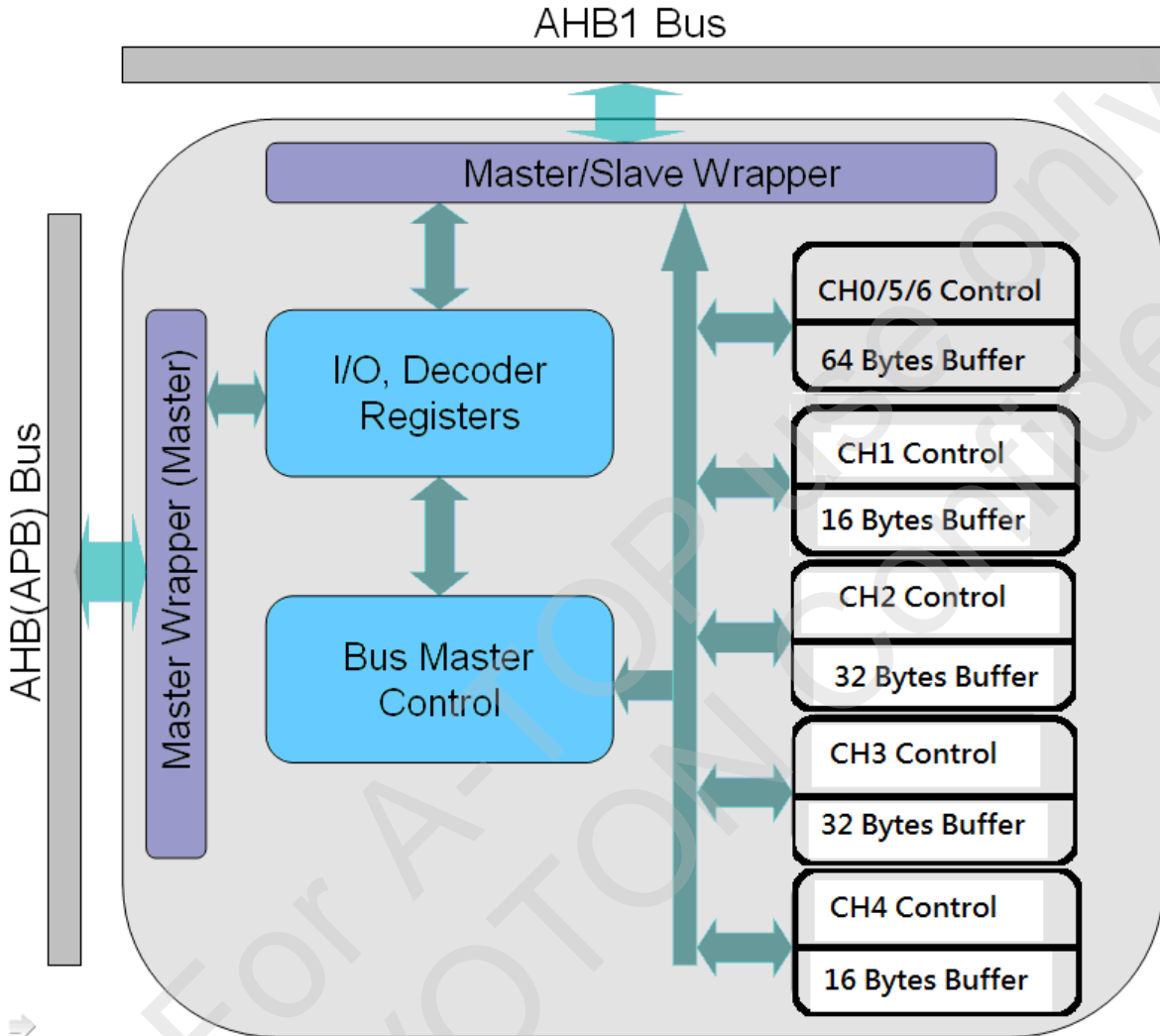


Figure 6.152 EDMA Controller Block Diagram

5.15.5 Function Description

The W55FA92 contains an enhanced direct memory access (EDMA) controller that transfers data to and from memory or transfer data to and from APB. The EDMA controller has 6-channel DMA that include 2 channels VDMA (Video-DMA, Memory-to-Memory) and four channels PDMA (Peripheral-to-Memory or Memory-to-Peripheral). For channel 0/5 VDMA mode, it also support color format transform and stripe mode transfer. For PDMA channel (EDMA CH1~CH4), it can transfer data between the Peripherals APB IP (ex: UART, SPI, ADC....) and Memory. The W55FA92 also support hardware scatter-gather function, software can set CSRx [SG_EN] to enable scatter-gather function.

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Software can stop the EDMA operation by disable DMA [DMACEN]. The CPU can recognize the completion of an EDMA operation by software polling or when it receives an internal EDMA interrupt. The W55FA92 VDMA controller can increment source or destination address, decrement or fixed them as well, and the PDMA can increment source or destination, fixed or wrap around address.

Software must enable DMA channel DMA [DMACEN] and then write a valid source address to the DMA_SARx register, a destination address to the DMA_DSABx register, and a transfer count to the DMA_BCRx register. Next, trigger the DMA_CSRx [Trig_EN]. If the source address and destination is not in wrap around mode, the transfer will start transfer until DMA_CBCRx reaches zero (in wrap around mode, when DMA_CBCRx equal zero, the DMA will reload DMA_CBCRx and work around until software disable DMA_CSRx [DMACEN]). If an error occurs during the EDMA operation, the channel stops unless software clears the error condition and sets the DMA_CSRx [SW_RST] to reset the EDMA channel and set EDMA_CSRx [EDMACEN] and [Trig_EN] bits field to start again.

In PDMA (Peripheral-to-Memory or Memory-to-Peripheral) mode, DMA can transfer data between the Peripherals APB IP (ex: UART, SPI, ADC....) and Memory. Each internal peripheral IP that want to do transfer with DMA must have some handshaking signals (see in Figure1).

The PDMA handshaking flow is as flowing

1. Software must set up APB IP and set up each PDMA register (The source and destination address must be word alignment), and then trigger PDMA.
2. APB IP must to check acknowledge signal (ack_sig) to be low and then assert request signal (req_sig) to PDMA to request RX or TX service.
3. When PDMA finish one RX or TX service, PDMA will sent a acknowledge signal (ack_sig) to APB IP.
4. APB IP releases request signal (req_sig) until receive acknowledge signal (ack_sig), when the acknowledge signal (ack_sig) to be low, APB can arrest request signal (req_sig) to request next transfer service.
5. PDMA will send finish signal (fin_sig) to APB when the last data transfer commences.

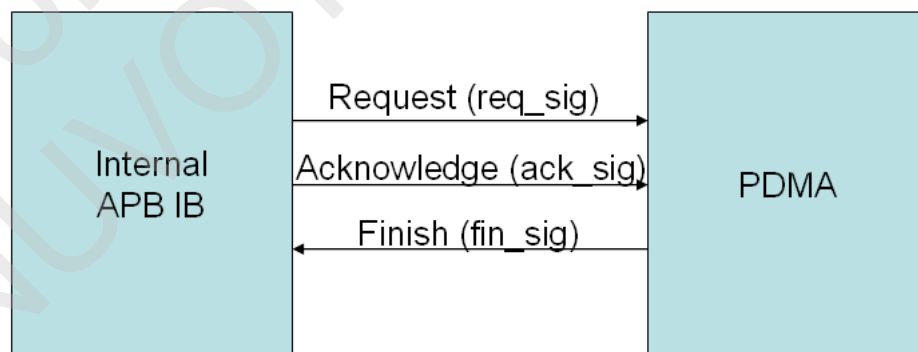


Figure 6.153 Peripheral interface signal

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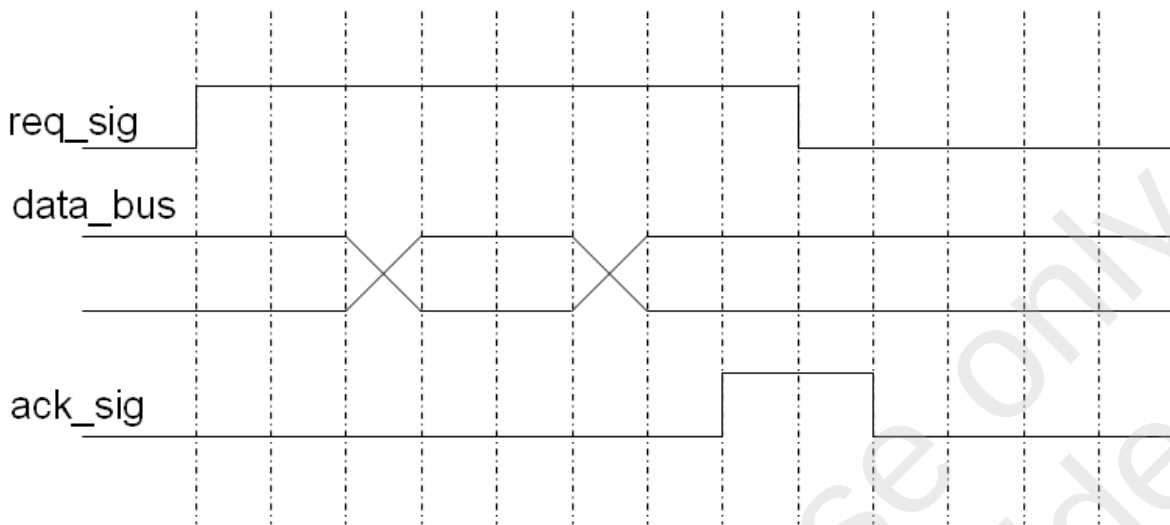


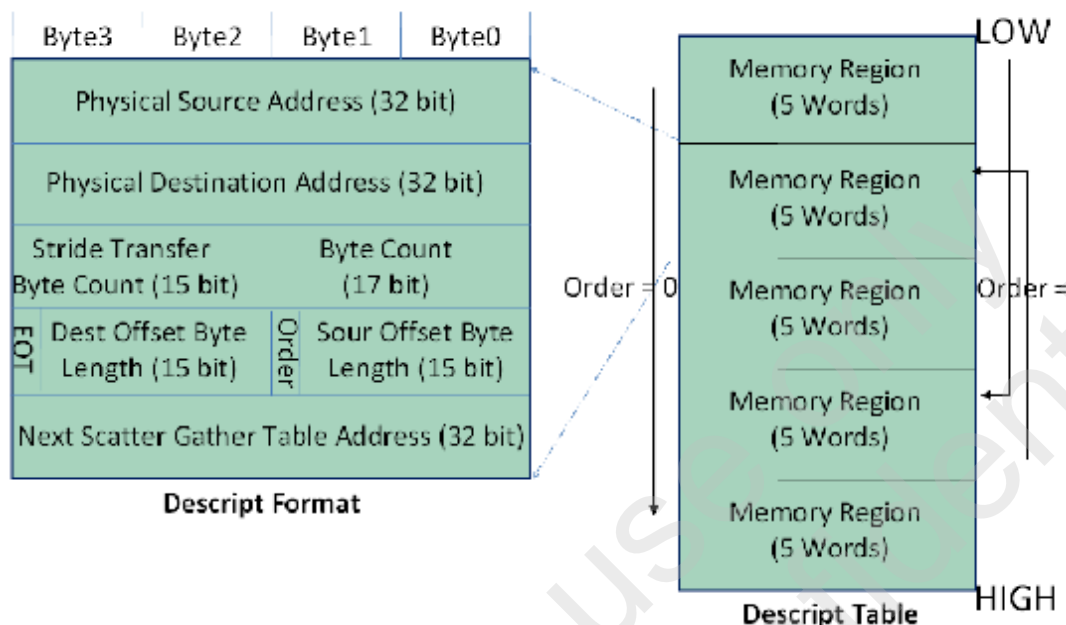
Figure 6.154 .handsharking signal

The W55FA92 also support hardware scatter-gather function, software can set DMA_CSRx [SG_EN] to enable scatter-gather function. When in scatter-gather function mode, some register will automatically updated by descriptor table. The descriptor table format and program flow is show as following:

Here is a simple example programming flow with DMA Scatter-Gather enable.

1. Set DMA_CSR [DMACEN] and DMA_CSR [SG_EN] to enable DMA and Scatter-Gather function.
2. Setting operation function (ex: memory to memory or memory to APB or color transfer).
3. Fill corresponding starting address of Scatter-Gather descriptor table in DMA_SGAR.
4. Setting [Trig_EN] bits to start transfer.
5. When DMA transfer completed, [Trig_EN] bit will be cleared automatically, and BLKD_IF will be set to 1.

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- Physical Source Address (32 bit)
- Physical Destination Address (32 bit)
- Byte Count : Trans byte count (17 bit)
- Stride Transfer Byte Count (15 bit)
- EOT : End of Table (1 bit)
- Source Offset Byte Length (15 bit)
- Order : Scatter Gather table in link list mode or not (1 bit)
- Destination Offset Byte Length (15 bit)
- Next Scatter Gather Table Address (32 bit)

Note : Only when in stride transfer mode
(CTCSR [Stride_EN] = 1), Stride Transfer Byte Count,
Sour Offset Byte Length and Destination Offset Byte Length
Is meaningful

Figure 6.155 Descriptor Table Format

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5.15.6 EDMA Controller Registers Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value
VDMA_BA = 0xB000_8000 (Channel 0 Base Address) , VDMA_BA = 0xB000_8800 (EDMA2 Channel 0 Base Address) VDMA_BA = 0xB000_8500 (Channel 5 Base Address)				
VDMA_CSR	VDMA_BA + 0x00	R/W	VDMA Control Register	0x0000_0000
VDMA_SAR	VDMA_BA + 0x04	R/W	VDMA Source Address Register	0x0000_0000
VDMA_DAR	VDMA_BA + 0x08	R/W	VDMA Destination Address Register	0x0000_0000
VDMA_BCR	VDMA_BA + 0x0C	R/W	VDMA Transfer Byte Count Register	0x0000_0000
VDMA_SGAR	VDMA_BA + 0x10	R/W	VDMA Scatter-Gather Start Address	0x0000_0000
VDMA_CSAR	VDMA_BA + 0x14	R	VDMA Current Source Address Register	0x0000_0000
VDMA_CDAR	VDMA_BA + 0x18	R	VDMA Current Destination Address Register	0x0000_0000
VDMA_CBCR	VDMA_BA + 0x1C	R	VDMA Current Transfer Byte Count Register	0x0000_0000
VDMA_IER	VDMA_BA + 0x20	R/W	VDMA Interrupt Enable Register	0x0000_0001
VDMA_ISR	VDMA_BA + 0x24	R/W	VDMA Interrupt Status Register	0x0000_0000
VDMA_CTCR	VDMA_BA + 0x28	R/W	VDMA Color Transform Control Register	0x0000_0000
VDMA_SASOCR	VDMA_BA + 0x2C	R/W	VDMA Source Address Stride Offset Control Register	0x0000_0000
VDMA_DASOCR	VDMA_BA + 0x30	R/W	VDMA Destination Address Stride Offset Control Register	0x0000_0000
VDMA_SBUF 0~ VDMA_SBUF15	VDMA_BA + 0x80 ~ VDMA_BA + 0xBC	R/W	VDMA Shared Buffer FIFO 0 ~ VDMA Shared Buffer FIFO 15	0x0000_0000
PDMA_BA = 0xB000_8100 (Channel 1) , PDMA_BA = 0xB000_8900 (EDMA2 Channel 1) PDMA_BA = 0xB000_8200 (Channel 2) , PDMA_BA = 0xB000_8A00 (EDMA2 Channel 2) PDMA_BA = 0xB000_8300 (Channel 3) , PDMA_BA = 0xB000_8B00 (EDMA2 Channel 3) PDMA_BA = 0xB000_8400 (Channel 4) , PDMA_BA = 0xB000_8C00 (EDMA2 Channel 4)				
PDMA_CSR	PDMA_BA + 0x00	R/W	PDMA Control Register	0x0000_0000
PDMA_SAR	PDMA_BA + 0x04	R/W	PDMA Source Address Register	0x0000_0000
PDMA_DAR	PDMA_BA + 0x08	R/W	PDMA Destination Address Register	0x0000_0000
PDMA_BCR	PDMA_BA + 0x0C	R/W	PDMA Transfer Byte Count Register	0x0000_0000

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Register	Offset	R/W	Description	Reset Value
PDMA_SGAR	PDMA_BA + 0x10	R/W	PDMA Scatter-Gather Start Address	0x0000_0000
PDMA_CSAR	PDMA_BA + 0x14	R	PDMA Current Source Address Register	0x0000_0000
PDMA_CDAR	PDMA_BA + 0x18	R	PDMA Current Destination Address Register	0x0000_0000
PDMA_CBCR	PDMA_BA + 0x1C	R	PDMA Current Transfer Byte Count Register	0x0000_0000
PDMA_IER	PDMA_BA + 0x20	R/W	PDMA Interrupt Enable Register	0x0000_0001
PDMA_ISR	PDMA_BA + 0x24	R/W	PDMA Interrupt Status Register	0x0000_0000
PDMA_POINT	PDMA_BA + 0x3C	R	PDMA Internal buffer pointer	0xFFFF_0000
PDMA_SBUF 0 ~ PDMA_SBUF 3 (CH1/4)	PDMA_BA + 0x80 ~ PDMA_BA + 0x8C	R/W	PDMA Shared Buffer FIFO 0 ~ PDMA Shared Buffer FIFO 3	0x0000_0000
PDMA_SBUF 0 ~ PDMA_SBUF 7 (CH2/3)	PDMA_BA + 0x80 ~ PDMA_BA + 0x9C	R/W	PDMA Shared Buffer FIFO 0 ~ PDMA Shared Buffer FIFO 7	0x0000_0000

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5.15.7 EDMA Control Register

VDMA Control and Status Register (VDMA_CSR)

Register	Offset	R/W	Description					Reset Value
VDMA_CSR	0x000	R/W	VMAC Control and Status Register (EDMA CHO)					0x0000_0000
	31	30	29	28	27	26	25	24
					Reserved			
	23	22	21	20	19	18	17	16
Trig_EN					Reserved			
	15	14	13	12	11	10	9	8
							SG_EN	VDMA_RST
	7	6	5	4	3	2	1	0
DAD_SEL		SAD_SEL			Reserved		SW_RST	VDMACEN

Bits	Descriptions	
[31:24]	Reserved	Reserved
[23]	Trig_EN	<p>Trig_EN 0 = No effect. 1 = Enable EDMA data read or write transfer.</p> <p>Note: When EDMA transfer completed, this bit will be cleared automatically. Note: If the bus error occurs, all EDMA transfer will be stopped. Software must reset all EDMA channel (EDMA_RST), and then trig again.</p>
[22:10]	Reserved	Reserved
[9]	SG_EN	<p>EDMA Scatter-Gather Function Enable Enable EDMA scatter-gather function or not. 0 = Normal operation. 1 = Enable scatter-gather operation.</p> <p>Note: When all scatter-gather table transfer completed, this bit will be cleared automatically.</p>

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Bits	Descriptions
[8]	EDMA_RST EDMA Software Reset 0 = Writing 0 to this bit has no effect. 1 = Writing 1 to this bit will reset the all channels internal state machine and pointers. The contents of control register will not be cleared. This bit will auto clear after few clock cycles. Note: This bit can reset all channels.
[7:6]	DAD_SEL Transfer Destination Address Direction Select 00 = Transfer Destination address is incremented successively. 01 = Transfer Destination address is decremented successively.
[5:4]	SAD_SEL Transfer Source Address Direction Select 00 = Transfer Source address is incremented successively. 01 = Transfer Source address is decremented successively.
[3:2]	Reserved
[1]	SW_RST Software Engine Reset 0 = Writing 0 to this bit has no effect. 1 = Writing 1 to this bit will reset the internal state machine and pointers. The contents of control register will not be cleared. This bit will auto clear after few clock cycles.
[0]	VDMACEN VDMA Channel Enable Setting this bit to 1 enables VDMA's operation. If this bit is cleared, VDMA will ignore all VDMA request and force Bus Master into IDLE state. Note: SW_RST will clear this bit.

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VDMA Transfer Source Address Register (VDMA_SAR)

Register	Offset	R/W	Description					Reset Value
VDMA_SAR	0x004	R/W	VDMA Transfer Source Address Register.					0x0000_0000

31	30	29	28	27	26	25	24
VDMA_SAR [31:24]							
23	22	21	20	19	18	17	16
VDMA_SAR [23:16]							
15	14	13	12	11	10	9	8
VDMA_SAR [15:8]							
7	6	5	4	3	2	1	0
VDMA_SAR [7:0]							

Bits	Descriptions
[31:0]	VDMA Transfer Source Address Register This field indicates a 32-bit source address of VDMA. When in scatter-gather mode, this field will be updated automatically by descriptor table, so when in scatter-gather mode this field is not meaningful. Note: When in color transfer mode, the source address must be word aligned.

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VDMA Transfer Destination Address Register (VDMA_DAR)

Register	Offset	R/W	Description					Reset Value
VDMA_DAR4	0x008	R/W	VDMA Transfer Destination Address Register.					0x0000_0000

31	30	29	28	27	26	25	24
VDMA_DAR [31:24]							
23	22	21	20	19	18	17	16
VDMA_DAR [23:16]							
15	14	13	12	11	10	9	8
VDMA_DAR [15:8]							
7	6	5	4	3	2	1	0
VDMA_DAR [7:0]							

Bits	Descriptions
[31:0]	VDMA Transfer Destination Address Register This field indicates a 32-bit destination address of VDMA. When in scatter-gather mode, this field will be updated automatically by descriptor table, so when in scatter-gather mode this field is not meaningful. Note: When in color transfer mode, the destination address must be word aligned.

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VDMA Transfer Byte Count Register (VDMA_BCR)

Register	Offset	R/W	Description				Reset Value
VDMA_BCR	0x00C	R/W	VDMA Transfer Byte Count Register.				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
VDMA_BCR [23:16]							
15	14	13	12	11	10	9	8
VDMA_BCR [15:8]							
7	6	5	4	3	2	1	0
VDMA_BCR [7:0]							

Bits	Descriptions	
[31:24]	Reserved	Reserved
[23:0]	VDMA_BCR	<p>VDMA Transfer Byte Count Register</p> <p>This field indicates a 24-bit transfer byte count of VDMA. When in scatter-gather mode, this field will be updated automatically by descriptor table, so when in scatter-gather mode this field is not meaningful.</p> <p>Note: When in color transfer mode, the transfer byte count must be word aligned.</p>

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VDMA Scatter Gather Table Start Address Register (VDMA_SCAR)

Register	Offset	R/W	Description					Reset Value
VDMA_SCAR	0x010	R/W	VDMA Scatter Gather Table Start Address Register.					0x0000_0000

31	30	29	28	27	26	25	24
VDMA_SCAR [31:24]							
23	22	21	20	19	18	17	16
VDMA_SCAR [23:16]							
15	14	13	12	11	10	9	8
VDMA_SCAR [15:8]							
7	6	5	4	3	2	1	0
VDMA_SCAR [7:0]							

Bits	Descriptions	
[31:0]	VDMA_SCAR	VDMA Scatter Gather Table Start Address Register This field indicates a 32-bit Scatter Gather Table Start address of VDMA. When in scatter gather mode (DMAx_CSR [SG_EN]), this field is meaningful. Note: The address must be word aligned.

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VDMA Current Source Address Register (VDMA_CSAR)

Register	Address	R/W	Description					Reset Value
VDMA_CSAR4	0x014	R	VDMA Current Source Address Register.					0x0000_0000

31	30	29	28	27	26	25	24
VDMA_CSAR [31:24]							
23	22	21	20	19	18	17	16
VDMA_CSAR [23:16]							
15	14	13	12	11	10	9	8
VDMA_CSAR [15:8]							
7	6	5	4	3	2	1	0
VDMA_CSAR [7:0]							

Bits	Descriptions	
[31:0]	VDMA_CSAR	VDMA Current Source Address Register (Read Only) This field indicates the source address where the VDMA transfer is just occurring.

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EDMA Current Destination Address Register (VDMA_CDAR)

Register	Offset	R/W	Description					Reset Value
VDMA_CDAR	0x018	R	VDMA Current Destination Address Register					0x0000_0000

31	30	29	28	27	26	25	24
VDMA_CDAR [31:24]							
23	22	21	20	19	18	17	16
VDMA_CDAR [23:16]							
15	14	13	12	11	10	9	8
VDMA_CDAR [15:8]							
7	6	5	4	3	2	1	0
VDMA_CDAR [7:0]							

Bits	Descriptions							
[31:0]	VDMA_CDAR	VDMA Current Destination Address Register (Read Only) This field indicates the destination address where the VDMA transfer is just occurring.						

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VDMA Current Byte Count Register (VDMA_CBCR)

Register	Offset	R/W	Description				Reset Value
VDMA_CBCR	0x01C	R	VDMA Current Byte Count Register.				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
VDMA_CBCR [23:16]							
15	14	13	12	11	10	9	8
VDMA_CBCR [15:8]							
7	6	5	4	3	2	1	0
VDMA_CBCR [7:0]							

Bits	Descriptions	
[31:24]	Reserved	Reserved
[23:0]	VDMA_CBCR	VDMA Current Byte Count Register (Read Only) This field indicates the current remained byte count of VDMA.

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VDMA Interrupt Enable Control Register (VDMA_IER)

Register	Offset	R/W	Description				Reset Value
VDMA_IER	0x020	R/W	VDMA Interrupt Enable Control Register.				0x0000_0001

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved				SG_IEN	Reserved	BLKD_IE	TABORT_IE

Bits	Descriptions	
[31:4]	Reserved	Reserved
[3]	SG_IEN	VDMA Scatter-Gather Interrupt Enable 0 = Disable scatter-gather interrupt generator. 1 = Enable interrupt generator during every scatter-gather descriptor table transfer done.
[2]	Reserved	Reserved
[1]	BLKD_IE	VDMA Block Transfer Done Interrupt Enable 0 = Disable interrupt generator during VDMA transfer done. 1 = Enable interrupt generator during VDMA transfer done.
[0]	TABORT_IE	VDMA Read/Write Target Abort Interrupt Enable 0 = Disable target abort interrupt generation during VDMA transfer. 1 = Enable target abort interrupt generation during VDMA transfer.

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VDMA Interrupt Status Register (VDMA_ISR)

Register	Address	R/W	Description					Reset Value
VDMA_ISR	0x024	R/W	VDMA Interrupt Status Register.					0x0x_0000

31	30	29	28	27	26	25	24
INTR	Reserved	INTR5	INTR4	INTR3	INTR2	INTR1	INTRO
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Busy	Reserved						
7	6	5	4	3	2	1	0
Reserved				SG_IF	Reserved	BLKD_IF	TABORT_IF

Bits	Descriptions	
[31]	INTR	Interrupt Pin Status (Read Only) This bit is the Interrupt pin status of EDMA controller. Note: This bit is read only
[30]	Reserved	Reserved
[29]	INTR5	Interrupt Pin Status of Channel 5(Read Only) This bit is the Interrupt pin status of EDMA channel5. Note: This bit is read only
[28]	INTR4	Interrupt Pin Status of Channel 4 (Read Only) This bit is the Interrupt pin status of EDMA channel4. Note: This bit is read only
[27]	INTR3	Interrupt Pin Status of Channel 3 (Read Only) This bit is the Interrupt pin status of EDMA channel3. Note: This bit is read only
[26]	INTR2	Interrupt Pin Status of Channel 2 (Read Only) This bit is the Interrupt pin status of EDMA channel2. Note: This bit is read only
[25]	INTR1	Interrupt Pin Status of Channel 1 (Read Only) This bit is the Interrupt pin status of EDMA channel1. Note: This bit is read only
[24]	INTRO	Interrupt Pin Status of Channel 0 (Read Only)

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Bits	Descriptions	
		This bit is the Interrupt pin status of EDMA channel0. Note: This bit is read only
[23:16]	Reserved	Reserved
[15]	Busy	EDMA Transfer is in Progress (Read Only) 0 = EDMA transfer is not in progress. 1 = EDMA transfer is in progress.
[14:4]	Reserved	Reserved
[3]	SG_IF	VDMA Scatter-Gather Interrupt Flag 0 = Scatter-gather descriptor table not finished transfer. 1 = A scatter-gather descriptor table have been transfer done. NOTE: This bit is read only, but can be cleared by writing '1' to it.
[2]	Reserved	Reserved
[1]	BLKD_IF	Block Transfer Done Interrupt Flag This bit indicates that VDMA has finished all data transfer. 0 = Not finished yet. 1 = Done. NOTE: This bit is read only, but can be cleared by writing '1' to it.
[0]	TABORT_IF	EDMA Read/Write Target Abort Interrupt Flag 0 = No bus ERROR response received. 1 = Bus ERROR response received. NOTE: This bit is read only, but can be cleared by writing '1' to it.

NOTE: The VDMA_ISR [TABORT_IF] indicate bus master received ERROR response or not, if bus master received occur it means that target abort is happened. EDMAC will stop transfer and respond this event to software then go to IDLE state. When target abort occurred, software must reset EDMAC, and then transfer those data again.

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VDMA Color Transform Control Register (VDMA_CTCsr)

Register	Offset	R/W	Description					Reset Value
VDMA_CTCsr	0x028	R/W	VDMA Color Transform Control Register.					0x0000_0000

31	30	29	28	27	26	25	24
Reserved				Sour Format			
23	22	21	20	19	18	17	16
Reserved				Dest Format			
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Clamping_EN	Reserved					Col_tra_EN	Stride_EN

Bits	Descriptions	
[31:28]	Reserved	Reserved
[27:24]	Sour_Format	<p>Source Address Color Format Choose</p> <p>1000 = The Source format is YCbCr 422 (VYUY) packaging format</p> <p>0100 = The Source format is RGB565 packaging format</p> <p>0010 = The Source format is RGB555 packaging format</p> <p>0001 = The Source format is RGB888 packaging format</p> <p>Note: Software must enable Col_tra_EN and choose source and destination color format to do color transfer, and when in color transfer mode, the VDMA_CAR, VDMA_DAR, VDMA_BCR must be word aligned (if the source format is RGB888, the VDMA_BCR must be 2 word aligned).</p>
[31:28]	Reserved	Reserved
[27:24]	Dest_Format	<p>Destination Address Color Format Choose</p> <p>1000 = The Destination is YCbCr 422 (VYUY) packaging format</p> <p>0100 = The Destination is RGB565 packaging format</p>

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Bits	Descriptions	
		0010 = The Destination is RGB555 packaging format 0001 = The Destination is RGB888 packaging format Note: Software must enable Col_tra_EN and choose source and destination color format to do color transfer, and when in color transfer mode, the VDMA_CAR, VDMA_DAR, VDMA_BCR must be word aligned.
[15:8]	Reserved	Reserved
[7]	Clamping_EN	Clamping Enable 0 = Disable YCbCr Color Clamping. 1 = Enable YCbCr Color Clamping.
[6:2]	Reserved	Reserved
[1]	Col_tra_EN	Color Transfer Mode Enable 0 = Disable Color transfer enable mode. 1 = Enable Color transfer mode.
[0]	Stride_EN	Stride Mode Enable 0 = Disable stride transfer mode. 1 = Enable stride transfer mode.

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VDMA Source Address Stride Offset Control Register (VDMA_SASOCR)

Register	Address	R/W	Description					Reset Value
VDMA_SASOCR	0x02C	R/W	VDMA Source Address Stride Offset Control Register					0x0000_0000

31	30	29	28	27	26	25	24
STBC[15:8]							
23	22	21	20	19	18	17	16
STBC[7:0]							
15	14	13	12	11	10	9	8
SASTOBL[15:8]							
7	6	5	4	3	2	1	0
SASTOBL[7:0]							

Bits	Descriptions	
[31:16]	STBC	VDMA Stride Transfer Byte Count The 16 bits register define the stride transfer byte count of each row. When in scatter-gather mode, this field will be updated automatically by descriptor table, so when in scatter-gather mode this field is not meaningful.
[15:0]	SASTOBL	VDMA Source Address Stride Offset Byte Length The 16 bits register define the source address stride transfer offset count of each row. When in scatter-gather mode, this field will be updated automatically by descriptor table, so when in scatter-gather mode this field is not meaningful.

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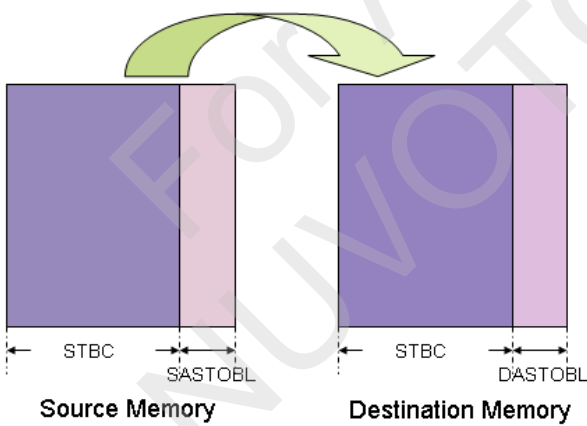
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VDMA Stride Destination Address Offset Control Register (VDMA_DASOCR)

Register	Address	R/W	Description					Reset Value
VDMA_DASOCR	0x030	R/W	VDMA Destination Address Stride Offset Control Register.					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
DASTOBL[15:8]							
7	6	5	4	3	2	1	0
DASTOBL[7:0]							

Bits	Descriptions	
[31:16]	Reserved	Reserved
[15:0]	DASTOBL	VDMA Destination Address Stride Offset Byte Length The 16 bits register define the destination address stride transfer offset count or each row. When in scatter-gather mode, this field will be updated automatically by descriptor table, so when in scatter-gather mode this field is not meaningful.



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VDMA Shared Buffer FIFO 0 ~ 15 (VDMA_SBUFO ~ VDMA_SBUF15)

Register	Address	R/W	Description				Reset Value
VDMA_SBUFO ~ VDMA_SBUF15	0x080~0xBC	R/W	VDMA Shared Buffer FIFO (0 ~ 15) Register				0x0000_0000

31	30	29	28	27	26	25	24
VDMA_SBUF (0~15) [31:24]							
23	22	21	20	19	18	17	16
VDMA_SBUF (0~15) [23:16]							
15	14	13	12	11	10	9	8
VDMA_SBUF (0~15) [15:8]							
7	6	5	4	3	2	1	0
VDMA_SBUF (0~15) [7:0]							

Bits	Descriptions	
[31:0]	VDMA_SBUFO~15	VDMA Shared Buffer FIFO 0~15 Each channel has its own 4 words internal buffer.

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PDMA Control and Status Register (PDMA_CSR)

Register	Offset	R/W	Description				Reset Value
PDMA_CSR1	0x100	R/W	PMAC Control and Status Register CH1				0x0000_0000
PDMA_CSR2	0x200	R/W	PMAC Control and Status Register CH2				0x0000_0000
PDMA_CSR3	0x300	R/W	PMAC Control and Status Register CH3				0x0000_0000
PDMA_CSR4	0x400	R/W	PMAC Control and Status Register CH4				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Trig_EN	Reserved		APB_TWS		Reserved		
15	14	13	12	11	10	9	8
WAR_BCR_SEL				Reserved		SG_EN	EDMA_RST
7	6	5	4	3	2	1	0
DAD_SEL	SAD_SEL		MODE_SEL		SW_RST	PDMACEN	

Bits	Descriptions	
[31:24]	Reserved	Reserved
[23]	Trig_EN	<p>Trig_EN 0 = No effect. 1 = Enable PDMA data read or write transfer.</p> <p>Note: When PDMA transfer completed, this bit will be cleared automatically. Note: If the bus error occurs, all PDMA transfer will be stopped. Software must reset all PDMA channel, and then trig again.</p>
[22:21]	Reserved	Reserved
[20:19]	APB_TWS	<p>Peripheral transfer Width Select 00 = One word (32 bits) is transferred for every PDMA operation. 01 = One byte (8 bits) is transferred for every PDMA operation. 10 = One half-word (16 bits) is transferred for every PDMA operation.</p>

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Bits	Descriptions
	11 = Reserved.
[18:16]	Reserved
[15:12]	WAR_BCR_SEL Wrap around transfer byte count interrupt Select 0001 = Interrupt flag is occurred when the PDMA_CBCR equal 0. 0010 = Interrupt flag is occurred when the PDMA_CBCR equal 3/4 PDMA_BCR. 0100 = Interrupt flag is occurred when the PDMA_CBCR equal 1/2 PDMA_BCR. 1000 = Interrupt flag is occurred when the PDMA_CBCR equal 1/4 PDMA_BCR. 0000 = No Interrupt. Note: Only when the PDMA_CSRx [SAD_SEL] equals 2'b11 or PDMA_CSRx [DAD_SEL] equals to 2'b11, the value in this field is meaningful.
[11:10]	Reserved
[9]	SG_EN PDMA Scatter-Gather Function Enable Enable PDMA scatter-gather function or not. 0 = Normal operation. 1 = Enable scatter-gather operation.
[8]	EDMA_RST EDMA Software Reset 0 = Writing 0 to this bit has no effect. 1 = Writing 1 to this bit will reset the all channels internal state machine and pointers. The contents of control register will not be cleared. This bit will auto clear after few clock cycles. Note: This bit can reset all channels.
[7:6]	DAD_SEL Transfer Destination Address Direction Select 00 = Transfer Destination address is incremented successively. 01 = Reserved. 10 = Transfer Destination address is fixed (This feature can be used when data

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Bits	Descriptions
	<p>where transferred from multiple sources to a single destination).</p> <p>11 = Transfer Destination address is wrap around (When the PDMA_CBCR equal zero, the PDMA_CDAR and PDMA_CBCR register will updated by PDMA_DAR and PDMA_BCR automatically. PDMA will start another transfer which without software trigger until PDMA_EN disable. When the PDMA_EN disable, the PDMA will complete the active transfer but the remained data which in the PDMA_BUF will not transfer to destination address).</p>
[5:4]	<p>Transfer Source Address Direction Select</p> <p>00 = Transfer Source address is incremented successively.</p> <p>01 = Reserved.</p> <p>10 = Transfer Source address is fixed (This feature can be used when data where transferred from a single source to multiple destinations).</p> <p>11 = Transfer Source address is wrap around (When the PDMA_CBCR equal zero, the PDMA_CSAR and PDMA_CBCR register will updated by PDMA_SAR and PDMA_BCR automatically. PDMA will start another transfer which without software trigger until PDMA_EN disable. When the PDMA_EN disable, the PDMA will complete the active transfer but the remained data which in the PDMA_BUF will not transfer to destination address).</p>
[3:2]	<p>PDMA Mode Select</p> <p>01 = IP to Memory mode (APB-to-Memory).</p> <p>10 = Memory to IP mode (Memory-to-APB).</p>
[1]	<p>Software Engine Reset</p> <p>0 = Writing 0 to this bit has no effect.</p> <p>1 = Writing 1 to this bit will reset the internal state machine and pointers. The contents of control register will not be cleared. This bit will auto clear after few clock cycles.</p>
[0]	PDMACEN PDMA Channel Enable

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Bits	Descriptions
	<p>Setting this bit to 1 enables PDMA's operation. If this bit is cleared, PDMA will ignore all PDMA request and force Bus Master into IDLE state.</p> <p>Note: SW_RST will clear this bit.</p>

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PDMA Transfer Source Address Register (PDMA_SAR)

Register	Address	R/W	Description	Reset Value
PDMA_SAR1	0x104	R/W	PDMA Transfer Source Address Register CH1	0x0000_0000
PDMA_SAR2	0x204	R/W	PDMA Transfer Source Address Register CH2	0x0000_0000
PDMA_SAR3	0x304	R/W	PDMA Transfer Source Address Register CH3	0x0000_0000
PDMA_SAR4	0x404	R/W	PDMA Transfer Source Address Register CH4	0x0000_0000

31	30	29	28	27	26	25	24
PDMA_SAR [31:24]							
23	22	21	20	19	18	17	16
PDMA_SAR [23:16]							
15	14	13	12	11	10	9	8
PDMA_SAR [15:8]							
7	6	5	4	3	2	1	0
PDMA_SAR [7:0]							

Bits	Descriptions
[31:0]	PDMA Transfer Source Address Register This field indicates a 32-bit source address of PDMA. When in scatter-gather mode, this field will be updated automatically by descriptor table, so when in scatter-gather mode this field is not meaningful. Note: When in PDMA mode, the source address must be word aligned.

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PDMA Transfer Destination Address Register (PDMA_DAR)

Register	Offset	R/W	Description	Reset Value
PDMA_DAR1	0x108	R/W	PDMA Transfer Destination Address Register CH1	0x0000_0000
PDMA_DAR2	0x208	R/W	PDMA Transfer Destination Address Register CH2	0x0000_0000
PDMA_DAR3	0x308	R/W	PDMA Transfer Destination Address Register CH3	0x0000_0000
PDMA_DAR4	0x408	R/W	PDMA Transfer Destination Address Register CH4	0x0000_0000

31	30	29	28	27	26	25	24
PDMA_DAR [31:24]							
23	22	21	20	19	18	17	16
PDMA_DAR [23:16]							
15	14	13	12	11	10	9	8
PDMA_DAR [15:8]							
7	6	5	4	3	2	1	0
PDMA_DAR [7:0]							

Bits	Descriptions
[31:0]	PDMA_DAR PDMA Transfer Destination Address Register This field indicates a 32-bit destination address of PDMA. When in scatter-gather mode, this field will be updated automatically by descriptor table, so when in scatter-gather mode this field is not meaningful. Note: When in PDMA mode, the destination address must be word aligned.

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PDMA Transfer Byte Count Register (PDMA_BCR)

Register	Offset	R/W	Description	Reset Value
PDMA_BCR1	0x10C	R/W	PDMA Transfer Byte Count Register CH1	0x0000_0000
PDMA_BCR2	0x20C	R/W	PDMA Transfer Byte Count Register CH2	0x0000_0000
PDMA_BCR3	0x30C	R/W	PDMA Transfer Byte Count Register CH3	0x0000_0000
PDMA_BCR4	0x40C	R/W	PDMA Transfer Byte Count Register CH4	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
PDMA_BCR [23:16]							
15	14	13	12	11	10	9	8
PDMA_BCR [15:8]							
7	6	5	4	3	2	1	0
PDMA_BCR [7:0]							

Bits	Descriptions								
[31:24]	Reserved	Reserved							
[23:0]	PDMA_BCR	PDMA Transfer Byte Count Register This field indicates a 24-bit transfer byte count of PDMA. When in scatter-gather mode, this field will be updated automatically by descriptor table, so when in scatter-gather mode this field is not meaningful.							

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PDMA Scatter Gather Table Start Address Register (PDMA_SGAR)

Register	Offset	R/W	Description	Reset Value
PDMA_SGAR1	0x110	R/W	PDMA Scatter Gather Table Start Address Register CH1.	0x0000_0000
PDMA_SGAR2	0x210	R/W	PDMA Scatter Gather Table Start Address Register CH2.	0x0000_0000
PDMA_SGAR3	0x310	R/W	PDMA Scatter Gather Table Start Address Register CH3.	0x0000_0000
PDMA_SGAR4	0x410	R/W	PDMA Scatter Gather Table Start Address Register CH4.	0x0000_0000

31	30	29	28	27	26	25	24
PDMA_SGAR [31:24]							
23	22	21	20	19	18	17	16
PDMA_SGAR [23:16]							
15	14	13	12	11	10	9	8
PDMA_SGAR [15:8]							
7	6	5	4	3	2	1	0
PDMA_SGAR [7:0]							

Bits	Descriptions								
[31:0]	PDMA_SGAR	PDMA Scatter Gather Table Start Address Register This field indicates a 32-bit Scatter Gather Table Start address of PDMA. When in scatter gather mode (DMAx_CSR [SG_EN]), this field is meaningful. Note: The address must be word aligned.							

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PDMA Current Source Address Register (PDMA_CSAR)

Register	Offset	R/W	Description					Reset Value
PDMA_CSAR1	0x114	R	PDMA Current Source Address Register CH1					0x0000_0000
PDMA_CSAR2	0x214	R	PDMA Current Source Address Register CH2					0x0000_0000
PDMA_CSAR3	0x314	R	PDMA Current Source Address Register CH3					0x0000_0000
PDMA_CSAR4	0x414	R	PDMA Current Source Address Register CH4					0x0000_0000

31	30	29	28	27	26	25	24
PDMA_CSAR [31:24]							
23	22	21	20	19	18	17	16
PDMA_CSAR [23:16]							
15	14	13	12	11	10	9	8
PDMA_CSAR [15:8]							
7	6	5	4	3	2	1	0
PDMA_CSAR [7:0]							

Bits	Descriptions	
[31:0]	PDMA_CSAR	PDMA Current Source Address Register (Read Only) This field indicates the source address where the PDMA transfer is just occurring.

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EDMA Current Destination Address Register (PDMA_CDAR)

Register	Offset	R/W	Description	Reset Value
PDMA_CDAR1	0x118	R	PDMA Current Destination Address Register CH1	0x0000_0000
PDMA_CDAR2	0x218	R	PDMA Current Destination Address Register CH2	0x0000_0000
PDMA_CDAR3	0x318	R	PDMA Current Destination Address Register CH3	0x0000_0000
PDMA_CDAR4	0x418	R	PDMA Current Destination Address Register CH4	0x0000_0000

31	30	29	28	27	26	25	24
PDMA_CDAR [31:24]							
23	22	21	20	19	18	17	16
PDMA_CDAR [23:16]							
15	14	13	12	11	10	9	8
PDMA_CDAR [15:8]							
7	6	5	4	3	2	1	0
PDMA_CDAR [7:0]							

Bits	Descriptions	
[31:0]	PDMA_CDAR	PDMA Current Destination Address Register (Read Only) This field indicates the destination address where the PDMA transfer is just occurring.

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PDMA Current Byte Count Register (PDMA_CBCR)

Register	Offset	R/W	Description	Reset Value
PDMA_CBCR1	0x11C	R	PDMA Current Byte Count Register CH1	0x0000_0000
PDMA_CBCR2	0x21C	R	PDMA Current Byte Count Register CH2	0x0000_0000
PDMA_CBCR3	0x31C	R	PDMA Current Byte Count Register CH3	0x0000_0000
PDMA_CBCR4	0x41C	R	PDMA Current Byte Count Register CH4	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
PDMA_CBCR [23:16]							
15	14	13	12	11	10	9	8
PDMA_CBCR [15:8]							
7	6	5	4	3	2	1	0
PDMA_CBCR [7:0]							

Bits	Descriptions								
[31:24]	Reserved	Reserved							
[23:0]	PDMA_CBCR	PDMA Current Byte Count Register (Read Only) This field indicates the current remained byte count of PDMA.							

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PDMA Interrupt Enable Control Register (PDMA_IER)

Register	Offset	R/W	Description					Reset Value
PDMA_IER1	0x120	R/W	PDMA Interrupt Enable Control Register CH1					0x0000_0001
PDMA_IER2	0x220	R/W	PDMA Interrupt Enable Control Register CH2					0x0000_0001
PDMA_IER3	0x320	R/W	PDMA Interrupt Enable Control Register CH3					0x0000_0001
PDMA_IER4	0x420	R/W	PDMA Interrupt Enable Control Register CH4					0x0000_0001

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved				SG_IEN	WAR_IE	BLKD_IE	TABORT_IE

Bits	Descriptions	
[31:4]	Reserved	Reserved
[3]	SG_IEN	PDMA Scatter-Gather Interrupt Enable 0 = Disable scatter-gather interrupt generator. 1 = Enable interrupt generator during every scatter-gather descriptor table transfer done.
[2]	WAR_IE	Wrap Around Interrupt Enable 0 = Disable Wrap around PDMA interrupt generator. 1 = Enable Wrap Around interrupt generator during PDMA transfer done.
[1]	BLKD_IE	PDMA Block Transfer Done Interrupt Enable 0 = Disable interrupt generator during PDMA transfer done. 1 = Enable interrupt generator during PDMA transfer done.
[0]	TABORT_IE	PDMA Read/Write Target Abort Interrupt Enable 0 = Disable target abort interrupt generation during PDMA transfer.

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Bits	Descriptions
	1 = Enable target abort interrupt generation during PDMA transfer.

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PDMA Interrupt Status Register (PDMA_ISR)

Register	Offset	R/W	Description				Reset Value
PDMA_ISR1	0x124	R/W	PDMA Interrupt Status Register CH1				0x0x0x_0000
PDMA_ISR2	0x224	R/W	PDMA Interrupt Status Register CH2				0x0x0x_0000
PDMA_ISR3	0x324	R/W	PDMA Interrupt Status Register CH3				0x0x0x_0000
PDMA_ISR4	0x424	R/W	PDMA Interrupt Status Register CH4				0x0x0x_0000

31	30	29	28	27	26	25	24
INTR	Reserved		INTR4	INTR3	INTR2	INTR1	INTR0
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Busy	Reserved			WAR_BCR_IF			
7	6	5	4	3	2	1	0
Reserved				SG_IF	Reserved	BLKD_IF	TABORT_IF

Bits	Descriptions	
[31]	INTR	Interrupt Pin Status (Read Only) This bit is the Interrupt pin status of EDMA controller. NOTE: The bit is read only.
[30:29]	Reserved	Reserved
[28]	INTR4	Interrupt Pin Status of Channel 4 (Read Only) This bit is the Interrupt pin status of EDMA channel4. NOTE: The bit is read only.
[27]	INTR3	Interrupt Pin Status of Channel 3 (Read Only) This bit is the Interrupt pin status of EDMA channel3. NOTE: The bit is read only.
[26]	INTR2	Interrupt Pin Status of Channel 2 (Read Only) This bit is the Interrupt pin status of EDMA channel2. NOTE: The bit is read only.
[25]	INTR1	Interrupt Pin Status of Channel 1 (Read Only) This bit is the Interrupt pin status of EDMA channel1. NOTE: The bit is read only.
[24]	INTR0	Interrupt Pin Status of Channel 0 (Read Only) This bit is the Interrupt pin status of EDMA channel0.

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Bits	Descriptions	
		NOTE: The bit is read only.
[23:16]	Reserved	Reserved
[15]	Busy	PDMA Transfer is in Progress (Read Only) 0 = PDMA transfer is not in progress. 1 = PDMA transfer is in progress.
[14:12]	Reserved	Reserved
[11:8]	WAR_BCR_IF	Wrap around transfer byte count interrupt flag (Read Only) 0001 = PDMA_CBCR equal 0 flag (Read Only). 0010 = PDMA_CBCR equal 3/4 PDMA_BCR (Read Only). 0100 = PDMA_CBCR equal 1/2 PDMA_BCR (Read Only). 1000 = PDMA_CBCR equal 1/4 PDMA_BCR (Read Only).
[7:4]	Reserved	Reserved
[3]	SG_IF	PDMA Scatter-Gather Interrupt Flag 0 = Scatter-gather descriptor table not finished transfer. 1 = A scatter-gather descriptor table have been transfer done. NOTE: This bit is read only, but can be cleared by writing '1' to it.
[2]	Reserved	Reserved
[1]	BLKD_IF	Block Transfer Done Interrupt Flag This bit indicates that SD host has finished all data-in or data-out block transfer. If there is a CRC-16 error or incorrect CRC status during multiple block data transfer, the transfer will be broken and this bit will also be set. 0 = Not finished yet. 1 = Done. NOTE: This bit is read only, but can be cleared by writing '1' to it.
[0]	TABORT_IF	PDMA Read/Write Target Abort Interrupt Flag 0 = No bus ERROR response received.

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Bits	Descriptions
	<p>1 = Bus ERROR response received.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>

NOTE: The PDMA_ISR [TABORT_IF] indicate bus master received ERROR response or not, if bus master received occur it means that target abort is happened. PDMAC will stop transfer and respond this event to software then go to IDLE state. When target abort occurred, software must reset PDMAC, and then transfer those data again.

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PDMA Internal Buffer Pointer Register (PDMA_POINT)

Register	Offset	R/W	Description				Reset Value
PDMA_POINT1	0x13C	R	PDMA Internal Buffer Pointer Register CH1				0xFFFF_0000
PDMA_POINT2	0x23C	R	PDMA Internal Buffer Pointer Register CH2				0xFFFF_0000
PDMA_POINT3	0x33C	R	PDMA Internal Buffer Pointer Register CH3				0xFFFF_0000
PDMA_POINT4	0x43C	R	PDMA Internal Buffer Pointer Register CH4				0xFFFF_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved			PDMA_POINT				

Bits	Descriptions	
[31:5]	Reserved	Reserved
[4:0]	PDMA_POINT	PDMA Internal Buffer Pointer Register (Read Only) This field indicates the internal buffer pointer.

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PDMA Shared Buffer FIFO 0 ~ 3 (PDMA_SBUFO_ch1 and PDMA_SBUFO_ch4)

Register	Address	R/W	Description				Reset Value
PDMA_SBUFO_c1	0x180	R/W	PDMA Shared Buffer FIFO 0 Register CH1				0x0000_0000
PDMA_SBUFO_c4	0x480	R/W	PDMA Shared Buffer FIFO 0 Register CH4				0x0000_0000

31	30	29	28	27	26	25	24
PDMA_SBUFO ~ 3 [31:24]							
23	22	21	20	19	18	17	16
PDMA_SBUFO ~ 3 [23:16]							
15	14	13	12	11	10	9	8
PDMA_SBUFO ~ 3 [15:8]							
7	6	5	4	3	2	1	0
PDMA_SBUFO ~ 3 [7:0]							

Bits	Descriptions	
[31:0]	PDMA_SBUFO ~ 3	PDMA Shared Buffer FIFO 0 ~ FIFO 3 Each channel has its own 4 words internal buffer.

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PDMA Shared Buffer FIFO 0 ~ 7 (PDMA_SBUFO_ch2 and PDMA_SBUFO_ch3)

Register	Offset	R/W	Description				Reset Value
PDMA_SBUFO_c2	0x280	R/W	PDMA Shared Buffer FIFO 0 Register CH2				0x0000_0000
PDMA_SBUFO_c3	0x380	R/W	PDMA Shared Buffer FIFO 0 Register CH3				0x0000_0000

31	30	29	28	27	26	25	24
PDMA_SBUFO ~ 7 [31:24]							
23	22	21	20	19	18	17	16
PDMA_SBUFO ~ 7 [23:16]							
15	14	13	12	11	10	9	8
PDMA_SBUFO ~ 7 [15:8]							
7	6	5	4	3	2	1	0
PDMA_SBUFO ~ 7 [7:0]							

Bits	Descriptions	
[31:0]	PDMA_SBUFO ~ 7	PDMA Shared Buffer FIFO 0 ~ FIFO 7 Each channel has its own 4 words internal buffer.

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5.16 Test Interface Controller

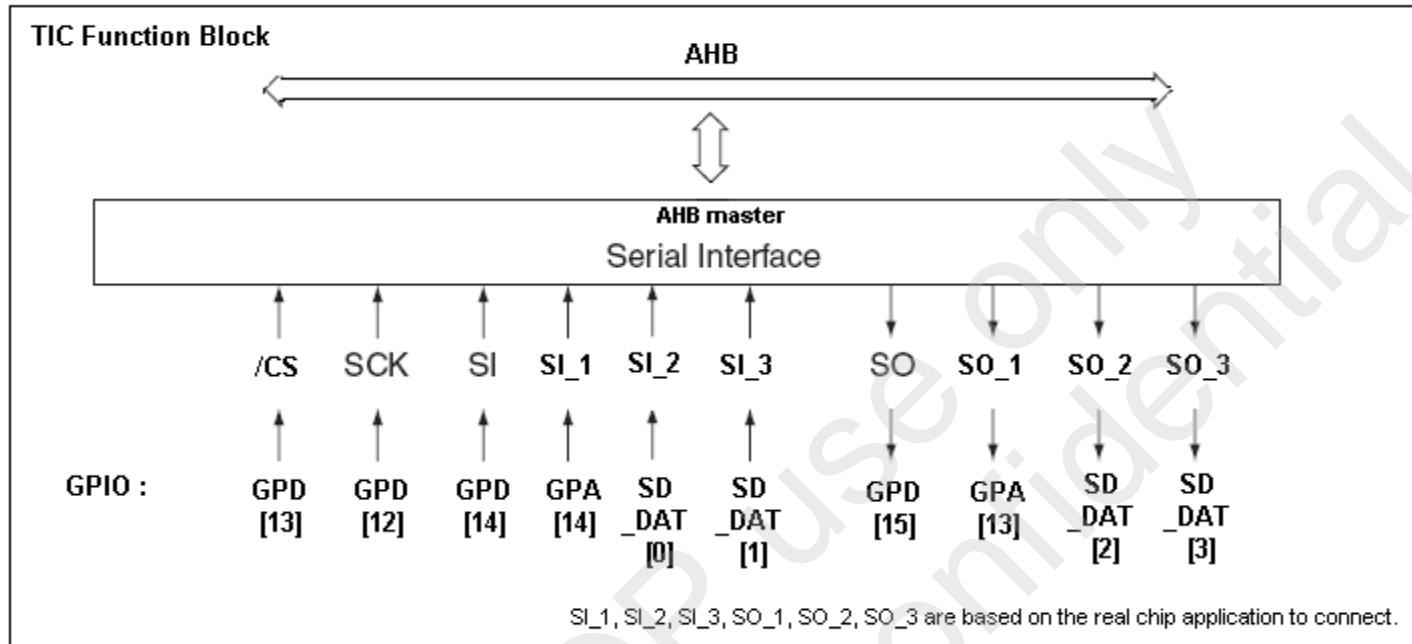


Figure 6.161 Port Assignments

Table 6.161 Serial Port Description

Symbol	Port Name	Functions
SCK	Serial Clock	To provide the timing of the serial interface. Commands, addresses, or input data are latched on the rising edge of the clock input, while output data is shifted out on the falling edge of the clock input.
SI	Serial Data Input	To transfer commands, addresses, or data serially input. Inputs are latched on the rising edge of the serial clock.
SO	Serial Data Output	To transfer data serially output. Data is shifted out on the falling edge of the serial clock.
CS	Chip Select	It is enabled by a high to low transition on CS. CS must remain low for the duration of any command sequence.
SI_1	Serial Data input	To transfer data serially input. Inputs are latched on the Port mode = 2'b01 or 2'b10.
SO_1	Serial Data Output	To transfer data serially output. Data is shifted out on the Port mode = 2'b01 or 2'b10.
SI_2 SI_3	Serial Data input	To transfer data serially input. Inputs are only latched on the Port mode = 2'b10.
SO_2 SO_3	Serial Data Output	To transfer data serially output. Data is only shifted out on the Port mode = 2'b10.

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5.16.1 TIC Operation

The serial data input (SI) is sampled at the rising edge of the SCK clock signal and the serial data output (SO) is driven after the falling edge of the SCK clock signal.

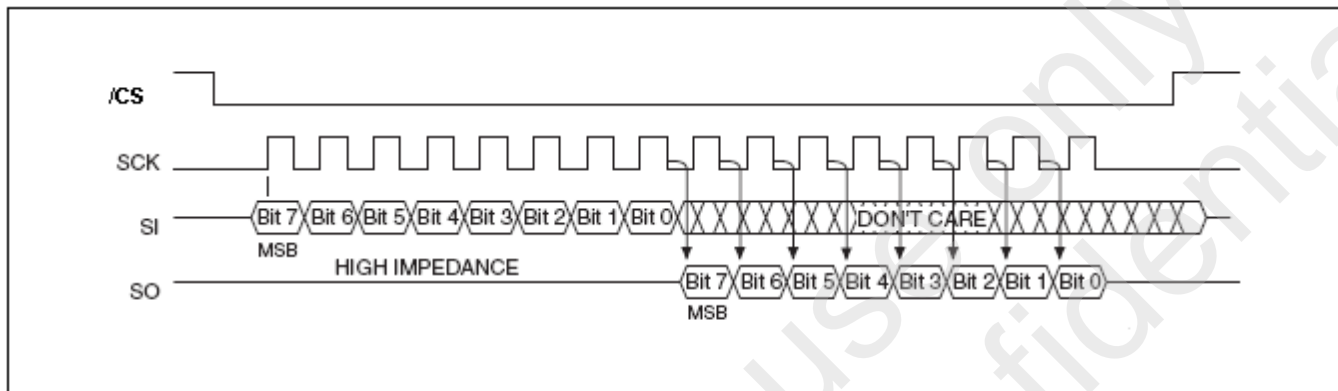


Figure 6.162: Serial Interface Protocol

5.16.2 Status Register

The status register provides status on whether the TIC is available for any read or write operation and data input and output port selection.

Table 6.162 Status Register Description

Bit	Name	Function	Default at Power-up	Read/Write
7	Busy	1 = Internal Read/Write operation is in progress 0 = No internal Read/Write operation is in progress	0	R
6:5	Port mode	00 = 1 input and 1 output port support 01 = 2 input and 2 output ports support 10 = 4 input and 4 output ports support	00	R/W
4	Instruction Error	1 = Un-correct Instruction found (write "1" clear) 0 = Correct Instruction	0	R/W
3	Fail	1 = Last sequence not complete (write "1" clear) 0 = Last sequence complete	0	R/W
2:0	Program mode	001 = byte write 010 = one word data write (Auto Address Increment) 011 = one word data read (Auto Address Increment) 100 = 4 words data write (Auto Address Increment) 110 = 4 words data read (Auto Address Increment)	001	R/W

Busy

The Busy bit determines whether there is an internal program operation in progress. A "1" for the Busy bit indicates the TIC is busy with an operation in progress. A "0" indicates the TIC is ready for the next valid operation.

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Port mode

The default is one input port (SI) and one output port (SO). To change mode by instruction 01h write port mode status to status register. A 2-bit "01" indicates two input ports (SI, SI_1) and two output ports (SO, SO_1) for serial data input or output. A 2-bit "10" indicates 4 input ports (SI, SI_1, SI_2, SI_3) and 4 output ports (SO, SO_1, SO_2, SO_3) for serial data input or output.

Instruction Error

The instruction error bit is going to "1" once any instruction did not include in Table 3. The error did not interrupt the next instruction sequence. Use instruction 01h to write "1" to clear the error bit.

Fail

A 1-bit "1" indicates CS going to high while the last instruction sequence did not complete. A 1-bit "0" indicates the last instruction sequence is complete. Use instruction 01h to write "1" to clear the fail bit.

Program mode

The first action for TIC operation is consensus with the program mode. The default is at byte write mode. To change mode by instruction 01h write program mode status to status register. A 3-bit "010" indicates write one word data to AHB for each instruction D2h. A 3-bit "011" indicates read one word data from AHB for each instruction D3h. A 3-bit "100" indicates write 4 words data to AHB for each instruction 92h. A 3-bit "110" indicates read 4 words data from AHB for each instruction 93h.

Instruction Protocol

Programmer should check status if there is internal busy or instruction error before any instruction send. Define port mode and program mode before READ/WRITE instruction send. Write address instruction before READ/WRITE instruction if the program mode is Auto Address Increment. Follow the figure 3 ~ 11 to each instruction sequence and data input/output for detail. The dual input and dual output bits are data dependent on Auto Address Increment program mode. The 4 input and 4 output bits are same as the dual bits. Others are all in one bit port mode.

Byte write protocol: 05h -> 01h -> 02h

Write word protocol: 05h -> 01h -> ADh -> 05h -> D2h -> 05h -> D2h ---

Read word protocol: 05h -> 01h -> ADh -> 05h -> D3h -> 05h -> D3h ---

Write 4 words protocol: 05h -> 01h -> ADh -> 05h -> 92h -> 05h -> 92h ---

Read 4 words protocol: 05h -> 01h -> ADh -> 05h -> 93h -> 05h -> 93h ---

Read-ID : 05h -> 91h

Table 6.163 Operation Instructions (One input and one output port)

INSTRUCTION NAME	BYTE 1 CODE	BYTE 2	BYTE 3	BYTE 4	BYTE 5	BYTE 6	BYTE 17
Read Status Register	05h	(S7-S0)					
Write Status Register	01h	(D7-D0)					
Read Word Data	D3h	(D7-D0)	(D15-D8)	(D23-D16)	(D31-D24)		
Write Word Data	D2h	(D7-D0)	(D15-D8)	(D23-D16)	(D31-D24)		
Read 4 Words	93h	(D7-D0)	(D15-D8)	(D23-D16)	(D31-D24)	continuous	(D127-D12)

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Data						0)
Write 4 Words Data	92h	(D7-D0)	(D15-D8)	(D23-D16)	(D31-D24)	continuous (D127-D120)
Write Byte Data	02h	A31-A24	A23-A16	A15-A8	A7-A0	(D7-D0)
Write Address	ADh	A31-A24	A23-A16	A15-A8	A7-A0	
Manufacturer/ Device ID	91h	00h	00h	(M7-M0) 55h	(ID7-ID0) 92h	

Note: CS Operation Characteristics

	67 MHz		100 MHz		133 MHz	
Parameter	Min	Max	Min	Max	Min	Max
CS High Time	3 tHCLK		3 tHCLK		3 tHCLK	

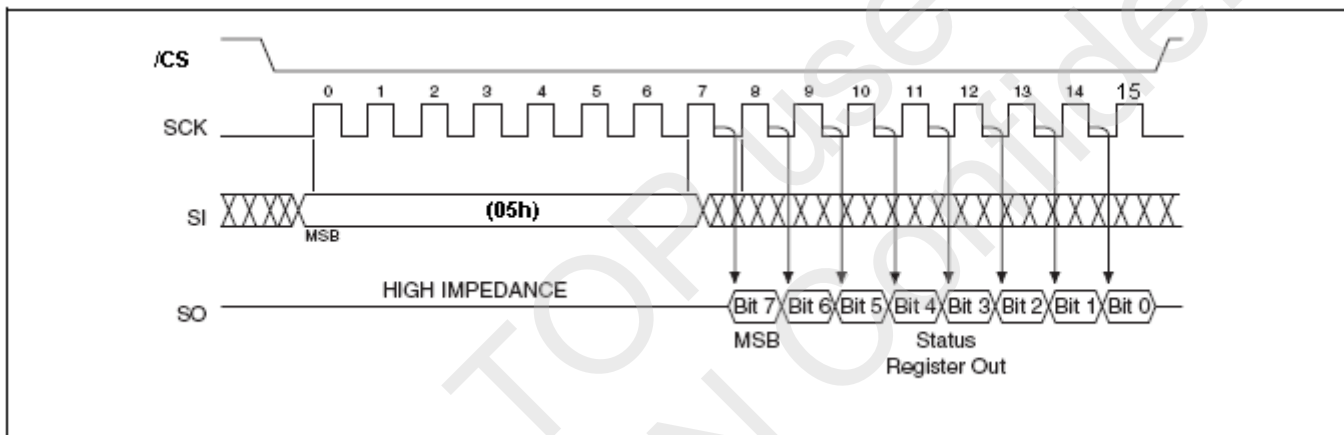


Figure 6.163 Read Status Register Sequence (05h)

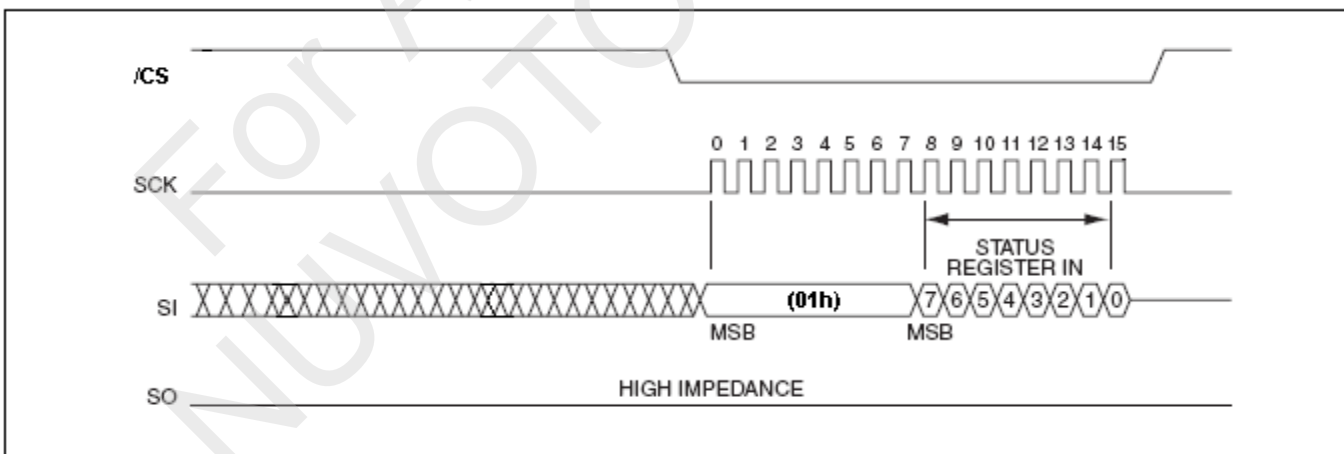


Figure 6.164 Write Status Register Sequence (01h)

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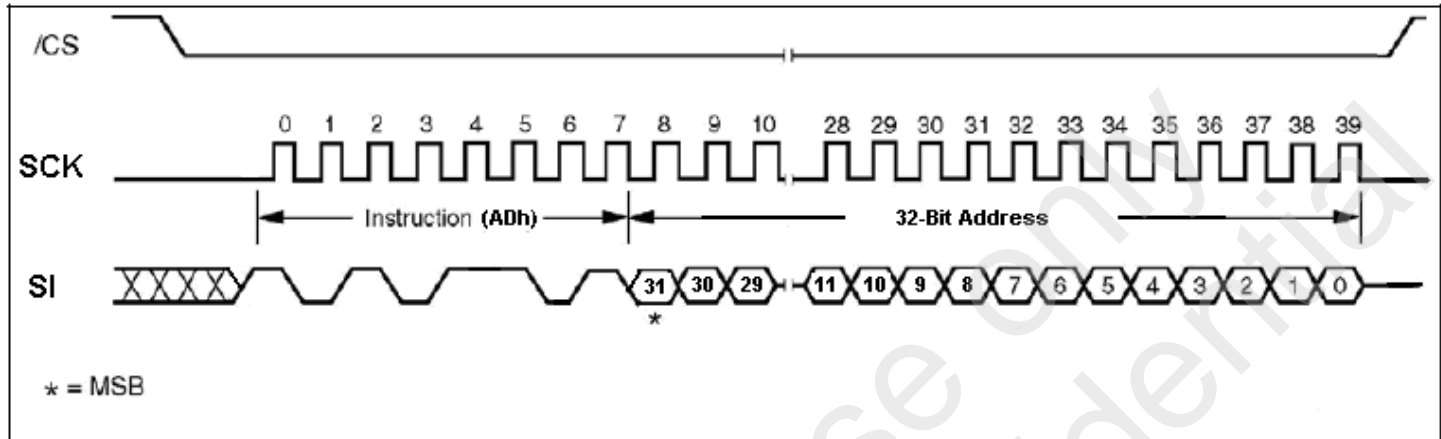


Figure 6.165 Auto Address Increment Start Address Sequence (ADh)

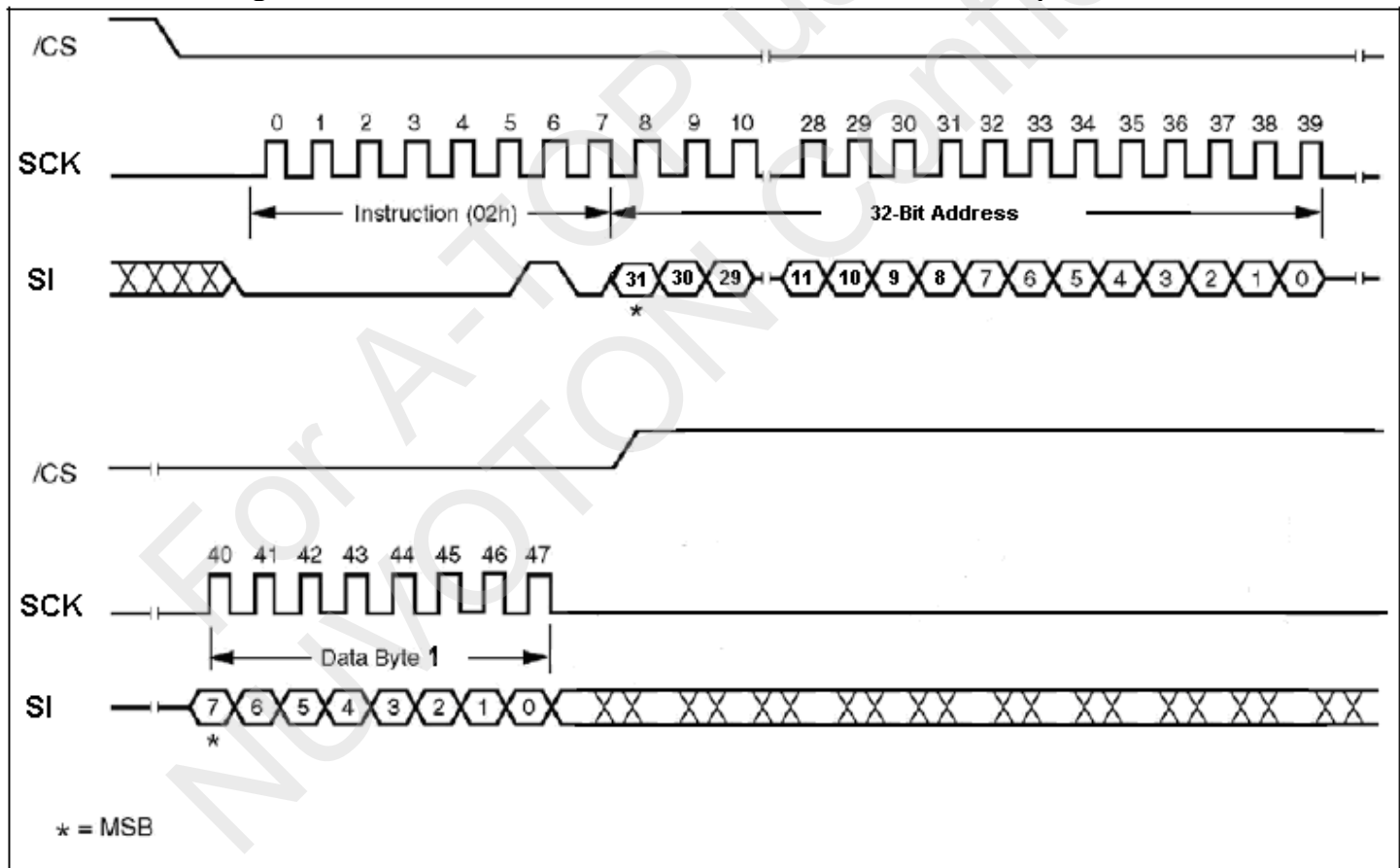


Figure 6.166 Byte Write Sequence (02h)

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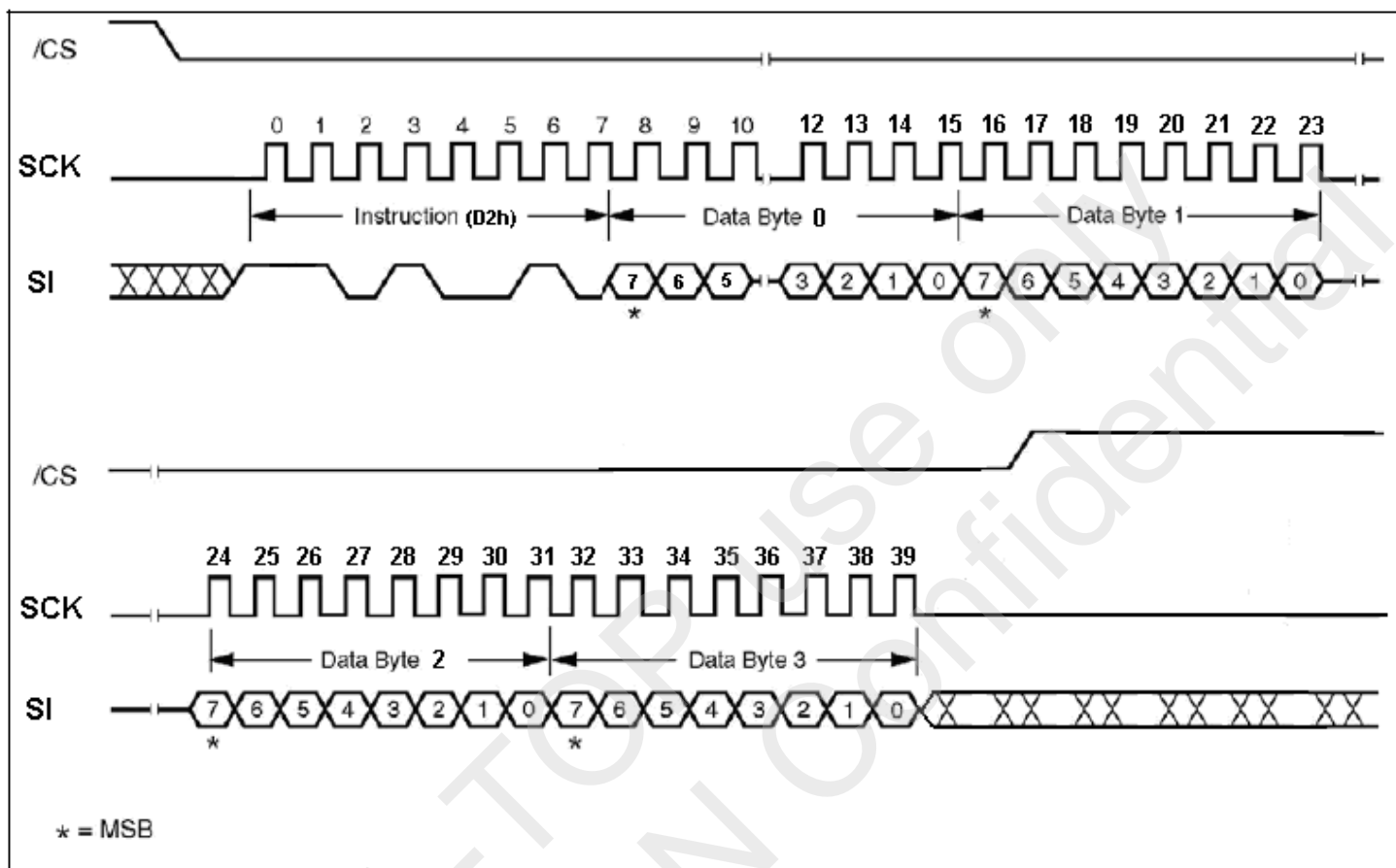


Figure 6.167 One Word Data Write Sequence (D2h) (Default Port Mode)

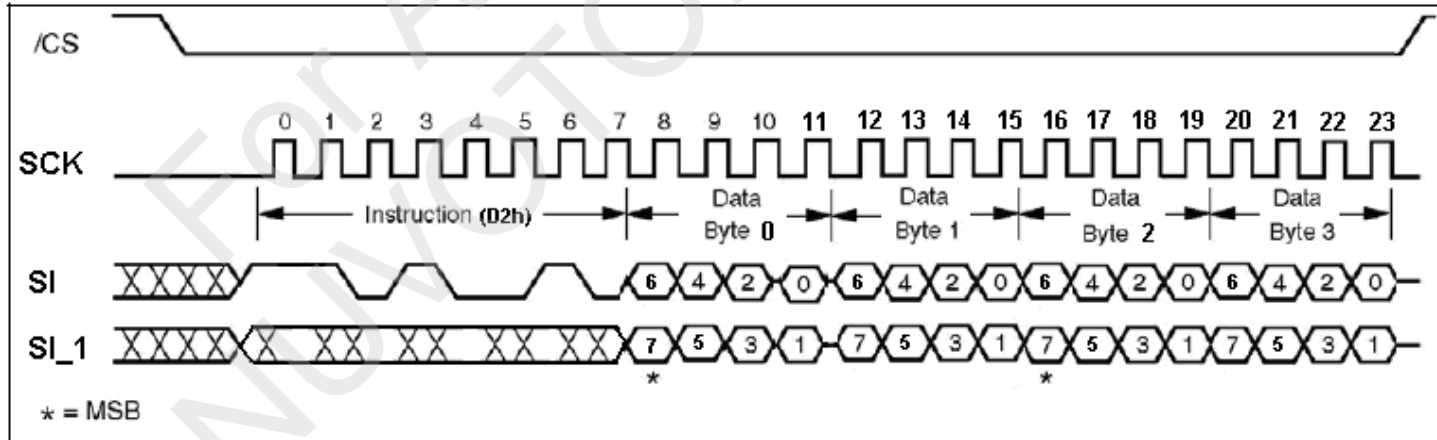


Figure 6.168 One Word Data Write Sequence (D2h) (Port Mode "01")

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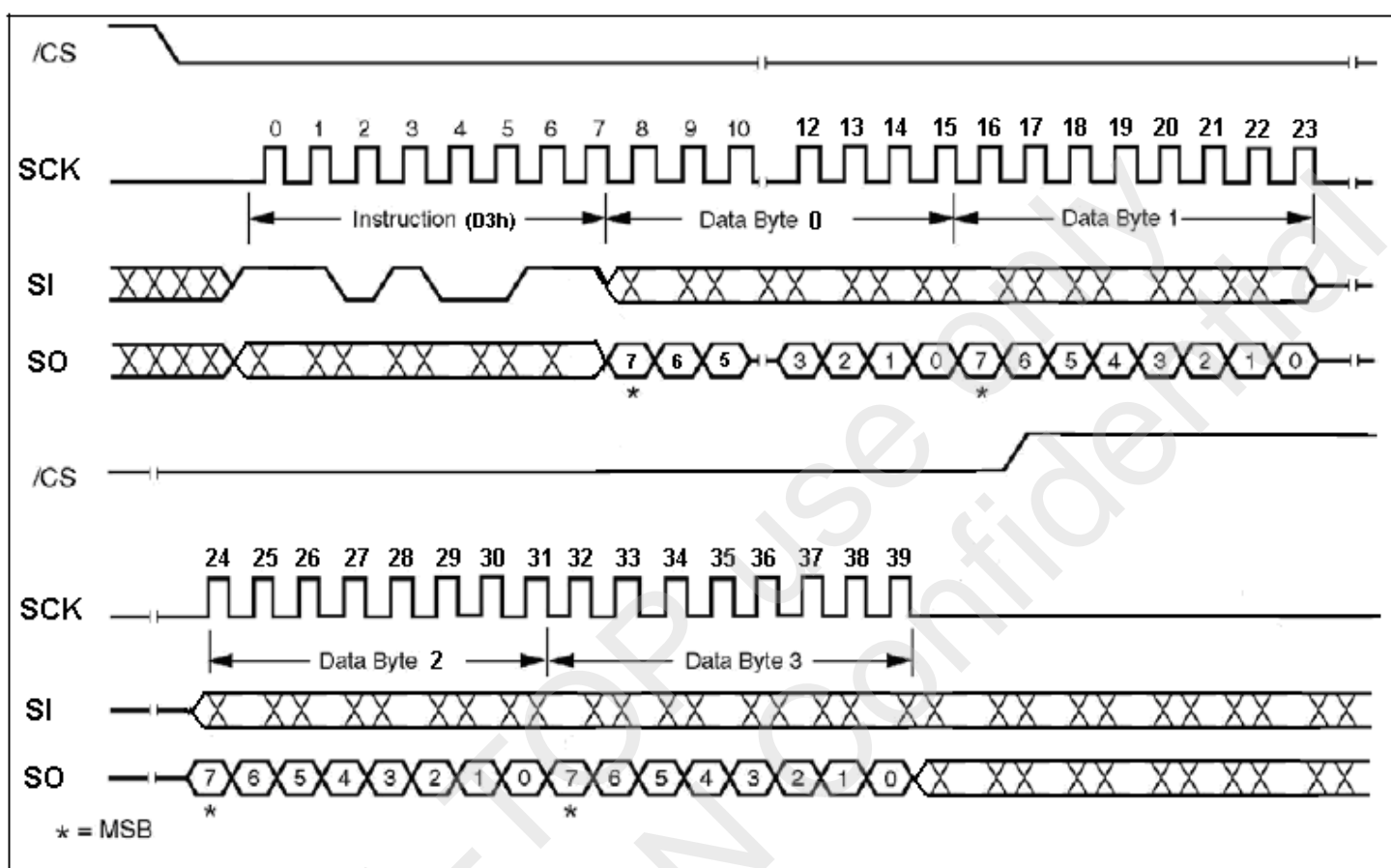


Figure 6.169 One Word Data Read Sequence (D3h)

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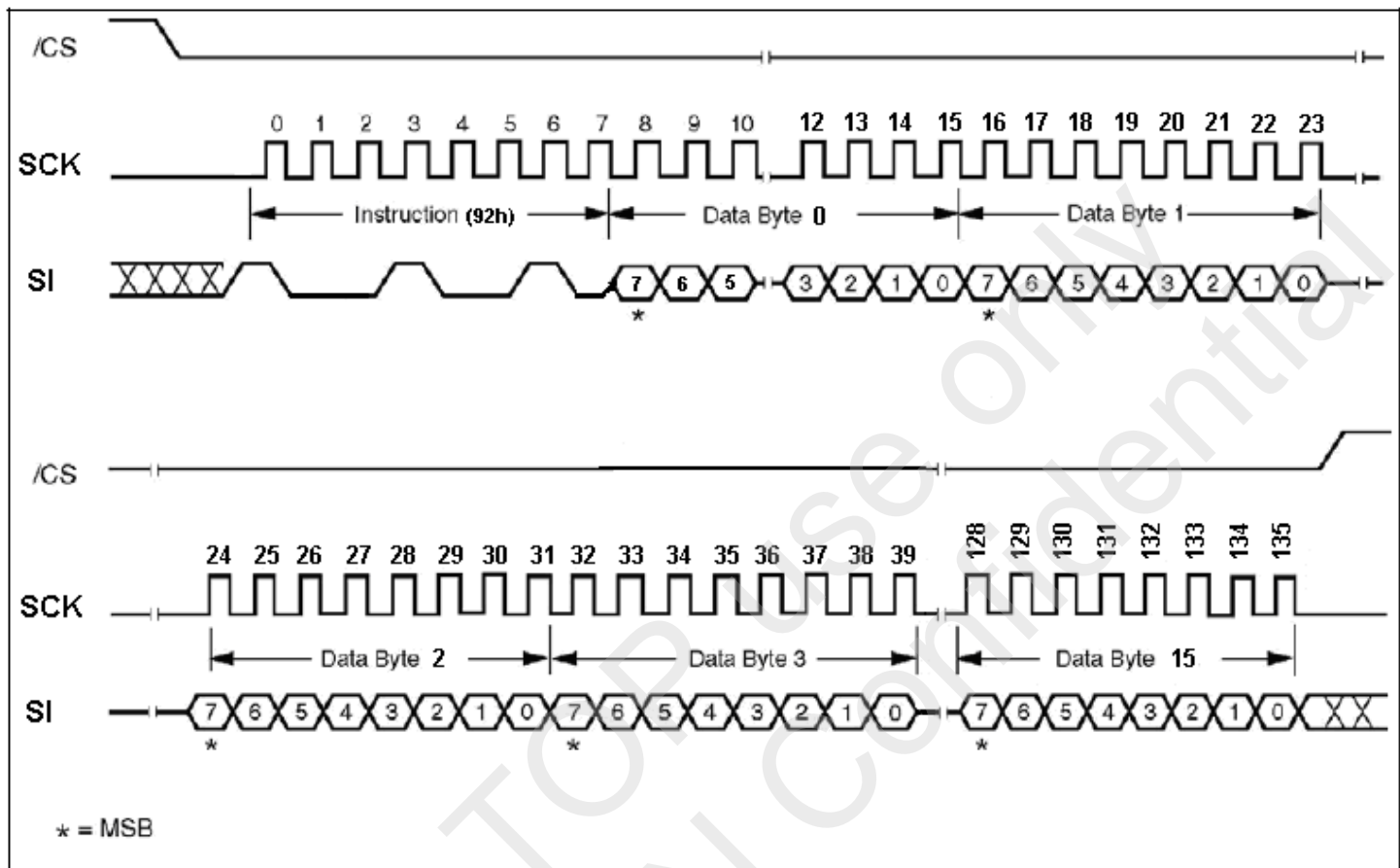


Figure 6.16 10 4 Words Data Write Sequence (92h)

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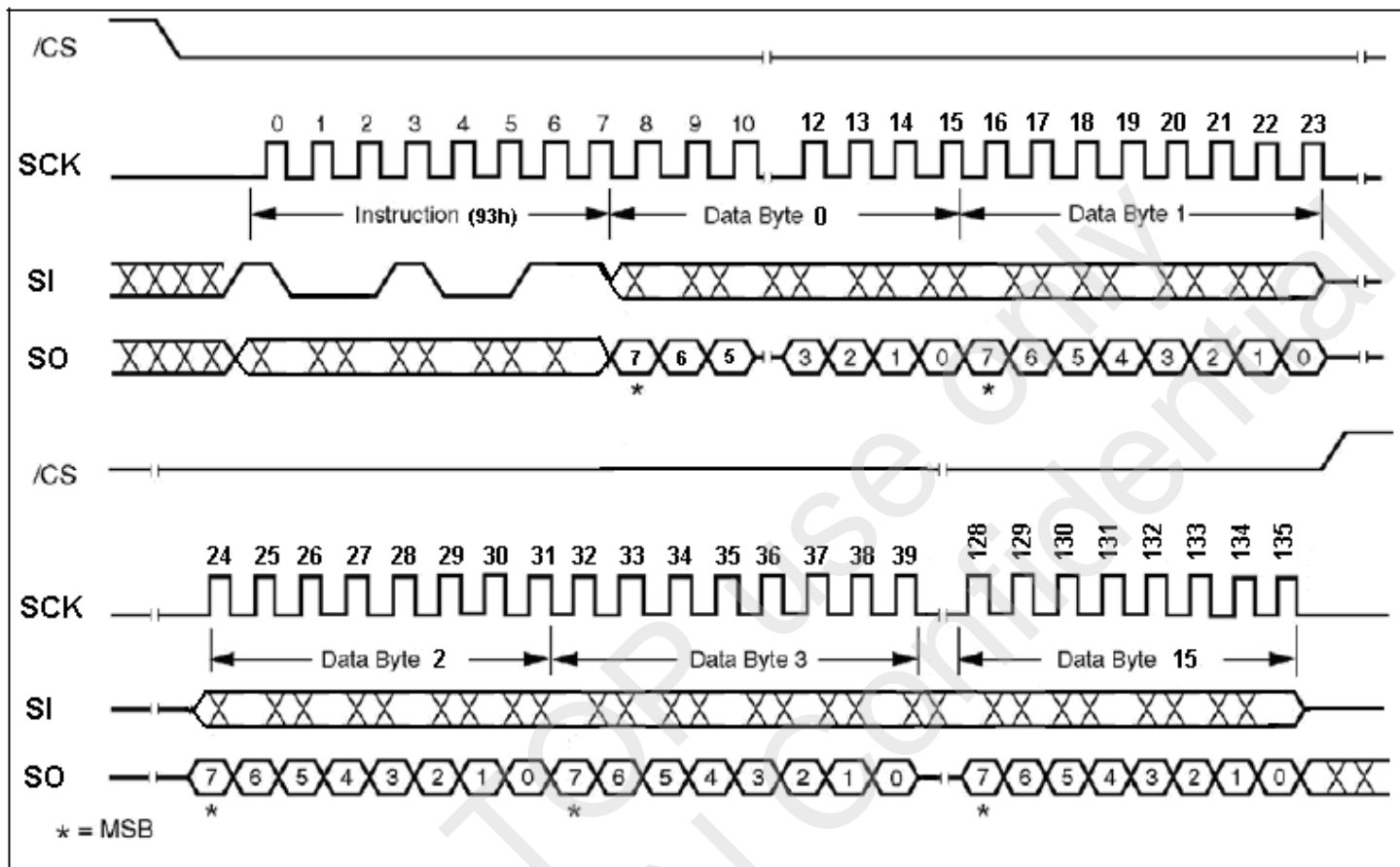


Figure 6.1611 4 Words Data Read Sequence (93h)

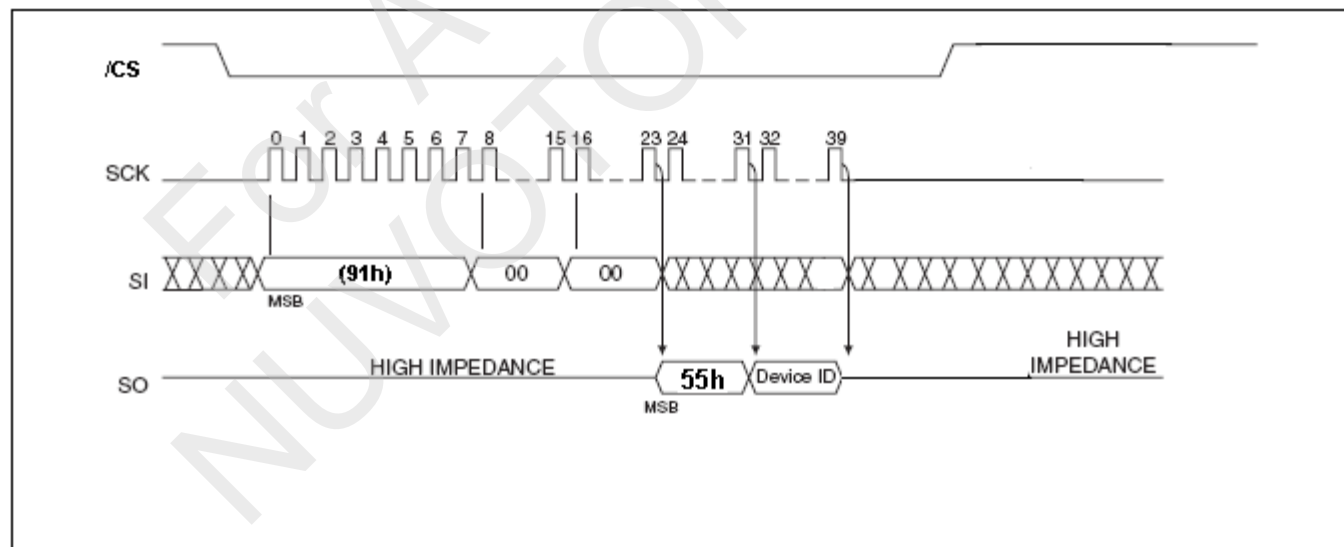


Figure 6.1612 Read-ID Sequence (91h)

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Table 6.164 Operation Instructions (Two input and two output ports)

INSTRUCTION NAME	BYTE 1 CODE	BYTE 2 (bit 0,1,2,3)	BYTE 2 (bit 4,5,6,7)	BYTE 3 (bit 0,1,2,3)	BYTE 3 (bit 4,5,6,7)	BYTE 4 (bit 0,1,2,3)	BYTE 9 (bit 4,5,6,7)
Read Word Data	D3h	(D6,4,2,0) (D7,5,3,1)	(D15-D8) as previous	(D23-D16) as previous	(D31-D24) as previous		
Write Word Data	D2h	(D6,4,2,0) (D7,5,3,1)	(D15-D8) as previous	(D23-D16) as previous	(D31-D24) as previous		
Read 4 Words Data	93h	(D6,4,2,0) (D7,5,3,1)	(D15-D8) as previous	(D23-D16) as previous	(D31-D24) as previous	continuous	(D127-D120)
Write 4 Words Data	92h	(D6,4,2,0) (D7,5,3,1)	(D15-D8) as previous	(D23-D16) as previous	(D31-D24) as previous	continuous	(D127-D120)

Table 6.165 Operation Instructions (4 input and 4 output ports)

INSTRUCTION NAME	BYTE 1 CODE	BYTE 2 (bit 0,1)	BYTE 2 (bit 2,3)	BYTE 2 (bit 4,5)	BYTE 2 (bit 6,7)	BYTE 3 (bit 0,1)	BYTE 5 (bit 6,7)
Read one Word Data	D3h	(D4,D0) (D5,D1) (D6,D2) (D7,D3)	(D15-D8) as previous	(D23-D16) as previous	(D31-D24) as previous		
Write one Word Data	D2h	(D4,D0) (D5,D1) (D6,D2) (D7,D3)	(D15-D8) as previous	(D23-D16) as previous	(D31-D24) as previous		
Read 4 Words Data	93h	(D4,D0) (D5,D1) (D6,D2) (D7,D3)	(D15-D8) as previous	(D23-D16) as previous	(D31-D24) as previous	continuous	(D127-D120)
Write 4 Words Data	92h	(D4,D0) (D5,D1) (D6,D2) (D7,D3)	(D15-D8) as previous	(D23-D16) as previous	(D31-D24) as previous	continuous	(D127-D120)

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5.17 Advanced Interrupt Controller

5.17.1 Overview

An *interrupt* temporarily changes the execution sequence of a program to react to a particular event such as power failure, watchdog timer timeout, engine complete, system events, external event trigger and so on. The ARM9 processor provides two modes of interrupts, the **Fast Interrupt (FIQ)** mode for critical session and the **Interrupt (IRQ)** mode for general purpose. The IRQ exception is occurred when the nIRQ input is asserted. Similarly, the FIQ exception is occurred when the nFIQ input is asserted. The FIQ has privilege over the IRQ and can preempt an ongoing IRQ. It is possible to ignore the FIQ and the IRQ by setting the F-bit and I-bit in the current program status register (CPSR).

The W99804 incorporates the **advanced interrupt controller (AIC)** that is capable of dealing with the interrupt requests from different sources. Each interrupt source is uniquely assigned to an *interrupt channel*. For example, the watchdog timer interrupt is assigned to channel 1. The AIC implements a proprietary eight-level priority scheme that differentiates the available interrupt sources into eight priority levels. Interrupt sources within the priority level 0 have the highest priority and the priority level 7 has the lowest. To work this scheme properly, you must specify a certain priority level to each interrupt source during power-on initialization; otherwise, the system shall behave unexpectedly. Within each priority level, interrupt source that is positioned in a lower channel has a higher priority. Interrupt source that is active, enabled, and positioned in the lowest channel within the priority level 0 is promoted to the FIQ. Interrupt sources within the priority levels other than 0 can petition for the IRQ. The IRQ can be preempted by the occurrence of the FIQ. Interrupt nesting is performed automatically by the AIC. A higher priority interrupt source will cause the IRQ to CPU be asserted again when CPU is servicing a lower priority interrupt if the I-bit in CPSR is enabled.

Though interrupt sources originated from the W55FA92 itself are intrinsically high-level sensitive, the AIC can be configured as either low-level sensitive, high-level sensitive, negative-edge triggered, or positive-edge triggered to each interrupt source. When the W55FA92 is put in the test mode, all interrupt sources must be configured as positive-edge triggered.

5.17.2 Features

- Ŷ AMBA APB bus interface
- Ŷ External interrupts can be programmed as either edge-triggered or level-sensitive
- Ŷ External interrupts can be programmed as either low-active or high-active
- Ŷ Has flags to reflect the status of each interrupt source
- Ŷ Individual mask for each interrupt source
- Ŷ Proprietary 8-level interrupt scheme to ease the burden from the interrupt
- Ŷ Daisy-chain priority mechanism is applied to interrupts set as the same priority level.
- Ŷ Automatically masking out the lower priority interrupt during interrupt nesting
- Ŷ Automatically clearing the interrupt flag when the external interrupt source is programmed to be edge-triggered

5.17.3 Interrupt Sources

The following table lists all interrupts from various peripheral interface modules or external devices.

Channel	Name	Mode	Source
1	WDT_INT	Positive Level	Watch Dog Timer Interrupt
2	GPIO_INT0	Positive Level	GPIO Interrupt 0
3	GPIO_INT1	Positive Level	GPIO Interrupt 1
4	GPIO_INT2	Positive Level	GPIO Interrupt 2
5	GPIO_INT3	Positive Level	GPIO Interrupt 3
6	IPSEC_INT	Positive Level	AES Interrupt
7	SPU_INT	Positive Level	SPU Interrupt
8	I2S_INT	Positive Level	I2S Interrupt
9	VPOST_INT	Positive Level	VPOST Interrupt
10	VINO_INT	Positive Level	Video In 0 Interrupt
11	MDCT_INT	Positive Level	MDCT Interrupt
12	BLT_INT	Positive Level	BLT Interrupt
13	GVE_VPE_INT	Positive Level	Graphics Video Engine Interrupt
14	HUART_INT	Positive Level	High Speed UART Interrupt
15	TMRO_INT	Positive Level	Timer 0 Interrupt
16	TMR1_INT	Positive Level	Timer 1 Interrupt
17	UDC_INT	Positive Level	USB Device Controller Interrupt
18	SIC_INT	Positive Level	Storage Interrupt Controller Interrupt
19	SDIO_INT	Positive Level	Secure Digital Input / Output Control Interrupt
20	UHC_INT	Positive Level	USB Host Controller Interrupt
21	EHCI_INT	Positive Level	Enhanced Host Controller Interface Interrupt
22	OHCI_INT	Positive Level	Host Controller Interface Interrupt
23	EDMA0_INT	Positive Level	Enhanced DMA 0 Interrupt
24	EDMA1_INT	Positive Level	Enhanced DMA 1 Interrupt
25	SPIMSO_INT	Positive Level	SPI Master / Slave 0 Interrupt
26	SPIMS1_INT	Positive Level	SPI Master / Slave 1 Interrupt
27	AUDIO_INT	Positive Level	Audio Record Interrupt
28	TOUCH_INT	Positive Level	Touch Controller Interrupt
29	RTC_INT	Positive Level	RTC Interrupt
30	UART_INT	Positive Level	UART Interrupt
31	PWM_INT	Positive Level	PWM Interrupt
32	JPG_INT	Positive Level	JPEG Codec Interrupt
33	VDE_INT	Positive Level	H264 Decode Interrupt
34	VEN_INT	Positive Level	H264 Encode Interrupt
35	SDIC_INT	Positive Level	SDIC Interrupt
36	EMCTX_INT	Positive Level	EMC TX Interrupt
37	EMCRX_INT	Positive Level	EMC RX Interrupt
38	I2C_INT	Positive Level	I2C Interrupt
39	KPI_INT	Positive Level	Keypad Interrupt
40	RSC_INT	Positive Level	RS Codec Interrupt
41	VTB_INT	Positive Level	Convolution / Viterbi Codec Interrupt
42	ROT_INT	Positive Level	Rotate Engine Interrupt
43	PWR_INT	Positive Level	System Wake-Up Interrupt

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Channel	Name	Mode	Source
44	LVD_INT	Positive Level	Low Voltage Detector Interrupt
45	VIN1_INT	Positive Level	Video In 1 Interrupt
46	TMR2_INT	Positive Level	Timer 2 Interrupt
47	TMR3_INT	Positive Level	Timer 3 Interrupt

5.17.4 AIC Block Diagram

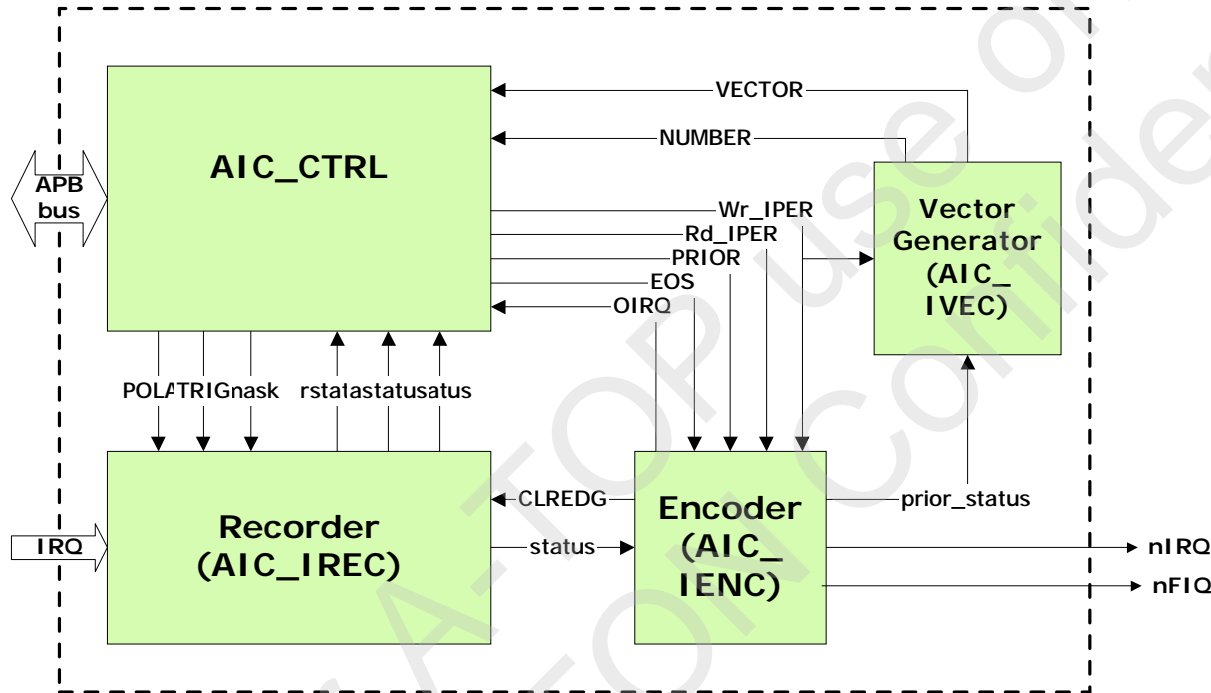


Figure 6.171 AIC Functional Block Diagram

5.17.5 AIC Functional Descriptions

Hardware Interrupt Vectoring

The hardware interrupt vectoring can be used to shorten the interrupt latency. If not used, priority determination must be carried out by software. When the Interrupt Priority Encoding Register (AIC_IPER) is read, it will return an integer representing the channel that is active and having the highest priority. This integer is equivalent to multiplied by 4 (shifted left two bits to word-align it) such that it may be used directly to index into a branch table to select the appropriate interrupt service routine vector.

Priority Controller

An 8-level priority encoder controls the nIRQ and nFIQ line. Each interrupt source belongs to priority group between of 0 to 7. Group 0 has the highest priority and group 7 the lowest. Group 0 means FIQ group. When more than one unmasked interrupt channels are active at a time, the interrupt with the highest priority is serviced first. If all active interrupts have equal priority, the interrupt with the lowest interrupt source number is serviced first.

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The current priority level is defined as the priority level of the interrupt with the highest priority at the time the register AIC_IPER is read. In the case when a higher priority unmasked interrupt occurs while an interrupt already exists, there are two possible outcomes depending on whether the AIC_IPER has been read.

1. If the processor has already read the AIC_IPER and caused the NIRQ line to be de-asserted, then the NIRQ line is reasserted. When the processor has enabled nested interrupts and reads the AIC_IPER again, it reads the new, higher priority interrupt vector. At the same time, the current priority level is updated to the higher priority.
2. If the AIC_IPER has not been read after the NIRQ line has been asserted, then the processor will read the new higher priority interrupt vector in the AIC_IPER register and the current priority level is updated.

When the End of Service Command Register (AIC_EOSCR) is written, the current interrupt level is updated with the last stored interrupt level from the stack (if any). Therefore, at the end of a higher priority interrupt, the AIC returns to the previous state corresponding to the preceding lower priority interrupt which had been interrupted.

Interrupt Handling

When the IRQ line is asserted, the interrupt handler must read the AIC_IPER as soon as possible. This can de-assert the NIRQ request to the processor and clears the interrupt if it is programmed to be edge triggered. This allows the AIC to assert the NIRQ line again when a higher priority unmasked interrupt occurs.

The AIC_EOSCR (End of Service Command Register) must be written at the end of the interrupt service routine. This permits pending interrupts to be serviced.

Interrupt Masking

Each interrupt source can be enabled or disabled individually by using the command registers AIC_MEGR and AIC_MDCR. The status of interrupt mask can be read in the read only register AIC_IMR. A disabled interrupt doesn't affect the servicing of other interrupts.

Interrupt Clearing and Setting

All interrupt sources can be individually set or clear by respectively writing to the registers AIC_SSCR and AIC_SCCR when they are programmed to be edge triggered. This feature of the AIC is useful in auto-testing or software debugging.

Fake Interrupt

When the AIC asserts the NIRQ line, the processor enters interrupt mode and the interrupt handler reads the AIC_IPER, it may happen that interrupt sources de-assert IRQ lines after the processor has taken into account the NIRQ assertion and before the read of the AIC_IPER.

This behavior is called a fake interrupt.

The AIC is able to detect these fake interrupts and returns all zero when AIC_IPER is read. The same mechanism of fake interrupt occurs if the processor reads the AIC_IPER (application software or ICE) when there is no interrupt pending. The current priority level is not updated in this situation. Hence, the AIC_EOSCR shouldn't be written.

ICE/Debug Mode

This mode allows reading of the AIC_IPER without performing the associated automatic operations. This is necessary when working with a debug system. When an ICE or debug monitor reads the AIC user interface, the AIC_IPER can be read. This has the following consequences in normal mode:

1. If there is no enabled pending interrupt, the fake vector will be returned.
2. If an enabled interrupt with a higher priority than the current one is pending, it will be stacked.

In the second case, an End-of-Service command would be necessary to restore the state of the AIC. This operation is generally not performed by the debug system. Therefore, the debug system would become strongly

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intrusive, and could cause the application to enter an undesired state.

This can be avoided by using ICE/Debug Mode. When this mode is enabled, the AIC performs interrupt stacking only when a write access is performed on the AIC_IPER. Hence, the interrupt service routine must write to the AIC_IPER (any value) just after reading it. When AIC_IPER is written, the new status of AIC, including the value of interrupt source number register (AIC_ISNR), is updated with the value that is kept at previous reading of AIC_IPER, the debug system must not write to the AIC_IPER as this would cause undesirable effects.

The following table shows the main steps of an interrupt and the order in which they are performed according to the mode:

Action	Normal Mode	ICE/Debug Mode
Calculate active interrupt	Read AIC_IPER	Read AIC_IPER
Determine and return the vector of the active interrupt	Read AIC_IPER	Read AIC_IPER
Push on internal stack the current priority level	Read AIC_IPER	Write AIC_IPER
Acknowledge the interrupt (Note 1)	Read AIC_IPER	Write AIC_IPER
No effect (Note 2)	Read AIC_IPER	

Notes:

- NIRQ de-assertion and automatic interrupt clearing if the source is programmed as level sensitive.
- Note that software which has been written and debugged using this mode will run correctly in normal mode without modification. However, in normal mode writing to AIC_IPER has no effect and can be removed to optimize the code.

5.17.6 AIC Registers Map

Register	Address	R/W	Description	Reset Value
AIC_SCR1	AIC_BA+000	R/W	Source Control Register 1	0x4747_4747
AIC_SCR2	AIC_BA+004	R/W	Source Control Register 2	0x4747_4747
AIC_SCR3	AIC_BA+008	R/W	Source Control Register 3	0x4747_4747
AIC_SCR4	AIC_BA+00C	R/W	Source Control Register 4	0x4747_4747
AIC_SCR5	AIC_BA+010	R/W	Source Control Register 5	0x4747_4747
AIC_SCR6	AIC_BA+014	R/W	Source Control Register 6	0x4747_4747
AIC_SCR7	AIC_BA+018	R/W	Source Control Register 7	0x4747_4747
AIC_SCR8	AIC_BA+01C	R/W	Source Control Register 8	0x4747_4747
AIC_SCR9	AIC_BA+020	R/W	Source Control Register 9	0x4747_4747
AIC_SCR10	AIC_BA+024	R/W	Source Control Register 10	0x4747_4747
AIC_SCR11	AIC_BA+028	R/W	Source Control Register 11	0x4747_4747
AIC_SCR12	AIC_BA+02C	R/W	Source Control Register 12	0x4747_4747
AIC_IRSR	AIC_BA+100	R	Interrupt Raw Status Register	0x0000_0000

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Register	Address	R/W	Description	Reset Value
AIC_IRSRH	AIC_BA+104	R	Interrupt Raw Status Register (High)	0x0000_0000
AIC_IASR	AIC_BA+108	R	Interrupt Active Status Register	0x0000_0000
AIC_IASRH	AIC_BA+10C	R	Interrupt Active Status Register (High)	0x0000_0000
AIC_ISR	AIC_BA+110	R	Interrupt Status Register	0x0000_0000
AIC_ISRH	AIC_BA+114	R	Interrupt Status Register (High)	0x0000_0000
AIC_IPER	AIC_BA+118	R	Interrupt Priority Encoding Register	0x0000_0000
Reserved	AIC_BA+11C	R	Reserved	Undefined
AIC_ISNR	AIC_BA+120	R	Interrupt Source Number Register	0x0000_0000
AIC_OISR	AIC_BA+124	R	Output Interrupt Status Register	0x0000_0000
AIC_IMR	AIC_BA+128	R	Interrupt Mask Register	0x0000_0000
AIC_IMRH	AIC_BA+12C	R	Interrupt Mask Register (High)	0x0000_0000
AIC_MECR	AIC_BA+130	W	Mask Enable Command Register	Undefined
AIC_MECRH	AIC_BA+134	W	Mask Enable Command Register (High)	Undefined
AIC_MDCR	AIC_BA+138	W	Mask Disable Command Register	Undefined
AIC_MDCRH	AIC_BA+13C	W	Mask Disable Command Register (High)	Undefined
AIC_SSCR	AIC_BA+140	W	Source Set Command Register	Undefined
AIC_SCCRH	AIC_BA+144	W	Source Set Command Register (High)	Undefined
AIC_SCCR	AIC_BA+148	W	Source Clear Command Register	Undefined
AIC_SCCRH	AIC_BA+14C	W	Source Clear Command Register (High)	Undefined
AIC_EOSCR	AIC_BA+150	W	End of Service Command Register	Undefined
AIC_TEST	AIC_BA+160	W	ICE/Debug mode Register	Undefined

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5.17.7 AIC Control Registers

AIC Source Control Registers (AIC_SCR1 ~ AIC_SCR12)

Register	Address	R/W/C	Description	Reset Value
AIC_SCR1 ~ AIC_SCR12	AIC_BA+000 ~ AIC_BA+02C	R/W	Source Control Register 1 ~ Source Control Register 12	0x4747_4747

31	30	29	28	27	26	25	24
TYPE (Channel 3)		Reserved			PRIORITY (Channel 3)		
23	22	21	20	19	18	17	16
TYPE (Channel 2)		Reserved			PRIORITY (Channel 2)		
15	14	13	12	11	10	9	8
TYPE (Channel 1)		Reserved			PRIORITY (Channel 1)		
7	6	5	4	3	2	1	0
TYPE (channel 0)		Reserved			PRIORITY (Channel 0)		

Bits	Descriptions	
[7:6]	TYPE	<p>Interrupt Type</p> <ul style="list-style-type: none"> • 00: low-active level triggered • 01: high-active level triggered • 10: low-active edge triggered • 11: high-active edge triggered <p>Interrupts other than INT_EXT can be configured as level triggered during normal operation unless in the test mode.</p>
[2:0]	PRIORITY	<p>Priority Level (0 – 7)</p> <p>The level 0 indicates the highest priority and the level 7 indicates the lowest priority. An interrupt is treated as a FIQ for the priority level 0, and is treated as an IRQ for other levels.</p> <p>If two or more interrupts have the identical priority level, the interrupts located in the upper rows of the interrupt source table, have higher priorities.</p>

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AIC Interrupt Raw Status Register (AIC_IRSR, AIC_IRSRH)

Register	Address	R/W	Description	Reset Value
AIC_IRSR	AIC_BA+100	R	Interrupt Raw Status Register	0x0000_0000
AIC_IRSRH	AIC_BA+104	R	Interrupt Raw Status Register (High)	0x0000_0000

31	30	29	28	27	26	25	24
IRS[31:24]							
Reserved,							
23	22	21	20	19	18	17	16
IRS[23:16]							
Reserved,							
15	14	13	12	11	10	9	8
IRS[15:8]							
IRS[47:40],							
7	6	5	4	3	2	1	0
IRS[7:0]							
IRS[39:32],							

This register records the intrinsic state within each interrupt channel.

Bits	Descriptions
[47:0]	IRSx Interrupt Status Indicate the intrinsic status of the corresponding interrupt source <ul style="list-style-type: none"> • 0 = Interrupt channel is in the voltage level 0 • 1 = Interrupt channel is in the voltage level 1

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AIC Interrupt Active Status Register (AIC_IASR, AIC_IASRH)

Register	Address	R/W	Description				Reset Value
AIC_IASR	AIC_BA+108	R	Interrupt Active Status Register				0x0000_0000
AIC_IASRH	AIC_BA+10C	R	Interrupt Active Status Register (High)				0x0000_0000

31	30	29	28	27	26	25	24
IAS[31:24]							
Reserved							
23	22	21	20	19	18	17	16
IAS[23:16]							
Reserved							
15	14	13	12	11	10	9	8
IAS[15:8]							
IAS[47:40]							
7	6	5	4	3	2	1	0
IAS[7:0]							
IAS[39:32]							

This register indicates the status of each interrupt channel in consideration of the interrupt source type as defined in the corresponding Source Control Register, but regardless of its mask setting.

Bits	Descriptions	
[47:0]	IASx	<p>Interrupt Active Status Indicate the status of the corresponding interrupt source</p> <ul style="list-style-type: none"> • 0 = Corresponding interrupt channel is inactive • 1 = Corresponding interrupt channel is active

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AIC Interrupt Status Register (AIC_ISR, AIC_ISRH)

Register	Address	R/W	Description	Reset Value
AIC_ISR	AIC_BA+110	R	Interrupt Status Register	0x0000_0000
AIC_ISRH	AIC_BA+114	R	Interrupt Status Register (High)	0x0000_0000

31	30	29	28	27	26	25	24
IS[31:24]							
Reserved							
23	22	21	20	19	18	17	16
IS[23:16]							
Reserved							
15	14	13	12	11	10	9	8
IS[15:8]							
IS[47:40]							
7	6	5	4	3	2	1	0
IS [7:0]							
IS[39:32]							

This register identifies those interrupt channels whose are both active and enabled.

Bits	Descriptions
[47:0]	ISx: Interrupt Status Indicates the status of corresponding interrupt channel 0 = Two possibilities: The corresponding interrupt channel is inactive no matter whether it is enabled or disabled; It is active but not enabled 1 = Corresponding interrupt channel is both active and enabled (can assert an interrupt)

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AIC IRQ Priority Encoding Register (AIC_IPER)

Register	Address	R/W	Description				Reset Value
AIC_IPER	AIC_BA+118	R	Interrupt Priority Encoding Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
VECTOR						Reserved	

When the AIC generates the interrupt, VECTOR represents the interrupt channel number that is active, enabled, and has the highest priority. If the representing interrupt channel possesses a priority level 0, then the interrupt asserted is FIQ; otherwise, it is IRQ. The value of VECTOR is copied to the register AIC_ISNR thereafter by the AIC. This register is restored a value 0 after it was read by the interrupt handler. This register can help indexing into a branch table to quickly jump to the corresponding interrupt service routine. The reserved bits are set to zero.

Bits	Descriptions	
[7:2]	VECTOR	Interrupt Vector 0 = no interrupt occurs 1 ~ 47 = representing the interrupt channel that is active, enabled, and having the highest priority

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AIC Interrupt Source Number Register (AIC_ISNR)

Register	Address	R/W	Description				Reset Value
AIC_ISNR	AIC_BA+120	R	Interrupt Source Number Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved		IRQID					

The purpose of this register is to record the interrupt channel number that is active, enabled, and has the highest priority. The reserved bits are set to zero.

Bits	Descriptions	
[5:0]	IRQID	IRQ Identification Stands for the interrupt channel number

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AIC Output Interrupt Status Register (AIC_OISR)

Register	Address	R/W	Description				Reset Value
AIC_OISR	AIC_BA+124	R	Output Interrupt Status Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved						IRQ	FIQ

The AIC classifies the interrupt into FIQ and IRQ. This register indicates whether the asserted interrupt is FIQ or IRQ. If both IRQ and FIQ are equal to 0, it means there is no interrupt occurred.

Bits	Descriptions	
[1]	IRQ	Interrupt Request 0 = nIRQ line is inactive. 1 = nIRQ line is active.
[0]	FIQ	Fast Interrupt Request 0 = nFIQ line is inactive. 1 = nFIQ line is active

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AIC Interrupt Mask Register (AIC_IMR)

Register	Address	R/W	Description	Reset Value
AIC_IMR	AIC_BA+128	R	Interrupt Mask Register	0x0000_0000
AIC_IMRH	AIC_BA+12C	R	Interrupt Mask Register (High)	0x0000_0000

31	30	29	28	27	26	25	24
IM[31:24]							
Reserved							
23	22	21	20	19	18	17	16
IM[23:16]							
Reserved							
15	14	13	12	11	10	9	8
IM[15:8]							
IM[47:40]							
7	6	5	4	3	2	1	0
IM [7:0]							
IM[39:32]							

Bits	Descriptions
[47:0]	IMx Interrupt Mask This bit determines whether the corresponding interrupt channel is enabled or disabled. Every interrupt channel can be active no matter whether it is enabled or disabled. If an interrupt channel is enabled, it does not definitely mean it is active. Every interrupt channel can be authorized by the AIC only when it is both active and enabled. 0 = Corresponding interrupt channel is disabled 1 = Corresponding interrupt channel is enabled

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AIC Mask Enable Command Register (AIC_MECR)

Register	Address	R/W	Description	Reset Value
AIC_MECR	AIC_BA+130	W	Mask Enable Command Register	Undefined
AIC_MECRH	AIC_BA+134	W	Mask Enable Command Register (High)	Undefined

31	30	29	28	27	26	25	24
MEC[31:24]							
Reserved							
23	22	21	20	19	18	17	16
MEC[23:16]							
Reserved							
15	14	13	12	11	10	9	8
MEC[15:8]							
MEC[47:40]							
7	6	5	4	3	2	1	0
MEC[7:0]							
MEC[39:32]							

Bits	Descriptions	
[47:0]	MECx	Mask Enable Command 0 = No effect 1 = Enables the corresponding interrupt channel

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AIC Mask Disable Command Register (AIC_MDCR)

Register	Address	R/W	Description	Reset Value
AIC_MDCR	AIC_BA+138	W	Mask Disable Command Register	Undefined
AIC_MDCRH	AIC_BA+13C	W	Mask Disable Command Register (High)	Undefined

31	30	29	28	27	26	25	24
MDC[31:24]							
Reserved							
23	22	21	20	19	18	17	16
MDC[23:16]							
Reserved							
15	14	13	12	11	10	9	8
MDC[15:8]							
MDC[47:40]							
7	6	5	4	3	2	1	0
MDC[7:0]							
MDC[39:32]							

Bits	Descriptions	
[47:0]	MDCx	Mask Disable Command 0 = No effect 1 = Disables the corresponding interrupt channel

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AIC Source Set Command Register (AIC_SSCR)

Register	Address	R/W	Description	Reset Value
AIC_SSCR	AIC_BA+140	W	Source Set Command Register	Undefined
AIC_SSCRH	AIC_BA+144	W	Source Set Command Register (High)	Undefined

31	30	29	28	27	26	25	24
SSC[31:24]							
Reserved							
23	22	21	20	19	18	17	16
SSC[23:16]							
Reserved							
15	14	13	12	11	10	9	8
SSC[15:8]							
SSC[47:40]							
7	6	5	4	3	2	1	0
SSC[7:0]							
SSC[39:32]							

When the W55FA92 is under debugging or verification, software can activate any interrupt channel by setting the corresponding bit in this register. This feature is useful in hardware verification or software debugging.

Bits	Descriptions	
[47:0]	SSCx	Source Set Command 0 = No effect. 1 = Activates the corresponding interrupt channel

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AIC Source Clear Command Register (AIC_SCCR)

Register	Address	R/W	Description				Reset Value
AIC_SCCR	AIC_BA+148	W	Source Clear Command Register				Undefined
AIC_SCCRH	AIC_BA+14C	W	Source Clear Command Register (High)				Undefined

31	30	29	28	27	26	25	24
SCC[31:24]							
Reserved							
23	22	21	20	19	18	17	16
SCC[23:16]							
Reserved							
15	14	13	12	11	10	9	8
SCC[15:8]							
SCC[47:40]							
7	6	5	4	3	2	1	0
SCC[7:0]							
SCC[39:32]							

When the W55FA92 is under debugging or verification, software can deactivate any interrupt channel by setting the corresponding bit in this register. This feature is useful in hardware verification or software debugging.

Bits	Descriptions	
[47:0]	SCCx	Source Clear Command 0 = No effect. 1 = Deactivates the corresponding interrupt channels

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AIC End of Service Command Register (AIC_EOSCR)

Register	Address	R/W	Description	Reset Value
AIC_EOSCR	AIC_BA+150	W	End of Service Command Register	Undefined

31	30	29	28	27	26	25	24
---	---	---	---	---	---	---	---
23	22	21	20	19	18	17	16
---	---	---	---	---	---	---	---
15	14	13	12	11	10	9	8
---	---	---	---	---	---	---	---
7	6	5	4	3	2	1	0
---	---	---	---	---	---	---	---

This register is used by the interrupt service routine to indicate that it is completely served. Thus, the interrupt handler can write any value to this register to indicate the end of its interrupt service.

Bits	Descriptions	
[31:0]	---	---

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AIC ICE/Debug Register (AIC_TEST)

Register	Address	R/W	Description				Reset Value
AIC_TEST	AIC_BA+160	W	ICE/Debug mode Register				Undefined

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							Test

This register indicates whether AIC_IPER will be cleared or not after been read. If bit0 of AIC_TEST has been set, ICE or debug monitor can read AIC_IPER for verification and the AIC_IPER will not be cleared automatically. Write access to the AIC_IPER will perform the interrupt stacking in this mode.

Bits	Descriptions	
[0]	TEST	ICE/Debug mode 0 = normal mode. 1 = ICE/Debug mode.

5.18 General Purpose I/O

5.18.1 Overview and Features

80 pins of General Purpose I/O are shared with special feature functions.

Supported Features of these I/O are: input or output facilities, pull-up resistors.

All these general purpose I/O functions are achieved by software programming setting and I/O cells selected from SMIC universal standard I/O Cell Library. And the following figures illustrate the control mechanism to achieve the GPIO functions.

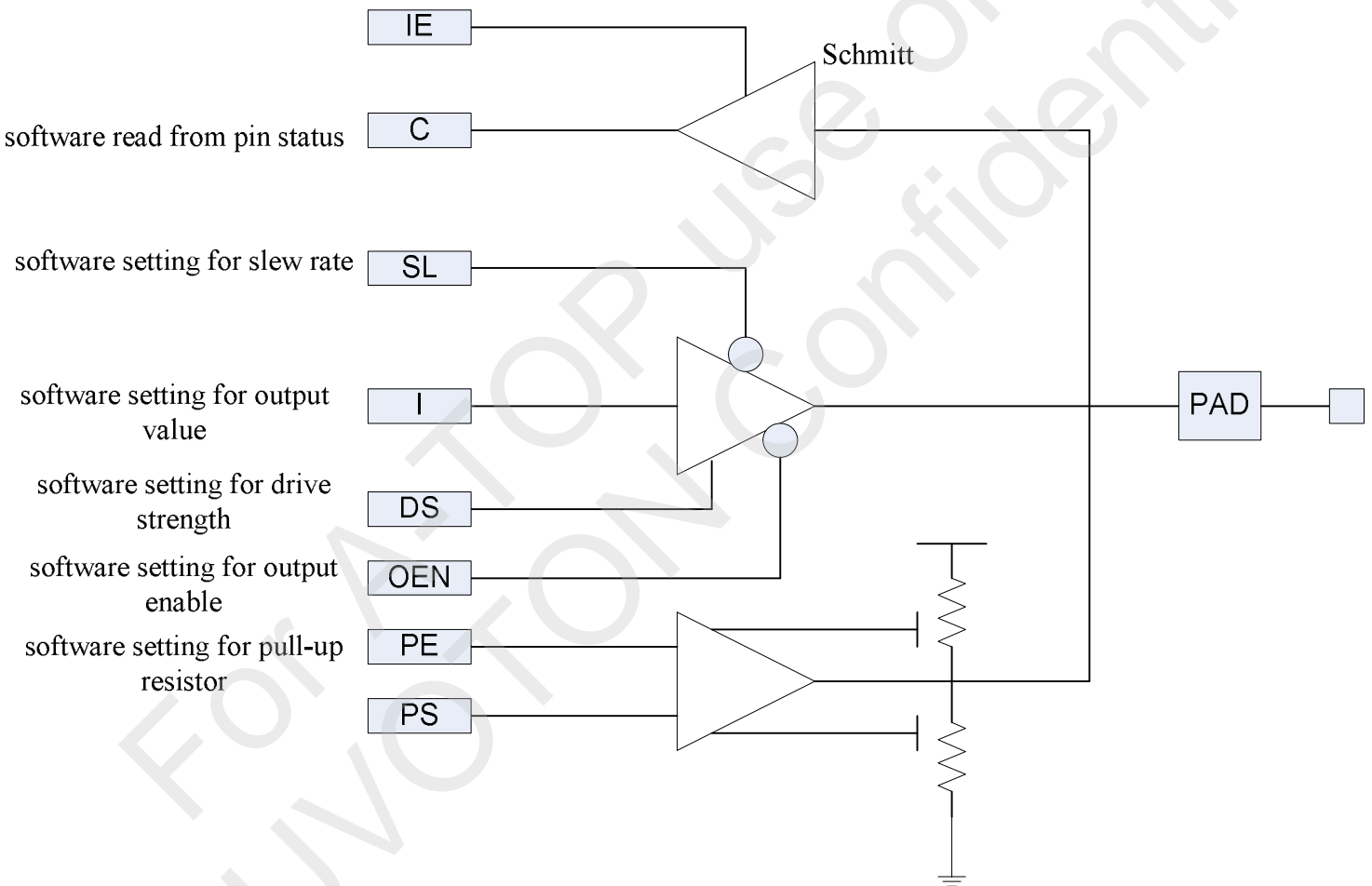


Figure 6.181 GPIO: Input/Output Port with Program Controlled Weakly Pull-High, Schmitt-Trigger Input, Drive Strength, Slew Rate(PBSCUDL0408R)

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5.18.2 GPIO Control Register Map

R: read only, W: write only, R/W: both read and write

Register	Address	R/W	Description	Reset Value
GP_BA = 0xB8001000				
GPIOA_OMD	GP_BA+0x00	R/W	GPIO Port A Bit Output Mode Enable	0x0000_0000
GPIOA_PUEN	GP_BA+0x04	R/W	GPIO Port A Bit Pull-up Resistor Enable	0x0000_FFFF
GPIOA_DOUT	GP_BA+0x08	R/W	GPIO Port A Data Output Value	0x0000_0000
GPIOA_PIN	GP_BA+0x0C	R	GPIO Port A Pin Value	0xXXXX_XXXX
GPIOB_OMD	GP_BA+0x10	R/W	GPIO Port B Bit Output Mode Enable	0x0000_0000
GPIOB_PUEN	GP_BA+0x14	R/W	GPIO Port B Bit Pull-up Resistor Enable	0x0000_FFFF
GPIOB_DOUT	GP_BA+0x18	R/W	GPIO Port B Data Output Value	0x0000_0000
GPIOB_PIN	GP_BA+0x1C	R	GPIO Port B Pin Value	0xXXXX_XXXX
GPIOC_OMD	GP_BA+0x20	R/W	GPIO Port C Bit Output Mode Enable	0x0000_0000
GPIOC_PUEN	GP_BA+0x24	R/W	GPIO Port C Bit Pull-up Resistor Enable	0x0000_FFFF
GPIOC_DOUT	GP_BA+0x28	R/W	GPIO Port C Data Output Value	0x0000_0000
GPIOC_PIN	GP_BA+0x2C	R	GPIO Port C Pin Value	0xXXXX_XXXX
GPIOD_OMD	GP_BA+0x30	R/W	GPIO Port D Bit Output Mode Enable	0x0000_0000
GPIOD_PUEN	GP_BA+0x34	R/W	GPIO Port D Bit Pull-up Resistor Enable	0x0000_FFFF
GPIOD_DOUT	GP_BA+0x38	R/W	GPIO Port D Data Output Value	0x0000_0000
GPIOD_PIN	GP_BA+0x3C	R	GPIO Port D Pin Value	0xXXXX_XXXX
GPIOE_OMD	GP_BA+0x40	R/W	GPIO Port E Bit Output Mode Enable	0x0000_0000
GPIOE_PUEN	GP_BA+0x44	R/W	GPIO Port E Bit Pull-up Resistor Enable	0x0000_FFFF
GPIOE_DOUT	GP_BA+0x48	R/W	GPIO Port E Data Output Value	0x0000_0000
GPIOE_PIN	GP_BA+0x4C	R	GPIO Port E Pin Value	0xXXXX_XXXX
GPIOG_OMD	GP_BA+0x50	R/W	GPIO Port G Bit Output Mode Enable	0x0000_0000
GPIOG_PUEN	GP_BA+0x54	R/W	GPIO Port G Bit Pull-up Resistor Enable	0x0000_FFFF
GPIOG_DOUT	GP_BA+0x58	R/W	GPIO Port G Data Output Value	0x0000_0000
GPIOG_PIN	GP_BA+0x5C	R	GPIO Port G Pin Value	0xXXXX_XXXX
GPIOH_OMD	GP_BA+0x60	R/W	GPIO Port H Bit Output Mode Enable	0x0000_0000
GPIOH_PUEN	GP_BA+0x64	R/W	GPIO Port H Bit Pull-up Resistor Enable	0x0000_FFFF
GPIOH_DOUT	GP_BA+0x68	R/W	GPIO Port H Data Output Value	0x0000_0000

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Register	Address	R/W	Description	Reset Value
GPIOH_PIN	GP_BA+0x6C	R	GPIO Port H Pin Value	0xXXXX_XXXX
DBNCECON	GP_BA+0x70	R/W	External Interrupt De-bounce Control	0x0000_0000
IRQSRCGPA	GP_BA+0x80	R/W	GPIO Port A IRQ Source Grouping	0x0000_0000
IRQSRCGPB	GP_BA+0x84	R/W	GPIO Port B IRQ Source Grouping	0x5555_5555
IRQSRCGPC	GP_BA+0x88	R/W	GPIO Port C IRQ Source Grouping	0xAAAA_AAAA
IRQSRCGPD	GP_BA+0x8C	R/W	GPIO Port D IRQ Source Grouping	0xFFFF_FFFF
IRQSRCGPE	GP_BA+0x90	R/W	GPIO Port E IRQ Source Grouping	0xFFFF_FFFF
IRQSRCGPG	GP_BA+0x94	R/W	GPIO Port G IRQ Source Grouping	0xFFFF_FFFF
IRQSRCGPH	GP_BA+0x98	R/W	GPIO Port H IRQ Source Grouping	0xFFFF_FFFF
IRQENGPA	GP_BA+0xA0	R/W	GPIO Port A Interrupt Enable	0x0000_0000
IRQENGPB	GP_BA+0xA4	R/W	GPIO Port B Interrupt Enable	0x0000_0000
IRQENGPC	GP_BA+0xA8	R/W	GPIO Port C Interrupt Enable	0x0000_0000
IRQENGPD	GP_BA+0xAC	R/W	GPIO Port D Interrupt Enable	0x0000_0000
IRQENGPE	GP_BA+0xB0	R/W	GPIO Port E Interrupt Enable	0x0000_0000
IRQENGPG	GP_BA+0xB4	R/W	GPIO Port G Interrupt Enable	0x0000_0000
IRQENGPH	GP_BA+0xB8	R/W	GPIO Port H Interrupt Enable	0x0000_0000
IRQLHSEL	GP_BA+0xC0	R/W	Interrupt Latch Trigger Selection Register	0x0000_0000
IRQLH GPA	GP_BA+0xD0	R	GPIO Port A Interrupt Latch Value	0x0000_0000
IRQLH GPB	GP_BA+0xD4	R	GPIO Port B Interrupt Latch Value	0x0000_0000
IRQLH GPC	GP_BA+0xD8	R	GPIO Port C Interrupt Latch Value	0x0000_0000
IRQLH GDP	GP_BA+0xDC	R	GPIO Port D Interrupt Latch Value	0x0000_0000
IRQLH GPE	GP_BA+0xE0	R	GPIO Port E Interrupt Latch Value	0x0000_0000
IRQLH GPG	GP_BA+0xE4	R	GPIO Port G Interrupt Latch Value	0x0000_0000
IRQLH GPH	GP_BA+0xE8	R	GPIO Port H Interrupt Latch Value	0x0000_0000
IRQTG SRC0	GP_BA+0xF0	R/C	IRQ0~3 Interrupt Trigger Source Indicator from GPIO Port A and GPIO Port B	0x0000_0000
IRQTG SRC1	GP_BA+0xF4	R/C	IRQ0~3 Interrupt Trigger Source Indicator from GPIO Port C and GPIO Port D	0x0000_0000
IRQTG SRC2	GP_BA+0xF8	R/C	IRQ0~3 Interrupt Trigger Source Indicator from GPIO Port E and GPIO Port G	0x0000_0000
IRQTG SRC3	GP_BA+0xFC	R/C	IRQ0~3 Interrupt Trigger Source Indicator from GPIO Port H	0x0000_0000

5.18.3 GPIO Control Register Description

GPIO Port [X] Bit Output Mode Enable (GPIOX_OMD)

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Register	Address	R/W	Description		Reset Value
GPIOA_OMD	GP_BA+0x00	R/W	GPIO Port A Bit Output Mode Enable		0x0000_0000
GPIOB_OMD	GP_BA+0x10	R/W	GPIO Port B Bit Output Mode Enable		0x0000_0000
GPIOC_OMD	GP_BA+0x20	R/W	GPIO Port C Bit Output Mode Enable		0x0000_0000
GPIOD_OMD	GP_BA+0x30	R/W	GPIO Port D Bit Output Mode Enable		0x0000_0000
GPIOE_OMD	GP_BA+0x40	R/W	GPIO Port E Bit Output Mode Enable		0x0000_0000
GPIOG_OMD	GP_BA+0x50	R/W	GPIO Port G Bit Output Mode Enable		0x0000_0000
GPIOH_OMD	GP_BA+0x60	R/W	GPIO Port H Bit Output Mode Enable		0x0000_0000

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
OMD15	OMD14	OMD13	OMD12	OMD11	OMD10	OMD9	OMD8
7	6	5	4	3	2	1	0
OMD7	OMD6	OMD5	OMD4	OMD3	OMD2	OMD1	OMD0

Bits	Descriptions			Default
[n]	OMDn	Bit Output Mode Enable 1 = GPIO port [A/B/C/D/E/G/H] bit [n] output mode is enabled, the bit value contained in the corresponding bit [n] of GPIO[A/B/C/D/E/G/H]_DOUT is driven on the pin. 0 = GPIO port [A/B/C/D/E/G/H] bit [n] output mode is disabled, the corresponding pin is in INPUT mode.		0x0000

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GPIO Port [X] Bit Pull-up Resistor Enable (GPIOX_PUEN)

Register	Address	R/W	Description			Reset Value
GPIOA_PUEN	GP_BA+0x04	R/W	GPIO Port A Bit Pull-up Resistor Enable			0x0000_FFFF
GPIOB_PUEN	GP_BA+0x14	R/W	GPIO Port B Bit Pull-up Resistor Enable			0x0000_FFFF
GPIOC_PUEN	GP_BA+0x24	R/W	GPIO Port C Bit Pull-up Resistor Enable			0x0000_FFFF
GPIOD_PUEN	GP_BA+0x34	R/W	GPIO Port D Bit Pull-up Resistor Enable			0x0000_FFFF
GPIOE_PUEN	GP_BA+0x44	R/W	GPIO Port E Bit Pull-up Resistor Enable			0x0000_FFFF
GPIOG_PUEN	GP_BA+0x54	R/W	GPIO Port G Bit Pull-up Resistor Enable			0x0000_FFFF
GPIOH_PUEN	GP_BA+0x64	R/W	GPIO Port H Bit Pull-up Resistor Enable			0x0000_FFFF

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
PUEN15	PUEN14	PUEN13	PUEN12	PUEN11	PUEN10	PUEN9	PUEN8
7	6	5	4	3	2	1	0
PUEN7	PUEN6	PUEN5	PUEN4	PUEN3	PUEN2	PUEN1	PUENO

Bits	Descriptions	Default
[n]	PUEN[n]: Bit Pull-up Resistor Enable 1 = GPIO port [A/C/D/E/H] bit [n] pull-up resistor is enabled. 0 = GPIO port [A/C/D/E/H] bit [n] pull-up resistor is disabled.! Ps: 1. GPA[12:15] is high Z state in power on initial state 2. 1 = GPIO port B bit[n] pull-down resistor is enable 0 = GPIO port B bit[n] pull-down resistor is disable 3. GPD[0], GPD[12], GPD[14], GPD[15] , GPE[7] is pull-down resistor 1 = pull-down resistor is enable 0 = pull-down resistor is disable 4. 1 = GPIO port G bit[n] pull-up is disabled 0 = GPIO port G bit[n] pull-up is disabled	0xFFFF

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GPIO Port [X] Data Output Value (GPIOX_DOUT)

Register	Address	R/W	Description				Reset Value
GPIOA_DOUT	GP_BA+0x08	R/W	GPIO Port A Data Output Value				0x0000_0000
GPIOB_DOUT	GP_BA+0x18	R/W	GPIO Port B Data Output Value				0x0000_0000
GPIOC_DOUT	GP_BA+0x28	R/W	GPIO Port C Data Output Value				0x0000_0000
GPIOD_DOUT	GP_BA+0x38	R/W	GPIO Port D Data Output Value				0x0000_0000
GPIOE_DOUT	GP_BA+0x48	R/W	GPIO Port E Data Output Value				0x0000_0000
GPIOG_DOUT	GP_BA+0x58	R/W	GPIO Port G Data Output Value				0x0000_0000
GPIOH_DOUT	GP_BA+0x68	R/W	GPIO Port H Data Output Value				0x0000_0000

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
DOUT15	DOUT14	DOUT13	DOUT12	DOUT11	DOUT10	DOUT9	DOUT8
7	6	5	4	3	2	1	0
DOUT7	DOUT6	DOUT5	DOUT4	DOUT3	DOUT2	DOUT1	DOUT0

Bits	Descriptions				Default
[n]	DOUTn	Bit Output Value 1 = GPIO port [A/B/C/D/E/G/H] bit [n] will drive High if the corresponding output mode enabling bit is set. 0 = GPIO port [A/B/C/D/E/G/H] bit [n] will drive Low if the corresponding output mode enabling bit is set. Notice: GPIO port H bit[9] is used for reverse input signal EMC_REFCLK			0x0000

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GPIO Port [X] Pin Value (GPIOX_PIN)

Register	Address	R/W	Description				Reset Value
GPIOA_PIN	GP_BA+0x0C	R	GPIO Port A Pin Value				0x0000_XXXX
GPIOB_PIN	GP_BA+0x1C	R	GPIO Port B Pin Value				0x0000_XXXX
GPIOC_PIN	GP_BA+0x2C	R	GPIO Port C Pin Value				0x0000_XXXX
GPIOD_PIN	GP_BA+0x3C	R	GPIO Port D Pin Value				0x0000_XXXX
GPIOE_PIN	GP_BA+0x4C	R	GPIO Port E Pin Value				0x0000_XXXX
GPIOG_PIN	GP_BA+0x5C	R	GPIO Port G Pin Value				0x0000_XXXX
GPIOH_PIN	GP_BA+0x6C	R	GPIO Port H Pin Value				0x0000_XXXX

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
PIN[15:8]							
7	6	5	4	3	2	1	0
PIN[7:0]							

Bits	Descriptions				Default
[15:0]	PIN	Port [A/B/C/D/E/G/H] Pin Values Each bit of this register reflects the value of each GPIO pin.			0xFFFF

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Interrupt De-bounce Control (DBNCECON)

Register	Address	R/W	Description				Reset Value
DBNCECON	GP_BA+0x70	R/W	External Interrupt De-bounce Control				0x0000_0000
31	30	29	28	27	26	25	24
							RESERVED
23	22	21	20	19	18	17	16
							RESERVED
15	14	13	12	11	10	9	8
							RESERVED
7	6	5	4	3	2	1	0
							DBCLKSEL DBEN

Bits	Descriptions		Default																																		
[7:4]	DBCLKSEL	<p>Debounce sampling cycle selection</p> <table border="1"> <thead> <tr> <th>DBCLKSEL</th> <th>Description</th> </tr> </thead> <tbody> <tr><td>0</td><td>Sample interrupt input once per 1 clocks</td></tr> <tr><td>1</td><td>Sample interrupt input once per 2 clocks</td></tr> <tr><td>2</td><td>Sample interrupt input once per 4 clocks</td></tr> <tr><td>3</td><td>Sample interrupt input once per 8 clocks</td></tr> <tr><td>4</td><td>Sample interrupt input once per 16 clocks</td></tr> <tr><td>5</td><td>Sample interrupt input once per 32 clocks</td></tr> <tr><td>6</td><td>Sample interrupt input once per 64 clocks</td></tr> <tr><td>7</td><td>Sample interrupt input once per 128 clocks</td></tr> <tr><td>8</td><td>Sample interrupt input once per 256 clocks</td></tr> <tr><td>9</td><td>Sample interrupt input once per 2*256 clocks</td></tr> <tr><td>10</td><td>Sample interrupt input once per 4*256clocks</td></tr> <tr><td>11</td><td>Sample interrupt input once per 8*256 clocks</td></tr> <tr><td>12</td><td>Sample interrupt input once per 16*256 clocks</td></tr> <tr><td>13</td><td>Sample interrupt input once per 32*256 clocks</td></tr> <tr><td>14</td><td>Sample interrupt input once per 64*256 clocks</td></tr> <tr><td>15</td><td>Sample interrupt input once per 128*256 clocks</td></tr> </tbody> </table>	DBCLKSEL	Description	0	Sample interrupt input once per 1 clocks	1	Sample interrupt input once per 2 clocks	2	Sample interrupt input once per 4 clocks	3	Sample interrupt input once per 8 clocks	4	Sample interrupt input once per 16 clocks	5	Sample interrupt input once per 32 clocks	6	Sample interrupt input once per 64 clocks	7	Sample interrupt input once per 128 clocks	8	Sample interrupt input once per 256 clocks	9	Sample interrupt input once per 2*256 clocks	10	Sample interrupt input once per 4*256clocks	11	Sample interrupt input once per 8*256 clocks	12	Sample interrupt input once per 16*256 clocks	13	Sample interrupt input once per 32*256 clocks	14	Sample interrupt input once per 64*256 clocks	15	Sample interrupt input once per 128*256 clocks	0x0
DBCLKSEL	Description																																				
0	Sample interrupt input once per 1 clocks																																				
1	Sample interrupt input once per 2 clocks																																				
2	Sample interrupt input once per 4 clocks																																				
3	Sample interrupt input once per 8 clocks																																				
4	Sample interrupt input once per 16 clocks																																				
5	Sample interrupt input once per 32 clocks																																				
6	Sample interrupt input once per 64 clocks																																				
7	Sample interrupt input once per 128 clocks																																				
8	Sample interrupt input once per 256 clocks																																				
9	Sample interrupt input once per 2*256 clocks																																				
10	Sample interrupt input once per 4*256clocks																																				
11	Sample interrupt input once per 8*256 clocks																																				
12	Sample interrupt input once per 16*256 clocks																																				
13	Sample interrupt input once per 32*256 clocks																																				
14	Sample interrupt input once per 64*256 clocks																																				
15	Sample interrupt input once per 128*256 clocks																																				
[3:0]	DBEN	DBEN[x]: de-bounce sampling enable for each IRQx, x = 0 ~ 3 1 = Interrupt input IRQx is filtered with de-bounce sampling 0 = Interrupt input IRQx is input directly without de-bounce sampling	0x0																																		

IRQ Source Grouping (IRQSRCGPA)

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Register	Address	R/W	Description				Reset Value
IRQSRCGPA	GP_BA+0x80	R/W	GPIO Port A IRQ Source Grouping				0x0000_0000

31	30	29	28	27	26	25	24
GPA15SEL		GPA14SEL		GPA13SEL		GPA12SEL	
23	22	21	20	19	18	17	16
GPA11SEL		GPA10SEL		GPA9SEL		GPA8SEL	
15	14	13	12	11	10	9	8
GPA7SEL		GPA6SEL		GPA5SEL		GPA4SEL	
7	6	5	4	3	2	1	0
GPA3SEL		GPA2SEL		GPA1SEL		GPA0SEL	

Bits	Descriptions		Default
[2x+1:2x]	GPAxSEL	Selection for GPAx as one of input Pins to IRQ0, IRQ1, IRQ2, or IRQ3 interrupt source	0x0

Where x=0~15.

GPAxSEL = 0, GPAx pin is grouped as one of interrupt sources to IRQ0.

1, GPAx pin is grouped as one of interrupt sources to IRQ1.

2, GPAx pin is grouped as one of interrupt sources to IRQ2.

3, GPAx pin is grouped as one of interrupt sources to IRQ3.

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IRQ Source Grouping (IRQSRCGPB)

Register	Address	R/W	Description			Reset Value	
IRQSRCGPB	GP_BA+0x84	R/W	GPIO Port B IRQ Source Grouping			0x0000_0000	

31	30	29	28	27	26	25	24
GPB15SEL		GPB14SEL		GPB13SEL		GPB12SEL	
23	22	21	20	19	18	17	16
GPB11SEL		GPB10SEL		GPB9SEL		GPB8SEL	
15	14	13	12	11	10	9	8
GPB7SEL		GPB6SEL		GPB5SEL		GPB4SEL	
7	6	5	4	3	2	1	0
GPB3SEL		GPB2SEL		GPB1SEL		GPB0SEL	

Bits	Descriptions			Default
[2x+1:2x]	GPBxSEL	Selection for GPBx as one of input Pins to IRQ0, IRQ1, IRQ2, or IRQ3		0x0

Where x=0~15.

GPBxSEL = 0, GPBx pin is grouped as one of interrupt sources to IRQ0.

1, GPBx pin is grouped as one of interrupt sources to IRQ1.

2, GPBx pin is grouped as one of interrupt sources to IRQ2.

3, GPBx pin is grouped as one of interrupt sources to IRQ3.

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IRQ Source Grouping (IRQSRCGPC)

Register	Address	R/W	Description			Reset Value	
IRQSRCGPC	GP_BA+0x88	R/W	GPIO Port C IRQ Source Grouping			0x0000_0000	

31	30	29	28	27	26	25	24
GPC15SEL		GPC14SEL		GPC13SEL		GPC12SEL	
23	22	21	20	19	18	17	16
GPC11SEL		GPC10SEL		GPC9SEL		GPC8SEL	
15	14	13	12	11	10	9	8
GPC7SEL		GPC6SEL		GPC5SEL		GPC4SEL	
7	6	5	4	3	2	1	0
GPC3SEL		GPC2SEL		GPC1SEL		GPC0SEL	

Bits	Descriptions			Default
[2x+1:2x]	GPCxSEL	Selection for GPCx as one of input Pins to IRQ0, IRQ1, IRQ2, or IRQ3		0x0

Where x=0~15.

GPCxSEL = 0, GPCx pin is grouped as one of interrupt sources to IRQ0.

1, GPCx pin is grouped as one of interrupt sources to IRQ1.

2, GPCx pin is grouped as one of interrupt sources to IRQ2.

3, GPCx pin is grouped as one of interrupt sources to IRQ3.

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IRQ Source Grouping (IRQSRCGPD)

Register	Address	R/W	Description			Reset Value	
IRQSRCGPD	GP_BA+0x8C	R/W	GPIO Port D IRQ Source Grouping			0x0000_0000	

31	30	29	28	27	26	25	24
GPD15SEL		GPD14SEL		GPD13SEL		GPD12SEL	
23	22	21	20	19	18	17	16
GPD11SEL		GPD10SEL		GPD9SEL		GPD8SEL	
15	14	13	12	11	10	9	8
GPD7SEL		GPD6SEL		GPD5SEL		GPD4SEL	
7	6	5	4	3	2	1	0
GPD3SEL		GPD2SEL		GPD1SEL		GPD0SEL	

Bits	Descriptions			Default
[2x+1:2x]	GPDxSEL	Selection for GPDx as one of input Pins to IRQ0, IRQ1, IRQ2, or IRQ3		0x0

Where x=0~15.

GPDxSEL = 0, GPDx pin is grouped as one of interrupt sources to IRQ0.

1, GPDx pin is grouped as one of interrupt sources to IRQ1.

2, GPDx pin is grouped as one of interrupt sources to IRQ2.

3, GPDx pin is grouped as one of interrupt sources to IRQ3.

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IRQ Source Grouping (IRQSRCGPE)

Register	Address	R/W	Description			Reset Value	
IRQSRCGPE	GP_BA+0x90	R/W	GPIO Port E IRQ Source Grouping			0x0000_0000	

31	30	29	28	27	26	25	24
GPE15SEL		GPE14SEL		GPE13SEL		GPE12SEL	
23	22	21	20	19	18	17	16
GPE11SEL		GPE10SEL		GPE9SEL		GPE8SEL	
15	14	13	12	11	10	9	8
GPE7SEL		GPE6SEL		GPE5SEL		GPE4SEL	
7	6	5	4	3	2	1	0
GPE3SEL		GPE2SEL		GPE1SEL		GPE0SEL	

Bits	Descriptions			Default
[2x+1:2x]	GPE _x SEL	Selection for GPE _x as one of input Pins to IRQ0, IRQ1, IRQ2, or IRQ3		0x0

Where x=0~15.

GPE_xSEL = 0, GPE_x pin is grouped as one of interrupt sources to IRQ0.

1, GPE_x pin is grouped as one of interrupt sources to IRQ1.

2, GPE_x pin is grouped as one of interrupt sources to IRQ2.

3, GPE_x pin is grouped as one of interrupt sources to IRQ3.

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IRQ Source Grouping (IRQSRCGPG)

Register	Address	R/W	Description			Reset Value
IRQSRCGPG	GP_BA+0x94	R/W	GPIO Port G IRQ Source Grouping			0x0000_0000

31	30	29	28	27	26	25	24
GPG15SEL		GPG14SEL		GPG13SEL		GPG12SEL	
23	22	21	20	19	18	17	16
GPG11SEL		GPG10SEL		GPG9SEL		GPG8SEL	
15	14	13	12	11	10	9	8
GPG7SEL		GPG6SEL		GPG5SEL		GPG4SEL	
7	6	5	4	3	2	1	0
GPG3SEL		GPG2SEL		GPG1SEL		GPG0SEL	

Bits	Descriptions			Default
[2x+1:2x]	GPGxSEL	Selection for GPGx as one of input Pins to IRQ0, IRQ1, IRQ2, or IRQ3 interrupt source		0x0

Where x=0~15.

GPGxSEL = 0, GPGx pin is grouped as one of interrupt sources to IRQ0.

1, GPGx pin is grouped as one of interrupt sources to IRQ1.

2, GPGx pin is grouped as one of interrupt sources to IRQ2.

3, GPGx pin is grouped as one of interrupt sources to IRQ3.

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IRQ Source Grouping (IRQSRCGPG)

Register	Address	R/W	Description				Reset Value
IRQSRCGPH	GP_BA+0x98	R/W	GPIO Port H IRQ Source Grouping				0x0000_0000

31	30	29	28	27	26	25	24
GPH15SEL		GPH14SEL		GPH13SEL		GPH12SEL	
23	22	21	20	19	18	17	16
GPH11SEL		GPH10SEL		GPH9SEL		GPH8SEL	
15	14	13	12	11	10	9	8
GPH7SEL		GPH6SEL		GPH5SEL		GPH4SEL	
7	6	5	4	3	2	1	0
GPH3SEL		GPH2SEL		GPH1SEL		GPH0SEL	

Bits	Descriptions				Default
[2x+1:2x]	GPHxSEL	Selection for GPHx as one of input Pins to IRQ0, IRQ1, IRQ2, or IRQ3 interrupt source			0x0

Where x=0~15.

GPHxSEL = 0, GPHx pin is grouped as one of interrupt sources to IRQ0.

1, GPHx pin is grouped as one of interrupt sources to IRQ1.

2, GPHx pin is grouped as one of interrupt sources to IRQ2.

3, GPHx pin is grouped as one of interrupt sources to IRQ3.

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GPIO A Interrupt Enable (IRQENGPA)

Register	Address	R/W	Description				Reset Value
IRQENGPA	GP_BA+0xA0	R/W	GPIO Port A Interrupt Enable				0x0000_0000

31	30	29	28	27	26	25	24
PA15ENR	PA14ENR	PA13ENR	PA12ENR	PA11ENR	PA10ENR	PA9ENR	PA8ENR
23	22	21	20	19	18	17	16
PA7ENR	PA6ENR	PA5ENR	PA4ENR	PA3ENR	PA2ENR	PA1ENR	PA0ENR
15	14	13	12	11	10	9	8
PA15ENF	PA14ENF	PA13ENF	PA12ENF	PA11ENF	PA10ENF	PA9ENF	PA8ENF
7	6	5	4	3	2	1	0
PA7ENF	PA6ENF	PA5ENF	PA4ENF	PA3ENF	PA2ENF	PA1ENF	PA0ENF

Bits	Descriptions				Default
[x]	PAxENF	Enable GPAx input falling edge to trigger one of interrupt sources IRQ0~IRQ3. IRQSRCGPA register determines which IRQn (n=0~3) is the destination.			0x0
[x+16]	PAxENR	Enable GPAx input rising edge to trigger one of interrupt sources IRQ0~IRQ3. IRQSRCGPA register determines which IRQn (n=0~3) is the destination.			0x0

Where x=0~15.

PAxENF and PAxENR can be set "1" at the same time.

NOTE1: In normal operation mode, for each pin, PAxENF and PAxENR can be set both to detect both rising and falling edge.

NOTE2: When use a pin as powerdown wake up source, the setting of edges must be explained as level trigger. For example, if set one pin for rising, user must keep this pin low while start to enter power down, a high level will make power-down entrance be ignored. After entering power down, a high level at this pin will make chip leave power-down.

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GPIO B Interrupt Enable (IRQENGPB)

Register	Address	R/W	Description			Reset Value
IRQENGPB	GP_BA+0xA4	R/W	GPIO Port B Interrupt Enable			0x0000_0000

31	30	29	28	27	26	25	24
PB15ENR	PB14ENR	PB13ENR	PB12ENR	PB11ENR	PB10ENR	PB9ENR	PB8ENR
23	22	21	20	19	18	17	16
PB7ENR	PB6ENR	PB5ENR	PB4ENR	PB3ENR	PB2ENR	PB1ENR	PB0ENR
15	14	13	12	11	10	9	8
PB15ENF	PB14ENF	PB13ENF	PB12ENF	PB11ENF	PB10ENF	PB9ENF	PB8ENF
7	6	5	4	3	2	1	0
PB7ENF	PB6ENF	PB5ENF	PB4ENF	PB3ENF	PB2ENF	PB1ENF	PB0ENF

Bits	Descriptions			Default
[x]	PBxENF	Enable GPBx input falling edge to trigger one of interrupt sources IRQ0~IRQ3. IRQSRCGPB register determines which IRQn (n=0~3) is the destination.		0x0
[x+16]	PBxENR	Enable GPBx input rising edge to trigger one of interrupt sources IRQ0~IRQ3. IRQSRCGPB register determines which IRQn (n=0~3) is the destination.		0x0

Where x=0~15.

PBxENF and PBxENR can be set "1" at the same time.

NOTE1: In normal operation mode, for each pin, PBxENF and PBxENR can be set both to detect both rising and falling edge.

NOTE2: When use a pin as powerdown wake up source, the setting of edges must be explained as level trigger. For example, if set one pin for rising, user must keep this pin low while start to enter power down, a high level will make power-down entrance be ignored. After entering power down, a high level at this pin will make chip leave power-down.

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GPIO C Interrupt Enable (IRQENGPC)

Register	Address	R/W	Description			Reset Value
IRQENGPC	GP_BA+0xA8	R/W	GPIO Port C Interrupt Enable			0x0000_0000

31	30	29	28	27	26	25	24
PC15ENR	PC14ENR	PC13ENR	PC12ENR	PC11ENR	PC10ENR	PC9ENR	PC8ENR
23	22	21	20	19	18	17	16
PC7ENR	PC6ENR	PC5ENR	PC4ENR	PC3ENR	PC2ENR	PC1ENR	PC0ENR
15	14	13	12	11	10	9	8
PC15ENF	PC14ENF	PC13ENF	PC12ENF	PC11ENF	PC10ENF	PC9ENF	PC8ENF
7	6	5	4	3	2	1	0
PC7ENF	PC6ENF	PC5ENF	PC4ENF	PC3ENF	PC2ENF	PC1ENF	PC0ENF

Bits	Descriptions			Default
[x]	PCxENF	Enable GPCx input falling edge to trigger one of interrupt sources IRQ0~IRQ3. IRQSRCGPC register determines which IRQn (n=0~3) is the destination.		0x0
[x+16]	PCxENR	Enable GPCx input rising edge to trigger one of interrupt sources IRQ0~IRQ3. IRQSRCGPC register determines which IRQn (n=0~3) is the destination.		0x0

Where x=0~15.

PCxENF and PCxENR can be set "1" at the same time.

NOTE1: In normal operation mode, for each pin, PCxENF and PCxENR can be set both to detect both rising and falling edge.

NOTE2: When use a pin as powerdown wake up source, the setting of edges must be explained as level trigger. For example, if set one pin for rising, user must keep this pin low while start to enter power down, a high level will make power-down entrance be ignored. After entering power down, a high level at this pin will make chip leave power-down.

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GPIO D Interrupt Enable (IRQENGPD)

Register	Address	R/W	Description			Reset Value
IRQENGPD	GP_BA+0xAC	R/W	GPIO Port D Interrupt Enable			0x0000_0000

31	30	29	28	27	26	25	24
PD15ENR	PD14ENR	PD13ENR	PD12ENR	PD11ENR	PD10ENR	PD9ENR	PD8ENR
23	22	21	20	19	18	17	16
PD7ENR	PD6ENR	PD5ENR	PD4ENR	PD3ENR	PD2ENR	PD1ENR	PDOENR
15	14	13	12	11	10	9	8
PD15ENF	PD14ENF	PD13ENF	PD12ENF	PD11ENF	PD10ENF	PD9ENF	PD8ENF
7	6	5	4	3	2	1	0
PD7ENF	PD6ENF	PD5ENF	PD4ENF	PD3ENF	PD2ENF	PD1ENF	PDOENF

Bits	Descriptions					Default
[x]	PDxENF	Enable GPDx input falling edge to trigger one of interrupt sources IRQ0~IRQ3. IRQSRCPD register determines which IRQn (n=0~3) is the destination.				0x0
[x+16]	PDxENR	Enable GPDx input rising edge to trigger one of interrupt sources IRQ0~IRQ3. IRQSRCPD register determines which IRQn (n=0~3) is the destination.				0x0

Where x=0~15.

PDxENF and PDxENR can be set "1" at the same time.

NOTE1: In normal operation mode, for each pin, PDxENF and PDxENR can be set both to detect both rising and falling edge.

NOTE2: When use a pin as powerdown wake up source, the setting of edges must be explained as level trigger. For example, if set one pin for rising, user must keep this pin low while start to enter power down, a high level will make power-down entrance be ignored. After entering power down, a high level at this pin will make chip leave power-down.

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GPIO E Interrupt Enable (IRQENGPE)

Register	Address	R/W	Description			Reset Value
IRQENGPE	GP_BA+0xB0	R/W	GPIO Port E Interrupt Enable			0x0000_0000

31	30	29	28	27	26	25	24
PE15ENR	PE14ENR	PE13ENR	PE12ENR	PE11ENR	PE10ENR	PE9ENR	PE8ENR
23	22	21	20	19	18	17	16
PE7ENR	PE6ENR	PE5ENR	PE4ENR	PE3ENR	PE2ENR	PE1ENR	PE0ENR
15	14	13	12	11	10	9	8
PE15ENF	PE14ENF	PE13ENF	PE12ENF	PE11ENF	PE10ENF	PE9ENF	PE8ENF
7	6	5	4	3	2	1	0
PE7ENF	PE6ENF	PE5ENF	PE4ENF	PE3ENF	PE2ENF	PE1ENF	PE0ENF

Bits	Descriptions			Default
[x]	PExENF	Enable GPEx input falling edge to trigger one of interrupt sources IRQ0~IRQ3. IRQSRCGPE register determines which IRQn (n=0~3) is the destination.		0x0
[x+16]	PExENR	Enable GPEx input rising edge to trigger one of interrupt sources IRQ0~IRQ3. IRQSRCGPE register determines which IRQn (n=0~3) is the destination.		0x0

Where x=0~15.

PExENF and PExENR can be set "1" at the same time.

NOTE1: In normal operation mode, for each pin, PExENF and PExENR can be set both to detect both rising and falling edge.

NOTE2: When use a pin as powerdown wake up source, the setting of edges must be explained as level trigger. For example, if set one pin for rising, user must keep this pin low while start to enter power down, a high level will make power-down entrance be ignored. After entering power down, a high level at this pin will make chip leave power-down.

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GPIO G Interrupt Enable (IRQENGPE)

Register	Address	R/W	Description			Reset Value
IRQENGP	GP_BA+0xB4	R/W	GPIO Port G Interrupt Enable			0x0000_0000

31	30	29	28	27	26	25	24
PG15ENR	PG14ENR	PG13ENR	PG12ENR	PG11ENR	PG10ENR	PG9ENR	PG8ENR
23	22	21	20	19	18	17	16
PG7ENR	PG6ENR	PG5ENR	PG4ENR	PG3ENR	PG2ENR	PG1ENR	PG0ENR
15	14	13	12	11	10	9	8
PG15ENF	PG14ENF	PG13ENF	PG12ENF	PG11ENF	PG10ENF	PG9ENF	PG8ENF
7	6	5	4	3	2	1	0
PG7ENF	PG6ENF	PG5ENF	PG4ENF	PG3ENF	PG2ENF	PG1ENF	PG0ENF

Bits	Descriptions					Default
[x]	PGxENF	Enable GPGx input falling edge to trigger one of interrupt sources IRQ0~IRQ3. IRQSRCGPG register determines which IRQn (n=0~3) is the destination.				0x0
[x+16]	PGxENR	Enable GPGx input rising edge to trigger one of interrupt sources IRQ0~IRQ3. IRQSRCGPG register determines which IRQn (n=0~3) is the destination.				0x0

Where x=0~15.

PGxENF and PGxENR can be set "1" at the same time.

NOTE1: In normal operation mode, for each pin, PGxENF and PGxENR can be set both to detect both rising and falling edge.

NOTE2: When use a pin as powerdown wake up source, the setting of edges must be explained as level trigger. For example, if set one pin for rising, user must keep this pin low while start to enter power down, a high level will make power-down entrance be ignored. After entering power down, a high level at this pin will make chip leave power-down.

NOTE3:

1.GPG[0] and GPG[1] are always input mode!

2.GPIO port H is only GPH[0] can work !

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GPIO H Interrupt Enable (IRQENGPE)

Register	Address	R/W	Description			Reset Value
IRQENGPH	GP_BA+0xB4	R/W	GPIO Port H Interrupt Enable			0x0000_0000

31	30	29	28	27	26	25	24
PH15ENR	PH14ENR	PH13ENR	PH12ENR	PH11ENR	PH10ENR	PH9ENR	PH8ENR
23	22	21	20	19	18	17	16
PH7ENR	PH6ENR	PH5ENR	PH4ENR	PH3ENR	PH2ENR	PH1ENR	PH0ENR
15	14	13	12	11	10	9	8
PH15ENF	PH14ENF	PH13ENF	PH12ENF	PH11ENF	PH10ENF	PH9ENF	PH8ENF
7	6	5	4	3	2	1	0
PH7ENF	PH6ENF	PH5ENF	PH4ENF	PH3ENF	PH2ENF	PH1ENF	PH0ENF

Bits	Descriptions						Default
[x]	PHxENF	Enable GPHx input falling edge to trigger one of interrupt sources IRQ0~IRQ3. IRQSRCGPH register determines which IRQn (n=0~3) is the destination.					0x0
[x+16]	PHxENR	Enable GPHx input rising edge to trigger one of interrupt sources IRQ0~IRQ3. IRQSRCGPH register determines which IRQn (n=0~3) is the destination.					0x0

Where x=0~15.

PHxENF and PHxENR can be set "1" at the same time.

NOTE1: In normal operation mode, for each pin, PHxENF and PHxENR can be set both to detect both rising and falling edge.

NOTE2: When use a pin as powerdown wake up source, the setting of edges must be explained as level trigger. For example, if set one pin for rising, user must keep this pin low while start to enter power down, a high level will make power-down entrance be ignored. After entering power down, a high level at this pin will make chip leave power-down.

NOTE3:

1.GPG[0] and GPG[1] are always input mode!

2.GPIO port H is only GPH[0] can work !

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Interrupt Latch Trigger Selection (IRQLHSEL)

Register	Address		R/W	Description				Reset Value
IRQLHSEL	GP_BA+0xC0		R/W	Interrupt Latch Trigger Selection Register				0x0000_0000

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
RESERVED							
7	6	5	4	3	2	1	0
IRQ3Wake	IRQ2Wake	IRQ1Wake	IRQ0Wake	IRQ3LHE	IRQ2LHE	IRQ1LHE	IRQ0LHE

Bits	Descriptions					Default
[7:4]	IRQxWake	GPIO interrupt wake up system enable While IRQxWake is "1", enable the GPIO IRQx wake up the chip from power down mode.				
[3:0]	IRQxLHE	Interrupt Latch Enable While IRQxLTH is "1", it enables active IRQx interrupt to latch the input values of GPA/GPB/GPC/GPD/GPE/GPG/GPH to IRQLHGPA/IRQLHGPB/IRQLHGPC/IRQLHGPD/IRQLHGPE/ IRQLHGPG/IRQLHGPH register simultaneously.				0x0

Where x=0~3.

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GPIO X Interrupt Latch (IRQLHGPX)

Register	Address	R/W	Description			Reset Value
IRQLHGPA	GP_BA+0xD0	R	GPIO Port A Interrupt Latch Value			0x0000_0000
IRQLHGPB	GP_BA+0xD4	R	GPIO Port B Interrupt Latch Value			0x0000_0000
IRQLHGPC	GP_BA+0xD8	R	GPIO Port C Interrupt Latch Value			0x0000_0000
IRQLHGPD	GP_BA+0xDC	R	GPIO Port D Interrupt Latch Value			0x0000_0000
IRQLHGPE	GP_BA+0xE0	R	GPIO Port E Interrupt Latch Value			0x0000_0000
IRQLHGPB	GP_BA+0xE4	R	GPIO Port G Interrupt Latch Value			0x0000_0000
IRQLHGPH	GP_BA+0xE8	R	GPIO Port H Interrupt Latch Value			0x0000_0000

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
PX15LHV	PX14LHV	PX13LHV	PX12LHV	PX11LHV	PX10LHV	PX9LHV	PX8LHV
7	6	5	4	3	2	1	0
PX7LHV	PX6LHV	PX5LHV	PX4LHV	PX3LHV	PX2LHV	PX1LHV	PX0LHV

Bits	Descriptions					Default
[x]	PXxLHV	Latched value of GPX _x while the IRQ (IRQ0~IRQ3) selected by IRQLHSEL is active.				0x0

Where X=A or B or C or D or G or H, x=0~15

NOTE: When a latched pin value is '0', there will be 2 meanings: either the pin's input is recognized as LOW or the pin is setup as output mode, so the input value is masked as '0'.

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IRQ Interrupt Trigger Source 0 (IRQTGSRC0)

Register	Address	R/W	Description			Reset Value
IRQTGSRC0	GP_BA+0xF0	R/C	IRQ0~3 Interrupt Trigger Source Indicator from GPIO Port A and GPIO Port B			0x0000_0000

31	30	29	28	27	26	25	24
PB15TG	PB14TG	PB13TG	PB12TG	PB11TG	PB10TG	PB9TG	PB8TG
23	22	21	20	19	18	17	16
PB7TG	PB6TG	PB5TG	PB4TG	PB3TG	PB2TG	PB1TG	PB0TG
15	14	13	12	11	10	9	8
PA15TG	PA14TG	PA13TG	PA12TG	PA11TG	PA10TG	PA9TG	PA8TG
7	6	5	4	3	2	1	0
PA7TG	PA6TG	PA5TG	PA4TG	PA3TG	PA2TG	PA1TG	PA0TG

Bits	Descriptions			Default
[x]	PAxTG	When this bit is read as "1", it indicates GPAx is the trigger source to generate interrupt to the IRQ (IRQ0~IRQ3) selected by IRQLHSEL. Write 1 to the bit[x] will clear the correspond interrupt source		0x0
[x+16]	PBxTG	When this bit is read as "1", it indicates GPBx is the trigger source to generate interrupt to the IRQ (IRQ0~IRQ3) selected by IRQLHSEL. Write 1 to the bit[x] will clear the correspond interrupt source		0x0

Where x=0~15.

NOTE: The trigger source will be latched when the corresponding rising or falling trigger enable is setup and the pin state toggle is recognized (through debounce or without debounce), no matter whether the source is an input or output pin.

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IRQ Interrupt Trigger Source 1 (IRQTGSRC1)

Register	Address	R/W	Description				Reset Value
IRQTGSRC1	GP_BA+0xF4	R/C	IRQ0~3 Interrupt Trigger Source Indicator from GPIO Port C and GPIO Port D				0x0000_0000

31	30	29	28	27	26	25	24
PD15TG	PD14TG	PD13TG	PD12TG	PD11TG	PD10TG	PD9TG	PD8TG
23	22	21	20	19	18	17	16
PD7TG	PD6TG	PD5TG	PD4TG	PD3TG	PD2TG	PD1TG	PD0TG
15	14	13	12	11	10	9	8
PC15TG	PC14TG	PC13TG	PC12TG	PC11TG	PC10TG	PC9TG	PC8TG
7	6	5	4	3	2	1	0
PC7TG	PC6TG	PC5TG	PC4TG	PC3TG	PC2TG	PC1TG	PC0TG

Bits	Descriptions			Default
[x]	PCxTG	When this bit is read as "1", it indicates GPCx is the trigger source to generate interrupt to the IRQ (IRQ0~IRQ3) selected by IRQLHSEL. Write 1 to the bit[x] will clear the correspond interrupt source		0x0
[x+16]	PDxTG	When this bit is read as "1", it indicates GPCx is the trigger source to generate interrupt to the IRQ (IRQ0~IRQ3) selected by IRQLHSEL. Write 1 to the bit[x] will clear the correspond interrupt source		0x0

Where x=0~15.

NOTE: The trigger source will be latched when the corresponding rising or falling trigger enable is setup and the pin state toggle is recognised (through debounce or without debounce), no matter whether the source is an input or output pin.

Other NOTE for related setup

NOTE1: For power-down wake up setting, in order to keep normal wake up functionality, the wake up source polarity should be set as positive level, see IRQLHSEL[7~4]:IRQENG_X(X=C or D in this case).

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IRQ Interrupt Trigger Source 2 (IRQTGSRC2)

Register	Address	R/W	Description				Reset Value
IRQTGSRC2	GP_BA+0xF8	R/C	IRQ0~3 Interrupt Trigger Source Indicator from GPIO Port E and GPIO Port G				0x0000_0000

31	30	29	28	27	26	25	24
PG15TG	PG14TG	PG13TG	PG12TG	PG11TG	PG10TG	PG9TG	PG8TG
23	22	21	20	19	18	17	16
PG7TG	PG6TG	PG5TG	PG4TG	PG3TG	PG2TG	PG1TG	PG0TG
15	14	13	12	11	10	9	8
PE15TG	PE14TG	PE13TG	PE12TG	PE11TG	PE10TG	PE9TG	PE8TG
7	6	5	4	3	2	1	0
PE7TG	PE6TG	PE5TG	PE4TG	PE3TG	PE2TG	PE1TG	PE0TG

Bits	Descriptions				Default
[x]	PExTG	When this bit is read as "1", it indicates GPEx is the trigger source to generate interrupt to the IRQ (IRQ0~IRQ3) selected by IRQLHSEL. Write 1 to the bit[x] will clear the correspond interrupt source			0x0
[x+16]	PGxTG	When this bit is read as "1", it indicates GPGx is the trigger source to generate interrupt to the IRQ (IRQ0~IRQ3) selected by IRQLHSEL. Write 1 to the bit[x] will clear the correspond interrupt source			0x0

Where x=0~15.

NOTE: The trigger source will be latched when the corresponding rising or falling trigger enable is setup and the pin state toggle is recognised (through debounce or without debounce), no matter whether the source is an input or output pin.

Other NOTE for related setup

NOTE1: For power-down wake up setting, in order to keep normal wake up functionality, the wake up source polarity should be set as positive level, see IRQLHSEL[7~4]:IRQENGPX(X=E in this case).

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IRQ Interrupt Trigger Source 3 (IRQTGSRC3)

Register	Address	R/W	Description				Reset Value
IRQTGSRC3	GP_BA+0xFC	R/C	IRQ0~3 Interrupt Trigger Source Indicator from GPIO Port H				0x0000_0000

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
PH15TG	PH14TG	PH13TG	PH12TG	PH11TG	PH10TG	PH9TG	PH8TG
7	6	5	4	3	2	1	0
PH7TG	PH6TG	PH5TG	PH4TG	PH3TG	PH2TG	PH1TG	PH0TG

Bits	Descriptions					Default
[x]	PHxTG	When this bit is read as "1", it indicates GPHx is the trigger source to generate interrupt to the IRQ (IRQ0~IRQ3) selected by IRQLHSEL. Write 1 to the bit[x] will clear the correspond interrupt source				0x0

Where x=0~15.

NOTE: The trigger source will be latched when the corresponding rising or falling trigger enable is setup and the pin state toggle is recognised (through debounce or without debounce), no matter whether the source is an input or output pin.

Other NOTE for related setup

NOTE1: For power-down wake up setting, in order to keep normal wake up functionality, the wake up source polarity should be set as positive level, see IRQLHSEL[7~4]:IRQENG_X(X=E in this case).

5.19 TIMER Controller

5.19.1 General Timer Controller

The timer module includes four channels, TIMER0~TIMER3, which allow you to easily implement a counting scheme for use. The timer can perform functions like frequency measurement, event counting, interval measurement, clock generation, delay timing, and so on. The timer possesses features such as adjustable resolution, programmable counting period, and detailed information. The timer can generate an interrupt signal upon timeout, or provide the current value of count during operation.

The general TIMER Controller includes the following features

- AMBA APB interface compatible
- Each channel with 8-bit pre-scale counter/32-bit counter and an interrupt request signal.
- Independent clock source for each channel(TCLK0,TCLK1)
- Maximum uninterrupted time = $(1 / 25 \text{ MHz}) * (2^8) * (2^{32})$, if TCLK = 25 MHz

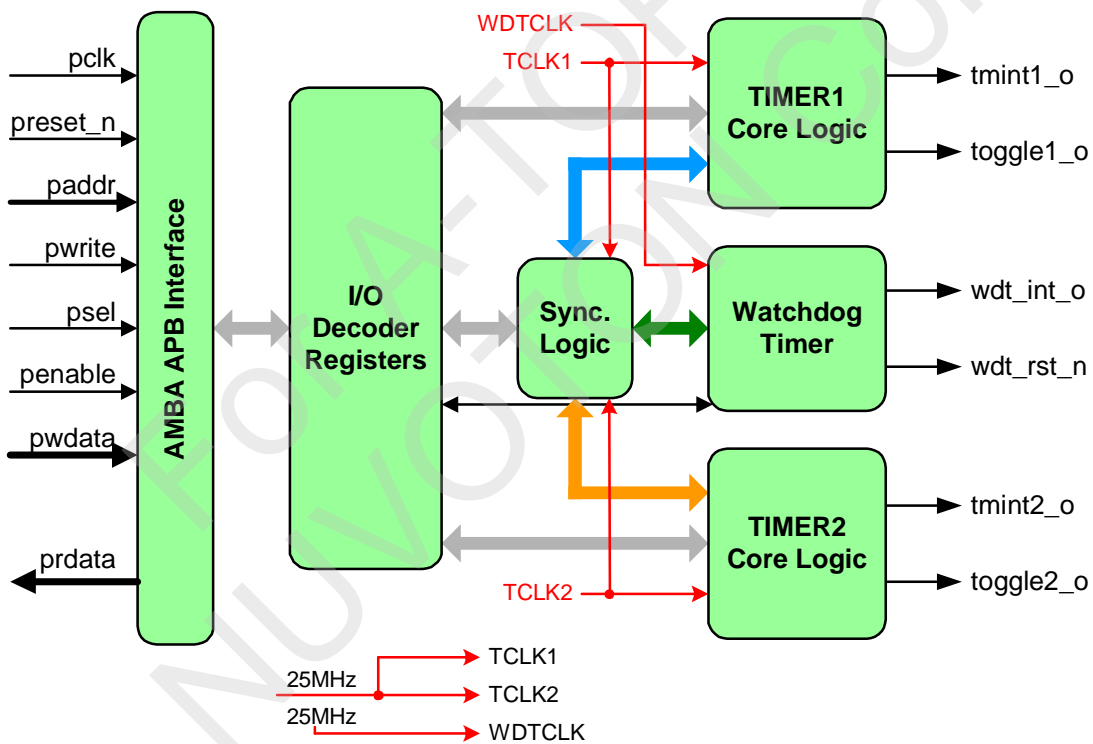


Figure 6.191 TIMER Block Diagram

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5.19.2 Watchdog Timer

The purpose of Watchdog Timer is to perform a system restart after the software running into a problem. This prevents system from hanging for an indefinite period of time. It is a free running timer with programmable timeout intervals. When the specified time interval expires, a system reset can be generated. If the Watchdog Timer reset function is enabled and the Watchdog Timer is not being reset before timing out, then the Watchdog Timer reset is activated after 1024 WDT clock cycles (Interrupt timeout). Setting WTE in the register WTCR enables the Watchdog Timer.

The **WTR** should be set before making use of Watchdog Timer. This ensures that the Watchdog Timer restarts from a known state. Watchdog Timer will start counting and timeout after a specified period of time. The timeout interval is selected by two bits, **WTIS[1:0]**. The **WTR** is self-clearing, i.e., after setting it; the hardware will automatically reset it.

When timeout occurs, Watchdog Timer interrupt flag is set. Watchdog Timer waits for an additional 1024 WDT clock cycles before issuing a reset signal, if the **WTRE** is set. The **WTRF** will be set and the reset signal will last for 16128 WDT clock cycles long. Watchdog Timer will set the **WTIF** each time a timeout occurs. The **WTIF** can be polled to check the status, and software can restart the timer by setting the **WTR**. The Watchdog Timer can be put in the test mode by setting **WTTME** in the register **WTCR**.

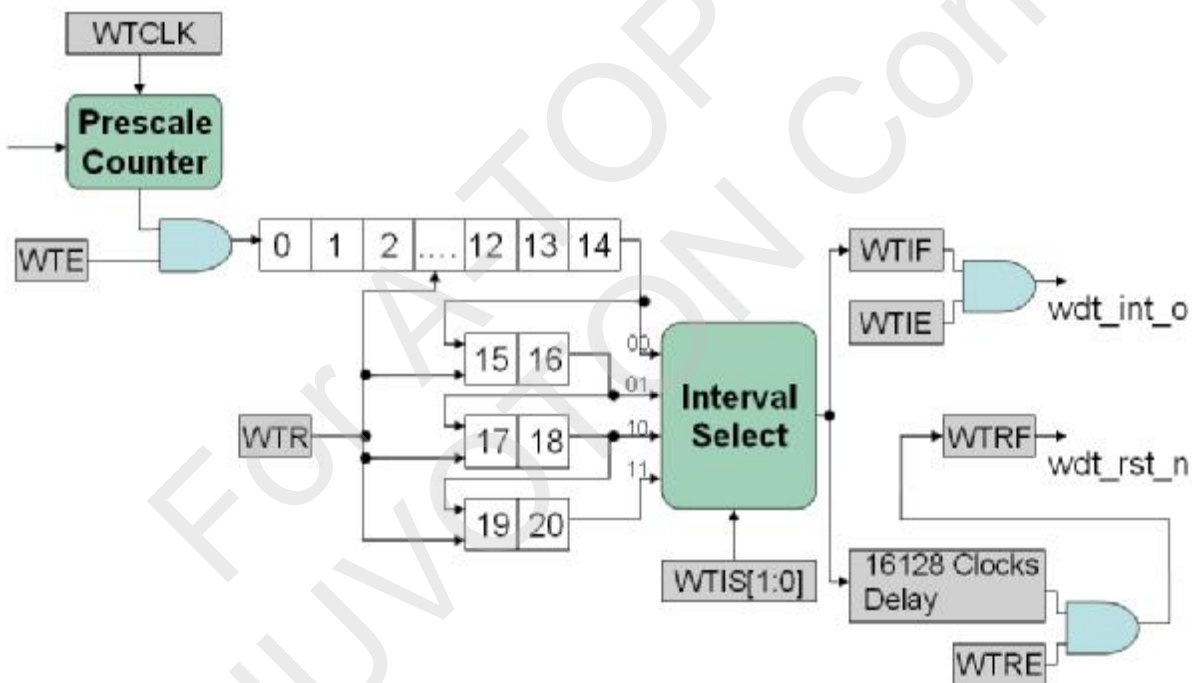
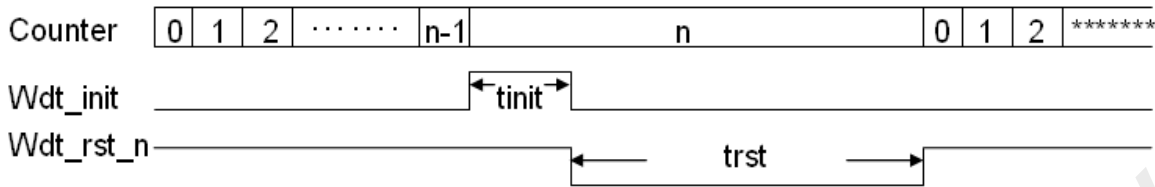


Figure 6.192 Watchdog Timer Block Diagram

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Parameter	Min	Max	Unit
n	2^{14}	2^{20}	wdt clock cycle
t_init		1024	wdt clock cycle
t_RST		16128	wdt clock cycle

Figure 6.193 Watchdog Timer Timing Diagram

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5.19.3 Timer Control Registers Map

R: read only, W: write only, R/W: both read and write

TMR_BA = 0xB800_2000

Register	Address	R/W/C	Description	Reset Value
TMR_BA = 0xB8002000				
TCSR0	TMR_BA+00	R/W	Timer Control and Status Register 0	0x0000_0005
TCSR1	TMR_BA+04	R/W	Timer Control and Status Register 1	0x0000_0005
TICR0	TMR_BA+08	R/W	Timer Initial Control Register 0	0x0000_0000
TICR1	TMR_BA+0C	R/W	Timer Initial Control Register 1	0x0000_0000
TDR0	TMR_BA+10	R	Timer Data Register 0	0x0000_0000
TDR1	TMR_BA+14	R	Timer Data Register 1	0x0000_0000
TISR	TMR_BA+18	R/W	Timer Interrupt Status Register	0x0000_0000
WTCR	TMR_BA+1C	R/W	Watchdog Timer Control Register	0x0000_0400

TMR2_BA = 0xB800_6000

Register	Address	R/W/C	Description	Reset Value
TMR_BA = 0xB8006000				
TCSR2	TMR2_BA+00	R/W	Timer Control and Status Register 0	0x0000_0005
TCSR3	TMR2_BA+04	R/W	Timer Control and Status Register 1	0x0000_0005
TICR2	TMR2_BA+08	R/W	Timer Initial Control Register 0	0x0000_0000
TICR3	TMR2_BA+0C	R/W	Timer Initial Control Register 1	0x0000_0000
TDR2	TMR2_BA+10	R	Timer Data Register 0	0x0000_0000
TDR3	TMR2_BA+14	R	Timer Data Register 1	0x0000_0000
TISR2	TMR2_BA+18	R/W	Timer Interrupt Status Register	0x0000_0000

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Timer Control Register 0~3 (TCSR0~TCSR3)

Register	Address	R/W	Description				Reset Value
TCSR0	TMR_BA+000	R/W	Timer Control and Status Register 0				0x0000_0005
TCSR1	TMR_BA+004	R/W	Timer Control and Status Register 1				0x0000_0005
TCSR2	TMR2_BA+000	R/W	Timer2 Control and Status Register 0				0x0000_0005
TCSR3	TMR2_BA+004	R/W	Timer2 Control and Status Register 1				0x0000_0005

31	30	29	28	27	26	25	24
nDBGACK_EN	CEN	IE	MODE[1:0]		CRST	CACT	Reserved
23	22	21	20	19	18	17	16
Reserved							TDR_EN
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
PRESCALE[7:0]							

Bits	Descriptions							
[31]	nDBGACK_EN	ICE debug mode acknowledge enable 0 = When DBGACK is high, the TIMER counter will be held 1 = No matter DBGACK is high or not, the TIMER counter will not be held						
[30]	CEN	Counter Enable 0 = Stops/Suspends counting 1 = Starts counting						
[29]	IE	Interrupt Enable 0 = Disable TIMER Interrupt. 1 = Enable TIMER Interrupt. If timer interrupt is enabled, the timer asserts its interrupt signal when the associated counter is equal to TICR.						
[28:27]	MODE	Timer Operating Mode <table border="1"> <tr> <th>MODE</th> <th>Timer Operating Mode</th> </tr> <tr> <td>00</td> <td>The timer is operating in the one-shot mode. The associated interrupt signal is generated once (if IE is enabled) and CEN is automatically cleared then.</td> </tr> <tr> <td>01</td> <td>The timer is operating in the periodic mode. The associated interrupt signal is generated periodically (if IE is enabled).</td> </tr> </table>	MODE	Timer Operating Mode	00	The timer is operating in the one-shot mode. The associated interrupt signal is generated once (if IE is enabled) and CEN is automatically cleared then.	01	The timer is operating in the periodic mode. The associated interrupt signal is generated periodically (if IE is enabled).
MODE	Timer Operating Mode							
00	The timer is operating in the one-shot mode. The associated interrupt signal is generated once (if IE is enabled) and CEN is automatically cleared then.							
01	The timer is operating in the periodic mode. The associated interrupt signal is generated periodically (if IE is enabled).							

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Bits	Descriptions				
	<table border="1"> <tr> <td>10</td><td>The timer is operating in the toggle mode. The interrupt signal is generated periodically (if IE is enabled). And the associated signal (tout) is changing back and forth with 50% duty cycle.</td></tr> <tr> <td>11</td><td>The timer is operating in the uninterrupted mode. The associated interrupt signal is generated when TDR = TICR (if IE is enabled).</td></tr> </table>	10	The timer is operating in the toggle mode. The interrupt signal is generated periodically (if IE is enabled). And the associated signal (tout) is changing back and forth with 50% duty cycle.	11	The timer is operating in the uninterrupted mode. The associated interrupt signal is generated when TDR = TICR (if IE is enabled).
10	The timer is operating in the toggle mode. The interrupt signal is generated periodically (if IE is enabled). And the associated signal (tout) is changing back and forth with 50% duty cycle.				
11	The timer is operating in the uninterrupted mode. The associated interrupt signal is generated when TDR = TICR (if IE is enabled).				
[26]	CRST Counter Reset Set this bit will reset the TIMER counter, and also force CEN to 0. 0 = No effect. 1 = Reset Timer's prescale counter, internal 32-bit counter and CEN.				
[25]	CACT Timer is in Active This bit indicates the counter status of timer. 0 = Timer is not active. 1 = Timer is in active.				
[24:17]	Reserved				
[16]	TDR_EN 1 = Timer Data Register update enable. 0 = Timer Data Register update disable.				
[15:8]	Reserved				
[7:0]	PRESCALE Prescale Clock input is divided by Prescale+1 before it is fed to the counter. If Prescale=0, then there is no scaling.				

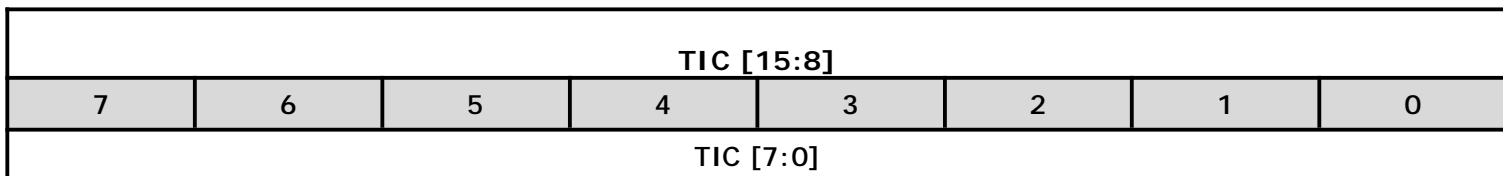
Timer Initial Count Register 0~3 (TICR0~TICR3)

Register	Address	R/W	Description	Reset Value
TICR0	TMR_BA+008	R/W	Timer Initial Control Register 0	0x0000_0000
TICR1	TMR_BA+00C	R/W	Timer Initial Control Register 1	0x0000_0000
TICR2	TMR2_BA+008	R/W	Timer2 Initial Control Register 0	0x0000_0000
TICR3	TMR2_BA+00C	R/W	Timer2 Initial Control Register 1	0x0000_0000

31	30	29	28	27	26	25	24
TIC[31:24]							
23	22	21	20	19	18	17	16
TIC [23:16]							
15	14	13	12	11	10	9	8

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Bits	Descriptions
[31:0]	<p>TIC</p> <p>Timer Initial Count</p> <p>This is a 32-bit value representing the initial count. Timer will reload this value whenever the counter is equal to the definition value (software define).</p> <p>NOTE1: Never write 0x0 or 0x1 in TIC, or the core will run into unknown state.</p> <p>NOTE2: No matter CEN is 0 or 1, whenever software write a new value into this register, TIMER will restart counting using this new value and abort previous count.</p>

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Timer Data Register 0~3 (TDR0~TDR3)

Register	Address	R/W	Description	Reset Value
TDR0	TMR_BA+10	R	Timer Data Register 0	0x0000_0000
TDR1	TMR_BA+14	R	Timer Data Register 1	0x0000_0000
TDR2	TMR2_BA+10	R	Timer2 Data Register 0	0x0000_0000
TDR3	TMR2_BA+14	R	Timer2 Data Register 1	0x0000_0000

31	30	29	28	27	26	25	24
TDR[31:24]							
23	22	21	20	19	18	17	16
TDR [23:16]							
15	14	13	12	11	10	9	8
TDR [15:8]							
7	6	5	4	3	2	1	0
TDR [7:0]							

Bits	Descriptions								
[31:0]	TDR	Timer Data Register The current count is registered in this 32-bit value. NOTE: Software can read a correct current value on this register only when CEN = 0, or the value represents here could not be a correct one.							

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Timer Interrupt Status Register (TISR)

Register	Address	R/W	Description				Reset Value
TISR	TMR_BA+18	R/W	Timer Interrupt Status Register				0x0000_0000
TISR2	TMR2_BA+18	R/W	Timer2 Interrupt Status Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved						TIF1	TIFO

Bits	Descriptions
[1]	TIF1 Timer Interrupt Flag 1 This bit indicates the interrupt status of Timer channel 1. 0 = It indicates that the Timer 1 dose not equal the definition value (software define) yet. 1 = It indicates that the counter of Timer 1 has equal to the definition value. The interrupt flag is set if it was enable. NOTE: This bit is read only, but can be cleared by writing 1 to this bit.
[0]	TIFO Timer Interrupt Flag 0 This bit indicates the interrupt status of Timer channel 0. 0 = It indicates that the Timer 0 dose not equal the definition value (software define) yet. 1 = It indicates that the counter of Timer 0 has has equal to the definition value. The interrupt flag is set if it was enable. NOTE: This bit is read only, but can be cleared by writing 1 to this bit.

Watchdog Timer Control Register (WTCR)

Register	Address	R/W	Description				Reset Value
WTCR	TMR_BA+01C	R/W	Watchdog Timer Control Register				0x0000_0400

31	30	29	28	27	26	25	24
----	----	----	----	----	----	----	----

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Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved					WTCLK	nDBGACK_EN	WTTME
7	6	5	4	3	2	1	0
WTE	WTIE	WTIS		WTIF	WTRF	WTRE	WTR

Bits	Descriptions	
[31:11]	Reserved	Reserved
[10]	WTCLK	<p>Watchdog Timer Clock This bit is used for deciding whether the Watchdog timer clock input is divided by 256 or not. Clock source of Watchdog timer is Crystal input. 0 = Using original clock input 1 = The clock input will be divided by 256 NOTE: When WTTME = 1, set this bit has no effect on WDT clock (using original clock input).</p>
[9]	nDBGACK_EN	<p>ICE debug mode acknowledge enable 0 = When DBGACK is high, the Watchdog timer counter will be held 1 = No matter DBGACK is high or not, the Watchdog timer counter will not be held</p>
[8]	WTTME	<p>Watchdog Timer Test Mode Enable For reasons of efficiency, the 20-bit counter within the Watchdog timer is considered as two independent 10-bit counters in the test mode. They are operated concurrently and separately during the test. This approach can save a lot of time spent in the test. When the 10-bit counter overflows, a Watchdog timer interrupt is generated. 0 = Put the Watchdog timer in normal operating mode 1 = Put the Watchdog timer in test mode</p>
[7]	WTE	<p>Watchdog Timer Enable 0 = Disable the Watchdog timer (This action will reset the internal counter) 1 = Enable the Watchdog timer</p>
[6]	WTIE	<p>Watchdog Timer Interrupt Enable 0 = Disable the Watchdog timer interrupt 1 = Enable the Watchdog timer interrupt</p>
[5:4]	WTIS	<p>Watchdog Timer Interval Select These two bits select the interval for the Watchdog timer. No matter which interval is chosen, the reset timeout is always occurred 16128 WDT clock cycles</p>

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Bits	Descriptions																				
	<p>later than the interrupt timeout.</p> <table border="1"> <thead> <tr> <th>WTIS</th><th>Timeout</th><th>Interrupt Timeout</th><th>Real Time Interval (CLK=15MHz/256)</th></tr> </thead> <tbody> <tr> <td>00</td><td>2^{14} clocks</td><td>$2^{14} + 1024$ clocks</td><td>0.28 sec.</td></tr> <tr> <td>01</td><td>2^{16} clocks</td><td>$2^{16} + 1024$ clocks</td><td>1.12 sec.</td></tr> <tr> <td>10</td><td>2^{18} clocks</td><td>$2^{18} + 1024$ clocks</td><td>4.47 sec.</td></tr> <tr> <td>11</td><td>2^{20} clocks</td><td>$2^{20} + 1024$ clocks</td><td>17.9 sec.</td></tr> </tbody> </table> <p>Note : Reference the Figure3 Watchdog Timer Timing Diagram</p>	WTIS	Timeout	Interrupt Timeout	Real Time Interval (CLK=15MHz/256)	00	2^{14} clocks	$2^{14} + 1024$ clocks	0.28 sec.	01	2^{16} clocks	$2^{16} + 1024$ clocks	1.12 sec.	10	2^{18} clocks	$2^{18} + 1024$ clocks	4.47 sec.	11	2^{20} clocks	$2^{20} + 1024$ clocks	17.9 sec.
WTIS	Timeout	Interrupt Timeout	Real Time Interval (CLK=15MHz/256)																		
00	2^{14} clocks	$2^{14} + 1024$ clocks	0.28 sec.																		
01	2^{16} clocks	$2^{16} + 1024$ clocks	1.12 sec.																		
10	2^{18} clocks	$2^{18} + 1024$ clocks	4.47 sec.																		
11	2^{20} clocks	$2^{20} + 1024$ clocks	17.9 sec.																		
[3]	<p>WTIF</p> <p>Watchdog Timer Interrupt Flag</p> <p>If the Watchdog timer interrupt is enabled, then the hardware will set this bit to indicate that the Watchdog timer interrupt has occurred. If the Watchdog timer interrupt is not enabled, then this bit indicates that a timeout period has elapsed.</p> <p>0 = Watchdog timer interrupt does not occur 1 = Watchdog timer interrupt occurs</p> <p>NOTE: This bit is read only, but can be cleared by writing 1 to this bit.</p>																				
[2]	<p>WTRF</p> <p>Watchdog Timer Reset Flag</p> <p>When the Watchdog timer initiates a reset, the hardware will set this bit. This flag can be read by software to determine the source of reset. Software is responsible to clear it up manually. If WTRE is disabled, then the Watchdog timer has no effect on this bit.</p> <p>0 = Watchdog timer reset does not occur 1 = Watchdog timer reset occurs</p> <p>NOTE: This bit is read only, but can be cleared by writing 1 to this bit.</p>																				
[1]	<p>WTRE</p> <p>Watchdog Timer Reset Enable</p> <p>Setting this bit will enable the Watchdog timer reset function.</p> <p>0 = Disable Watchdog timer reset function 1 = Enable Watchdog timer reset function</p>																				
[0]	<p>WTR</p> <p>Watchdog Timer Reset</p> <p>This bit brings the Watchdog timer into a known state. It helps reset the Watchdog timer before a timeout situation occurring. Failing to set WTR before timeout will initiates an interrupt if WTIE is set. If the WTRE bit is set, Watchdog timer reset will be occurred 16128 WDT clock cycles after interrupt timeout. This bit is self-clearing.</p> <p>0 = Writing 0 to this bit has no effect 1 = Reset the contents of the Watchdog timer</p> <p>NOTE: This bit will auto clear after few clock cycle</p>																				

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5.20 Real Time Clock (RTC)

5.20.1 Overview

Real Time Clock (RTC) block can be operated by independent power supply while the system power is off. The RTC uses a 32.768 KHz external crystal or internal oscillator. It can transmit data to CPU with BCD values. The data includes the time by (second, minute and hour), the day by (day, month and year). In addition, to achieve better frequency accuracy, the RTC counter can be adjusted by software.

The built in RTC is designed to generate the alarm interrupt and periodic interrupt signals. The period interrupt can be 1/128, 1/64, 1/32, 1/16, 1/8, 1/4, 1/2 and 1 second. The alarm interrupt indicates that time counter and calendar counter have counted to a specified time recorded in TAR and CAR.

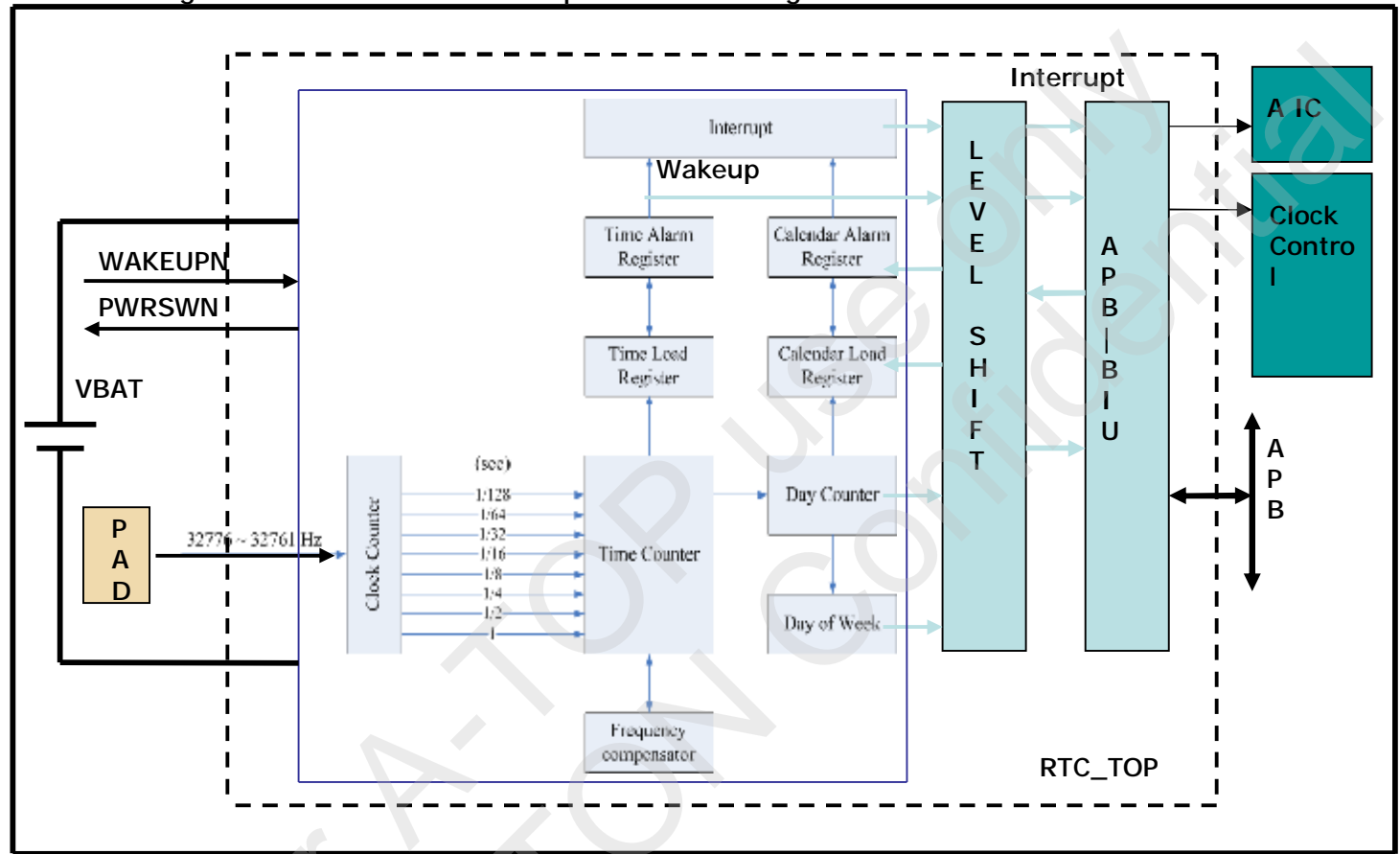
The wakeup signal is used to wake the system up from sleep mode.

5.20.2 RTC Features

- There is a time counter (second, minute, hour) and calendar counter (day, month, year) for user to check the time.
- Alarm register (second, minute, hour, day, month, year).
- 12-hour or 24-hour mode is selectable.
- Recognize leap year automatically.
- The day of week counter.
- Frequency compensate register (FCR).
- Beside FCR, all clock and alarm data expressed in BCD code.
- Support time tick interrupt.
- Support wake up function.

5.20.3 RTC Block Diagram

The block diagram of Real Time Clock is depicted as following:



Note: PWRSWN = 1, all system turn on.

Note: WAKEUPN pin, this pin is within RTC parts.

5.20.4 RTC Function Description

RTC Initiation

When RTC block is power on, programmer has to write a number (0xa5eb1357) to INIR to reset all logic. INIR act as hardware reset circuit. Once INIR has been set as 0xa5eb1357, there is no action for RTC if any value be programmed into INIR register.

RTC Read/Write Enable

Register AER bit 15~0 is served as RTC read/write password. It is used to avoid signal interference from system during system power off. AER bit 15~0 has to be set as 0xa965 after system power on. Once it is set, it will take effect 128 RTC clocks later (about 4ms). Programmer can read AER bit 16 to find out whether RTC register can be accessed.

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Frequency Compensation

The RTC FCR allows software control digital compensation of a 32.768 KHz crystal oscillator. User can utilize a frequency counter to measure RTC clock in one of GPIO pin during manufacture, and store the value in Flash memory for retrieval when the product is first power on.

Time and Calendar counter

TLR and CLR are used to load the time and calendar. TAR and CAR are used for alarm. They are all represented by BCD.

12/24 hour Time Scale Selection

The 12/24 hour time scale selection depends on TSSR bit 0.

Day of the week counter

Count from Sunday to Saturday.

Time tick interrupt

RTC block use a counter to calibrate the time tick count value. When the value in counter reaches zero, RTC will issue an interrupt.

RTC register property

When system power is off but RTC power is on, data stored in RTC registers will not lost except RIER and RIIR. Because of clock difference between RTC clock and system clock, when user write new data to any one of the registers, the register will not be updated until 2 RTC clocks later (60us). Hence programmer should consider about access sequence between TSSR, TAR and TLR.

In addition, user must be aware that RTC block does not check whether loaded data is out of bounds or not. RTC does not check rationality between DWR and CLR either.

Note:

1. TAR, CAR, TLR and CLR registers are all BCD counter.
2. Programmer has to make sure that the loaded values are reasonable,

For example, Load CLR as 201a (year), 13 (month), 00 (day), or CLR does not match with DWR, etc.

3. Reset state :

Register	Reset State
AER	0(RTC read/write disable)
CLR	05, 1, 1 (2005-1-1)
TLR	00 hr: 00 min: 00 sec
CAR	00/00/00
TAR	00:00:00
TSSR	1 (24 hr mode)
DWR	6 (Saturday)
RIER	0
RIIR	0
LIR	0
TTR	0
PWRON	50000

4. RTC Clock Calibration :

Calculate the RTC clock from the value of RTC_1Hz_CNT,

$$\text{RTC_Clock_Rate} = (\text{PCLK}/\text{RTC_1Hz_CNT}) * 32768$$

$$\text{FCR_int} = \text{Integer part of RTC_Clock_Rate-1}$$

$$\text{FCR_frac} = (\text{Fractional part of RTC_Clock_Rate}) * 60 - 1$$

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If RTC_1Hz_CNT=50103132, then

$$\text{RTC_Clock_Rate} = (50000000/50103132) * 32768 = 32700.5505$$

$$\text{FCR_int} = 32699$$

$$\text{FCR_Frac} = 0.5505 * 60 - 1 = 32$$

5. In TLR and TAR, only 2 BCD digits are used to express "year". We assume 2 BCD digits of xY denote 20xY, but not 19xY or 21xY.

5.20.5 System Power Control Flow

Normal system Power Control Flow

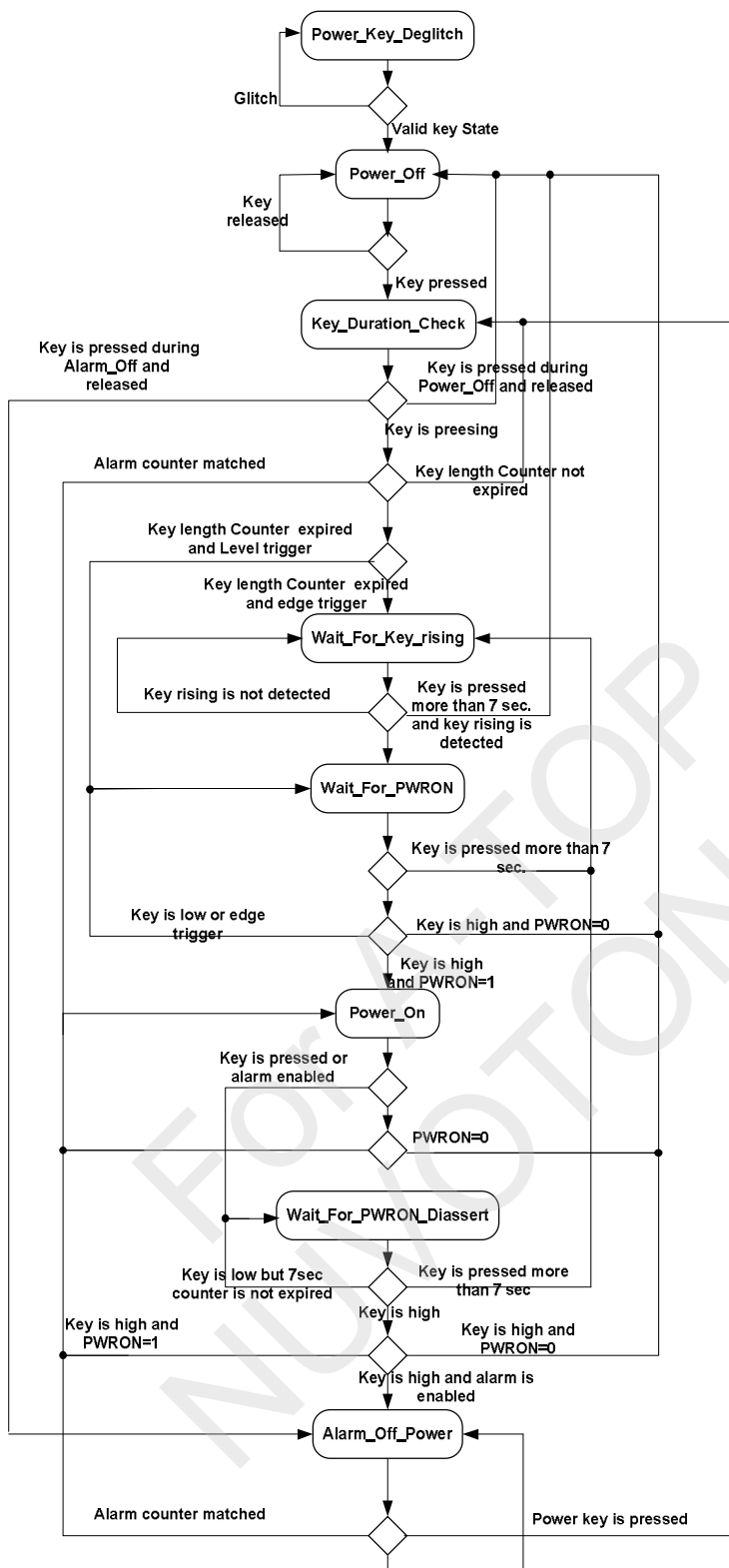
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The state machine of power On/Off Control

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Force system Power Off Control Flow

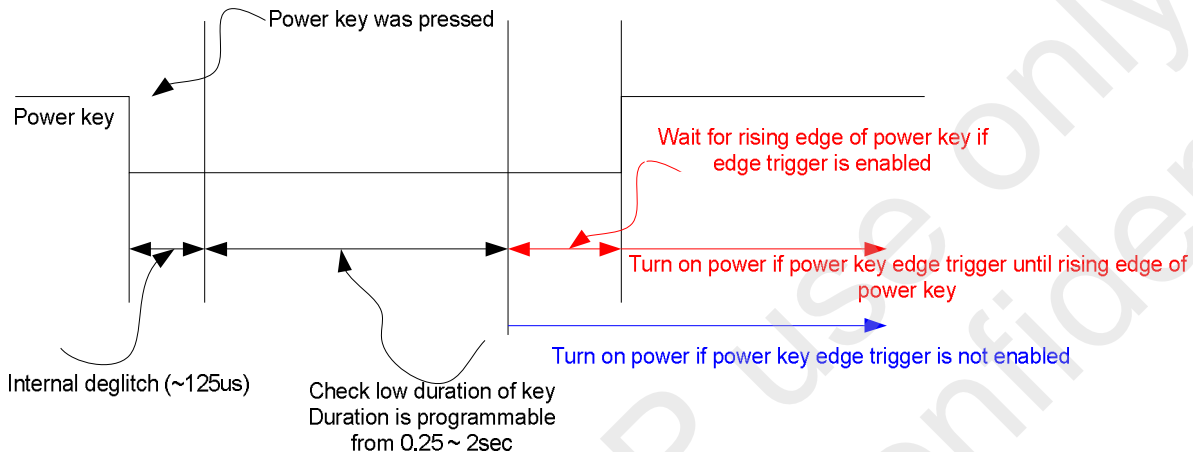
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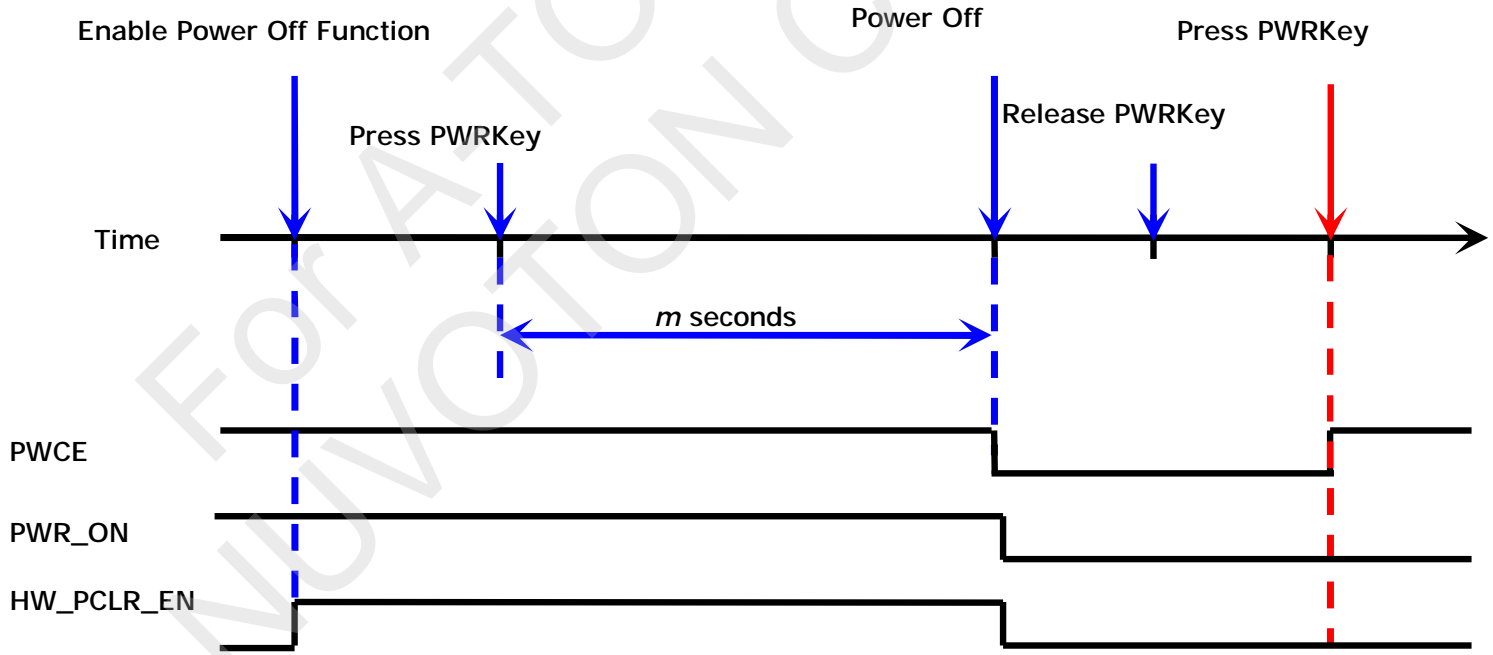
The RTC supports a hardware automatic power off function and a software power off function like Notebook. For hardware power off function, it can be enable and disable in HW_PCLR_EN bit and the user presses the power button for a few seconds to power off system. The time to press power the button to power off is configured in PCLR_TIME.

The relationship between the setting of PCLR_TIME and the key-pressed period to power off is as following
 $\text{Key_Pressed_Period_To_Power_Off} = (\text{PCLR_TIME} + 3) \text{ sec}$.

The timing of the hardware power on function is as following

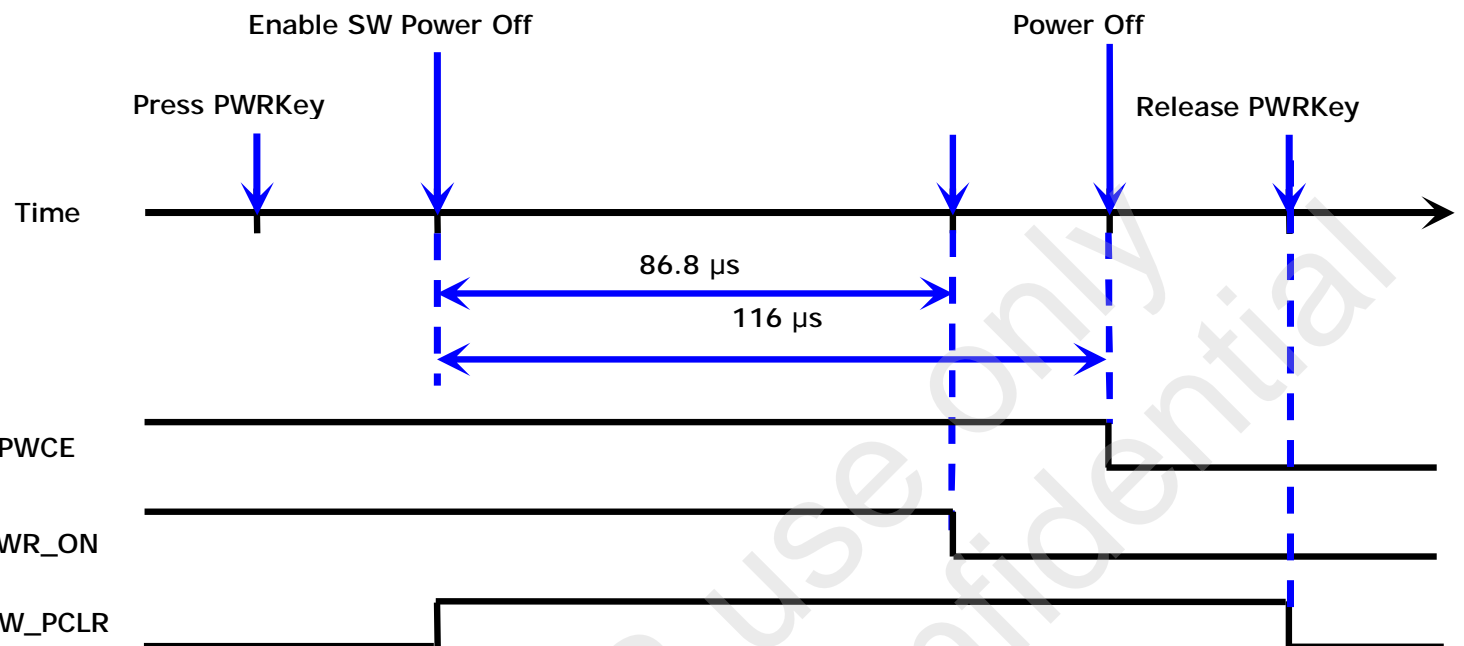


The timing of the hardware power off function is following



The RTC also supports a software power off function to provide the power off flow like Notebook. The user presses the power button for a few seconds to power off the system. The time to press power key to power off is counted by user. When the PWR_ON bit is cleared by user, the PWRCE outputs low after 116us and the SW_PCLR bit is cleared when the power key is released. See the timing Figure as following.

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5.20.6 RTC Register Mapping

Register	Address	R/W	Description	Reset Value
RTC_BA = 0xB800_3000				
INIR	RTC_BA+0x000	R/W	RTC Initiation Register	0x0000_0000
AER	RTC_BA+0x004	R/W	RTC Access Enable Register	0x0000_0000
FCR	RTC_BA+0x008	R/W	RTC Frequency Compensation Register	0x007F_FF00
TLR	RTC_BA+0x00C	R/W	Time Loading Register	0x0000_0000
CLR	RTC_BA+0x010	R/W	Calendar Loading Register	0x0005_0101
TSSR	RTC_BA+0x014	R/W	Time Scale Selection Register	0x0000_0001
DWR	RTC_BA+0x018	R/W	Day of the Week Register	0x0000_0006
TAR	RTC_BA+0x01C	R/W	Time Alarm Register	0x0000_0000
CAR	RTC_BA+0x020	R/W	Calendar Alarm Register	0x0000_0000
LIR	RTC_BA+0x024	R	Leap year Indicator Register	0x0000_0000
RIER	RTC_BA+0x028	R/W	RTC Interrupt Enable Register	0x0000_0000
RIIR	RTC_BA+0x02C	R/C	RTC Interrupt Indicator Register	0x0000_0000
TTR	RTC_BA+0x030	R/W	RTC Time Tick Register	0x0000_0000
PWRON	RTC_BA+0x034	R/W	RTC Power Time Out Register	0x0005_0000
RTC_SET	RTC_BA+0x038	R/W	RTC Setting Register	0x0000_0000
OSC_32K	RTC_BA+0x03C	R/W	RC oscillator setting Register	0x0000_0000
RTC_1Hz_CNT	RTC_BA+0x040	R	RC oscillator calibration Register	0x0000_0000
REG_FLAG	RTC_BA+0x044	R	RTC Register write complete	0x0000_0000
PORCTRL	RTC_BA+0x050	R/W	POR Control Register	0x0004_8001
DUMMY0	RTC_BA+0x054	R/W	Dummy Register 0	0x0000_0000
DUMMY1	RTC_BA+0x058	R/W	Dummy Register 1	0x0000_0000

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5.20.7 Register Descriptions

RTC Initiation Register (INIR)

Register	Address	R/W/C	Description					Reset Value
INIR	RTC_BA+0x000	R/W	RTC Initiation Register					0x0000_0000
31	30	29	28	27	26	25	24	
			INIR/RTC_Internal_Status					
23	22	21	20	19	18	17	16	
			INIR					
15	14	13	12	11	10	9	8	
			INIR					
7	6	5	4	3	2	1	0	
			INIR					
			INIR/Active					

Bits	Descriptions
[31:0]	INIR RTC Initiation (While Writing) When RTC block is power on, RTC is at reset state; programmer has to write a number (0x a5eb1357) to INIR to release all of logic and counters. INIR act as hardware reset circuit.
[31:1]	RTC_Status RTC Internal Status (while Reading) [31:8]: INIR[31:8] [7:5]: RTC internal state machine of key detection [4]: Status of power key, 0:pressed and 1:released [3]: Status of power off request pwr_key_off [2]:Level shifter reset [1]: Level shifter enable
[0]	Active RTC Active Status (While reading), 0: RTC is at reset state 1: RTC is at normal active state.

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RTC Access Enable Register (AER)

Register	Address	R/W/C	Description	Reset Value
AER	RTC_BA+0x004	R/W	RTC Access Enable Register	0x0000_0000

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
AER							
7	6	5	4	3	2	1	0
AER							

Bits	Descriptions	
[16]	ENF	RTC Register Access Enable Flag (Read only) 1: RTC register read/write enable 0: RTC register read/write disable This bit will be set after AER[15:0] register is load a 0xA965, and be clear in AER[15:0] is not 0xA965.
[15:0]	AER	RTC Register Access Enable Password (R/W) 0xA965: access enable Others: access disable

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RTC Frequency Compensation Register (FCR)

Register	Address	R/W/C	Description				Reset Value
FCR	RTC_BA+0x008	R/W	Frequency Compensation Register				0x007F_FF00

31	30	29	28	27	26	25	24
FC_EN	Reserved	Reserved	Reserved	POWER_KEY_DURATION			
23	22	21	20	19	18	17	16
INTEGER[15:8]							
15	14	13	12	11	10	9	8
INTEGER[7:0]							
7	6	5	4	3	2	1	0
RESERVED		FRACTION					

Bits	Descriptions	
31	FC_EN	1: Trigger RTC clock calibration mechanism 0: Clock calibration mechanism is off This bit will be kept at "high" while the calibration is ongoing and cleared to "low" automatically while the calibration is done and the content of RTC 1Hz Counter Register is valid. Calibration flow is as following Set FC_EN=1 Wait FC_EN until it is cleared Read content of RTC_1Hz_Counter Calculate the RTC clock rate Program INTEGER and FRACTIONAL of FCR per calculated clock rate
30	Reserved	Reserved
[29:28]	Reserved	Reserved
[27:24]	POWER_KEY_DURATION_LENGTH	Minimum duration that power key must be pressed to turn on core power. Minimum power key duration = 0.25*(POWER_KEY_DURATION+1) sec.
[23:8]	INTEGER	Integer Part

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Bits	Descriptions
	Real Oscillator Frequency = (Integer part of detected RTC clock rate -1)
[5:0] FRACTION	Fraction Part Formula = (fraction part of detected RTC clock rate) x 60-1 Note: Digit in FCR must be expressed as hexadecimal number.

Note: This register can be read back after the RTC access enable (AER) is active.

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RTC Time Loading Register (TLR)

Register	Address	R/W/C	Description	Reset Value
TLR	RTC_BA+0x00C	R/W	Time Loading Register	0x0000_0000

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
RESERVED	10MIN			1MIN			
7	6	5	4	3	2	1	0
RESERVED	10SEC			1SEC			

Bits	Descriptions	
[21:20]	10HR	10 Hour Time Digit
[19:16]	1HR	1 Hour Time Digit
[14:12]	10MIN	10 Min Time Digit
[11:8]	1MIN	1 Min Time Digit
[6:4]	10SEC	10 Sec Time Digit
[3:0]	1SEC	1 Sec Time Digit

Notes: TLR is a BCD digit counter and RTC will not check loaded data.

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RTC Calendar Loading Register (CLR)

Register	Address	R/W/C	Description	Reset Value
CLR	RTC_BA+0x010	R/W	Calendar Loading Register	0x0005_0101

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
10YEAR				1YEAR			
15	14	13	12	11	10	9	8
RESERVED			10MON	1MON			
7	6	5	4	3	2	1	0
RESERVED		10DAY		1DAY			

Bits	Descriptions	
[23:20]	10YEAR	10-Year Calendar Digit
[19:16]	1YEAR	1-Year Calendar Digit
[12]	10MON	10-Month Calendar Digit
[11:8]	1MON	1-Month Calendar Digit
[5:4]	10DAY	10-Day Calendar Digit
[3:0]	1DAY	1-Day Calendar Digit

Notes: CLR is a BCD digit counter and RTC will not check loaded data.

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RTC Time Scale Selection Register (TSSR)

Register	Address	R/W/C	Description				Reset Value
TSSR	RTC_BA+0x014	R/W	Time Scale Selection Register				0x0000_0001

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
RESERVED							
7	6	5	4	3	2	1	0
RESERVED							24hr/12hr

Bits	Descriptions																																																				
[0]	<p>24-Hour / 12-Hour Mode Selection</p> <p>It indicate that TLR and TAR are in 24-hour mode or 12-hour mode</p> <p>1: select 24-hour time scale 0: select 12-hour time scale with AM and PM indication</p> <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>24-hour time scale</th> <th>12-hour time scale</th> <th>24-hour time scale</th> <th>12-hour time scale</th> </tr> </thead> <tbody> <tr><td>00</td><td>12(AM12)</td><td>12</td><td>32(PM12)</td></tr> <tr><td>01</td><td>01(AM01)</td><td>13</td><td>21(PM01)</td></tr> <tr><td>02</td><td>02(AM02)</td><td>14</td><td>22(PM02)</td></tr> <tr><td>03</td><td>03(AM03)</td><td>15</td><td>23(PM03)</td></tr> <tr><td>04</td><td>04(AM04)</td><td>16</td><td>24(PM04)</td></tr> <tr><td>05</td><td>05(AM05)</td><td>17</td><td>25(PM05)</td></tr> <tr><td>06</td><td>06(AM06)</td><td>18</td><td>26(PM06)</td></tr> <tr><td>07</td><td>07(AM07)</td><td>19</td><td>27(PM07)</td></tr> <tr><td>08</td><td>08(AM08)</td><td>20</td><td>28(PM08)</td></tr> <tr><td>09</td><td>09(AM09)</td><td>21</td><td>29(PM09)</td></tr> <tr><td>10</td><td>10(AM10)</td><td>22</td><td>30(PM10)</td></tr> <tr><td>11</td><td>11(AM11)</td><td>23</td><td>31(PM11)</td></tr> </tbody> </table>	24-hour time scale	12-hour time scale	24-hour time scale	12-hour time scale	00	12(AM12)	12	32(PM12)	01	01(AM01)	13	21(PM01)	02	02(AM02)	14	22(PM02)	03	03(AM03)	15	23(PM03)	04	04(AM04)	16	24(PM04)	05	05(AM05)	17	25(PM05)	06	06(AM06)	18	26(PM06)	07	07(AM07)	19	27(PM07)	08	08(AM08)	20	28(PM08)	09	09(AM09)	21	29(PM09)	10	10(AM10)	22	30(PM10)	11	11(AM11)	23	31(PM11)
24-hour time scale	12-hour time scale	24-hour time scale	12-hour time scale																																																		
00	12(AM12)	12	32(PM12)																																																		
01	01(AM01)	13	21(PM01)																																																		
02	02(AM02)	14	22(PM02)																																																		
03	03(AM03)	15	23(PM03)																																																		
04	04(AM04)	16	24(PM04)																																																		
05	05(AM05)	17	25(PM05)																																																		
06	06(AM06)	18	26(PM06)																																																		
07	07(AM07)	19	27(PM07)																																																		
08	08(AM08)	20	28(PM08)																																																		
09	09(AM09)	21	29(PM09)																																																		
10	10(AM10)	22	30(PM10)																																																		
11	11(AM11)	23	31(PM11)																																																		

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Bits	Descriptions

Note: This register can be read back after the RTC access enable (AER) is active and this register shall be programmed once time after the INIR reset done.

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RTC Day of the Week Register (DWR)

Register	Address	R/W/C	Description	Reset Value
DWR	RTC_BA+0x018	R/W	Day of the Week Register	0x0000_0006

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
RESERVED							
7	6	5	4	3	2	1	0
RESERVED					DWR		

Bits	Descriptions																
[2:0]	<p>DWR</p> <table border="1"> <thead> <tr> <th colspan="2">Day of the Week Register</th> </tr> </thead> <tbody> <tr> <td>0</td><td>Sunday</td></tr> <tr> <td>1</td><td>Monday</td></tr> <tr> <td>2</td><td>Tuesday</td></tr> <tr> <td>3</td><td>Wednesday</td></tr> <tr> <td>4</td><td>Thursday</td></tr> <tr> <td>5</td><td>Friday</td></tr> <tr> <td>6</td><td>Saturday</td></tr> </tbody> </table>	Day of the Week Register		0	Sunday	1	Monday	2	Tuesday	3	Wednesday	4	Thursday	5	Friday	6	Saturday
Day of the Week Register																	
0	Sunday																
1	Monday																
2	Tuesday																
3	Wednesday																
4	Thursday																
5	Friday																
6	Saturday																

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RTC Time Alarm Register (TAR)

Register	Address	R/W/C	Description	Reset Value
TAR	RTC_BA+0x01C	R/W	Time Alarm Register	0x0000_0000

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RTC_Mask_HR_Alarm		10HR				1HR	
15	14	13	12	11	10	9	8
Mask_Min_Alarm		10MIN				1MIN	
7	6	5	4	3	2	1	0
Mask_Sec_Alarm		10SEC				1SEC	

Bits	Descriptions	
[23]	Mask_HR_Alarm	Mask alarm by hour 1: Mask 0: Activate
[21:20]	10HR	10 Hour Time Digit
[19:16]	1HR	1 Hour Time Digit
[15]	Mask_Min_Alarm	Mask alarm by minute 1: Mask 0: Activate
[14:12]	10MIN	10 Min Time Digit
[11:8]	1MIN	1 Min Time Digit
[7]	Mask_Sec_Alarm	Mask alarm by second 1: Mask 0: Activate
[6:4]	10SEC	10 Sec Time Digit
[3:0]	1SEC	1 Sec Time Digit

Notes: 1. TAR is a BCD digit counter and RTC will not check loaded data.
 2. This register can be read back after the RTC access enable (AER) is active.

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RTC Calendar Alarm Register (CAR)

Register	Address	R/W/C	Description	Reset Value
CAR	RTC_BA+0x020	R/W	Calendar Alarm Register	0x0000_0000

31	30:28				27:25				24
Mask_WD_Alarm	Week Day				Reserved				Mask_Yr_Alarm
23	22	21	20	19	18	17	16		
10YEAR								1YEAR	
15	14	13	12	11	10	9	8		
Mask_Mon_Alarm				10MON				1MON	
7	6	5	4	3	2	1	0		
Mask_Day_Alarm		10DAY				1DAY			

Bits	Descriptions	
[31]	Mask_WD_Alarm_	Mask alarm by week day 1: Mask 0: Activate
[30:28]	Week_Day	Week day alarm digit
[27:25]	Reserved	
[24]	Mask_Yr_Alarm	Mask alarm by year 1: Mask 0: Activate
[23:20]	10YEAR	10-Year Calendar Digit
[19:16]	1YEAR	1-Year Calendar Digit
[15]	Mask_Mon_Alarm	Mask alarm by month 1: Mask 0: Activate
[12]	10MON	10-Month Calendar Digit
[11:8]	1MON	1-Month Calendar Digit
[7]	Mask_Day_Alarm	Mask alarm by day 1: Mask 0: Activeate
[5:4]	10DAY	10-Day Calendar Digit
[3:0]	1DAY	1-Day Calendar Digit

Notes:

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1. CAR is a BCD digit counter and RTC will not check loaded data.
2. This register can be read back after the RTC access enable (AER) is active
3. Alarm will be disabled automatically while all alarm bits of CAR and TAR are masked

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RTC Leap year Indication Register (LIR)

Register	Address	R/W/C	Description	Reset Value
LIR	RTC_BA+0x024	R	RTC Leap year Indication Register	0x0000_0000

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
RESERVED							
7	6	5	4	3	2	1	0
RESERVED							LIR

Bits	Descriptions							
[0]	LIR	Leap Year Indication REGISTER (Real only). 1 : It indicate that this year is leap year 0 : It indicate that this year is not a leap year						

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RTC Interrupt Enable Register (RIER)

Register	Address	R/W/C	Description					Reset Value
RIER	RTC_BA+0x028	R/W	RTC Interrupt Enable Register					0x0000_0000
31	30	29	28	27	26	25	24	
								RESERVED
23	22	21	20	19	18	17	16	
								RESERVED
15	14	13	12	11	10	9	8	
								RESERVED
7	6	5	4	3	2	1	0	
								RAIER PSWIER TIER AIER

Bits	Descriptions	
[3]	RAIER	Relative Alarm Interrupt Enable 1 => RTC Relative Alarm Interrupt enable 0 => RTC Relative Alarm Interrupt disable
[2]	PSWIER	Power Switch Interrupt Enable 1 => Power Switch Be Pressed Interrupt Enable 0 => Power Switch Be Pressed Interrupt disable
[1]	TIER	Time Tick Interrupt Enable 1 => RTC Time Tick Interrupt and counter enable 0 => RTC Time Tick Interrupt and counter disable
[0]	AIER	Alarm Interrupt Enable 1 => RTC Alarm Interrupt enable 0 => RTC Alarm Interrupt disable

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RTC Interrupt Indication Register (RIIR)

Register	Address	R/W/C	Description	Reset Value
RIIR	RTC_BA+0x02C	R/C	RTC Interrupt Indication Register	0x0000_0000

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
RESERVED							
7	6	5	4	3	2	1	0
RESERVED				RAI	PSWI	TI	AI

Bits	Descriptions	
[3]	RAI	RTC Relative Alarm Interrupt Indication 1: It indicates that Relative time counter and calendar counter have counted to a specified time recorded in TAR and CAR. RTC alarm interrupt has been activated. 0: It indicates that Relative alarm interrupt never occurred. Software can also clear this bit after RTC interrupt has occurred.
[2]	PSWI	Power Switch Interrupt Indication 1: It indicates that there is power switch has been activated. 0: It indicates that the power switch interrupt never occurred. Software can also clear this bit after RTC interrupt has occur.
[1]	TI	RTC Time Tick Interrupt Indication 1: It indicates that time tick interrupt has been activated. 0: It indicates that time tick interrupt never occurred. Software can also clear this bit after RTC interrupt has occur.
[0]	AI	RTC Alarm Interrupt Indication 1: It indicates that time counter and calendar counter have counted to a specified time recorded in TAR and CAR. RTC alarm interrupt has been activated. 0: It indicates that alarm interrupt never occurred. Software can also clear this bit after RTC interrupt has occurred.

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RTC Time Tick Register (TTR)

Register	Address	R/W/C	Description	Reset Value
TTR	RTC_BA+0x030	R/C	RTC Time Tick Register	0x0000_0000

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
RESERVED							
7	6	5	4	3	2	1	0
RESERVED					TTR[2:0]		

Bits	Descriptions																		
[2:0]	<p>TTR</p> <p>Time Tick Register</p> <p>The RTC time tick is used for interrupt request.</p> <table border="1" style="margin-left: 20px;"> <tr> <th>TTR[2:0]</th> <th>Time tick (second)</th> </tr> <tr> <td>0</td> <td>1</td> </tr> <tr> <td>1</td> <td>1/2</td> </tr> <tr> <td>2</td> <td>1/4</td> </tr> <tr> <td>3</td> <td>1/8</td> </tr> <tr> <td>4</td> <td>1/16</td> </tr> <tr> <td>5</td> <td>1/32</td> </tr> <tr> <td>6</td> <td>1/64</td> </tr> <tr> <td>7</td> <td>1/128</td> </tr> </table> <p>Note: This register can be read back after the RTC enable is active.</p>	TTR[2:0]	Time tick (second)	0	1	1	1/2	2	1/4	3	1/8	4	1/16	5	1/32	6	1/64	7	1/128
TTR[2:0]	Time tick (second)																		
0	1																		
1	1/2																		
2	1/4																		
3	1/8																		
4	1/16																		
5	1/32																		
6	1/64																		
7	1/128																		

Note: This register can be read back after the RTC access enable (AER) is active.

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RTC Power Time Out Register (PWRON)

Register	Address	R/W/C	Description					Reset Value
PWRON	RTC_BA+0x034	R/W	RTC Power Time On Register					0x0005_0000
31	30	29	28	27	26	25	24	
23	22	21	20	19	18	17	16	
15	14	13	12	11	10	9	8	
7	6	5	4	3	2	1	0	
PWR_KEY	RESERVED	EDGE_TRIG	REL_ALARM_EN	ALARM_EN	HW_PCLR_EN	SW_PCLR	PWR_ON	

Bits	Descriptions	
[31:20]	RELATIVE_TIME	Relative Time alarm period (second unit) The PCLR_TIME indicate the period of the relative time alarm, its maximum values is 12'd1800. When REL_ALARM_EN = 1'b0 , it will be cleared 0
[19:16]	PCLR_TIME	Power Clear Period The PCLR_TIME indicate the period of the power core will be cleared after the power key is pressed. Its time scalar is one second so that the default is 5 second.
[15:8]	SW_STATUS	SW_STATUS These bits are used to storage the software information.
[7]	PWR_KEY	Power Key Status 1: Indicated the power key status is high 0: Indicated the power key is pressed to low.
[6]	RESERVED	RESERVED
[5]	EDGE_TRIG	POWER KEY TRIGGER MODE 1: EDGE TRIGE, RTC is powered on while power key is pressed longer than programmed duration and then released 0: LEVEL TRIGGER, RTC is powered on while power key is pressed longer programmed duration
[4]	REL_ALARM_EN	REL_ALARM_EN 1: If this bit is set to 1, enable relative time alarm control

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Bits	Descriptions
	0: If this bit is set to 0, disable relative time alarm control
[3]	ALARM_EN 1: If this bit is set to 1, enable alarm_int_control 0: If this bit is set to 0, disable alarm_int_control
[2]	HW_PCLR_EN Hardware Power Clear Enable 1: If this bit is set to 1, the RPWR pin will clear to low when the power key is pressed over the PCLR_TIME second 0: If this bit is set to 0, the RPWR pin won't be influenced by the pressed time of power key.
[1]	SW_PCLR Software Core Power Disable If the power key is pressed, the RPWR pin can be clear by setting this bit and this can be cleared to 0 when the pressed power key, RPWR is released. If the power doesn't be pressed, it is not use to set this bit. 1: Force the RPWR to low.
[0]	PWR_ON Power ON PWRCE will change to high state when PWR_ON value change from 0 to 1. Note 1: In RTC there is a register mapping to PWR_ON. Note 2: Below conditions will make PWRCE low Set PWR_ON bit to 0 HW_PCLR_EN is set to 1 and the power key is pressed over the period of PCLR_TIME. Note: This register can be read back after the RTC enable is active. PWRCE is the output signal in section 1.1.5 true table

Note: This register can be read back after the RTC access enable (AER) is active.

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RTC Setting Register (RTC_SET)

Register	Address	R/W/C	Description				Reset Value
RTC_SET	RTC_BA+0x038	R/W	RTC Setting Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved			XOUT_XC	XIN_XC	RTC_AEN	RTC_EN	RTC_WEAK

Bits	Descriptions	
[31:5]	Reserved	Reserved
[4]	XOUT_XC	XIN IO PAD input data(It is read only)
[3]	XIN_XC	XIN IO PAD input data (It is read only)
[2]	RTC_AEN	RTC_AEN XIN/XOUT PAD Digital I/O mode enable 0: digital I/O mode 1: analog mode (default value)
[1]	RTC_EN	RTC_EN 1: If this bit is set to 1, Crystal buffer Enable 0: If this bit is set to 0, Crystal buffer Disable
[0]	RTC_WEAK	RTC_WEAK 1: If this bit is set to 1, RTC macro is in weak mode(2uA) 0: If this bit is set to 0, RTC macro is in strong mode(8uA)

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RC Oscillator Setting Register (OSC_32K)

Register	Address	R/W/C	Description				Reset Value
OSC_32K	RTC_BA+0x03C	R/W	RC oscillator setting Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							OSC_32K_EN

Bits	Descriptions	
[31:1]	Reserved	Reserved
[0]	OSC_32K_EN	OSC_32K_EN 1: If this bit is set to 1, enable internal RC oscillator 0: If this bit is set to 0, disable internal RC oscillator

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RTC 1Hz Counter Register (RTC_1Hz_CNT)

Register	Address	R/W/C	Description				Reset Value
RTC_1Hz_CNT	RTC_BA+0x040	R	RTC clock calibration counter register				0x0000_0000

31	30	29	28	27	26	25	24
RTC_1Hz_CNT[31:24]							
23	22	21	20	19	18	17	16
RTC_1Hz_CNT[23:16]							
15	14	13	12	11	10	9	8
RTC_1Hz_CNT[15:8]							
7	6	5	4	3	2	1	0
RTC_1Hz_CNT[7:0]							

Bits	Descriptions
[31:0]	RTC_1Hz_CNT The cycle number of PCLK during 1Hz period that is generated by dividing RTC clock by 32768. , this number can be used to deduct the real clock rate of RTC clock.

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RTC Register Complete Register (REG_FLAG)

Register	Address	R/W/C	Description				Reset Value
REG_FLAG	RTC_BA+0x044	R	RTC Register write complete				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved						REG_FLAG	

Bits	Descriptions	
[31:1]	Reserved	Reserved
[0]	REG_FLAG	Polling the flag to detect RTC register write complete 0: cannot write 1: write complete

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RTC Register Complete Register (RTC)

Register	Address	R/W/C	Description	Reset Value
PORCTRL	RTC_BA+0x050	R/W	RTC POR Control Register	0x0028_8001

31	[30:16]
POR_Auto_CTRL_En	POR_Sample_CNT
15	[14:0]
POR_EN_Manual	POR_Active_Cnt

Bits	Descriptions
[31]	POR_Auto_CTRL_En 1: Automatic control of POR is enabled 0: POR control was controlled by CPU
[30:16]	POR_Sample_Cnt Sampling period of POR On/Off Control Working with POR_Active_Cnt to determine the active period of POR. Checking the description of POR_Active_Cnt to get the detail.
[15]	POR_EN_Manual 1: Turn on POR 0: Turn off POR This bit is active only while POR_Auto_CTRL=0
[14:0]	POR_Active_Cnt Active period of POR For example, if POR_Sample_Cnt=40, and POR_Active_Cnt=1, then POR will be activated by 1 cycle every 40 RTC clock cycles.

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RTC DUMMY Register 0

Register	Address	R/W/C	Description	Reset Value
DUMMY0	RTC_BA+0x054	R/W	RTC Dummy Register 0	0x0

RTC DUMMY Register 1

Register	Address	R/W/C	Description	Reset Value
DUMMY1	RTC_BA+0x058	R/W	RTC Dummy Register 1	0x0

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5.21 I²C Synchronous Serial Interface Controller

I²C is a two-wire, bi-directional serial bus that provides a simple and efficient method of data exchange between devices. The I²C standard is a true multi-master bus including collision detection and arbitration that prevents data corruption if two or more masters attempt to control the bus simultaneously.

Serial, 8-bit oriented bi-directional data transfers can be made up to 100 kbit/s in Standard-mode, up to 400 kbit/s in the Fast-mode, or up to 3.4 Mbit/s in the High-speed mode. Only 100kbps and 400kbps modes are supported directly. For High-speed mode special IOs are needed. If these IOs are available and used, then High-speed mode is also supported.

Data is transferred between a Master and a Slave synchronously to SCL on the SDA line on a byte-by-byte basis. Each data byte is 8 bits long. There is one SCL clock pulse for each data bit with the MSB being transmitted first. An acknowledge bit follows each transferred byte. Each bit is sampled during the high period of SCL; therefore, the SDA line may be changed only during the low period of SCL and must be held stable during the high period of SCL. A transition on the SDA line while SCL is high is interpreted as a command (START or STOP).

The I²C Master Core includes the following features:

AMBA APB interface compatible

Compatible with Philips I²C standard, support master mode

Multi Master Operation

Clock stretching and wait state generation

Provide multi-byte transmit operation, up to 4 bytes can be transmitted in a single transfer

Software programmable acknowledge bit

Arbitration lost interrupt, with automatic transfer cancellation

Start/Stop/Repeated Start/Acknowledge generation

Start/Stop/Repeated Start detection

Bus busy detection

Supports 7 bit addressing mode

Fully static synchronous design with one clock domain

Software mode I²C

5.21.1 I²C Serial Interface Block Diagram

The block diagram of I²C Serial Interface controller is shown as following.

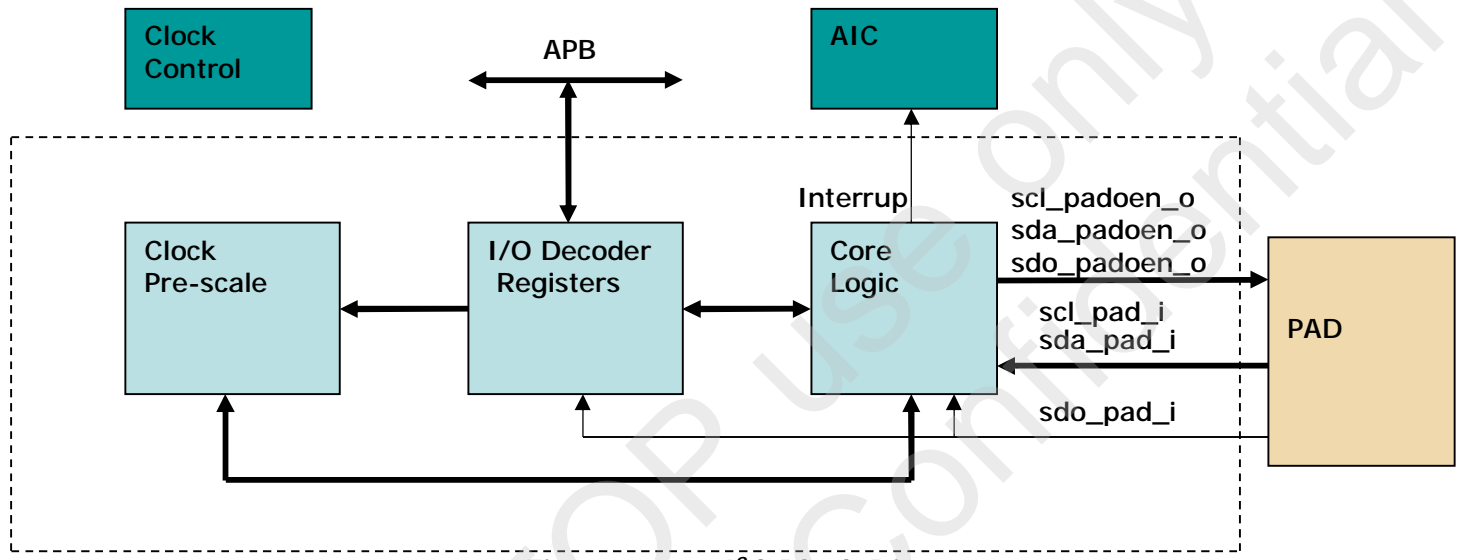


Figure 6.211 I²C Block Diagram

NOTE1: scl_pad_o, sda_pad_o and sdo_pad_o are always tied to 1'b0.

NOTE2: scl_padoen_o, sda_padoen_o and sdo_padoen_o are active low signals.

5.21.2 I²C Protocol

Normally, a standard communication consists of four parts:

- START or Repeated START signal generation
- Slave address transfer
- Data transfer
- STOP signal generation

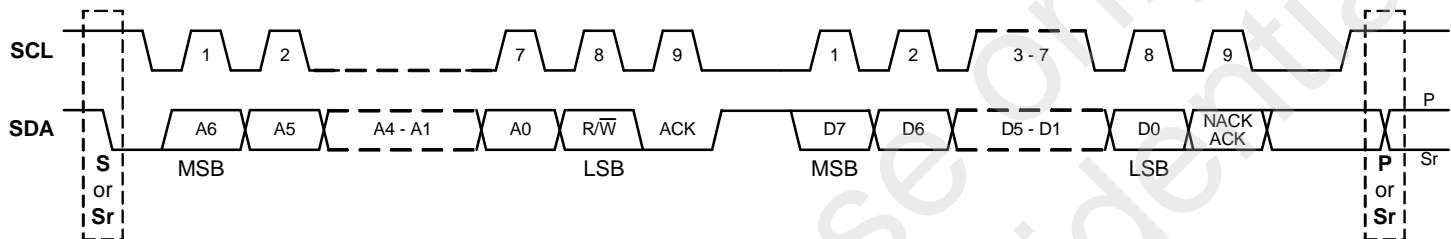


Figure 6.212 Data transfer on the I²C-bus

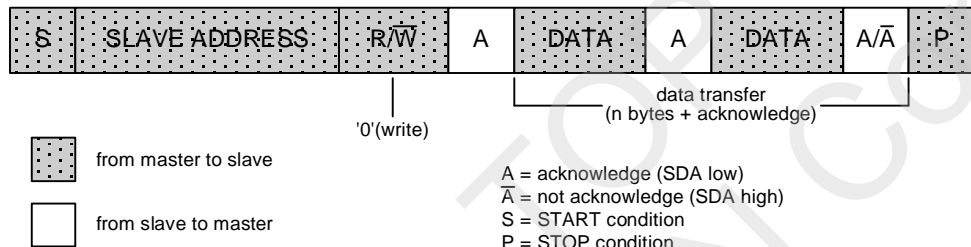


Figure 6.213 A master-transmitter addressing a slave receiver with a 7-bit address

The transfer direction is not changed

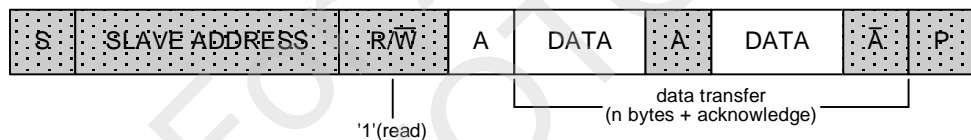


Figure 6.214 A master reads a slave immediately after the first byte (address)

START or Repeated START signal

When the bus is free/idle, meaning no master device is engaging the bus (both SCL and SDA lines are high), a master can initiate a transfer by sending a START signal. A START signal, usually referred to as the S-bit, is defined as a HIGH to LOW transition on the SDA line while SCL is HIGH. The START signal denotes the beginning of a new data transfer.

A Repeated START (Sr) is a START signal without first generating a STOP signal. The master uses this method to communicate with another slave or the same slave in a different transfer direction (e.g. from writing to a device to reading from a device) without releasing the bus.

The I²C core generates a START signal when the START bit in the Command Register (CMDR) is set and the READ or WRITE bits are also set. Depending on the current status of the SCL line, a START or Repeated START is generated.

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5.21.3 STOP signal

The master can terminate the communication by generating a STOP signal. A STOP signal, usually referred to as the P-bit, is defined as a LOW to HIGH transition on the SDA line while SCL is HIGH.

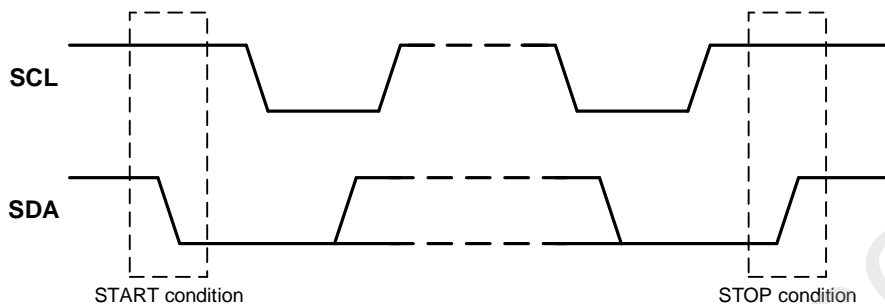
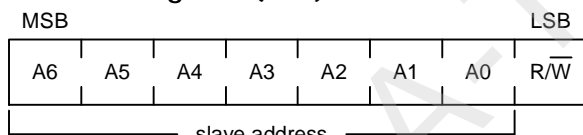


Figure 6.215 START and STOP conditions

Slave Address Transfer

The first byte of data transferred by the master immediately after the START signal is the slave address. This is a 7-bits calling address followed by a RW bit. The RW bit signals the slave the data transfer direction. No two slaves in the system can have the same address. Only the slave with an address that matches the one transmitted by the master will respond by returning an acknowledge bit by pulling the SDA low at the 9th SCL clock cycle.

The core treats a Slave Address Transfer as any other write action. Store the slave device's address in the Transmit Register (TxR) and set the WRITE bit. The core will then transfer the slave address on the bus.



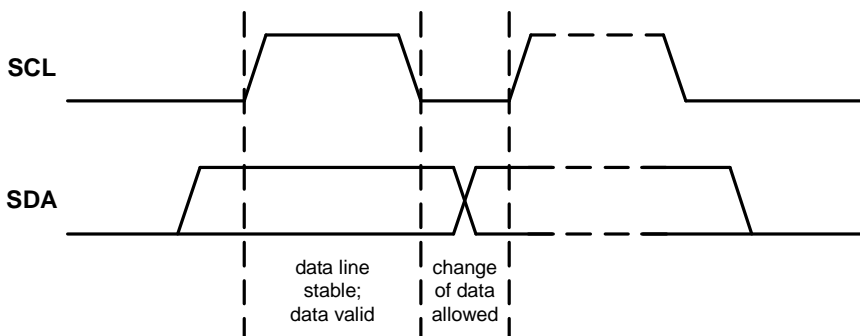
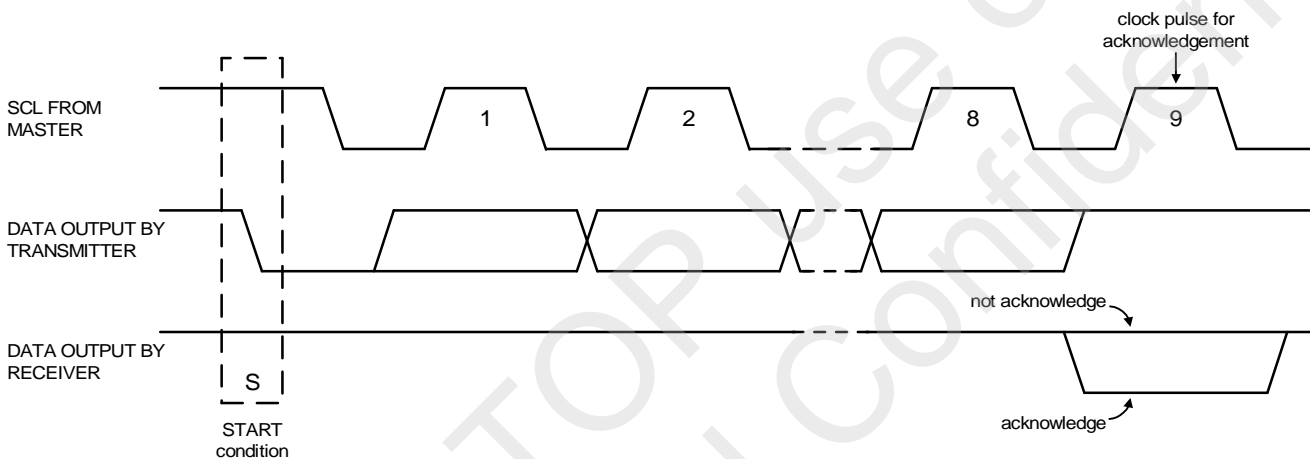
The first byte after the START procedure

Data Transfer

Once successful slave addressing has been achieved, the data transfer can proceed on a byte-by-byte basis in the direction specified by the RW bit sent by the master. Each transferred byte is followed by an acknowledge bit on the 9th SCL clock cycle. If the slave signals a Not Acknowledge (NACK), the master can generate a STOP signal to abort the data transfer or generate a Repeated START signal and start a new transfer cycle.

If the master, as the receiving device, does Not Acknowledge (NACK) the slave, the slave releases the SDA line for the master to generate a STOP or Repeated START signal.

To write data to a slave, store the data to be transmitted in the Transmit Register (TxR) and set the WRITE bit. To read data from a slave, set the READ bit. During a transfer the core set the I2C_TIP flag, indicating that a Transfer is In Progress. When the transfer is done the I2C_TIP flag is cleared, the IF flag set if enabled, then an interrupt generated. The Receive Register (RxR) contains valid data after the IF flag has been set. The software may issue a new write or read command when the I2C_TIP flag is cleared.

Figure 6.216 Bit transfer on the I²C-busFigure 6.217 Acknowledge on the I²C-bus

5.21.4 I²C Programming Examples

Example 1

Write 1 byte of data to a slave (using multi-byte transmit mode).

Slave address = 0x51 (7b'1010001)

Data to write = 0xAC

I²C Sequence:

- 1) generate start command
- 2) write slave address + write bit
- 3) receive acknowledge from slave
- 4) write data
- 5) receive acknowledge from slave
- 6) generate stop command

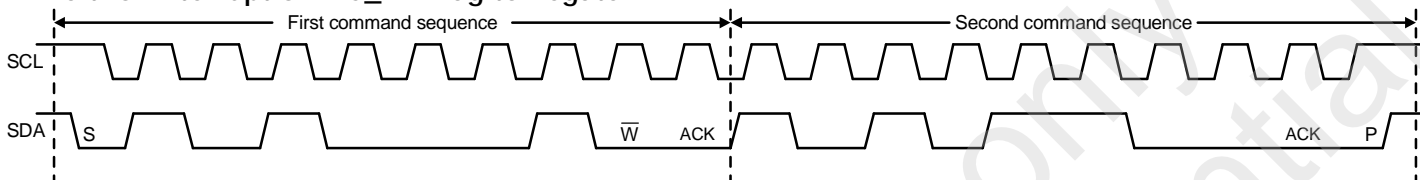
Commands:

- 1) Write a value into DIVIDER to determine the frequency of serial clock.
- 2) Set Tx_NUM = 0x1 and set I2C_EN = 1 to enable I²C core.

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- 3) Write 0xA2 (address + write bit) to Transmit Register (TxR[15:8]) and 0xAC to TxR[7:0].
- 4) Set START bit and WRITE bit.
- 5) -- Wait for interrupt or I2C_TIP flag to negate --
- 6) Read I2C_RxACK bit from CSR Register, it should be '0'.
- 7) Set Tx_NUM = 0x0.
- 8) Set STOP bit.

-- Wait for interrupt or I2C_TIP flag to negate --



NOTE: Please note that the time for the Interrupt Service Routine is not shown here. It is assumed that the ISR is much faster than the I²C cycle time, and therefore not visible.

Example 2

Read a byte of data from an I²C memory device (using single byte transfer mode).

Slave address = 0x4E (7'b1001110)

Memory location to read from = 0x20

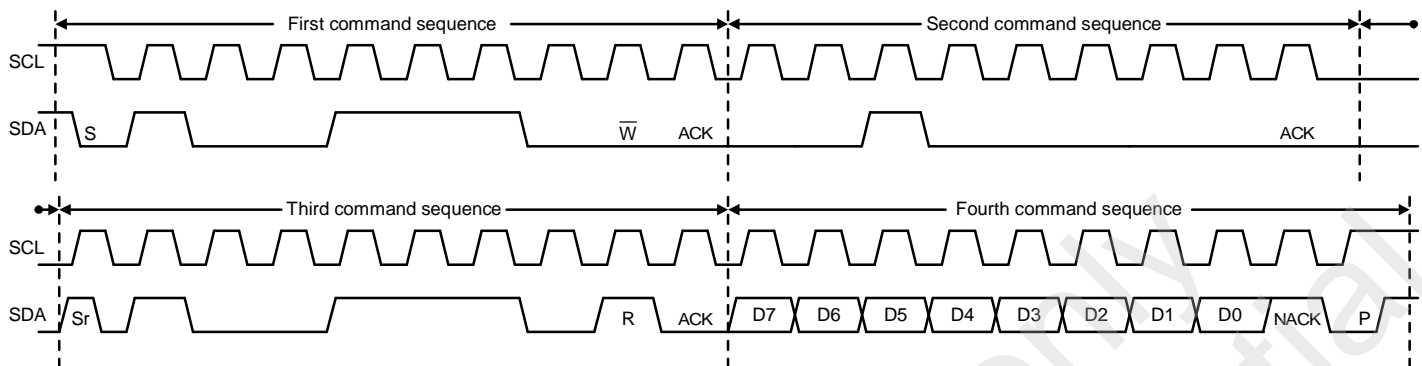
I²C sequence:

- 1) generate start signal
- 2) write slave address + write bit, then receive acknowledge from slave
- 3) write memory location, then receive acknowledge from slave
- 4) generate repeated start signal
- 5) write slave address + read bit, then receive acknowledge from slave
- 6) read byte from slave
- 7) write not acknowledge (NACK) to slave, indicating end of transfer
- 8) generate stop signal

Commands:

- 1) Write a value into DIVIDER to determine the frequency of serial clock.
- 2) Set Tx_NUM = 0x0 and set I2C_EN = 1 to enable I²C core.
- 3) Write 0x9C (address + write bit) to TxR[7:0], set START bit and WRITE bit.
- Wait for interrupt or I2C_TIP flag to negate --
- 4) Read I2C_RxACK bit from CSR Register, it should be '0'.
- 5) Write 0x20 to TxR[7:0], set WRITE bit.
- Wait for interrupt or I2C_TIP flag to negate --
- 6) Read I2C_RxACK bit from CSR Register, it should be '0'.
- 7) Write 0x9D (address + read bit) to TxR[7:0], set START bit, set WRITE bit.
- Wait for interrupt or I2C_TIP flag to negate --
- 8) Read I2C_RxACK bit from CSR Register, it should be '0'.
- 9) Set READ bit, set ACK to '1' (NACK), set STOP bit.
- 10) Read out received data from RxR, it will put on RxR[7:0].

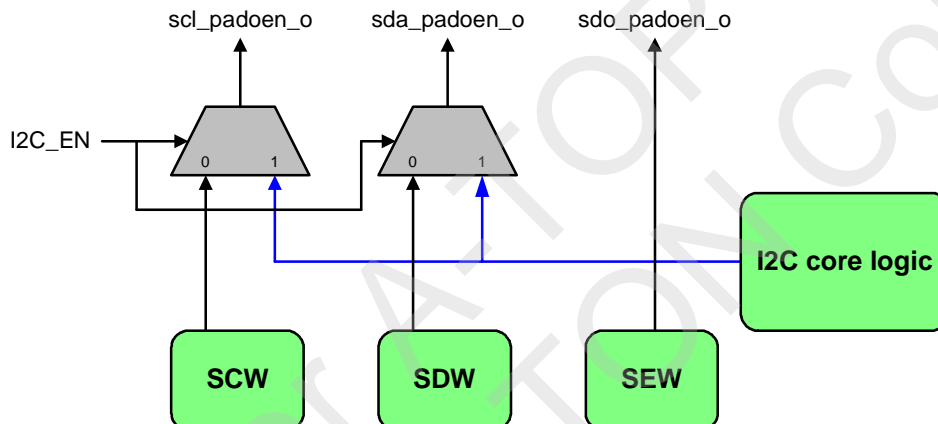
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NOTE: Please note that the time for the Interrupt Service Routine is not shown here. It is assumed that the ISR is much faster than the I²C cycle time, and therefore not visible.

5.21.5 1.5 Software I²C Operation

The software I²C function contains 3 registers for software to control the output enable of pad actually. The implementation of software I²C is shown below.



Implementation of Software I²C

The other three registers - SCR, SDR and SER just represent the status of input port - scl_pad_i, sda_pad_i and sdo_pad_i.

Software can read/write this register at any time, but the output enable - scl_padoen_o and sda_padoen_o are controlled by software only when I²C_EN = 0.

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5.21.6 I2C Serial Interface Control Registers Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W/C	Description	Reset Value
I2C_BA = 0xB800_4000				
CSR	I2C_BA+0x00	R/W	Control and Status Register	0x0000_0000
DIVIDER	I2C_BA+0x04	R/W	Clock Prescale Register	0x0000_0000
CMDR	I2C_BA+0x08	R/W	Command Register	0x0000_0000
SWR	I2C_BA+0x0C	R/W	Software Mode Control Register	0x0000_003F
RXR	I2C_BA+0x10	R	Data Receive Register	0x0000_0000
TXR	I2C_BA+0x14	R/W	Data Transmit Register	0x0000_0000

NOTE: The reset value of SWR is 0x3F only when SCR, SDR and SER are connected to pull high resistor.

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Control and Status Register (CSR)

Register	Offset	R/W/C	Description				Reset Value
CSR	0x00	R/W	Control and Status Register				0x0000_0000
31	30	29	28	27	26	25	24
				Reserved			
23	22	21	20	19	18	17	16
				Reserved			
15	14	13	12	11	10	9	8
			Reserved	I2C_RxACK	I2C_BUSY	I2C_AL	I2C_TIP
7	6	5	4	3	2	1	0
	Reserved		TX_NUM	SGMST_EN	IF	IE	I2C_EN

Bits	Descriptions	
[31:12]	Reserved	Reserved
[11]	I2C_RxACK	Received Acknowledge From Slave (Read only) This flag represents acknowledge from the addressed slave. 0 = Acknowledge received (ACK). 1 = Not acknowledge received (NACK).
[10]	I2C_BUSY	I²C Bus Busy (Read only) 0 = After STOP signal detected. 1 = After START signal detected.
[9]	I2C_AL	Arbitration Lost (Read only) This bit is set when the I ² C core lost arbitration. Arbitration is lost when: A STOP signal is detected, but no requested. The master drives SDA high, but SDA is low.
[8]	I2C_TIP	Transfer In Progress (Read only) 0 = Transfer complete. 1 = Transferring data. NOTE: When a transfer is in progress, you will not allow writing to any register of

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Bits	Descriptions	
		the I ² C master core except SWR.
[7:6]	Reserved	Reserved
		Transmit Byte Counts These two bits represent how many bytes are remained to transmit. When a byte has been transmitted, the Tx_NUM will decrease 1 until all bytes are transmitted (Tx_NUM = 0x0) or NACK received from slave. Then the interrupt signal will assert if IE was set. 0x0 = Only one byte is left for transmission.
[5:4]	TX_NUM	0x1 = Two bytes are left to for transmission. 0x2 = Three bytes are left for transmission. 0x3 = Four bytes are left for transmission. NOTE: When NACK received, TX_NUM will not decrease.
[3]	SGMST_EN	Single master mode enable 0 = Multiple master mode. (using Sync. and Async. logic to detect START and STOP) 1 = Single master mode. (only using Sync. logic to detect START and STOP)
[2]	IF	Interrupt Flag The Interrupt Flag is set when: Transfer has been completed. Transfer has not been completed, but slave responded NACK (in multi-byte transmit mode). Arbitration is lost. NOTE: This bit is read only, but can be cleared by writing 1 to this bit.
[1]	IE	Interrupt Enable 0 = Disable I²C Interrupt. 1 = Enable I²C Interrupt.
[0]	I²C_EN	I²C Core Enable 0 = Disable I²C core, serial bus outputs are controlled by SDW/SCW. 1 = Enable I²C core, serial bus outputs are controlled by I²C core.

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Prescale Register (DIVIDER)

Register	Offset	R/W/C	Description				Reset Value
DIVIDER	0x04	R/W	Clock Prescale Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
DIVIDER[15:8]							
7	6	5	4	3	2	1	0
DIVIDER[7:0]							

Bits	Descriptions
[15:0]	<p>DIVIDER</p> <p>Clock Prescale Register</p> <p>It is used to prescale the SCL clock line. Due to the structure of the I²C interface, the core uses a 5*SCL clock internally. The prescale register must be programmed to this 5*SCL frequency (minus 1). Change the value of the prescale register only when the "I2C_EN" bit is cleared.</p> <p>Example: pclk = 32MHz, desired SCL = 100KHz</p> $\text{prescale} = \frac{32 \text{ MHz}}{5 * 100 \text{ KHz}} - 1 = 63 \text{ (dec)} = 3F \text{ (hex)}$

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Command Register (CMDR)

Register	Offset	R/W/C	Description					Reset Value
CMDR	0x08	R/W	Command Register					0x0000_000x
31	30	29	28	27	26	25	24	
								Reserved
23	22	21	20	19	18	17	16	
								Reserved
15	14	13	12	11	10	9	8	
								Reserved
7	6	5	4	3	2	1	0	
Reserved	Reserved	Reserved	START	STOP	READ	WRITE	ACK	

NOTE: Software can write this register only when I²C_EN = 1.

Bits	Descriptions	
[31:5]	Reserved	Reserved
[4]	START	Generate Start Condition Generate (repeated) start condition on I ² C bus.
[3]	STOP	Generate Stop Condition Generate stop condition on I ² C bus.
[2]	READ	Read Data From Slave Retrieve data from slave.
[1]	WRITE	Write Data To Slave Transmit data to slave.
[0]	ACK	Send Acknowledge To Slave When I ² C behaves as a receiver, sent ACK (ACK = '0') or NACK (ACK = '1') to slave.

NOTE: The START, STOP, READ and WRITE bits are cleared automatically while transfer finished. READ and WRITE cannot be set concurrently.

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Software Mode Register (SWR)

Register	Offset	R/W/C	Description					Reset Value
SWR	0x0C	R/W	Software Mode Control Register					0x0000_003F
31	30	29	28	27	26	25	24	
								Reserved
23	22	21	20	19	18	17	16	
								Reserved
15	14	13	12	11	10	9	8	
								Reserved
7	6	5	4	3	2	1	0	
		SER	SDR	SCR	SEW	SDW	SCW	

NOTE: This register is used as software mode of I²C. Software can read/write this register no matter I²C_EN is 0 or 1. But SCL and SDA are controlled by software only when I²C_EN = 0.

Bits	Descriptions	
[31:6]	Reserved	Reserved
[5]	SER	Serial Interface SDO Status (Read only) 0 = SDO is Low. 1 = SDO is High.
[4]	SDR	Serial Interface SDA Status (Read only) 0 = SDA is Low. 1 = SDA is High.
[3]	SCR	Serial Interface SCK Status (Read only) 0 = SCL is Low. 1 = SCL is High.
[2]	SEW	Serial Interface SDO Output Control 0 = SDO pin is driven Low. 1 = SDO pin is tri-state.

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Bits	Descriptions
[1]	SDW Serial Interface SDA Output Control 0 = SDA pin is driven Low. 1 = SDA pin is tri-state.
[0]	SCW Serial Interface SCK Output Control 0 = SCL pin is driven Low. 1 = SCL pin is tri-state.

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Data Receive Register (RXR)

Register	Offset	R/W/C	Description				Reset Value
RxR	0x10	R	Data Receive Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
RX[7:0]							

Bits	Descriptions	
[31:8]	Reserved	Reserved
[7:0]	RX	Data Receive Register The last byte received via I ² C bus will put on this register. The I ² C core only used 8-bit receive buffer.

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Data Transmit Register (TxR)

Register	Offset	R/W/C	Description	Reset Value
TxR	0x14	R/W	Data Transmit Register	0x0000_0000

31	30	29	28	27	26	25	24
TX[31:24]							
23	22	21	20	19	18	17	16
TX[23:16]							
15	14	13	12	11	10	9	8
TX[15:8]							
7	6	5	4	3	2	1	0
TX[7:0]							

Bits	Descriptions
[31:0]	<p>TX</p> <p>Data Transmit Register The I²C core used 32-bit transmit buffer and provide multi-byte transmit function. Set CSR[Tx_NUM] to a value that you want to transmit. I²C core will always issue a transfer from the highest byte first. For example, if CSR[Tx_NUM] = 0x3, Tx[31:24] will be transmitted first, then Tx[23:16], and so on.</p> <p>In case of a data transfer, all bits will be treated as data.</p> <p>In case of a slave address transfer, the first 7 bits will be treated as 7-bit address and the LSB represent the R/W bit. In this case,</p> <p>LSB = 1, reading from slave</p> <p>LSB = 0, writing to slave</p>

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5.22 PWM-Timer

5.22.1 Introduction

There are 4 PWM-Timers. The 4 PWM-Timers has 2 Pre-scale, 2 clock divider, 4 clock selectors, 4 16-bit counters, 4 16-bit comparators, 2 Dead-Zone generators. They are all driven by Crystal or system clock. Each can be used as a timer and issues interrupt independently.

Each two PWM-Timers share the same pre-scale (0-1 share prescale0 and 2-3 share prescale1). Clock divider provides each timer with 5 clock sources (1, 1/2, 1/4, 1/8, 1/16). Each timer receives its own clock signal from clock divider which receives clock from 8-bit pre-scale. The 16-bit counter in each timer receive clock signal from clock selector and can be used to handle one PWM period. The 16-bit comparator compares number in counter with threshold number in register loaded previously to generate PWM duty cycle.

The clock signal from clock divider is called PWM clock. Dead-Zone generator utilize PWM clock as clock source. Once Dead-Zone generator is enabled, output of two PWM-Timers are blocked. Two output pin are all used as Dead-Zone generator output signal to control off-chip power device. Dead-Zone generator 0 is used to control outputs of timer 0&1, and Dead-Zone generator 1 is used to control outputs of timer 2&3.

To prevent PWM driving output pin with unsteady waveform, 16-bit counter and 16-bit comparator are implemented with double buffering feature. User can feel free to write data to counter buffer register and comparator buffer register without generating glitch.

When 16-bit down counter reaches zero, the interrupt request is generated to inform CPU that time is up. When counter reaches zero, if counter is set as toggle mode, it is reloaded automatically and start to generate next cycle. User can set counter as one-shot mode instead of toggle mode. If counter is set as one-shot mode, counter will stop and generate one interrupt request when it reaches zero.

The value of comparator is used for pulse width modulation. The counter control logic changes the output level when down-counter value matches the value of compare register.

Each PWM-Timer includes a capture channel. The Capture 0 and PWM 0 share a timer that included in PWM 0; and the Capture 1 and PWM 1 share another timer, and etc. Therefore user must setup the PWM-Timer before turn on Capture feature. Please reference the section of PWM-Timer for more detail description of setup PWM-Timer. After enabling capture feature, the capture always latched PWM-counter to CRLR when input channel has a rising transition and latched PWM-counter to CFLR when input channel has a falling transition. Capture channel 0 interrupt is programmable by setting CCRO[1] (Rising latch Interrupt enable) and CCRO[2] (Falling latch Interrupt enable) to decide the condition of interrupt occur. Capture channel 1 has the same feature by setting CCRO[17] and CCRO[18]. And capture channel 2 & 3 has the same feature by setting CCR1[1],CCR1[2] and CCR1[17], CCR1[18] respectively. Whenever Capture issues Interrupt 0/1/2/3, the PWM counter 0/1/2/3 will be reload at this moment.

There are only four interrupts from PWM to advanced interrupt controller (AIC). PWM 0 and Capture 0 share the same interrupt; PWM1 and Capture 1 share the same interrupt and so on. Therefore, PWM function and Capture function in the same channel cannot be used at the same time.

5.22.2 Features

Two 8-bit pre-scales and Two clock dividers

Four clock selectors

Four 16-bit counters and four 16-bit comparators

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Two Dead-Zone generator

Capture function

PWM Timer Start Procedure

1. Setup clock selector (CSR)
2. Setup pre-scale & dead zone interval (PPR)
3. Setup inverter on/off, dead zone generator on/off, toggle mode /one-shot mode, and PWM timer off. (PCR)
4. Setup comparator register (CMR)
5. Setup counter register (CNR)
6. Setup interrupt enable register (PIER)
7. Setup PWM output enable (POE)
8. Enable PWM timer (PCR)

5.22.3 PWM Architecture

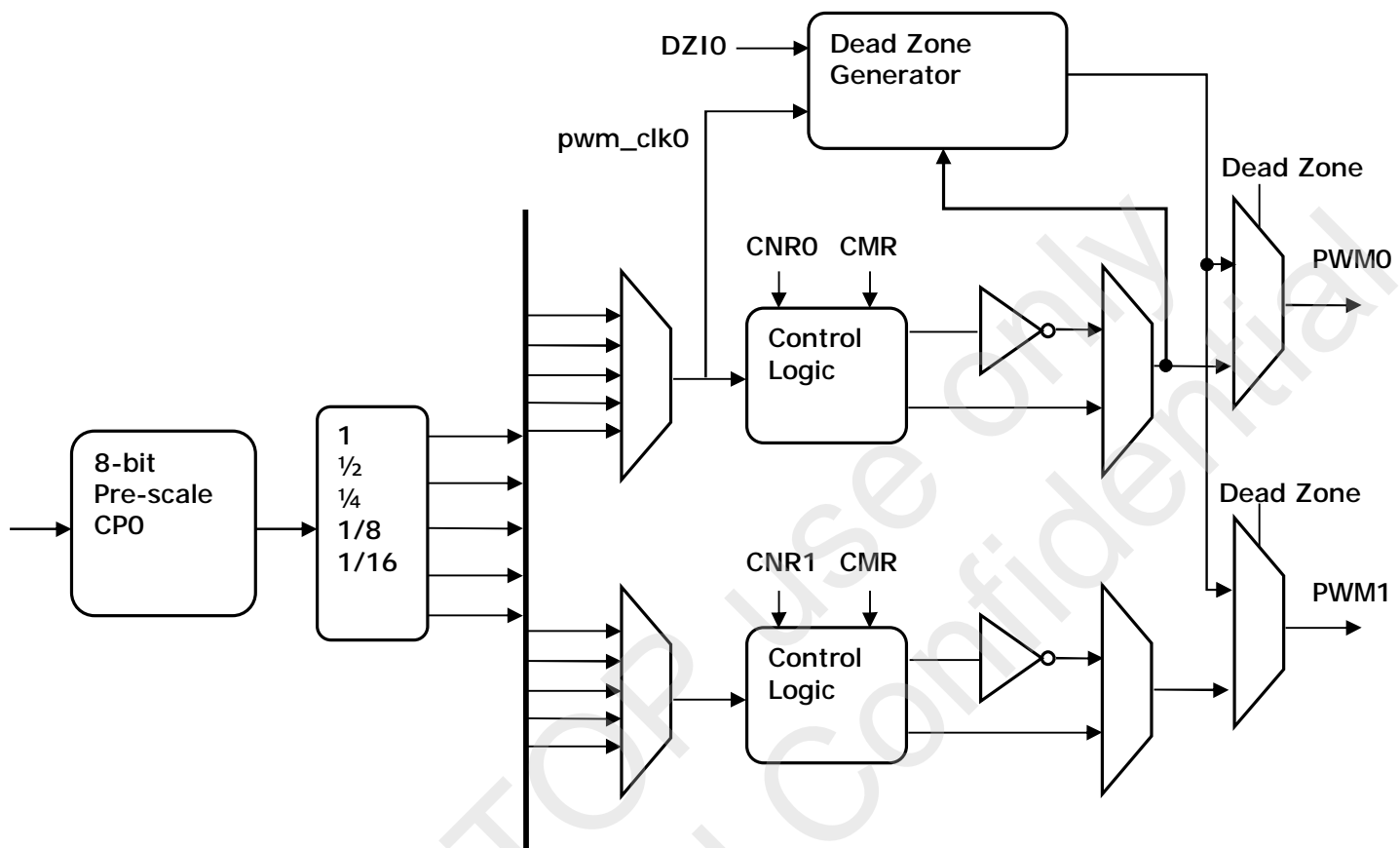
PWM_OE[0] enable ---à timer PWM0 output ---à GPD[0]

PWM_OE[1] enable ---à timer PWM1 output ---à GPD[1]

PWM_OE[2] enable ---à timer PWM2 output ---à GPD[2]

PWM_OE[3] enable ---à timer PWM3 output ---à GPD[3]

The following figure describes the architecture of PWM in one group. (Timer 0&1 are in one group and timer 2&3 are in another group)



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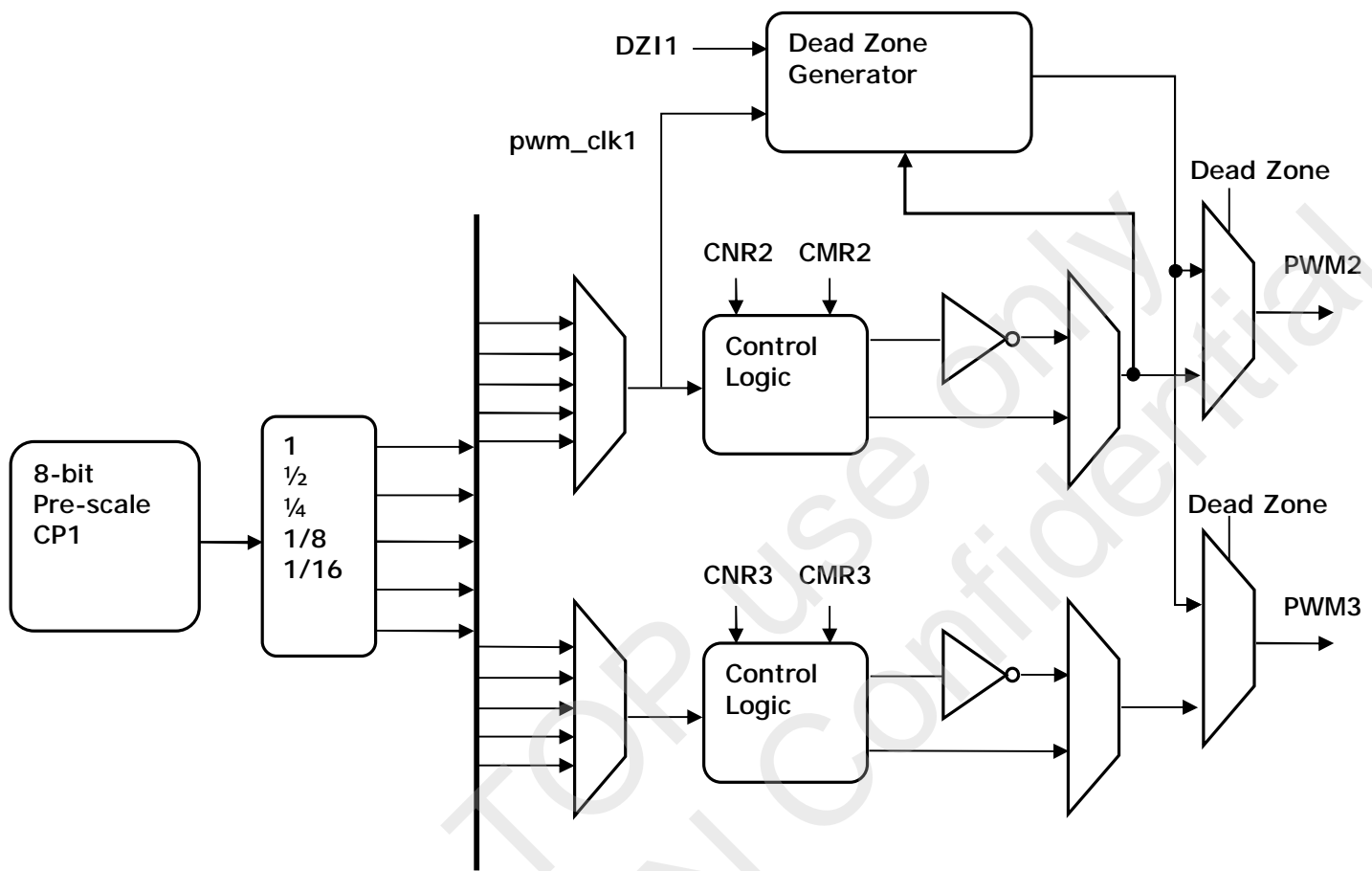


Figure 6.221. PWM Architecture Diagram

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5.22.4 Basic Timer Operation

Basic Timer operation

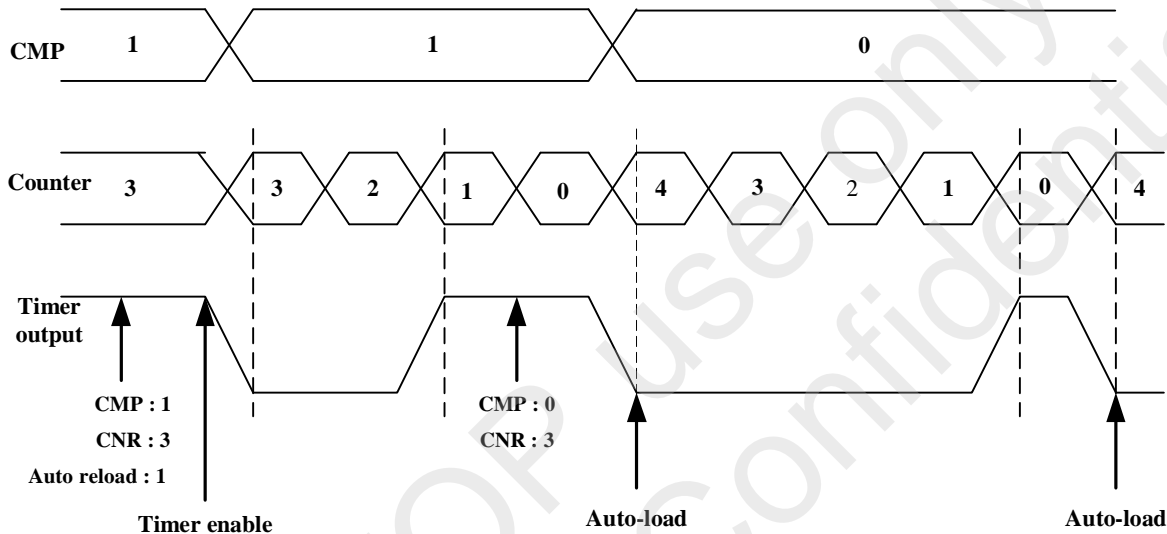


Figure 6.222. Basic Timer Operation Timing

5.22.5 PWM Double Buffering and Automatic Reload

PWM-Timers have a double buffering function, enabling the reload value changed for next timer operation without stopping current timer operation. Although new timer value is set, current timer operation still operate successfully.

The counter value can be written into CNR0~3 and current counter value can be read from PDR0~3.

The auto-reload operation will copy from CNR0~3 to down-counter when down-counter reaches zero. If CNR0~3 are set as zero, counter will be halt when counter count to zero. If auto-reload bit is set as zero, counter will be stopped immediately.

PWM double buffering

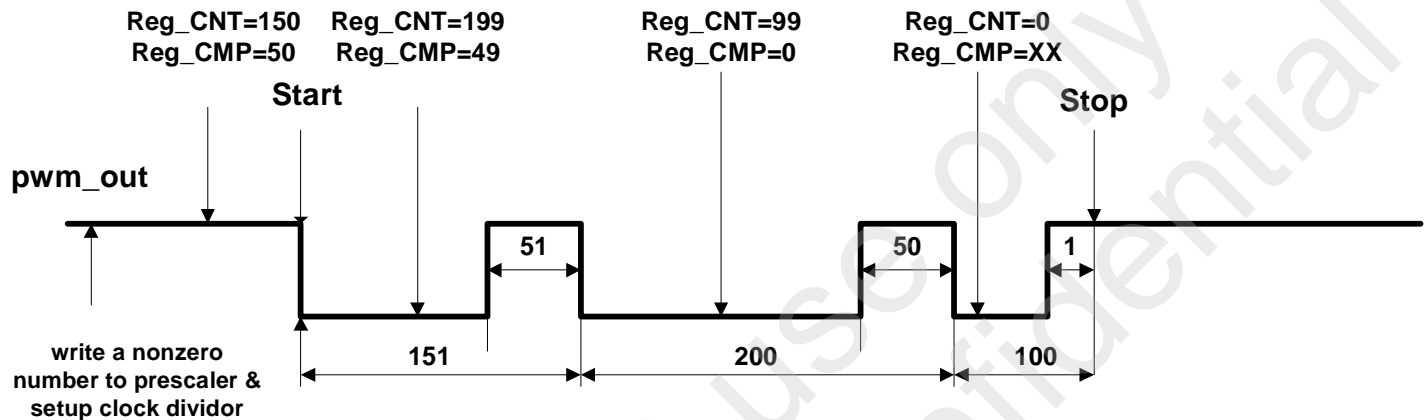


Figure 6.223. PWM Double Buffering Illustration

5.22.6 Modulate Duty Ratio

The double buffering function allows CMR written at any point in current cycle. The loaded value will take effect from next cycle.

Modulate PWM controller output duty ratio(CNR = 150)

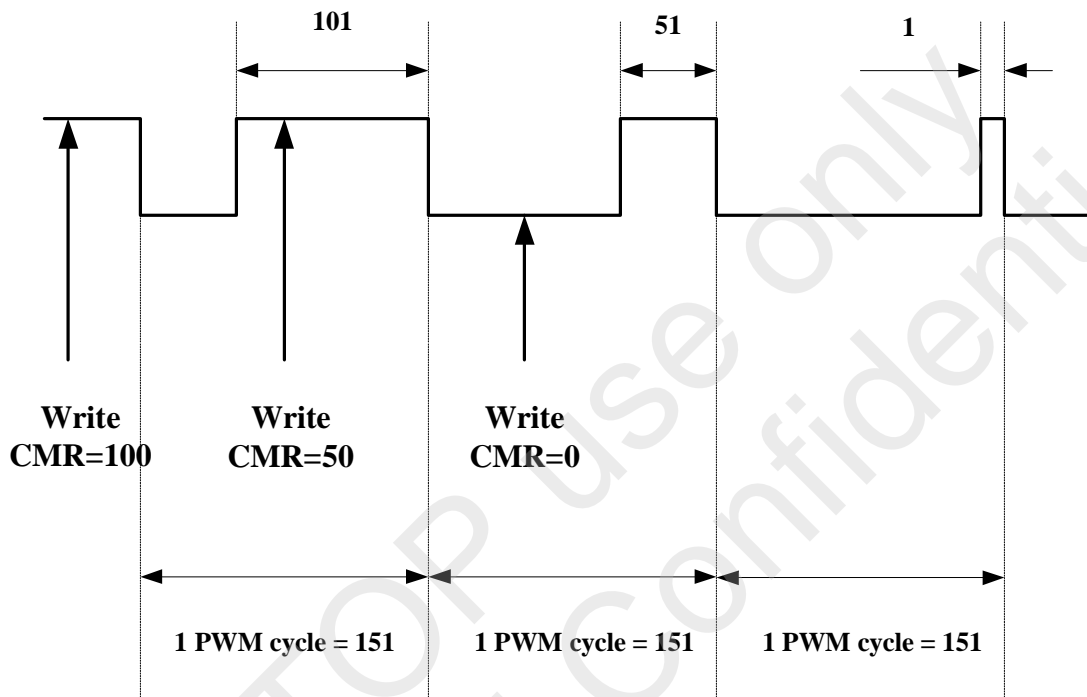


Figure 6.224. PWM Controller Output Duty Ratio

5.22.7 Dead-Zone Generator

PWM is implemented with Dead Zone generator. They are built for power device protection. This function enables generation of a programmable time gap at the rising of PWM output waveform. User can program PPR [31:24] and PPR [23:16] to determine the two Dead Zone interval respectively.

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Dead zone generator operation

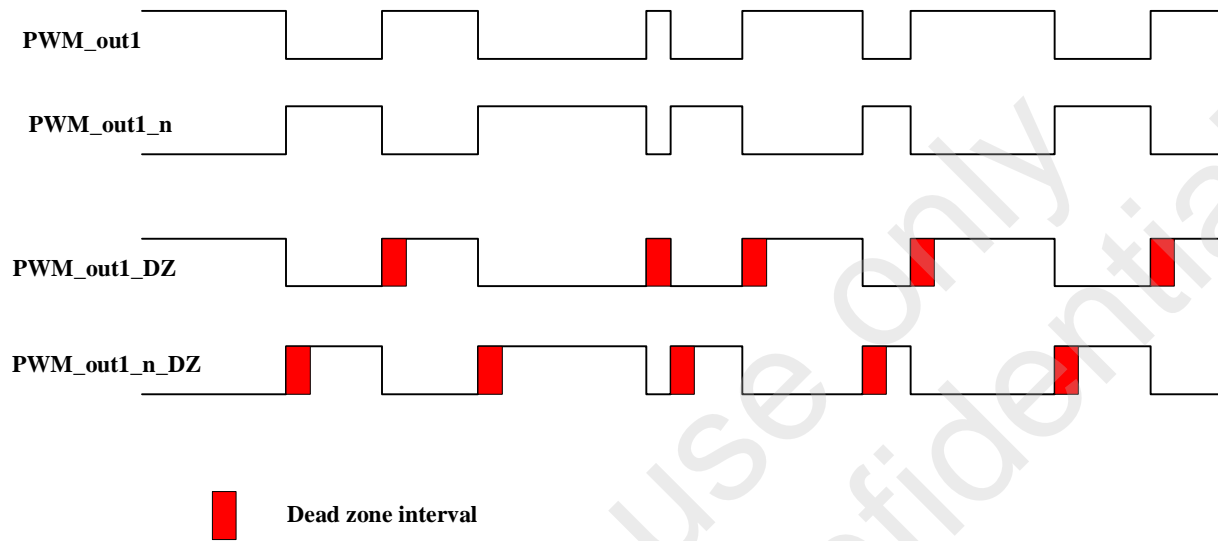


Figure 6.225. Dead Zone Generation Operation

5.22.8 PWM Timer Start Procedure

1. Setup clock selector (CSR)
2. Setup pre-scale & dead zone interval (PPR)
3. Setup inverter on/off, dead zone generator on/off, toggle mode /one-shot mode, and PWM timer off. (PCR)
4. Setup the comparator register (CMR)
5. Setup the counter register (CNR)
6. Setup the interrupt enable register (PIER)
7. Setup PWM output enables (POE)
8. Enable PWM timer (PCR)

5.22.9 PWM Timer Stop Procedure

Method 1:

Set 16-bit down counter (CNR) as 0, and monitor PDR. When PDR reaches to 0, disable PWM timer (PCR). *(Recommended)*

Method 2:

Set 16-bit down counter (CNR) as 0. When interrupt request happen, disable PWM timer (PCR). *(Recommended)*

Method 3:

Disable PWM timer directly (PCR). *(Not recommended)*

Capture Start Procedure

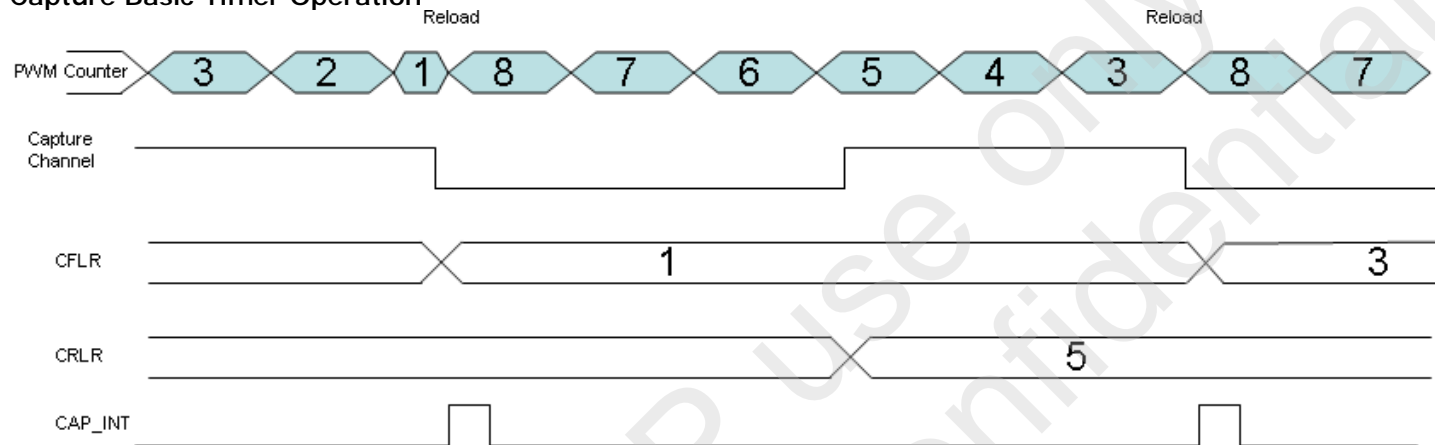
1. Setup clock selector (CSR)

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2. Setup pre-scale & dead zone interval (PPR)
3. Setup inverter on/off, dead zone generator on/off, toggle mode /one-shot mode, and PWM timer off. (PCR)
4. Setup the comparator register (CMR)
5. Setup the counter register (CNR)
6. Setup the capture register (CCR)
7. Setup PWM output enables (POE)
8. Enable PWM timer (PCR)

Capture Basic Timer Operation



At this case, the CNR is 8:

- 1) When set falling interrupt enable, the PWM counter will be reload at time of interrupt occur.
- 2) The channel low pulse width is (CNT – CRLR).
- 3) The channel high pulse width is (CRLR - CFLR).
- 4) The channel cycle time is (CNR – CFLR).

5.22.10 Register Map

R: read only, W: write only, R/W: both read and write, C: Only value 0 can be written

Register	Address	R/W	Description	Reset Value
PWM_BA = 0xB800_7000				
PPR	PWM_BA+0x000	R/W	PWM Pre-scale Register	0x0000_0000
CSR	PWM_BA+0x004	R/W	PWM Clock Select Register	0x0000_0000
PCR	PWM_BA+0x008	R/W	PWM Control Register	0x0000_0000
CNR0	PWM_BA+0x00C	R/W	PWM Counter Register 0	0x0000_0000
CMR0	PWM_BA+0x010	R/W	PWM Comparator Register 0	0x0000_0000
PDR0	PWM_BA+0x014	R	PWM Data Register 0	0x0000_0000
CNR1	PWM_BA+0x018	R/W	PWM Counter Register 1	0x0000_0000
CMR1	PWM_BA+0x01C	R/W	PWM Comparator Register 1	0x0000_0000
PDR1	PWM_BA+0x020	R	PWM Data Register 1	0x0000_0000
CNR2	PWM_BA+0x024	R/W	PWM Counter Register 2	0x0000_0000

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Register	Address	R/W	Description	Reset Value
CMR2	PWM_BA+0x028	R/W	PWM Comparator Register 2	0x0000_0000
PDR2	PWM_BA+0x02C	R	PWM Data Register 2	0x0000_0000
CNR3	PWM_BA+0x030	R/W	PWM Counter Register 3	0x0000_0000
CMR3	PWM_BA+0x034	R/W	PWM Comparator Register 3	0x0000_0000
PDR3	PWM_BA+0x038	R	PWM Data Register 3	0x0000_0000
PIER	PWM_BA+0x040	R/W	PWM Interrupt Enable Register	0x0000_0000
PIIR	PWM_BA+0x044	R/C	PWM Interrupt Indication Register	0x0000_0000
CCRO	PWM_BA+0x050	R/W	Capture Control Register 0	0x0000_0000
CCR1	PWM_BA+0x054	R/W	Capture Control Register 1	0x0000_0000
CRLR0	PWM_BA+0x058	R/W	Capture Rising Latch Register (Channel 0)	0x0000_0000
CFLR0	PWM_BA+0x05C	R/W	Capture Falling Latch Register (Channel 0)	0x0000_0000
CRLR1	PWM_BA+0x060	R/W	Capture Rising Latch Register (Channel 1)	0x0000_0000
CFLR1	PWM_BA+0x064	R/W	Capture Falling Latch Register (Channel 1)	0x0000_0000
CRLR2	PWM_BA+0x068	R/W	Capture Rising Latch Register (Channel 2)	0x0000_0000
CFLR2	PWM_BA+0x06C	R/W	Capture Falling Latch Register (Channel 2)	0x0000_0000
CRLR3	PWM_BA+0x070	R/W	Capture Rising Latch Register (Channel 3)	0x0000_0000
CFLR3	PWM_BA+0x074	R/W	Capture Falling Latch Register (Channel 3)	0x0000_0000
CAPENR	PWM_BA+0x078	R/W	Capture Input Enable Register	0x0000_0000
POE	PWM_BA+0x07C	R/W	PWM Output Enable	0x0000_0000

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5.22.11 Register Description

PWM Pre-Scale Register (PPR)

Register	Offset	R/W	Description				Reset Value
PPR	PWM_BA+0x000	R/W	PWM Pre-scale Register				0x0000_0000
31	30	29	28	27	26	25	24
				DZI 1			
23	22	21	20	19	18	17	16
				DZI 0			
15	14	13	12	11	10	9	8
				CP1			
7	6	5	4	3	2	1	0
				CPO			

Bits	Descriptions
[31:24]	DZI 11 Dead zone interval register 1 These 8-bit determine dead zone length. The 1 unit time of dead zone length is received from clock selector 1.
[23:16]	DZI 0 Dead zone interval register 0 These 8-bit determine dead zone length. The 1 unit time of dead zone length is received from clock selector 0.
[15:8]	CP1 Clock pre-scale 1 for PWM Timer 2 & 3 Clock input is divided by (CP1 + 1) before it is fed to the counter. 2 & 3 If CP1=0, then the pre-scale 1 output clock will be stopped.
[7:0]	CPO Clock pre-scale 0 for PWM Timer 0 & 1 Clock input is divided by (CPO + 1) before it is fed to the counter. 0 & 1 If CPO=0, then the pre-scale 0 output clock will be stopped.

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PWM Clock Selector Register (CSR)

Register	Offset	R/W	Description				Reset Value
CSR	PWM_BA+0x004	R/W	PWM Clock Selector Register (CSR)				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved	CSR3			Reserved	CSR2		
7	6	5	4	3	2	1	0
Reserved	CSR1			Reserved	CSR0		

Bits	Descriptions													
[31:15]	Reserved	Reserved												
[14:12]	CSR3	<p>Timer 3 Clock Source Selection Select clock input for timer 3.</p> <table border="1"> <thead> <tr> <th>CSR3 [14:12]</th> <th>Input clock divided by</th> </tr> </thead> <tbody> <tr> <td>100</td> <td>1</td> </tr> <tr> <td>011</td> <td>16</td> </tr> <tr> <td>010</td> <td>8</td> </tr> <tr> <td>001</td> <td>4</td> </tr> <tr> <td>000</td> <td>2</td> </tr> </tbody> </table>	CSR3 [14:12]	Input clock divided by	100	1	011	16	010	8	001	4	000	2
CSR3 [14:12]	Input clock divided by													
100	1													
011	16													
010	8													
001	4													
000	2													
[11]	Reserved	Reserved												
[10:8]	CSR2	<p>Timer 2 Clock Source Selection Select clock input for timer 2. (Table is the same as CSR3)</p>												
[7]	Reserved	Reserved												
[6:4]	CSR1	<p>Timer 1 Clock Source Selection Select clock input for timer 1.</p>												

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Bits	Descriptions	
	(Table is the same as CSR3)	
[3]	Reserved	Reserved
[2:0]	CSRO	Timer 0 Clock Source Selection Select clock input for timer 0. (Table is the same as CSR3)

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PWM Control Register (PCR)

Register	Offset	R/W	Description				Reset Value
PCR	PWM_BA+0x008	R/W	PWM Control Register (PCR)				0x0000_0000

31	30	29	28	27	26	25	24
Reserved				CH3MOD	CH3INV	Reserved	CH3EN
23	22	21	20	19	18	17	16
Reserved				CH2MOD	CH2INV	Reserved	CH2EN
15	14	13	12	11	10	9	8
Reserved				CH1MOD	CH1INV	Reserved	CH1EN
7	6	5	4	3	2	1	0
Reserved		DZEN1	DZENO	CHO MOD	CHO INV	Reserved	CHO EN

Bits	Descriptions	
[31:28]	Reserved	Reserved
[27]	CH3MOD	Timer 3 Toggle/One-Shot Mode 1: Toggle Mode 0: One-Shot Mode NOTE: If there is a rising transition at this bit, it will cause CNR3 and CMR3 be clear.
[26]	CH3INV	Timer 3 Inverter ON/OFF 1: Inverter ON 0: Inverter OFF
[25]	Reserved	Reserved
[24]	CH3EN	Timer 3 Enable/Disable 1: Enable 0: Disable
[23:20]	Reserved	Reserved
[19]	CH2MOD	Timer 2 Toggle/One-Shot Mode 1: Toggle Mode 0: One-Shot Mode NOTE: If there is a rising transition at this bit, it will cause CNR2 and CMR2 be clear.
[18]	CH2INV	Timer 2 Inverter ON/OFF 1: Inverter ON 0: Inverter OFF
[17]	Reserved	Reserved

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Bits	Descriptions	
[16]	CH2EN	Timer2 Enable/Disable 1: Enable 0: Disable
[15:12]	Reserved	Reserved
[11]	CH1MOD	Timer 1 Toggle/One-Shot Mode 1: Toggle Mode 0: One-Shot Mode NOTE: If there is a rising transition at this bit, it will cause CNR1 and CMR1 be clear.
[10]	CH1INV	Timer 1 Inverter ON/OFF 1: Inverter ON 0: Inverter OFF
[9]	Reserved	Reserved
[8]	CH1EN	Timer 1 Enable/Disable 1: Enable 0: Disable
[7:6]	Reserved	Reserved
[5]	DZEN1	Dead-Zone 1 Generator Enable/Disable 1: Enable 0: Disable
[4]	DZENO	Dead-Zone 0 Generator Enable/Disable 1: Enable 0: Disable
[3]	CH0MOD	Timer 0 Toggle/One-Shot Mode 1: Toggle Mode 0: One-Shot Mode NOTE: If there is a rising transition at this bit, it will cause CNR0 and CMR0 be clear.
[2]	CHOINV	Timer 0 Inverter ON/OFF 1: Inverter ON 0: Inverter OFF
[1]	Reserved	Reserved
[0]	CHOEN	Timer 0 Enable/Disable 1: Enable 0: Disable

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PWM Counter Register 3-0 (CNR3-0)

Register	Offset	R/W	Description				Reset Value
CNRO	PWM_BA+0x00C	R/W	PWM Counter Register 0				0x0000_0000
CNR1	PWM_BA+0x018	R/W	PWM Counter Register 1				0x0000_0000
CNR2	PWM_BA+0x024	R/W	PWM Counter Register 2				0x0000_0000
CNR3	PWM_BA+0x030	R/W	PWM Counter Register 3				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
CNR [15:8]							
7	6	5	4	3	2	1	0
CNR [7:0]							

Bits	Descriptions	
[31:16]	Reserved	Reserved
		<p>PWM Counter/Timer Loaded Value Inserted data range : 65535~0 (Unit : 1 PWM clock cycle)</p>
[15:0]	CNR	<p>Note 1: One PWM cycle width = CNR + 1. If CNR equal zero, PWM counter/timer will be stopped.</p> <p>Note 2: Programmer can feel free to write a data to CNR at any time, and it will take effect in next cycle.</p>

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PWM Comparator Register 3-0 (CMR3-0)

Register	Offset	R/W	Description				Reset Value
CMR0	PWM_BA+0x010	R/W	PWM Comparator Register 0				0x0000_0000
CMR1	PWM_BA+0x01C	R/W	PWM Comparator Register 1				0x0000_0000
CMR2	PWM_BA+0x028	R/W	PWM Comparator Register 2				0x0000_0000
CMR3	PWM_BA+0x034	R/W	PWM Comparator Register 3				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
CMR [15:8]							
7	6	5	4	3	2	1	0
CMR [7:0]							

Bits	Descriptions	
[31:16]	Reserved	Reserved
[15:0]	CMR	<p>PWM Comparator Register Inserted data range : 65535~0 (Unit : 1 PWM clock cycle)</p> <p>CMR are used to determine PWM output duty ratio.</p> <p>Assumption : PWM output initial : high</p> <p>CMR >= CNR : PWM output is always high</p> <p>CMR < CNR : PWM output high => (CMR + 1) unit</p> <p>CMR = 0 : PWM output high => 1 unit</p> <p>Note 1: PWM duty = CMR + 1. If CMR equal zero, PWM duty = 1</p> <p>Note 2: Programmer can feel free to write a data to CMR at any time, and it will take effect in next cycle.</p>

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PWM Data Register 3-0 (PDR 3-0)

Register	Offset	R/W	Description				Reset Value
PDR0	PWM_BA+0x014	R	PWM Data Register 0				0x0000_0000
PDR1	PWM_BA+0x020	R	PWM Data Register 1				0x0000_0000
PDR2	PWM_BA+0x02C	R	PWM Data Register 1				0x0000_0000
PDR3	PWM_BA+0x038	R	PWM Data Register 1				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
PDR [15:8]							
7	6	5	4	3	2	1	0
PDR [7:0]							

Bits	Descriptions	
[31:16]	Reserved	Reserved
[15:0]	PDR	PWM Data Register User can monitor PDR to know current value in 16-bit down counter.

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PWM Interrupt Enable Register (PIER)

Register	Offset	R/W	Description					Reset Value
PIER	PWM_BA+0x040	R/W	PWM Interrupt Enable Register					0x0000_0000
31	30	29	28	27	26	25	24	
								Reserved
23	22	21	20	19	18	17	16	
								Reserved
15	14	13	12	11	10	9	8	
								Reserved
7	6	5	4	3	2	1	0	
								PIER3 PIER2 PIER1 PIER0

Bits	Descriptions		
[31:4]	Reserved	Reserved	
[3]	PIER3	PWM Timer 3 Interrupt Enable 1: Enable 0: Disable	
[2]	PIER2	PWM Timer 2 Interrupt Enable 1: Enable 0: Disable	
[1]	PIER1	PWM Timer 1 Interrupt Enable 1: Enable 0: Disable	
[0]	PIERO	PWM Timer 0 Interrupt Enable 1: Enable 0: Disable	

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PWM Interrupt Indication Register (PIIR)

Register	Offset	R/W	Description	Reset Value
PIIR	PWM_BA+0x044	R/W	PWM Interrupt Indication Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved				PIIR3	PIIR2	PIIR1	PIIRO

Bits	Descriptions	
[31:4]	Reserved	Reserved
[3]	PIIR3	PWM Timer 3 Interrupt Flag 1: Interrupt Flag ON 0: Interrupt Flag OFF
[2]	PIIR2	PWM Timer 2 Interrupt Flag 1: Interrupt Flag ON 0: Interrupt Flag OFF
[1]	PIIR1	PWM Timer 1 Interrupt Flag 1: Interrupt Flag ON 0: Interrupt Flag OFF
[0]	PIIRO	PWM Timer 0 Interrupt Flag 1: Interrupt Flag ON 0: Interrupt Flag OFF

Note: User can clear each interrupt flag by writing a one to corresponding bit in PIIR.

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Capture Control Register (CCRO)

Register	Offset	R/W	Description			Reset Value	
CCRO	PWM_BA+0x050	R/W	Capture Control Register			0x0000_0000	

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
CFLRD1	CRLRD1	Reserved	CIIR1	CAPCH1EN	FL&IE1	RL&IE1	INV1
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
CFLRDO	CRLRDO	Reserved	CIIRO	CAPCHOEN	FL&IEO	RL&IEO	INVO

Bits	Descriptions	
[31:24]	Reserved	Reserved
[23]	CFLRD1	CFLR1 dirty bit When input channel 1 has a falling transition, CFLR1 was updated and this bit was "1". Write "1" clear.
[22]	CRLRD1	CRLR1 dirty bit When input channel 1 has a rising transition, CRLR1 was updated and this bit was "1". Write "1" clear.
[21]	Reserved	Reserved
[20]	CIIR1	Capture Interrupt Indication 1 Enable/Disable 1: Interrupt Flag ON 0: Interrupt Flag OFF Note: If this bit is "1", PWM-counter 1 will not reload when next capture interrupt occurs. Write "1" clear.
[19]	CAPCH1EN	Capture Channel 1 transition Enable/Disable 1: Enable 0: Disable When Enable, Capture latched the PMW-counter and saved to CRLR (Rising latch)

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Bits	Descriptions
	and CFLR (Falling latch). When Disable, Capture does not update CRLR and CFLR, and disable Channel 1 Interrupt.
[18]	FL&IE1 Channel1 Falling Interrupt Enable ON/OFF 1: Enable 0: Disable When Enable, if Capture detects Channel 1 has falling transition, Capture issues an Interrupt.
[17]	RL&IE1 Channel 1 Rising Interrupt Enable ON/OFF 1: Enable 0: Disable When Enable, if Capture detects Channel 1 has rising transition, Capture issues an Interrupt.
[16]	INV1 Channel 1 Inverter ON/OFF 1: Inverter ON 0: Inverter OFF
[15:8]	Reserved
[7]	CFLRDO CFLR0 dirty bit When input channel 0 has a falling transition, CFLR0 was updated and this bit was "1". Write "1" clear.
[6]	CRLRDO CRLR0 dirty bit When input channel 0 has a rising transition, CRLR0 was updated and this bit was "1". Write "1" clear.
[5]	Reserved
[4]	CIIRO Capture Interrupt Indication 0 Enable/Disable 1: Interrupt Flag ON 0: Interrupt Flag OFF Note: If this bit is "1", PWM-counter 0 will not reload when next capture interrupt occurs. Write "1" clear.
[3]	CAPCHOEN Capture Channel 0 transition Enable/Disable 1: Enable 0: Disable When Enable, Capture latched the PWM-counter value and saved to CRLR (Rising latch) and CFLR (Falling latch).

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Bits	Descriptions
	When Disable, Capture does not update CRLR and CFLR, and disable Channel 0 Interrupt.
[2]	FL&IEO Channel 0 Falling Interrupt Enable ON/OFF 1: Enable 0: Disable When Enable, if Capture detects Channel 0 has falling transition, Capture issues an Interrupt.
[1]	RL&IEO Channel 0 Rising Interrupt Enable ON/OFF 1: Enable 0: Disable When Enable, if Capture detects Channel 0 has rising transition, Capture issues an Interrupt.
[0]	INVO Channel 0 Inverter ON/OFF 1: Inverter ON 0: Inverter OFF

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Capture Control Register (CCR1)

Register	Offset	R/W	Description				Reset Value
CCR1	PWM_BA+0x054	R/W	Capture Control Register				0x0000_0000
31	30	29	28	27	26	25	24
23	22	21	20	19	18	17	16
CFLRD3	CRLRD3	Reserved	CIIR3	CAPCH3EN	FL&IE3	RL&IE3	INV3
15	14	13	12	11	10	9	8
7	6	5	4	3	2	1	0
CFLRD2	CRLRD2	Reserved	CIIR2	CAPCH2EN	FL&IE2	RL&IE2	INV2

Bits	Descriptions	
[31:23]	Reserved	Reserved
[23]	CFLRD3	<p>CFLR3 dirty bit When input channel 1 has a falling transition, CFLR3 was updated and this bit was "1". Write "1" clear.</p>
[22]	CRLRD3	<p>CRLR3 dirty bit When input channel 1 has a rising transition, CRLR3 was updated and this bit was "1". Write "1" clear.</p>
[21]	Reserved	Reserved
[20]	CIIR3	<p>Capture Interrupt Indication 3 Enable/Disable 1: Interrupt Flag ON 0: Interrupt Flag OFF</p> <p>Note: If this bit is "1", PWM-counter 3 will not reload when next capture interrupt occurs. Write "1" clear.</p>
[19]	CAPCH3EN	<p>Capture Channel 3 transition Enable/Disable 1: Enable 0: Disable</p> <p>When Enable, Capture latched the PMW-counter and saved to CRLR (Rising latch) and CFLR (Falling latch).</p>

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Bits	Descriptions
	When Disable, Capture does not update CRLR and CFLR, and disable Channel 3 Interrupt.
[18]	FL&IE3 Channel 3 Falling Interrupt Enable ON/OFF 1: Enable 0: Disable When Enable, if Capture detects Channel 3 has falling transition, Capture issues an Interrupt.
[17]	RL&IE3 Channel 3 Rising Interrupt Enable ON/OFF 1: Enable 0: Disable When Enable, if Capture detects Channel 3 has rising transition, Capture issues an Interrupt.
[16]	INV3 Channel 3 Inverter ON/OFF 1: Inverter ON 0: Inverter OFF
[15:8]	Reserved
[7]	CFLRD2 CFLR2 dirty bit When input channel 2 has a falling transition, CFLR2 was updated and this bit was "1". Write "1" clear.
[6]	CRLRD2 CRLR2 dirty bit When input channel 2 has a rising transition, CRLR2 was updated and this bit was "1". Write "1" clear.
[5]	Reserved
[4]	CIIR2 Capture Interrupt Indication 2 Enable/Disable 1: Interrupt Flag ON 0: Interrupt Flag OFF Note: If this bit is "1", PWM-counter 2 will not reload when next capture interrupt occurs. Write "1" clear.
[3]	CAPCH2EN Capture Channel 2 transition Enable/Disable 1: Enable 0: Disable When Enable, Capture latched the PMW-counter value and saved to CRLR (Rising latch) and CFLR (Falling latch). When Disable, Capture does not update CRLR and CFLR, and disable Channel 2

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Bits	Descriptions
	Interrupt.
[2]	FL&IE2 Channel 2 Falling Interrupt Enable ON/OFF 1: Enable 0: Disable When Enable, if Capture detects Channel 2 has falling transition, Capture issues an Interrupt.
[1]	RL&IE2 Channel 2 Rising Interrupt Enable ON/OFF 1: Enable 0: Disable When Enable, if Capture detects Channel 2 has rising transition, Capture issues an Interrupt.
[0]	INV20 Channel 2 Inverter ON/OFF 1: Inverter ON 0: Inverter OFF

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Capture Rising Latch Register3-0 (CRLR3-0)

Register	Offset	R/W	Description				Reset Value
CRLR0	PWM_BA+0x058	R/W	Capture Rising Latch Register (channel 0)				0x0000_0000
CRLR1	PWM_BA+0x060	R/W	Capture Rising Latch Register (channel 1)				0x0000_0000
CRLR2	PWM_BA+0x068	R/W	Capture Rising Latch Register (channel 2)				0x0000_0000
CRLR3	PWM_BA+0x070	R/W	Capture Rising Latch Register (channel 3)				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
CRLR0 [15:8]							
7	6	5	4	3	2	1	0
CRLR0 [7:0]							

Bits	Descriptions								
[31:16]	Reserved	Reserved							
[15:0]	CRLR0	Capture Rising Latch Register0 Latch the PWM counter when Channel 0 has rising transition.							

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Capture Falling Latch Register3-0 (CFLR3-0)

Register	Offset	R/W	Description				Reset Value
CFLR0	PWM_BA+0x05C	R/W	Capture Falling Latch Register (channel 0)				0x0000_0000
CFLR1	PWM_BA+0x064	R/W	Capture Falling Latch Register (channel 1)				0x0000_0000
CFLR2	PWM_BA+0x06C	R/W	Capture Falling Latch Register (channel 2)				0x0000_0000
CFLR3	PWM_BA+0x074	R/W	Capture Falling Latch Register (channel 3)				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
CFLR0[15:8]							
7	6	5	4	3	2	1	0
CFLR0[7:0]							

Bits	Descriptions	
[31:16]	Reserved	Reserved
[15:0]	CFLR0	Capture Falling Latch Register0 Latch the PWM counter when Channel 0 has Falling transition.

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Capture Input Enable Register (CAPENR)

Register	Offset	R/W	Description				Reset Value
CAPENR	PWM_BA+0x078	R/W	Capture Input Enable Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved				CAPENR[3:0]			

Bits	Descriptions	
[31:4]	Reserved	Reserved
[3:0]	CAPENR	<p>Capture Input Enable Register</p> <p>There are eight capture inputs from pad. Bit0~Bit3 are used to control each inputs ON or OFF. (At most 4 inputs can be used at the same time)</p> <p>0 : OFF / 1 : ON</p> <p>CAPENR[3:0]</p> <p>3210 xxx1 è Capture channel 0 is from GPD[0] xx1x è Capture channel 1 is from GPD[1] x1xx è Capture channel 2 is from GPD[2] 1xxx è Capture channel 3 is from GPD[3]</p>

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PWM Output Enable Register (PWM)

Register	Offset	R/W	Description				Reset Value
POE	PWM_BA+0x07C	R/W	PWM Output Enable Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved				PWM3	PWM2	PWM1	PWMO

Bits	Descriptions	
[31:4]	Reserved	Reserved
[3]	PWM3	PWM timer 3 Output Enable Setup. 1 : Enable 0 : Disable
[2]	PWM2	PWM timer 2 Output Enable Setup. 1 : Enable 0 : Disable
[1]	PWM1	PWM timer 1 Output Enable Setup. 1 : Enable 0 : Disable
[0]	PWMO	PWM timer 0 Output Enable Setup. 1 : Enable 0 : Disable

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5.23 UART Interface Controller

5.23.1 Overview

The W55FA92 provides two channels of Universal Asynchronous Receiver/Transmitters (UART). UART0 supports High Speed UART and UART1 perform Normal Speed UART, besides, only UART0 support flow control function.

The Universal Asynchronous Receiver/Transmitter (UART) performs a serial-to-parallel conversion on data characters received from the peripheral, and a parallel-to-serial conversion on data characters received from the CPU. Each UART channel supports six types of interrupts including transmitter FIFO empty interrupt(Int_THRE), receiver threshold level reaching interrupt (Int_RDA), line status interrupt (overrun error or parity error or framing error or break interrupt) (Int_RLS) , time out interrupt (Int_Tout), MODEM status interrupt (Int_Modem) and Wake up status interrupt (Int_WakeUp).

The UART0 are built-in with a 64-byte transmitter FIFO (TX_FIFO) and a 64-byte that reduces the number of interrupts presented to the CPU and the UART1 are equipped 16-byte transmitter FIFO (TX_FIFO) and 16-byte receiver FIFO (RX_FIFO). The CPU can read the status of the UART at any time during the operation. The reported status information includes the type and condition of the transfer operations being performed by the UART, as well as 4 error conditions (parity error, overrun error, framing error and break interrupt) probably occur while receiving data. The UART includes a programmable baud rate generator that is capable of dividing crystal clock input by divisors to produce the clock that transmitter and receiver need. The baud rate equation is $\text{Baud Rate} = \text{UART_CLK} / M * [\text{BRD} + 2]$, where M and BRD are defined in Baud Rate Divider Register (UA_BAUD). Following table lists the equations in the various conditions.

The UART0 controller support auto-flow control function that uses two low-level signals, /CTS (clear-to-send) and /RTS (request-to-send), to control the flow of data transfer between the UART and external devices (ex: Modem). When auto-flow is enabled, the UART is not allowed to receive data until the UART asserts /RTS to external device. When the number of bytes in the Rx FIFO equals the value of UA_FCR.RTS_Tri_Lev [19:16], the /RTS is de-asserted. The UART sends data out when UART controller detects /CTS is asserted from external device. If a validly asserted /CTS is not detected the UART controller will not send data out.

DIV_X_EN	DIV_X_ONE	Divider X	BRD	Baud rate equation
Disable	0	B	A	$\text{UART_CLK} / [16 * (A+2)]$
Enable	0	B	A	$\text{UART_CLK} / [(B+1) * (A+2)]$, B must ≥ 8
Enable	1	B	A	$\text{UART_CLK} / (A+2)$, A must ≥ 3

5.23.2 Features:

64 byte/16 byte entry FIFOs for received and transmitted data payloads.

Auto flow control/flow control function (CTS, RTS) are supported (Normal speed UART not support).

Programmable baud-rate generator.

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Fully programmable serial-interface characteristics:

- 5-, 6-, 7-, or 8-bit character
- Even, odd, or no-parity bit generation and detection
- 1-, 1&1/2, or 2-stop bit generation
- Baud rate generation
- False start bit detection.
- Loop back mode for internal diagnostic testing

5.23.3 Block Diagram

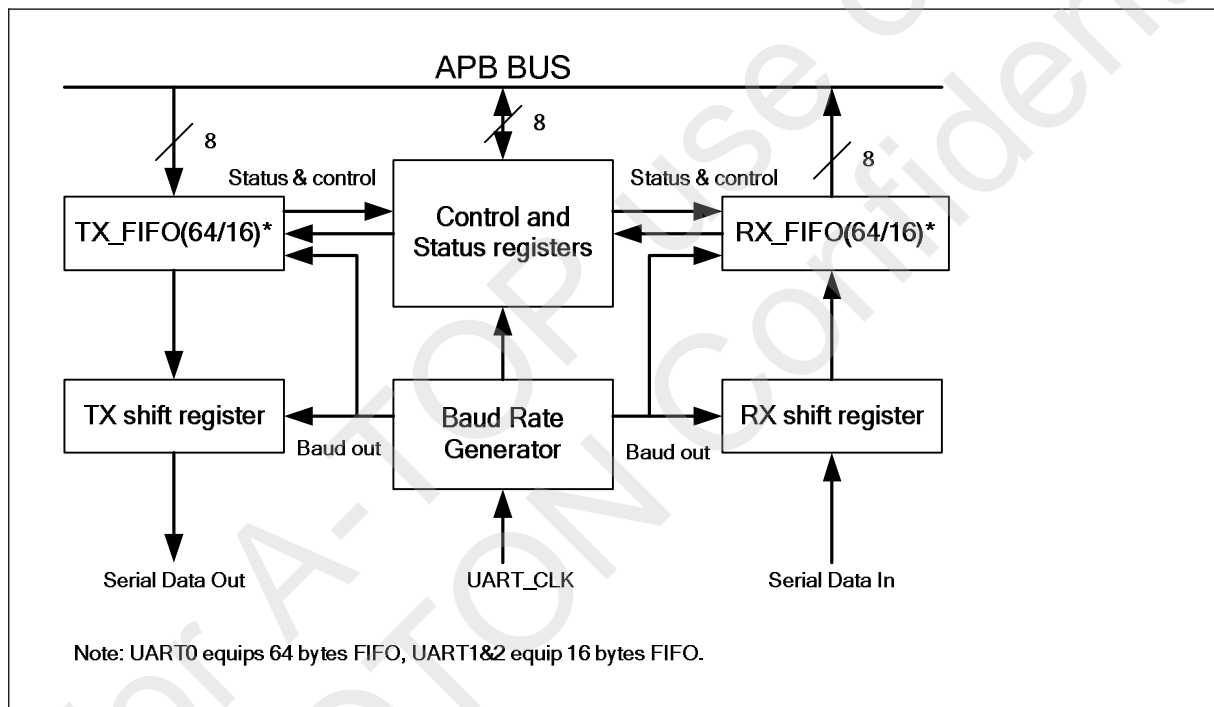


Figure 6.231 UART Block Diagram

5.23.4 Functional Blocks Descriptions

TX_FIFO

The transmitter is buffered with a 64/16 byte FIFO to reduce the number of interrupts presented to the CPU.

RX_FIFO

The receiver is buffered with a 64/16 byte FIFO (plus three error bits per byte) to reduce the number of interrupts presented to the CPU.

TX shift Register

Shifting the transmitting data out serially

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RX shift Register

Shifting the receiving data in serially

Modem Control Register

This register controls the interface to the MODEM or data set (or a peripheral device emulating a MODEM).

Modem Status Register

This register provides the current status of the control lines from the MODEM and cause the MODEM status interrupt (CTS# or DSR# or RI# or DCD#)

Note: Only CTS#/RTS# can be used in this version, and normal speed not support.

Baud Rate Generator

Dividing the external clock by the divider to get the desired internal clock

Control and Status Register

This is a register set, including the FIFO control registers (FCR), FIFO status registers (FSR), and line control register (LCR) for transmitter and receiver. The line status register (LSR) provides information to the CPU concerning the data transfer. The time out control register (TOR) identifies the condition of time out interrupt. This register set also includes the interrupt enable register (IER) and interrupt identification register (IIR) to enable or disable the responding interrupt and to identify the occurrence of the responding interrupt. There are four types of interrupts: line status interrupt (overrun error or parity error or framing error or break interrupt), transmitter holding register empty interrupt, receiver threshold level reaching, and time out interrupt.

The following diagram demonstrates the auto-flow control block diagram.

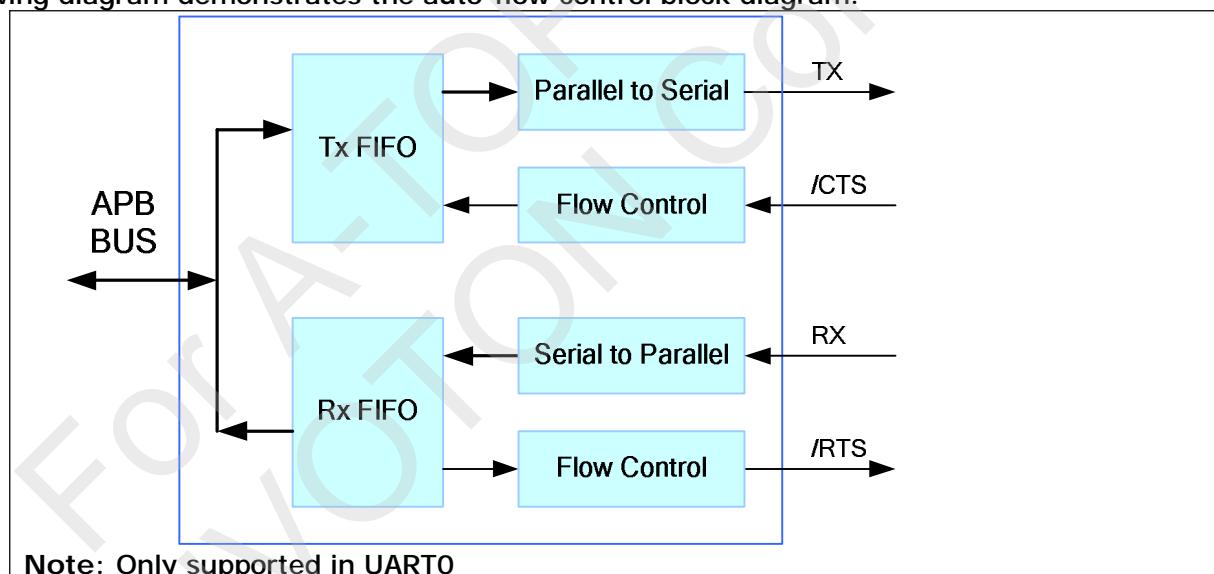
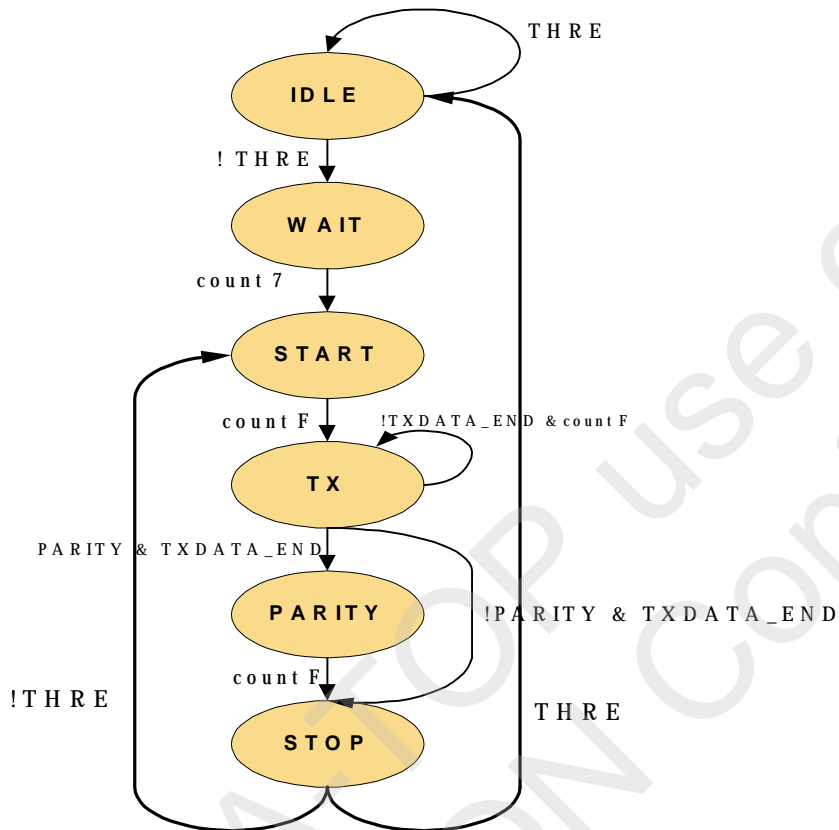


Figure 6.232 Auto Flow Control Block Diagram

5.23.5 Finite State Machine

Transmitter



State Definition

IDLE

The transmitter has no data to transmit.

WAIT

The transmitter's FIFO is not empty.

START

The transmitter transmits the start bit.

TX

The transmitter transmits the data.

PARITY

The transmitter transmits the parity bit.

STOP

The transmitter transmits the stop bit.

Signal Description

THRE

The transmitter holding register is empty.

Count7

The counter of clock equals to 7.

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CountF

The counter of clock equals to 15.

TXDATA_END

The data part transfer is finished.

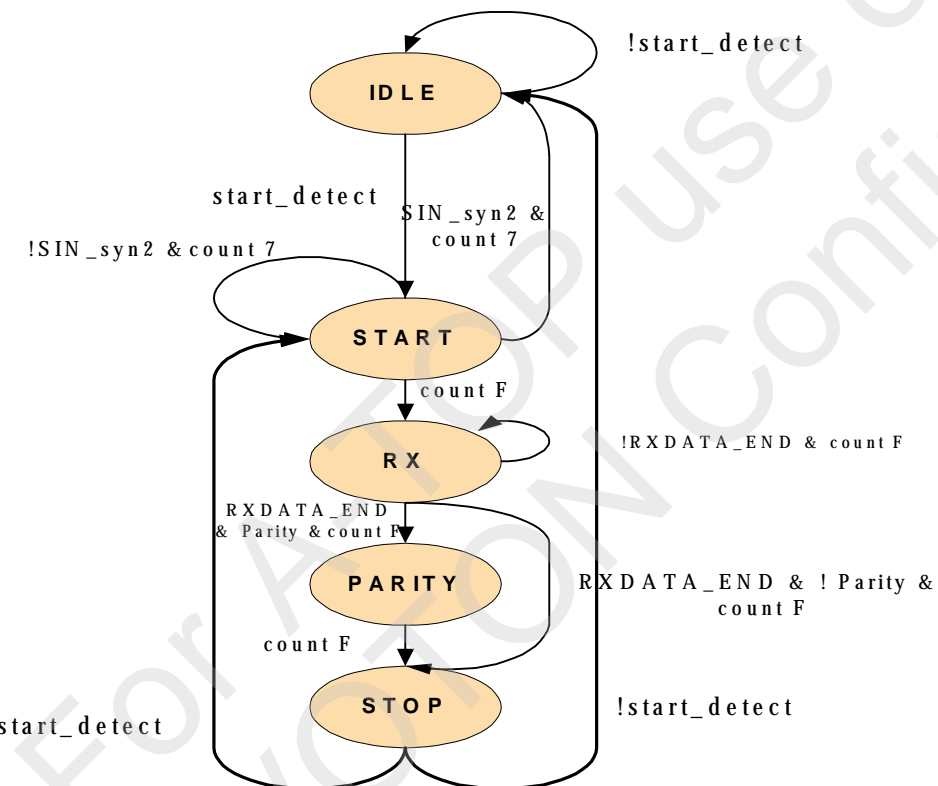
PARITY

The transfer includes the parity bit.

NOTE:

The format of the transfer is as following:

One transfer = Start + Data + Parity bit (if dedicated) + Stop bit

Receiver**State Definition****IDLE**

The receiver has no data to receive.

START

The receiver receives the start bit.

RX

The receiver receives the desired data.

PARITY

The receiver receives the parity bit.

STOP

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The receiver receives the parity bit.

Signal Description

Start_detect

To detect the start of the transfer

SIN_syn2

The synchronized input data

Count7

The counter of clock equals to 7.

CountF

The counter of clock equals to F.

RXDATA_END

The data received finished

PARITY

Receiving the parity bit if needed

5.23.6 UART Interface Control Registers Map

R: read only, W: write only, R/W: both read and write, C: Only value 0 can be written

First set of the UART Interface register Map

Channel0: UART_Base0 (High Speed) = 0xB800_8000

Channel1: UART_Base1 (Normal Speed) = 0xB800_8100

Register	Address	R/W	Description	Reset Value
UART Base address				
Channel0 : UA_BA (High Speed)	= 0xB800_8000			
Channel1 : UA_BA (Normal Speed)	= 0xB800_8100			
UA_RBR	UA_BA + 0x00	R	Receive Buffer Register.	Undefined
UA_THR	UA_BA + 0x00	W	Transmit Holding Register.	Undefined
UA_IER	UA_BA + 0x04	R/W	Interrupt Enable Register.	0x0000_0000
UA_FCR	UA_BA + 0x08	R/W	FIFO Control Register.	0x0000_0001
UA_LCR	UA_BA + 0x0C	R/W	Line Control Register.	0x0000_0000
UA_MCR	UA_BA + 0x10	R/W	Modem Control Register.	0x0000_2000
UA_MSR	UA_BA + 0x14	R/W	Modem Status Register.	0x0000_00XX
UA_FSR	UA_BA + 0x18	R/W	FIFO Status Register.	0x1040_4000
UA_ISR	UA_BA + 0x1C	R/W	Interrupt Status Register.	0x0000_80XX
UA_TOR	UA_BA + 0x20	R/W	Time Out Register	0x0000_0000
UA_BAUD	UA_BA + 0x24	R/W	Baud Rate Divider Register	0x0FOO_0000

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Receive Buffer Register (UA_RBR)

Register	Address	R/W	Description				Reset Value
UA_RBR	UA_BA + 0x00	R	Receive Buffer Register.				Undefined

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
8-bit Received Data							

Bits	Descriptions	
[7:0]	8-bit Received Data	Receive Buffer Register By reading this register, the UART will return an 8-bit data received from SIN pin (LSB first).

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Transmit Holding Register (UA_THR)

Register	Address	R/W	Description	Reset Value
UA_THR	UA_BA + 0x00	W	Transmit Holding Register.	Undefined

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
8-bit Transmitted Data							

Bits	Descriptions	
[7:0]	8-bit Transmitted Data	Transmit Holding Register By writing to this register, the UART will send out an 8-bit data through the SOUT pin (LSB first).

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Interrupt Enable Register (UA_IER)

Register	Address	R/W	Description					Reset Value
UA_IER	UA_BA + 0x04	R/W	Interrupt Enable Register.					0x0000_0000
31	30	29	28	27	26	25	24	
nDBGACK_EN				Reserved				
23	22	21	20	19	18	17	16	
			Reserved					
15	14	13	12	11	10	9	8	
DMA_Rx_EN	DMA_Tx_EN	Auto_CTS_EN	Auto_RTS_EN	Time_out_EN	Reserved			
7	6	5	4	3	2	1	0	
Reserved	Wake_IEN	BUF_ERR_IEN	RTO_IEN	MS_IEN	RLS_IEN	THRE_IEN	RDA_IEN	

Bits	Descriptions
[31]	nDBGACK_EN ICE debug mode acknowledge enable 0 = When DBGACK is high, the UART receiver time-out clock will be held 1 = No matter what DBGACK is high or not, the UART receiver timer-out clock will not be held.
[30:16]	Reserved
[15]	DMA_Rx_EN Rx DMA Enable 0 = Enable Rx DMA. 1 = Disable Rx DMA.
[14]	DMA_Tx_EN Tx DMA Enable 0 = Enable Tx DMA. 1 = Disable Tx DMA.
[13]	Auto_CTS_EN CTS Auto Flow Control Enable (not available in UART1 channel) 1 = Enable CTS auto flow control. 0 = Disable CTS auto flow control. When CTS auto-flow is enabled, the UART will send data to external device when CTS input assert (UART will not send data to device until CTS is asserted).
[12]	Auto_RTS_EN RTS Auto Flow Control Enable (not available in UART1 channel) 1 = Enable RTS auto flow control. 0 = Disable RTS auto flow control.

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Bits	Descriptions
	When RTS auto-flow is enabled, if the number of bytes in the Rx FIFO equals the UA_FCR [RTS_Tri_Lev], the UART will dessert RTS signal.
[11]	Time_out_EN 1 = Enable Time output counter. 0 = Disable Time output counter.
[10: 7]	Reserved
[6]	Wake_IEN Wake up interrupt enable for INTR[wakeup] 0 = Mask off INTR_Wakeup 1 = Enable INTR_Wakeup function, when the system is in deep sleep mode, an external /CTS change will wake up CPU from deep sleep mode.
[5]	BUF_ERR_IEN Buffer Error interrupt enable 0 = Mask off INTR_Buf_err 1 = Enable INTR_Buf_err
[4]	RTO_IEN Rx Time out Interrupt Enable 0 = Mask off INTR_tout 1 = Enable INTR_tout
[3]	MS_IEN MODEM Status Interrupt (INTR_MOS) Enable 0 = Mask off INTR_MOS 1 = Enable INTR_MOS
[2]	RLS_IEN Receive Line Status Interrupt (INTR_RLS) Enable 0 = Mask off INTR_RLS 1 = Enable INTR_RLS
[1]	THRE_IEN Transmit Holding Register Empty Interrupt (INTR_THRE) Enable 0 = Mask off INTR_THRE 1 = Enable INTR_THRE
[0]	RDA_IEN Receive Data Available Interrupt (INTR_RDA) Enable. 0 = Mask off INTR_RDA 1 = Enable INTR_RDA

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FIFO Control Register (UA_FCR)

Register	Address	R/W	Description					Reset Value
UA_FCR	UA_BA + 0x08	R/W	FIFO Control Register					0x0000_0001

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
RTS_ctrl_n	Reserved					RTS_Tri_lev	
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
RFITL				Reserved	TFR	RFR	Reserved

Bits	Descriptions																			
[31:24]	Reserved	Reserved																		
[23]	RTS_ctrl_n	<p>RTS Control FIFO Enable (Active-low) 0 : RxFIFO is controlled by RTS, it can not be written when RTS is active. 1 : RxFIFO can be written until RxFIFO is full.</p>																		
[22:20]	Reserved	Reserved																		
[19:16]	RTS_tri_lev	<p>RTS Trigger Level (not available in UART1 channel)</p> <table border="1"> <thead> <tr> <th>RTS_tri_lev</th> <th>Trigger Level (Bytes)</th> </tr> </thead> <tbody> <tr> <td>0000</td> <td>01</td> </tr> <tr> <td>0001</td> <td>04</td> </tr> <tr> <td>0010</td> <td>08</td> </tr> <tr> <td>0011</td> <td>14</td> </tr> <tr> <td>0100</td> <td>30/14 (High Speed/Normal Speed)</td> </tr> <tr> <td>0101</td> <td>46/14 (High Speed/Normal Speed)</td> </tr> <tr> <td>0110</td> <td>62/14 (High Speed/Normal Speed)</td> </tr> <tr> <td>others</td> <td>62/14 (High Speed/Normal Speed)</td> </tr> </tbody> </table> <p>Note: This bit is use for auto RTS flow control.</p>	RTS_tri_lev	Trigger Level (Bytes)	0000	01	0001	04	0010	08	0011	14	0100	30/14 (High Speed/Normal Speed)	0101	46/14 (High Speed/Normal Speed)	0110	62/14 (High Speed/Normal Speed)	others	62/14 (High Speed/Normal Speed)
RTS_tri_lev	Trigger Level (Bytes)																			
0000	01																			
0001	04																			
0010	08																			
0011	14																			
0100	30/14 (High Speed/Normal Speed)																			
0101	46/14 (High Speed/Normal Speed)																			
0110	62/14 (High Speed/Normal Speed)																			
others	62/14 (High Speed/Normal Speed)																			
[7:4]	RFITL	RX FIFO Interrupt (INTR_RDA) Trigger Level																		

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Bits	Descriptions																		
	<p>When the number of bytes in the receive FIFO equals the RFITL then the RDA_IF will be set (if IER [RDA_IEN] is enable, an interrupt will generated).</p> <table border="1"> <thead> <tr> <th>RFITL</th> <th>INTR_RDA Trigger Level (Bytes)</th> </tr> </thead> <tbody> <tr> <td>0000</td> <td>01</td> </tr> <tr> <td>0001</td> <td>04</td> </tr> <tr> <td>0010</td> <td>08</td> </tr> <tr> <td>0011</td> <td>14</td> </tr> <tr> <td>0100</td> <td>30/14 (High Speed/Normal Speed)</td> </tr> <tr> <td>0101</td> <td>46/14 (High Speed/Normal Speed)</td> </tr> <tr> <td>0110</td> <td>62/14 (High Speed/Normal Speed)</td> </tr> <tr> <td>others</td> <td>62/14 (High Speed/Normal Speed)</td> </tr> </tbody> </table>	RFITL	INTR_RDA Trigger Level (Bytes)	0000	01	0001	04	0010	08	0011	14	0100	30/14 (High Speed/Normal Speed)	0101	46/14 (High Speed/Normal Speed)	0110	62/14 (High Speed/Normal Speed)	others	62/14 (High Speed/Normal Speed)
RFITL	INTR_RDA Trigger Level (Bytes)																		
0000	01																		
0001	04																		
0010	08																		
0011	14																		
0100	30/14 (High Speed/Normal Speed)																		
0101	46/14 (High Speed/Normal Speed)																		
0110	62/14 (High Speed/Normal Speed)																		
others	62/14 (High Speed/Normal Speed)																		
[3]	Reserved																		
[2]	<p>Tx_RST</p> <p>Tx Software Reset</p> <p>When Tx_RST is set, all the bytes in the transmit FIFO and Tx internal state machine are cleared.</p> <p>0 = Writing 0 to this bit has no effect.</p> <p>1 = Writing 1 to this bit will reset the Tx internal state machine and pointers.</p> <p>Note: This bit will auto clear after few clock cycles.</p>																		
[1]	<p>Rx_RST</p> <p>Rx Software Reset</p> <p>When Rx_RST is set, all the bytes in the transmit FIFO and Rx internal state machine are cleared.</p> <p>0 = Writing 0 to this bit has no effect.</p> <p>1 = Writing 1 to this bit will reset the Rx internal state machine and pointers.</p> <p>Note: This bit will auto clear after few clock cycles.</p>																		
[0]	Reserved																		

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Line Control Register (UA_LCR)

Register	Address	R/W	Description					Reset Value
UA_LCR	UA_BA + 0x0C	R/W	Line Control Register					0x0000_0000
31	30	29	28	27	26	25	24	
				Reserved				
23	22	21	20	19	18	17	16	
				Reserved				
15	14	13	12	11	10	9	8	
				Reserved				
7	6	5	4	3	2	1	0	
Reserved	BCB	SPE	EPE	PBE	NSB			WLS

Bits	Descriptions	
[31:7]	Reserved	Reserved
[6]	BCB	Break Control Bit When this bit is set to logic 1, the serial data output (SOUT) is forced to the Spacing State (logic 0). This bit acts only on SOUT and has no effect on the transmitter logic.
[5]	SPE	Stick Parity Enable 0 = Disable stick parity 1 = Parity bit is transmitted and checked as a logic 1 if bit 4 is 0 (odd parity), or as a logic 0 if bit 4 is 1 (even parity). This bit has effect only when bit 3 (parity bit enable) is set.
[4]	EPE	Even Parity Enable 0 = Odd number of logic 1's are transmitted or checked in the data word and parity bits. 1 = Even number of logic 1's are transmitted or checked in the data word and parity bits. This bit has effect only when bit 3 (parity bit enable) is set.
[3]	PBE	Parity Bit Enable 0 = Parity bit is not generated (transmit data) or checked (receive data) during transfer. 1 = Parity bit is generated or checked between the "last data word bit" and "stop bit" of the serial data.

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Bits	Descriptions											
[2]	NSB	<p>Number of "STOP bit"</p> <p>0= One " STOP bit" is generated in the transmitted data</p> <p>1= One and a half " STOP bit" is generated in the transmitted data when 5-bit word length is selected;</p> <p>Two "STOP bit" is generated when 6-, 7- and 8-bit word length is selected.</p>										
[1:0]	WLS	<p>Word Length Select</p> <table border="1"> <thead> <tr> <th>WLS[1:0]</th><th>Character length</th></tr> </thead> <tbody> <tr> <td>00</td><td>5 bits</td></tr> <tr> <td>01</td><td>6 bits</td></tr> <tr> <td>10</td><td>7 bits</td></tr> <tr> <td>11</td><td>8 bits</td></tr> </tbody> </table>	WLS[1:0]	Character length	00	5 bits	01	6 bits	10	7 bits	11	8 bits
WLS[1:0]	Character length											
00	5 bits											
01	6 bits											
10	7 bits											
11	8 bits											

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MODEM Control Register (UA_MCR)

Register	Address	R/W	Description				Reset Value
UA_MCR	UA_BA + 0x10	R/W	MODEM Control Register				0x0000_2000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved		RTS_st	Reserved			Lev_RTS	Reserved
7	6	5	4	3	2	1	0
Reserved			LBME	Reserved		RTS#	Reserved

Bits	Descriptions	
[31:14]	Reserved	Reserved
[13]	RTS_st	RTS Pin State (not available in UART1 channel) This bit is the pin status of RTS.
[12:10]	Reserved	Reserved
[9]	Lev_RTS	RTS Trigger Level (not available in UART1 channel) 0: low level triggered 1: high level triggered
[8:5]	Reserved	Reserved
[4]	LBME	Loop-back Mode Enable 0 = Disable 1 = When the loop-back mode is enable, the following signals are connected internally: SOUT connected to SIN and SOUT pin fixed at logic 1 RTS# connected to CTS# and RTS# pin fixed at logic 1
[3:2]	Reserved	Reserved
[1]	RTS#	RTS (Request-To-Send) signal (not available in UART1 channel) 0: Drive RTS pin to logic 1 (If the Lev_RTS set to low level triggered). 1: Drive RTS pin to logic 0 (If the Lev_RTS set to low level triggered). 0: Drive RTS pin to logic 0 (If the Lev_RTS set to high level triggered). 1: Drive RTS pin to logic 1 (If the Lev_RTS set to high level triggered).

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Modem Status Register (UA_MSR)

Register	Address	R/W	Description				Reset Value
UA_MSR	UA_BA + 0x14	R/W	Modem Status Register				0x0000_00XX

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved			CTS_st	Reserved			DCTS

Bits	Descriptions	
[31:9]	Reserved	Reserved
[8]	Lev_CTS	<p>CTS Trigger Level (not available in UART1 channel)</p> <p>This bit can change the CTS trigger level. 0: low level triggered 1: high level triggered</p>
[7:5]	Reserved	Reserved
[4]	CTS_st	<p>CTS Pin Status (not available in UART1 channel)</p> <p>This bit is the pin status of CTS.</p>
[3:1]	Reserved	Reserved
[0]	DCTS	<p>Detect CTS State Change Flag (not available in UART1 channel)</p> <p>This bit is set whenever CTS input has change state, and it will generate interrupt to cup (Irpt_Modem).</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>

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FIFO Status Register (UA_FSR)

Register	Address	R/W	Description				Reset Value
UA_FSR	UA_BA + 0x18	R	FIFO Status Register				0x1040_4000

31	30	29	28	27	26	25	24
Reserved			TE_Flag	Reserved			Tx_Over_IF
23	22	21	20	19	18	17	16
Tx_Full	Tx_Empty	Tx_Pointer					
15	14	13	12	11	10	9	8
Rx_Full	Rx_Empty	Rx_Pointer					
7	6	5	4	3	2	1	0
Reserved	BII	FEI	PEI	Reserved			Rx_Over_IF

Bits	Descriptions	
[31:29]	Reserved	Reserved
[28]	TE_Flag	<p>Transmitter Empty Flag (Read Only) 0 = Bit is cleared automatically when Tx FIFO is not empty or the last byte transmission has not completed. 1 = Bit is set by hardware when Tx FIFO(UA_THR) is empty and the STOP bit of the last byte has been transmitted.</p> <p>NOTE: This bit is read only.</p>
[27:25]	Reserved	Reserved
[24]	Tx_Over_IF	<p>Tx Overflow Error IF (Read Only) If Tx FIFO(UA_THR) is full, an additional write to UA_THR will cause this bit to logic 1. 1 = None. 0 = an overflow error will occur.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>
[23]	Tx_Full	<p>Transmitter FIFO Full (Read Only) This bit indicates Tx FIFO full or not. This bit is set when Tx_Point is equal to 64/16(UART0/UART1), otherwise is cleared by hardware. 0 = None. 1 = Tx FIFO are full</p>
[22]	Tx_Empty	Transmitter FIFO Empty (Read Only)

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Bits	Descriptions
	<p>This bit indicates Tx FIFO empty or not.</p> <p>When the last byte of Tx FIFO has been transferred to Transmitter Shift Register, hardware sets this bit high. It will be cleared when writing data into THR (Tx FIFO not empty).</p> <p>0 = None. 1 = Tx FIFO are empty.</p>
[21:16]	<p>Tx_Pointer TX FIFO Pointer (Read Only)</p> <p>This field indicates the Tx FIFO Buffer Pointer. When CPU writes one byte into UA_THR, Tx_Pointer increases one. When one byte of Tx FIFO is transferred to Transmitter Shift Register, Tx_Pointer decreases one.</p>
[15]	<p>Rx_Full Receiver FIFO Full (Read Only)</p> <p>This bit initiates Rx FIFO full or not.</p> <p>This bit is set when Rx_Point is equal to 64/16(UART0/UART1), otherwise is cleared by hardware.</p> <p>0 = None. 1 = Rx FIFO full</p>
[14]	<p>Rx_Empty Receiver FIFO Empty (Read Only)</p> <p>This bit initiate Rx FIFO empty or not.</p> <p>When the last byte of Rx FIFO has been read by CPU, hardware sets this bit high. It will be cleared when UART receives any new data.</p> <p>0 = None. 1 = Receiver FIFO are empty.</p>
[13:8]	<p>Rx_Pointer Rx FIFO pointer (Read Only)</p> <p>This field indicates the Rx FIFO Buffer Pointer. When UART receives one byte from external device, Rx_Pointer increases one. When one byte of Rx FIFO is read by CPU, Rx_Pointer decreases one.</p>
[7]	Reserved
[6]	<p>BII Break Interrupt Indicator</p> <p>This bit is set to a logic 1 whenever the received data input is held in the "spacing state" (logic 0) for longer than a full word transmission time (that is, the total time of "start bit" + data bits + parity + stop bits) and is reset whenever the CPU write 1 to the contents of the UA_FSR[BII] or UA_FSR[FEI] or UA_FSR[PEI].</p>
[5]	FEI Framing Error Indicator

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Bits	Descriptions
	This bit is set to logic 1 whenever the received character does not have a valid "stop bit" (that is, the stop bit following the last data bit or parity bit is detected as a logic 0) and is reset whenever the CPU write 1 to the contents of the UA_FSR[BII] or UA_FSR[FEI] or UA_FSR[PEI].
[4]	PEI Parity Error Indicator This bit is set to logic 1 whenever the received character does not have a valid "parity bit", and is reset whenever the CPU write 1 to the contents of the UA_FSR[BII] or UA_FSR[FEI] or UA_FSR[PEI].
[3:1]	Reserved
[0]	Rx_over_IF Rx overflow Error IF (Read Only) This bit is set when Rx FIFO overflow. If the number of bytes of received data is greater than Rx FIFO(UA_RBR) size, 64/16 bytes of UART0/UART1, this bit will be set. 1 = None. 0 = an overflow error will occur. NOTE: This bit is read only, but can be cleared by writing '1' to it.

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Interrupt Status Control Register (UA_ISR)

Register	Address	R/W	Description				Reset Value
UA_ISR	UA_BA + 0x1C	R/W	Interrupt Status Register.				0x0000_80XX

31	30	29	28	27	26	25	24
DMA_Rx _Flag	HW_Wake_INT	HW_Buf_Err_INT	HW_Tout_INT	HW_Modem_INT	HW_RLS_INT	Reserved	
23	22	21	20	19	18	17	16
DMA_Tx _Flag	HW_Wake_IF	HW_Buf_Err_IF	HW_Tout_IF	HW_Modem_IF	HW_RLS_IF	Reserved	
15	14	13	12	11	10	9	8
Soft_Rx _Flag	Wake_INT	Buf_Err_INT	Tout_INT	Modem_INT	RLS_INT	THRE_INT	RDA_INT
7	6	5	4	3	2	1	0
Soft_Tx _Flag	Wake_IF	Buf_Err_IF	Tout_IF	Modem_IF	RLS_IF	THRE_IF	RDA_IF

Bits	Descriptions
[31]	DMA_Rx _Flag DMA RX Mode Flag (Read Only) 0 = The UART is not work in DMA Rx mode 1 = The UART is work in DMA Rx mode
[30]	HW_Wake_INT Hardware Wake Up Interrupt Pin Status 0 = None. 1 = Wake up interrupt occur when in DMA mode.
[29]	HW_Buf_Err_INT Hardware Buffer Error Interrupt Pin Status (INTR_Buf_Err) An AND output with inputs of BUF_ERR_IEN and Buf_Err_IF 0 = None. 1 = Buffer Error interrupt occur when in DMA mode.
[28]	HW_Tout_INT Hardware Time Out Interrupt Pin Status (INTR_Tout) An AND output with inputs of RTO_IEN and Tout_IF 0 = None. 1 = Time out interrupt occur when in DMA mode.
[27]	HW_Modem_INT Hardware MODEM Status Interrupt Pin Status (INTR_MOS) (not available in UART1 channel)

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Bits	Descriptions
	An AND output with inputs of Modem_IEN and Modem_IF. 0 = None. 1 = <u>Modem status interrupt occur when in DMA mode.</u>
[26]	HW_RLS_INT Hardware Receive Line Status Interrupt Pin Status (INTR_RLS). An AND output with inputs of RLS_IEN and RLS_IF. 0 = None. 1 = Receive line status interrupt occur when in DMA mode.
[25:24]	Reserved
[23]	DMA_Tx_Flag Hardware DMA Tx Mode Flag (Read Only) 0 = The UART is not work in DMA TX mode 1 = The UART is work in DMA TX mode
[22]	HW_Wake_IF Hardware Wake Up Flag (Read Only) 0 = None. 1 = Wake up flag occur when in DMA mode.
[21]	HW_Buf_Err_IF Hardware Buffer Error Flag (Read Only) This bit is set when the Tx or Rx FIFO overflows (Tx_Over_IF or Rx_Over_IF is set). When Buf_Err_IF is set, the transfer maybe is not correct. If IER[Buf_Err_IEN] is enabled, the buffer error interrupt will be generated. 0 = None. 1 = Buffer Error flag occur when in DMA mode. NOTE: This bit is cleared when both Tx_Over_IF and Rx_Over_IF are cleared.
[20]	HW_Tout_INT Hardware Time out Flag (Read Only) This bit is set when the Rx FIFO is not empty and no activities occurs in the Rx FIFO and the time out counter equal to TOIC. If IER[Tout_IEN] is enabled, the Tout interrupt will be generated. 0 = None. 1 = Time out status flag occur when in DMA mode. NOTE: This bit is read only and user can read UA_RBR (Rx is in active) to clear it.
[19]	HW_Modem_IF Hardware MODEM Status Flag (Read Only) (not available in UART1 channel) This bit is set when the CTS pin has state change(DCTSF=1). if IER[Modem_IEN] is enabled, the Modem interrupt will be generated. 0 = None. 1 = Modem status flag occur when in DMA mode. NOTE: This bit is read only and reset to 0 when bit DCTSF is cleared by a write 1 on DCTSF.
[18]	HW_ Hardware Receive Line Status Flag. (Read Only)

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Bits	Descriptions
	<p>RLS_IF This bit is set when the Rx receive data have parity error, framing error or break error (at least one of 3 bits, BIF, FEF and PEF, is set). If IER[RLS_IEN] is enabled, the RLS interrupt will be generated. 0 = None. 1 = Receive line status flag occur when in DMA mode. NOTE: This bit is read only and reset to 0 when all bits of BIF, FEF and PEF are cleared.</p>
[17:16]	Reserved
[15]	<p>Soft_Rx_Flag Soft RX Mode Flag (Read Only) 0 = The UART is not work in Software Rx mode 1 = The UART is work in Software Rx mode</p>
[14]	<p>Wake_INT Wake Up Interrupt Pin Status 0 = None. 1 = Wake up interrupt occur when in Software mode.</p>
[13]	<p>Buf_Err_INT Buffer Error Interrupt Pin Status (INTR_Buf_Err) An AND output with inputs of BUF_ERR_IEN and Buf_Err_IF 0 = None. 1 = Buffer Error interrupt occur when in Software mode.</p>
[12]	<p>Tout_INT Time Out Interrupt Pin Status (INTR_Tout) An AND output with inputs of RTO_IEN and Tout_IF 0 = None. 1 = Time out interrupt occur when in Software mode.</p>
[11]	<p>Modem_INT MODEM Status Interrupt Pin Status (INTR_MOS). (not available in UART1 channel) An AND output with inputs of Modem_IEN and Modem_IF 0 = None. 1 = Modem status interrupt occur when in Software mode.</p>
[10]	<p>RLS_INT Receive Line Status Interrupt Pin Status (INTR_RLS). An AND output with inputs of RLS_IEN and RLS_IF 0 = None. 1 = Receive line status interrupt occur when in Software mode.</p>
[9]	<p>THRE_INT Transmit Holding Register Empty Interrupt Pin Status (INTR_THRE). An AND output with inputs of THRE_IEN and THRE_IF 0 = None. 1 = Transmit holding register empty interrupt occur when in Software mode.</p>
[8]	<p>RDA_INT Receive Data Available Interrupt Pin Status (INTR_RDA). An AND output with inputs of RDA_IEN and RDA_IF</p>

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Bits	Descriptions
	0 = None. 1 = receive data available interrupt occur when in Software mode.
[7]	Soft_Tx _Flag Software Tx Mode Flag (Read Only) 0 = The UART is not work in Software Tx mode. 1 = The UART is work in Software Tx mode.
[6]	Wake_IF Wake Up Flag (Read Only) 0 = None. 1 = Wake up flag occur when in Software mode.
[5]	Buf_Err _IF Buffer Error Flag (Read Only) This bit is set when the Tx or Rx FIFO overflows (Tx_Over_IF or Rx_Over_IF is set). When Buf_Err_IF is set, the transfer maybe is not correct. If IER[Buf_Err_IEN] is enabled, the buffer error interrupt will be generated. 0 = None. 1 = Buffer Error flag occur when in Software mode. NOTE: This bit is cleared when both Tx_Over_IF and Rx_Over_IF are cleared.
[4]	Tout _IF Time Out Interrupt Flag (Read Only) This bit is set when the Rx FIFO is not empty and no activities occurs in the Rx FIFO and the time out counter equal to TOIC. If IER[Tout_IEN] is enabled, the Tout interrupt will be generated. 0 = None. 1 = Time out flag occur when in Software mode. NOTE: This bit is read only and user can read UA_RBR (Rx is in active) to clear it.
[3]	Modem _IF MODEM Status Flag (Read Only) (not available in UART1 channel) This bit is set when the CTS pin has state change(DCTSF=1). if IER[Modem_IEN] is enabled, the Modem interrupt will be generated. 0 = None. 1 = Modem status flag occur when in Software mode. NOTE: This bit is read only and reset to 0 when bit DCTSF is cleared by a write 1 on DCTSF.
[2]	RLS _IF Receive Line Status Flag. (Read Only) This bit is set when the Rx receive data have parity error, framing error or break error (at least one of 3 bits, BIF, FEF and PEF, is set). If IER[RLS_IEN] is enabled, the RLS interrupt will be generated. 0 = None. 1 = Receive line status flag occur when in Software mode. NOTE: This bit is read only and reset to 0 when all bits of BIF, FEF and PEF are

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Bits	Descriptions
[1]	<p>cleared.</p> <p>Transmit Holding Register Empty Flag. (Read Only)</p> <p>This bit is set when the last data of Tx FIFO is transferred to Transmitter Shift Register. If IER[THRE_IEN] is enabled, the THRE interrupt will be generated.</p> <p>0 = None. 1 = Transmit holding register empty flag occur when in Software mode.</p> <p>NOTE: This bit is read only and it will be cleared when writing data into THR (Tx FIFO not empty).</p>
[0]	<p>Receive Data Available Flag. (Read Only)</p> <p>When the number of bytes in the Rx FIFO equals the RFITL then the RDA_IF will be set. If IER[RDA_IEN] is enabled, the RDA interrupt will be generated.</p> <p>0 = None. 1 = receive data available flag occur when in Software mode.</p> <p>NOTE: This bit is read only and it will be cleared when the number of unread bytes of Rx FIFO drops below the threshold level (RFITL).</p>

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Table NO.:1110-0001-08-A

UART Interrupt Sources and Flags Table In DMA Mode

UART Interrupt Source	Interrupt Enable Bit	Interrupt Indicator to Interrupt Controller	Interrupt Flag	Flag Clear by
LIN RX Break Field Detected interrupt	LIN_RX_BRK_IEN	HW_LIN_Rx_Break_INT	HW_LIN_Rx_Break_IF	Write '1' to LIN_Rx_Break_IF
Buffer Error Interrupt INT_Buf_Err	BUF_ERR_IEN	HW_Buf_Err_INT	HW_Buf_Err_IF = (Tx_Over_IF or Rx_Over_IF)	Write '1' to Tx_Over_IF/Rx_Over_IF
Rx Timeout Interrupt INT_Tout	RTO_IEN	HW_Tout_INT	HW_Tout_IF	Read UA_RBR
Modem Status Interrupt INT_Modem	Modem_IEN	HW_Modem_INT	HW_Modem_IF = (DCTS)	Write '1' to DCTS
Receive Line Status Interrupt INT_RLS	RLS_IEN	HW_RLS_INT	HW_RLS_IF = (BIF or FEF or PEF)	Write '1' to BIF/FEF/PEF
Transmit Holding Register Empty Interrupt INT_THRE	THRE_IEN	HW_THRE_INT	HW_THRE_IF	Write UA THR
Receive Data Available Interrupt INT_RDA	RDA_IEN	HW_RDA_INT	HW_RDA_IF	Read UA_RBR

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Time Out Register (UA_TOR)

Register	Address	R/W	Description					Reset Value
UA_TOR	UA_BA + 0x20	R/W	Time Out Register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
TOIC							

Bits	Descriptions	
[31:8]	Reserved	Reserved
[7:0]	TOIC	<p>Time Out Interrupt Comparator</p> <p>The time out counter resets and starts counting (the counting clock = baud rate) whenever the RX FIFO receives a new data word. Once the content of time out counter (TOUT_CNT) is equal to that of time out interrupt comparator (TOIC), a receiver time out interrupt (INTR_TOUT) is generated if UA_IER[RTO_IEN]. A new incoming data word or RX FIFO empty clears INTR_TOUT.</p>

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Baud Rate Divider Register

Register	Address	R/W	Description				Reset Value
UA_BAUD	UA_BA + 0x24	R/W	Baud Rate Divider Register				0x0F00_0000

31	30	29	28	27	26	25	24
Reserved		DIV_X_EN	DIV_X_ONE	Divider X			
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Baud Rate Divider DLM (High Byte)							
7	6	5	4	3	2	1	0
Baud Rate Divider DLL (Low Byte)							

Bits	Descriptions	
[31:30]	Reserved	Reserved
[29]	DIV_X_EN	Divider X Enable The BRD = Baud Rate Divider, and the baud rate equation is Baud Rate = Clock / [M * (BRD + 2)] ; The default value of M is 16. 0 = Disable divider X (the equation of M = 16) 1 = Enable divider X (the equation of M = X+1, but Divider_X[27:24] must > 8).
[28]	DIV_X_ONE	Divider X equal 1 0 = Divider M = X (the equation of M = X+1, but Divider_X[27:24] must > 8) 1 = Divider M = 1(the equation of M = 1, but BRD[15:0] must > 3).
[27:24]	Divider X	Divider X The baud rate divider M = X+1.
[23:16]	Reserved	Reserved
[15:8]	Baud Rate Divider (High Byte)	Baud Rate Divider DLM The high byte of the baud rate divider
[7:0]	Baud Rate Divider (Low Byte)	Baud Rate Divider DLL The low byte of the baud rate divider

Note : The Divider = DLL + DLM, and the baud rate equation is Baud Rate = Clock / M * [Divider + 2] (The default value of M is 16).

Example :

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DIV_X_EN	DIV_X_ONE	Divider X	DLL + DLM	Baud rate equation
0	0	B	A	Clock / 16*(A+2)
1	0	B	A	Clock / B*(A+2), B must > 8
1	1	B	A	Clock / (A+2), A must > 3

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5.24 SPI Serial Interface Controller (Master/Slave)

5.24.1 SPI (MICROWIRE) Synchronous Serial Interface Controller

The MICROWIRE/SPI Synchronous Serial Interface performs a serial-to-parallel conversion on data characters received from the peripheral, and a parallel-to-serial conversion on data characters received from CPU. This interface can drive up to 2 external peripherals and is seen as the master or can be driven as the slave. It can generate an interrupt signal when data transfer is finished and can be cleared by writing 1 to the interrupt flag. The active level of device/slave select signal can be chosen to low active or high active, which depends on the peripheral it's connected. Writing a divisor into DIVIDER register can program the frequency of serial clock output when it is as the master. This master/slave core contains eight 32-bit transmit/receive buffers, and can provide burst mode operation. The maximum bits can be transmitted/received is 32 bits, and can transmit/receive data up to four times successively.

There is EDMA mode for transmit or received data access by enable the EDMA bit in SPI_EDMA[0]

The MICROWIRE/SPI Master/Slave Core includes the following features:

AMBA APB interface compatible

Support MICROWIRE/SPI master/slave mode

Full duplex synchronous serial data transfer

Variable length of transfer word up to 32 bits

Provide burst mode operation, transmit/receive can be executed up to four times in one transfer

MSB or LSB first data transfer

Rx and Tx on both rising or falling edge of serial clock independently

2 slave/device select lines when it is as the master, and 1 slave/device select line when it is as the slave

BYTE SLEEP

Only Support the external master device that the frequency of its serial clock output is less 1/5 than the MICROWIRE/SPI Core clock input (PCLK) and its slave select output is edge-active trigger.

EDMA mode

Support 1/2/4 bit SPI mode

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Table NO.:1110-0001-08-A

5.24.2 SPI (MICROWIRE) Block Diagram (Master/Slave)

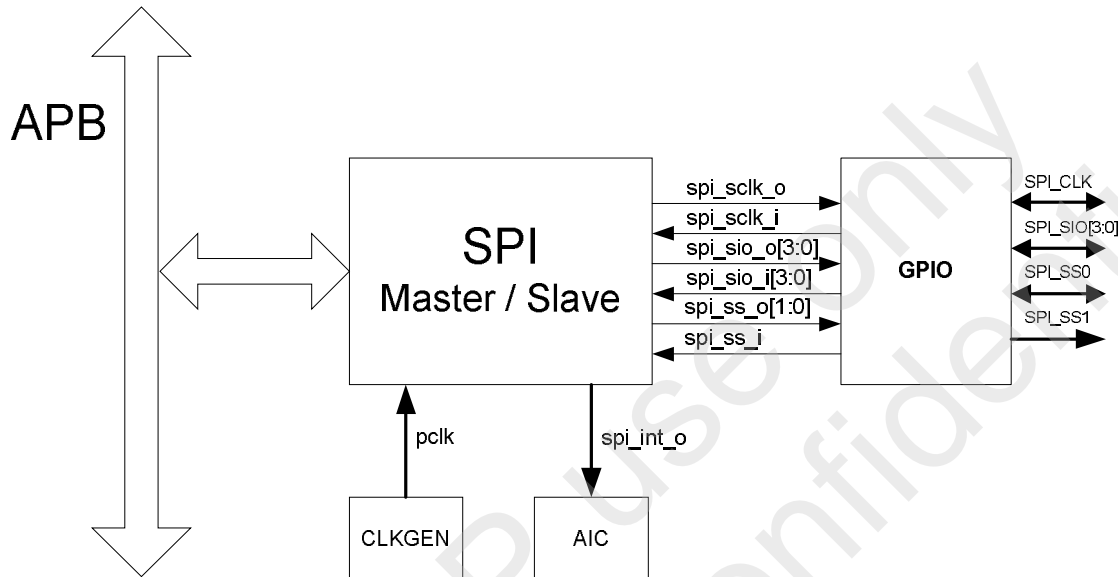


Figure 6.241 MICROWIRE/SPI Block Diagram (Master/Slave)

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Pin Name	Pin Description
spi_sclk_o	MICROWIRE/SPI master serial clock output.
spi_sclk_i	MICROWIRE/SPI slave serial clock input.
spi_sio_o[3:0]	MICROWIRE/SPI serial data output to slave device in master mode or to master device in slave mode.
spi_sio_i[3:0]	MICROWIRE/SPI serial data input from slave device in master mode or from master device in slave mode.
spi_ss_o[1:0]	MICROWIRE/SPI two slave/device select signals output
spi_ss_i	MICROWIRE/SPI slave select signal input (edge-active trigger).
spi_int_o	MICROWIRE/SPI interrupts signal output.

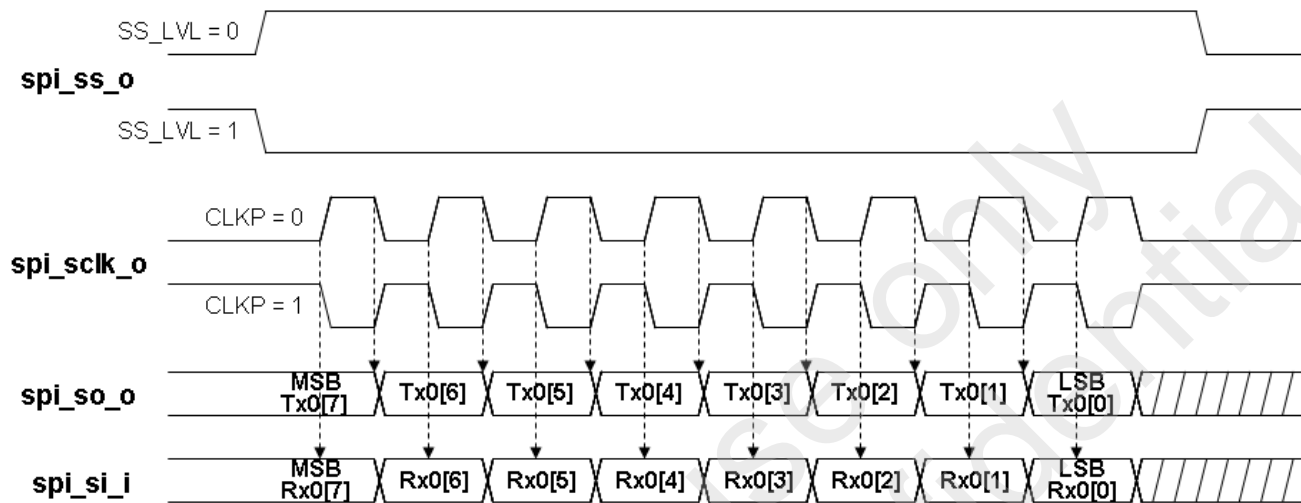
Internal pin descriptions

Pin Name	Pin Description	Type	
		Master	Slave
SPI_CLK	SPI 0 Clock	Output	Input
SPI_SIO[0]	SPI Data I/O bit 0 / SPI Data Output	Bi-direction / Output	Output
SPI_SIO[1]	SPI Data I/O bit 1 / SPI Data Input	Bi-direction / Input	Input
SPI_SIO[2]	SPI Data I/O bit 2	Bi-direction	Unused
SPI_SIO[3]	SPI Data I/O bit 3	Bi-direction	Unused
SPI0_SS0	SPI 0 Slave Select 0	Output	Input
SPI0_SS1	SPI 0 Slave Select 1	Output	Unused

External pin descriptions

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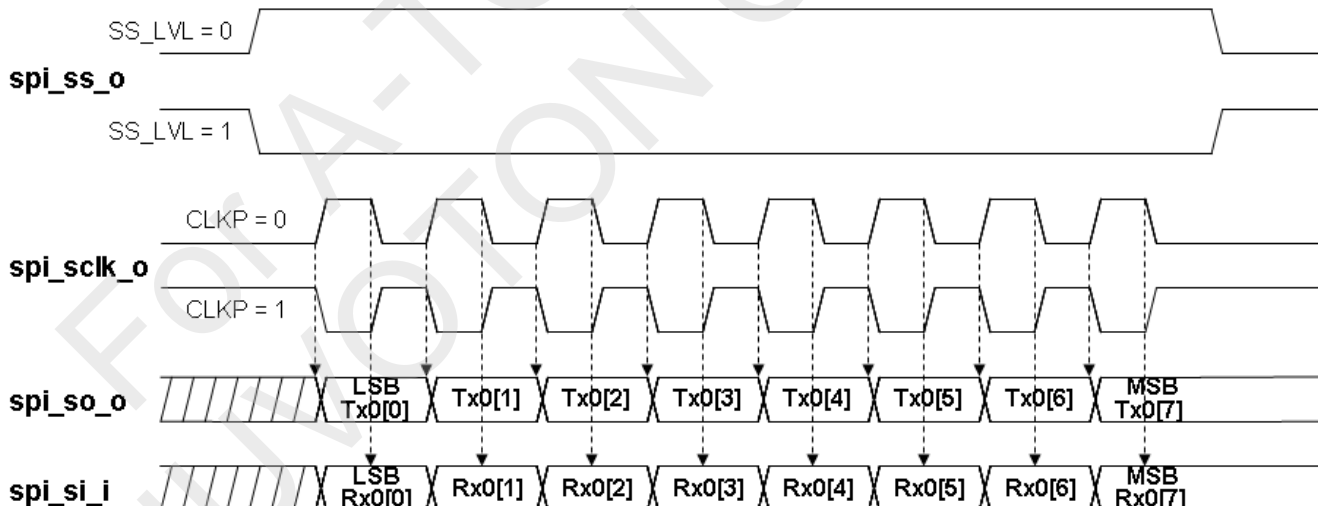
5.24.3 SPI (MICROWIRE) Timing Diagram (Master/Slave)



Master Mode : CNTRL[SLAVE]=0, CNTRL[LSB]=0, CNTRL[Tx_NUM]=0x0, CNTRL[Tx_BIT_LEN]=0x08,

1. CNTRL[CLKP]=0, CNTRL[Tx_NEG]=1, CNTRL[Rx_NEG]=0 or
2. CNTRL[CLKP]=1, CNTRL[Tx_NEG]=0, CNTRL[Rx_NEG]=1

Figure 6.242 MICROWIRE/SPI Timing (Master)

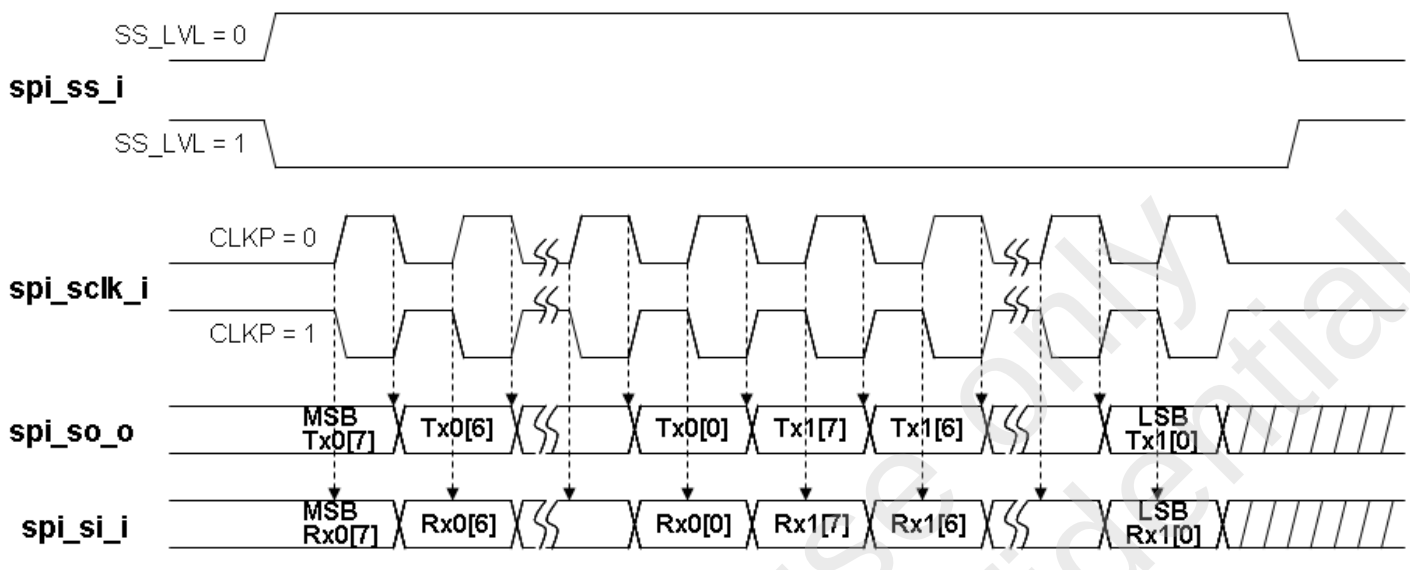


Master Mode : CNTRL[SLAVE]=0, CNTRL[LSB]=1, CNTRL[Tx_NUM]=0x0, CNTRL[Tx_BIT_LEN]=0x08,

1. CNTRL[CLKP]=0, CNTRL[Tx_NEG]=0, CNTRL[Rx_NEG]=1 or
2. CNTRL[CLKP]=1, CNTRL[Tx_NEG]=1, CNTRL[Rx_NEG]=0

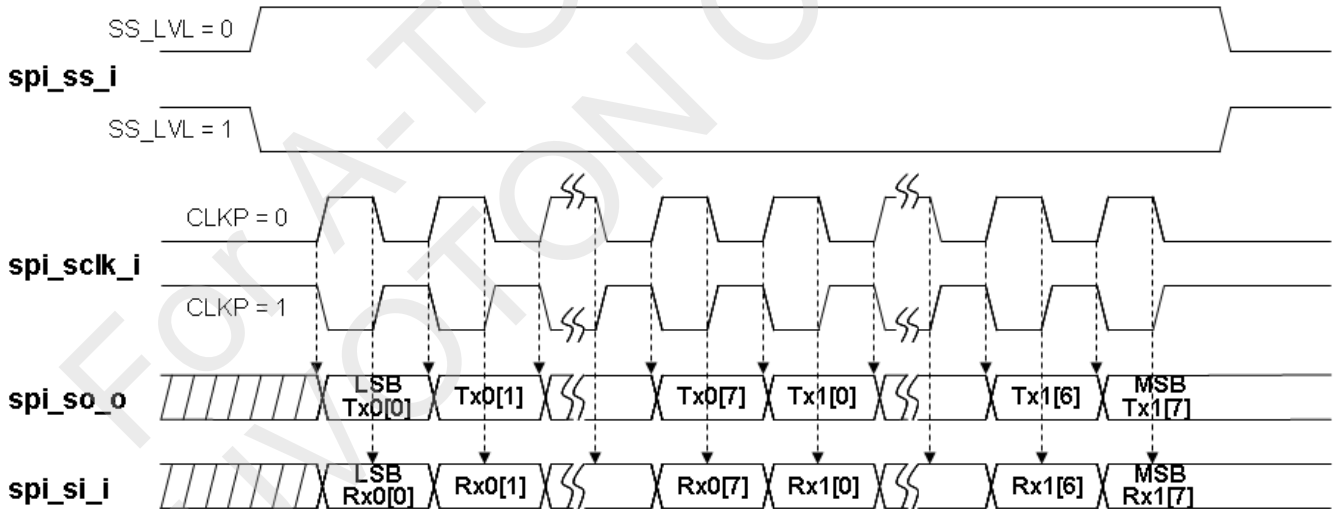
Figure 6.243 Alternate Phase SCLK Clock Timing (Master)

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Slave Mode : CNTRL[SLAVE]=1, CNTRL[LSB]=0, CNTRL[Tx_NUM]=0x01, CNTRL[Tx_BIT_LEN]=0x08,
 1. CNTRL[CLKP]=0, CNTRL[Tx_NEG]=1, CNTRL[Rx_NEG]=0 or
 2. CNTRL[CLKP]=1, CNTRL[Tx_NEG]=0, CNTRL[Rx_NEG]=1

Figure 6.244 MICROWIRE/SPI Timing (Slave)



Slave Mode : CNTRL[SLAVE]=1, CNTRL[LSB]=1, CNTRL[Tx_NUM]=0x01, CNTRL[Tx_BIT_LEN]=0x08,
 1. CNTRL[CLKP]=0, CNTRL[Tx_NEG]=0, CNTRL[Rx_NEG]=1 or
 2. CNTRL[CLKP]=1, CNTRL[Tx_NEG]=1, CNTRL[Rx_NEG]=0

Figure 6.245 Alternate Phase SCLK Clock Timing (Slave)

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5.24.4 SPI (MICROWIRE) Programming Example

When using this SPI controller as a master to access a slave device (as slave device) with following specifications:

Data bit latches on positive edge of serial clock

Data bit drives on negative edge of serial clock

Data is transferred with the MSB first

SCLK idle low.

Only one byte transmits/receives in a transfer

Chip select signal is active low

Basically, the following actions should be done (also, the specification of the connected slave device should be referred to when consider the following steps in detail):

- 1) Write a divisor into DIVIDER to determine the frequency of serial clock.
- 2) Write in SSR, set ASS = 0, SS_LVL = 0 and SSR[0] or SSR[1] to 1 to activate the device to be accessed.

When transmit (write) data to device:

- 3) Write the data to be transmitted into Tx0[7:0].

When receive (read) data from device:

- 4) Write 0xFFFFFFFF into Tx0.
- 5) Write in CNTRL, set SLAVE = 0, CLKP = 0, Rx_NEG = 0, Tx_NEG = 1, Tx_BIT_LEN = 0x08, Tx_NUM = 0x0, LSB = 0, SLEEP = 0x0 and GO_BUSY = 1 to start the transfer.
- Wait for interrupt (if IE = 1) or polling the GO_BUSY bit until it turns to 0 --
- 6) Read out the received data from Rx0.
- 7) Go to 3) to continue another data transfer or set SSR[0] or SSR[1] to 0 to inactivate the device.

When using this SPI controller as a slave device and connected to a master device, suppose the external master device accesses the on chip SPI interface with the following specifications:

Data bit latches on positive edge of serial clock

Data bit drives on negative edge of serial clock

Data is transferred with the LSB first

SCLK idle high.

Only one byte transmits/receives in a transfer

Chip select signal is active high trigger.

Basically, the following actions should be done (also, the specification of the connected master device should be referred to when consider the following steps in detail):

- 1) Write in SSR, set SS_LVL = 1.

When transmit (write) data to device:

- 2) Write the data to be transmitted into Tx0[7:0].

When receive (read) data from device:

- 3) Write 0xFFFFFFFF into Tx0.
- 4) Write in CNTRL, set SLAVE = 1, CLKP = 1, Rx_NEG = 0, Tx_NEG = 1, Tx_BIT_LEN = 0x08, Tx_NUM = 0x0, LSB = 1, and GO_BUSY = 1 to start the transfer and waiting for the slave select input and serial clock input

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signals from the external master device.

- Wait for interrupt (if IE = 1) or polling the GO_BUSY bit until it turns to 0 --
 - 5) Read out the received data from Rx0.
 - 6) Go to 2) to continue another data transfer.

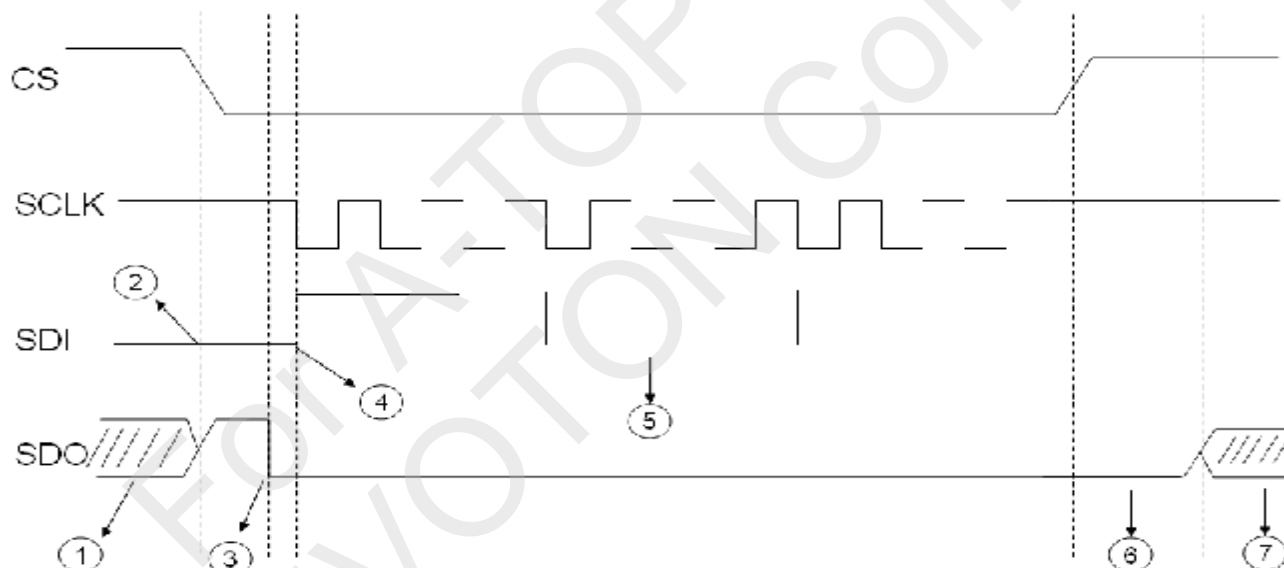
5.24.5 Wireless Joystick SPI Programming Example

While connecting to wireless joystick, SPI should be set to slave mode and SPI0_JS[0] should be set to 1. Others setting required for this mode:

1. It use rising edge to transmit data and falling edge to receive data. SPI_CNTRL[Tx_NEG]=1 and SPI_CNTRL[Rx_NEG]=0
2. Most significant bit transmit/receive first. SPI_CNTRL[LSB]=0
3. Clock polarity is idle high. SPI_CNTRL[CLKP]=1
4. If master want to write data to SPI, it transfer 27 bytes at one time.
5. If master want to read data from SPI, it read 7 bytes at one time.

Transmit/Receive Timing Diagram:

Joystick Transmit Mode

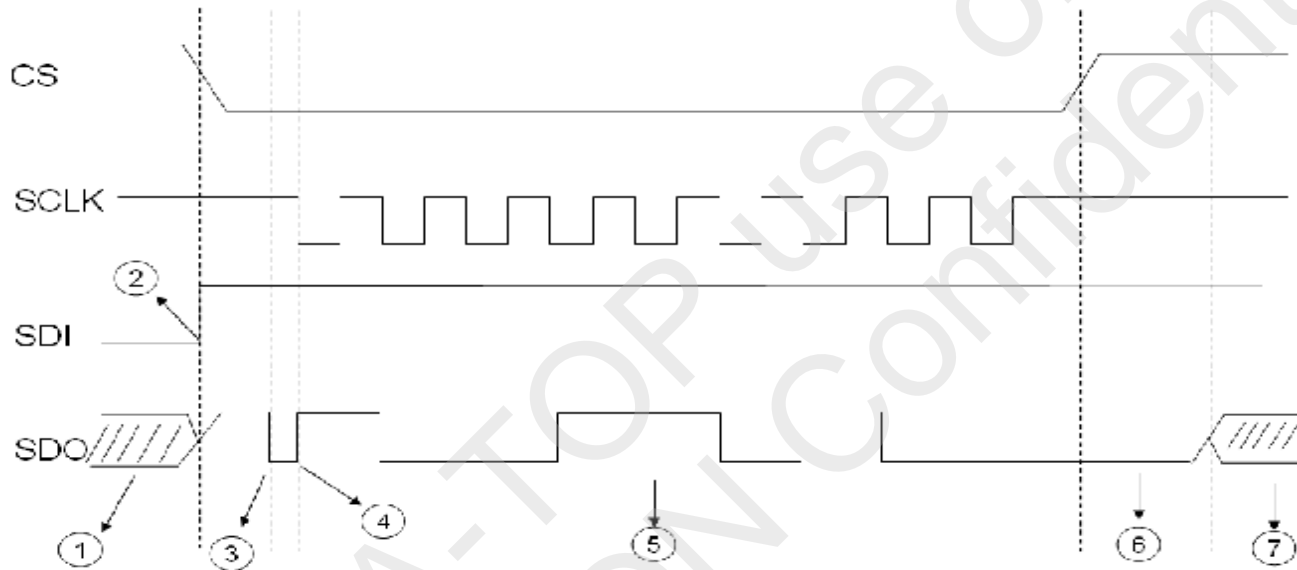


Description:

- (1) When CS is high, slave will keep SDO as input mode.
- (2) In the moment CS is setting low, master drives SDO (slave's SDI) to 0 if master want to transmit data.
- (3) Slave must keep SDO high if it's not ready to transmit data. (SDO as low-active ready)
Drive SDO to 0 by setting SPI_JS[8] if slave is ready.
- (4) When master detect that slave is ready, it starts to transmit data.
- (5) Master will transmit 27-byte data.
- (6) After CS is pulled high, the transmission is finished. Slave should drive SDO low for a specified period. User can set SPI_DIVIDER to control the period.
- (7) After the counter in (6) reaches 0, slave will set SDO as input mode again.

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Joystick Receive Mode



Description:

- (1) When CS is high, slave will keep SDO as input mode.
- (2) In the moment CS is setting low, master drives SDO (slave's SDI) to 1 if it wants to receive data.
- (3) Slave must keep SDO high if it's not ready to receive data.
Drive SDO to 0 by setting SPI_JS[8] if slave is ready.
- (4) When master detect that slave is ready, it starts to receive data.
- (5) Master will receive 7-byte data
- (6) After CS is pulled high, the transmission is finished. Slave should drive SDO low for a specified period. User can set SPI_DIVIDER to control the period.
- (7) After the counter in (6) reaches 0, slave will set SDO as input mode again.

SPI module will issue an interrupt to CPU when CS is activated and de-activated. And it will also issue an interrupt whenever it transmit or receive 8-byte data. JS_INT_FLAG[2:0] are flags to show what kind of interrupt is happened now. Software can update the buffer if it's an 8-byte data interrupt. Notice that the transmit/receive size are not limited to 7/27 bytes.

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5.24.6 SPI0 (MICROWIRE) Serial Interface Control Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value
SPIMSO_BA = 0xB800_C000				
SPI0_CNTRL	SPIMSO_BA + 0x00	R/W	Control and Status Register	0x0000_0004
SPI0_DIVIDER	SPIMSO_BA + 0x04	R/W	Clock Divider Register	0x0000_0000
SPI0_SSR	SPIMSO_BA + 0x08	R/W	Slave Select Register	0x0000_0000
Reserved	SPIMSO_BA + 0x0C	N/A	Reserved	N/A
SPI0_JS	SPIMSO_BA + 0x10	R/W	Dongle joystick control register	0x0000_0100
Reserved	SPIMSO_BA + 0x14	R/W	Reserved	N/A
SPI0_EDMA	SPIMSO_BA + 0x18	R/W	EDMA control register	0x0000_0000
SPI0_Rx0	SPIMSO_BA + 0x20	R	Data Receive Register 0	0x0000_0000
SPI0_Rx1	SPIMSO_BA + 0x24	R	Data Receive Register 1	0x0000_0000
SPI0_Rx2	SPIMSO_BA + 0x28	R	Data Receive Register 2	0x0000_0000
SPI0_Rx3	SPIMSO_BA + 0x2C	R	Data Receive Register 3	0x0000_0000
SPI0_Rx4	SPIMSO_BA + 0x30	R	Data Receive Register 4	0x0000_0000
SPI0_Rx5	SPIMSO_BA + 0x34	R	Data Receive Register 5	0x0000_0000
SPI0_Rx6	SPIMSO_BA + 0x38	R	Data Receive Register 6	0x0000_0000
SPI0_Rx7	SPIMSO_BA + 0x3C	R	Data Receive Register 7	0x0000_0000
SPI0_Tx0	SPIMSO_BA + 0x20	W	Data Transmit Register 0	0x0000_0000
SPI0_Tx1	SPIMSO_BA + 0x24	W	Data Transmit Register 1	0x0000_0000
SPI0_Tx2	SPIMSO_BA + 0x28	W	Data Transmit Register 2	0x0000_0000
SPI0_Tx3	SPIMSO_BA + 0x2C	W	Data Transmit Register 3	0x0000_0000
SPI0_Tx4	SPIMSO_BA + 0x30	W	Data Transmit Register 4	0x0000_0000
SPI0_Tx5	SPIMSO_BA + 0x34	W	Data Transmit Register 5	0x0000_0000
SPI0_Tx6	SPIMSO_BA + 0x38	W	Data Transmit Register 6	0x0000_0000
SPI0_Tx7	SPIMSO_BA + 0x3C	W	Data Transmit Register 7	0x0000_0000

NOTE 1: When software programs CNTRL, the GO_BUSY bit should be written last.

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5.24.7 SPI 0 (MICROWIRE) Control Register Description

Control and Status Register (CNTRL)

Register	Offset			R/W	Description			Reset Value
SPI0_CNTRL	SPIMSO_BA + 0x00			R/W	Control and Status Register			0x0000_0004
31	30	29	28	27	26	25	24	
								SIO_DIR
23	22	21	20	19	18	17	16	
Tx_NUM			BYTE_ENDIAN	Reserved	SLAVE	IE	IF	
15	14	13	12	11	10	9	8	
SLEEP				CLKP	LSB	BIT_MODE		
7	6	5	4	3	2	1	0	
Tx_BIT_LEN					Tx_NEG	Rx_NEG	GO_BUSY	

Bits	Descriptions																																				
[31:25]	Reserved	Reserved																																			
[24]	SIO_DIR	<p>Serial Input / Output Direction Control This field specify the direction of SIO0, SIO1, SIO2, SIO3 at SPI Master mode when BIT_MODE≠2'b00.</p> <table border="1"> <tr> <td colspan="6">SPI Master</td> </tr> <tr> <td>BIT_MODE</td> <td>SIO_DIR</td> <td>SIO0 (SO)</td> <td>SIO1 (SI)</td> <td>S O2</td> <td>S O3</td> </tr> <tr> <td>2 00 (1-bit)</td> <td>X</td> <td>UT</td> <td>N</td> <td>N/A</td> <td>N/A</td> </tr> <tr> <td>2'b01 (2-bit)</td> <td></td> <td>IN</td> <td>IN</td> <td>N/A</td> <td>N/A</td> </tr> <tr> <td>2'b 0 (4-bit)</td> <td></td> <td>IN</td> <td>N</td> <td>IN</td> <td>IN</td> </tr> </table>						SPI Master						BIT_MODE	SIO_DIR	SIO0 (SO)	SIO1 (SI)	S O2	S O3	2 00 (1-bit)	X	UT	N	N/A	N/A	2'b01 (2-bit)		IN	IN	N/A	N/A	2'b 0 (4-bit)		IN	N	IN	IN
SPI Master																																					
BIT_MODE	SIO_DIR	SIO0 (SO)	SIO1 (SI)	S O2	S O3																																
2 00 (1-bit)	X	UT	N	N/A	N/A																																
2'b01 (2-bit)		IN	IN	N/A	N/A																																
2'b 0 (4-bit)		IN	N	IN	IN																																

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Bits	Descriptions							
			2'b01 (2-bit)	0	O T	OUT	N/A	N/A
			2'b 0 (4 bit)		OUT	OUT	OUT	U
[23:21]	Tx_NUM	<p>Transmit/Receive Numbers This field specifies how many transmit/receive numbers should be executed in one transfer. 0 = Only one transmit/receive will be executed in one transfer. 1 = Two successive transmit/receive will be executed in one transfer. ... 7 = Eight successive transmit/receive will be executed in one transfer. (Tx_NUM+1 successive transmit/receive will be executed in one transfer.)</p>						
[20]	BYTE_ENDIAN	<p>BYTE ENDIN 0 = Disable the BYTE ENDIN. 1 = Active the BYTE ENDIN. Only the 16, 24, and 32 bits which define in TX_BIT_LEN are support. When the transmission is set as MSB first and the BYTE ENDIN bit is set high, the data store in the TX buffer will be arranged in order as [BYTE0, BYTE1, BYTE2, BYTE3] in TX_BIT_LEN = 32 bit mode, and the sequence of transmitted data will be BYTE0, BYTE1, BYTE2, and BYTE3. If the TX_BIT_LEN is set as 24-bit mode, the data in TX buffer will be arranged as [BYTE3, BYTE0, BYTE1, BYTE2] and the BYTE0, BYTE1, and BYTE2 will be transmitted step by step in MSB first. The rule of 16-bit mode is the same above.</p>						
[19]	Reserved	Reserved						
[18]	SLAVE	<p>SLAVE Mode Indication 0 = Master mode. 1 = Slave mode.</p>						
[17]	IE	<p>Interrupt Enable 0 = Disable MICROWIRE/SPI Interrupt. 1 = Enable MICROWIRE/SPI Interrupt.</p>						
[16]	IF	<p>Interrupt Flag 0 = It indicates that the transfer dose not finish yet. 1 = It indicates that the transfer is done. The interrupt flag is set if it was enable. NOTE: This bit is read only, but can be cleared by writing 1 to this bit.</p>						

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Bits	Descriptions
[15:12]	<p>SLEEP</p> <p>Suspend Interval (master only)</p> <p>These four bits provide the configuration of suspend interval between two successive transmit/receive in a transfer. The default value is 0. When CNTRL[Tx_NUM] = 00, setting this field has no effect on transfer. The desired interval is obtained according to the following equation (from the last falling edge of current sclk to the first rising edge of next sclk):</p> $(\text{CNTRL[SLEEP]} + 2) * \text{period of SCLK}$ <p>SLEEP = 0x0 ... 2 SCLK clock cycle SLEEP = 0x1 ... 3 SCLK clock cycle SLEEP = 0xe ... 16 SCLK clock cycle SLEEP = 0xf ... 17 SCLK clock cycle</p>
[11]	<p>CLKP</p> <p>Clock Polarity 0 = SCLK idle low. 1 = SCLK idle high.</p>
[10]	<p>LSB</p> <p>Send LSB First 0 = The MSB is transmitted/received first (which bit in TxX/RxX register that is depends on the Tx_BIT_LEN field in the CNTRL register). 1 = The LSB is sent first on the line (bit TxX[0]), and the first bit received from the line will be put in the LSB position in the Rx register (bit RxX[0]).</p>
[9:8]	<p>BIT_MODE</p> <p>Bit Mode This field specifies bit width on SDI / SDO bus. 00 = 1-bit mode 01 = 2-bit mode 10 = <u>4-bit mode</u> 11 = Reserved</p>
[7:3]	<p>Tx_BIT_LEN</p> <p>Transmit Bit Length This field specifies how many bits are transmitted in one transmit/receive. Up to 32 bits can be transmitted. Tx_BIT_LEN = 0x01 ... 1 bit Tx_BIT_LEN = 0x02 ... 2 bits Tx_BIT_LEN = 0x1f ... 31 bits Tx_BIT_LEN = 0x00 ... 32 bits</p>
[2]	<p>Tx_NEG</p> <p>Transmit On Negative Edge 0 = The spi_so_o signal is changed on the rising edge of spi_sclk_o in master mode or spi_sclk_i in slave mode. 1 = The spi_so_o signal is changed on the falling edge of spi_sclk_o in master mode</p>

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Bits	Descriptions
	or spi_sclk_i in slave mode..
[1]	Rx_NEG Receive On Negative Edge 0 = The spi_si_i signal is latched on the rising edge of spi_sclk_o in master mode or spi_sclk_i in slave mode.. 1 = The spi_si_i signal is latched on the falling edge of spi_sclk_o in master mode or spi_sclk_i in slave mode..
[0]	GO_BUSY Go and Busy Status 0 = Writing 0 to this bit has no effect. 1 = Writing 1 to this bit starts the transfer. This bit remains set during the transfer and is automatically cleared after transfer finished. NOTE: All registers should be set before writing 1 to the GO_BUSY bit in the CNTRL register. When a transfer is in progress, writing to any register of the MICROWIRE/SPI master/slave core has no effect.

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Divider Register (DIVIDER)

Register	Offset	R/W	Description				Reset Value
SPI0_DIVIDER	SPIMS0_BA + 0x04	R/W	Clock Divider Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
DIVIDER[15:8]							
7	6	5	4	3	2	1	0
DIVIDER[7:0]							

Bits	Descriptions
[15:0]	<p>Clock Divider Register</p> <p>The value in this field is the frequency divider of the system clock pclk to generate the serial clock on the output spi_sclk_o. The desired frequency is obtained according to the following equation:</p> $f_{sclk} = \frac{f_{pclk}}{(DIVIDER + 1) * 2}$ <p>NOTE: Suggest DIVIDER should be at least 1 in master mode. In slave mode, the period of sclk input shall be equal or over 6 times pclk at least.</p>

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Slave Select Register (SSR)

Register	Offset		R/W	Description				Reset Value
SPI0_SSR	SPIMSO_BA + 0x08		R/W	Slave Select Register				0x0000_0000
	31	30	29	28	27	26	25	24
				Reserved				
	23	22	21	20	19	18	17	16
				Reserved				
	15	14	13	12	11	10	9	8
				Reserved				
	7	6	5	4	3	2	1	0
	Reserved		LTRIG_FLAG	SS_LTRIG	ASS	SS_LVL	SSR[1:0]	

Bits	Descriptions	
[5]	LTRIG_FLAG	<p>Level Trigger Flag When the SS_LTRIG bit is set in slave mode, this bit can be read to indicate the received bit number is met the requirement or not. 1: The received number and received bits met the requirement which defines in TX_NUM and TX_BIT_LEN among one transaction. 0: One of the received number and the received bit length doesn't meet the requirement in one transaction.</p>
[4]	SS_LTRIG	<p>Slave Select Level Trigger 0: The input slave select signal is edge-trigger. This is default value. 1: The slave select signal will be level-trigger. It depends on SS_LVL to decide the signal is active low or active high.</p>
[3]	ASS	<p>Automatic Slave Select (master only) 0 = If this bit is cleared, slave select signals are asserted and de-asserted by setting and clearing related bits in SSR[1:0] register. 1 = If this bit is set, spi_ss_o[1:0] signals are generated automatically. It means that device/slave select signal, which is set in the SSR register is asserted by the MICROWIRE/SPI controller when transmit/receive is started by setting CNTRL[GO_BUSY], and is de-asserted after every transmit/receive is finished.</p>
[2]	SS_LVL	<p>Slave Select Active Level It defines the active level of device/slave select signal (spi_ss_o[1:0]). 0 = The spi_ss_o slave select signal is active Low. 1 = The spi_ss_o slave select signal is active High.</p>

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Bits	Descriptions
[1:0]	<p>Slave Select Register (master only)</p> <p>If SSR[ASS] bit is cleared, writing 1 to any bit location of this field sets the proper <u>spi_ss_o[1:0]</u> line to an active state and writing 0 sets the line back to inactive state.</p> <p>If SSR[ASS] bit is set, writing 1 to any bit location of this field will select appropriate spi_ss_o[1:0] line to be automatically driven to active state for the duration of the transmit/receive, and will be driven to inactive state for the rest of the time. (The active level of spi_ss_o[1:0] is specified in SSR[SS_LVL]).</p> <p>NOTE: This interface can only drive one device/slave at a given time. Therefore, the slave select of the selected device must be set to its active level before starting any read or write transfer.</p> <p>NOTE: spi_ss_o[0] is also defined as device/slave select input spi_ss_i signal in slave mode. And that the slave select input spi_ss_i must be driven by edge active trigger which level depend on the SS_LVL setting, otherwise the SPI slave core will go into dead path until the edge active trigger again or reset the SPI core by software.</p>

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Dongle Joystick Control Register (JS)

Register	Offset	R/W	Description				Reset Value
SPI0_JS	SPIMSO_BA + 0x10	R/W	Dongle joystick control register				0x0000_0100
31	30	29	28	27	26	25	24
							Reserved
23	22	21	20	19	18	17	16
							Reserved
15	14	13	12	11	10	9	8
							Reserved
7	6	5	4	3	2	1	0
JS_INT_FLAG			JS_RW			Reserved	
JS							

Bits	Descriptions
[8]	READYB Slave is ready to transmit/receive data In Dongle Joystick mode, SDO will be set to input mode when CS (chip select) is high. When the outside master is pull CS low, slave should set SDO as output mode. This READY bit can control SDO output at this situation. READYB=1 means slave is not ready to transfer or receive data. READYB=0 means slave is ready to transmit/receive data.
[7:5]	JS_INT_FLAG Joystick Mode Interrupt Flag JS_INT_FLAG[5] è CS is activated. JS_INT_FLAG[6] è 8-byte data is available in the buffer. JS_INT_FLAG[7] è CS is de-activated. These bits are read-only.
[4]	JS_RW Read/Write Mode At the moment that CS is set low, SDI=1 means master wants to read data from slave; SDI=0 means master wants to write data to slave. RW will record SDI value at that moment. This bit is read-only.
[0]	JS Dongle Joystick mode (slave only) Set this bit to 1 if SPI0 is connecting to Dongle Joystick SPI interface.

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EDMA Control Register (EDMACTL)

Register	Offset	R/W	Description				Reset Value
SPI0_EDMA	SPIMSO_BA + 0x18	R/W	EDMA mode control register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved						EDMA_RW	EDMA_GO

Bits	Descriptions	
[1]	EDMA_RW	EDMA Read or EDMA Write 0: EDMA write to SPI module 1: EDMA read from SPI module
[0]	EDMA_GO	EDMA start Set this bit to 1 will start the EDMA process. SPI module will issue edma_request to EDMA module automatically and it will be clear after the EDAM transaction done. If using EDMA mode to transmit data, remember not to set GO_BUSY bit of SPI_CNTRL register. The EDMA controller inside SPI module will set it automatically whenever necessary.

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Data Receive Register (RX)

Register	Offset	R/W	Description				Reset Value
SPI0_Rx0	SPIMS0_BA + 0x20	R	Data Receive Register 0				0x0000_0000
SPI0_Rx1	SPIMS0_BA + 0x24	R	Data Receive Register 1				0x0000_0000
SPI0_Rx2	SPIMS0_BA + 0x28	R	Data Receive Register 2				0x0000_0000
SPI0_Rx3	SPIMS0_BA + 0x2C	R	Data Receive Register 3				0x0000_0000
SPI0_Rx4	SPIMS0_BA + 0x30	R	Data Receive Register 4				0x0000_0000
SPI0_Rx5	SPIMS0_BA + 0x34	R	Data Receive Register 5				0x0000_0000
SPI0_Rx6	SPIMS0_BA + 0x38	R	Data Receive Register 6				0x0000_0000
SPI0_Rx7	SPIMS0_BA + 0x3C	R	Data Receive Register 7				0x0000_0000

31	30	29	28	27	26	25	24
Rx [31:24]							
23	22	21	20	19	18	17	16
Rx [23:16]							
15	14	13	12	11	10	9	8
Rx [15:8]							
7	6	5	4	3	2	1	0
Rx [7:0]							

Bits	Descriptions	
[31:0]	Rx	<p>Data Receive Register</p> <p>The Data Receive Registers hold the value of received data of the last executed transfer. Valid bits depend on the transmit bit length field in the CNTRL register. For example, if CNTRL[Tx_BIT_LEN] is set to 0x08 and CNTRL[Tx_NUM] is set to 0x0, bit Rx0[7:0] holds the received data.</p> <p>NOTE: The Data Receive Registers are read only registers. A Write to these registers will actually modify the Data Transmit Registers because those registers share the same flip-flops.</p>

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Data Transmit Register (TX)

Register	Offset	R/W	Description				Reset Value
SPI0_Tx0	SPIMS0_BA + 0x20	W	Data Transmit Register 0				0x0000_0000
SPI0_Tx1	SPIMS0_BA + 0x24	W	Data Transmit Register 1				0x0000_0000
SPI0_Tx2	SPIMS0_BA + 0x28	W	Data Transmit Register 2				0x0000_0000
SPI0_Tx3	SPIMS0_BA + 0x2C	W	Data Transmit Register 3				0x0000_0000
SPI0_Tx4	SPIMS0_BA + 0x30	W	Data Transmit Register 4				0x0000_0000
SPI0_Tx5	SPIMS0_BA + 0x34	W	Data Transmit Register 5				0x0000_0000
SPI0_Tx6	SPIMS0_BA + 0x38	W	Data Transmit Register 6				0x0000_0000
SPI0_Tx7	SPIMS0_BA + 0x3C	W	Data Transmit Register 7				0x0000_0000

31	30	29	28	27	26	25	24
Tx [31:24]							
23	22	21	20	19	18	17	16
Tx [23:16]							
15	14	13	12	11	10	9	8
Tx [15:8]							
7	6	5	4	3	2	1	0
Tx [7:0]							

Bits	Descriptions
[31:0]	<p>Data Transmit Register</p> <p>The Data Transmit Registers hold the data to be transmitted in the next transfer. Valid bits depend on the transmit bit length field in the CNTRL register. For example, if CNTRL[Tx_BIT_LEN] is set to 0x08 and the CNTRL[Tx_NUM] is set to 0x0, the bit Tx0[7:0] will be transmitted in next transfer. If CNTRL[Tx_BIT_LEN] is set to 0x00 and CNTRL[Tx_NUM] is set to 0x3, the core will perform four 32-bit transmit/receive successive using the same setting (the order is Tx0[31:0], Tx1[31:0], Tx2[31:0], Tx3[31:0]).</p> <p>NOTE: The RxX and TxX registers share the same flip-flops, which mean that what is received from the input data line in one transfer will be transmitted on the output data line in the next transfer if no write access to the TxX register is executed.</p>

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Bits	Descriptions
	between the transfers.

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5.25 Analog Digital Converter

5.25.1 Analog Digital Converter Description

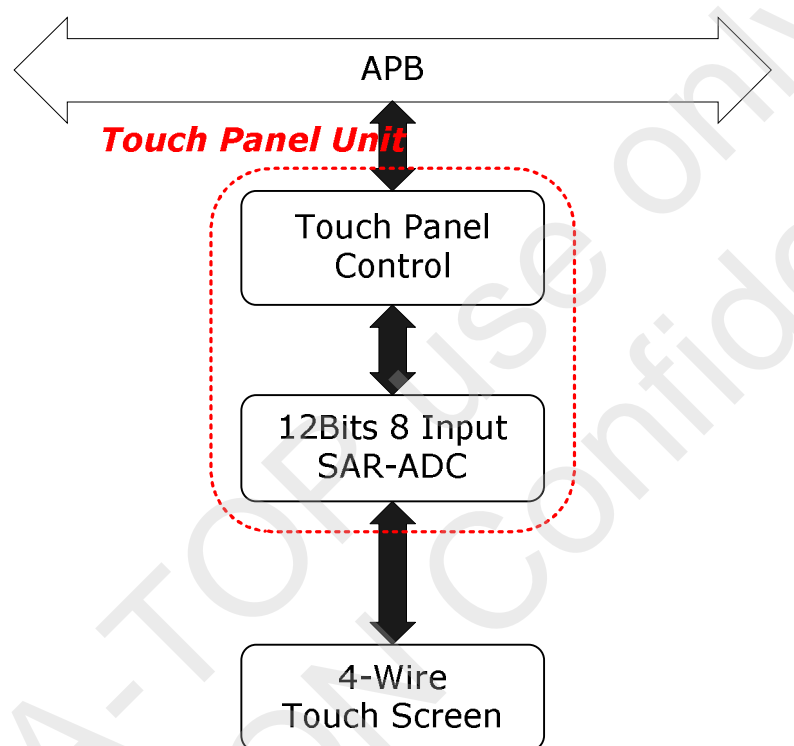


Figure 6.25.1 Touch Panel Control Block Diagram

Figure 6.25.1 is the whole Analog-Digital-Converter block diagram. It includes two block, one is digital block (touch panel control), and the other is SAR-ADC block (12-bits 8-input SAR-ADC). The SAR-ADC supports 8 input channels. 4 channels (XP, XM, YP, and YM) are for touch screen. 1 channel (AHS) is for high speed sampling rate (1MHz). 2 channels (A_2, A_3) are for low speed sampling rate (200KHz), and A_2 channel is also for keypad use. The last one (VBT) is for battery voltage detection (However, VBT is not supported for this IC). The channel selection is controlled by IN_SEL[2:0] registers.

Fig.6.25.2 shows the 12-bits 8-input SAR-ADC block diagram. Therefore, for touch functional use, controlling XP_EN, XM_EN, YP_EN, and YM_EN can get the X or Y axis information. Fig6.25.3 is the diagram about the 4-wires touch screen. Fig6.25.4 and Fig6.25.5 show how to control the switch XP_EN, XM_EN, YP_EN, and YM_EN to get the X and Y axis location. Fig.6.25.6 shows how to detect the pen down information.

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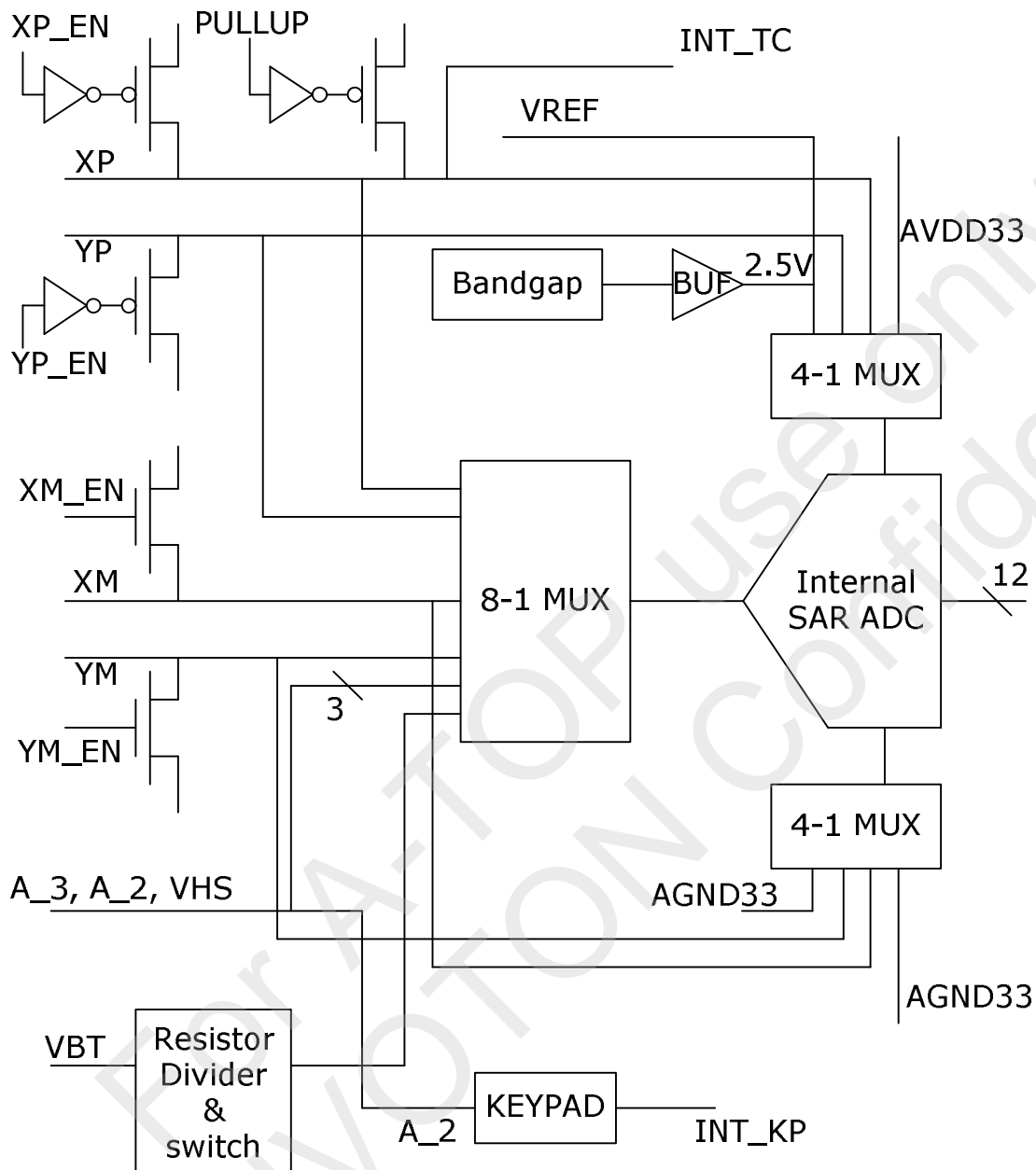


Figure 6.252 12-Bit 8-Input SAR-ADC Block Diagram

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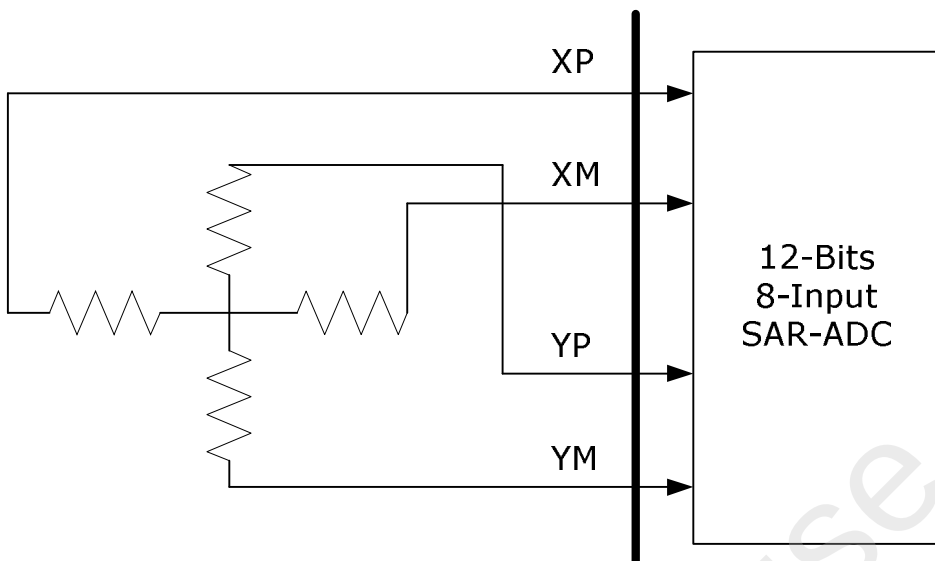


Figure 6.253 Touch Screen Connection Diagram

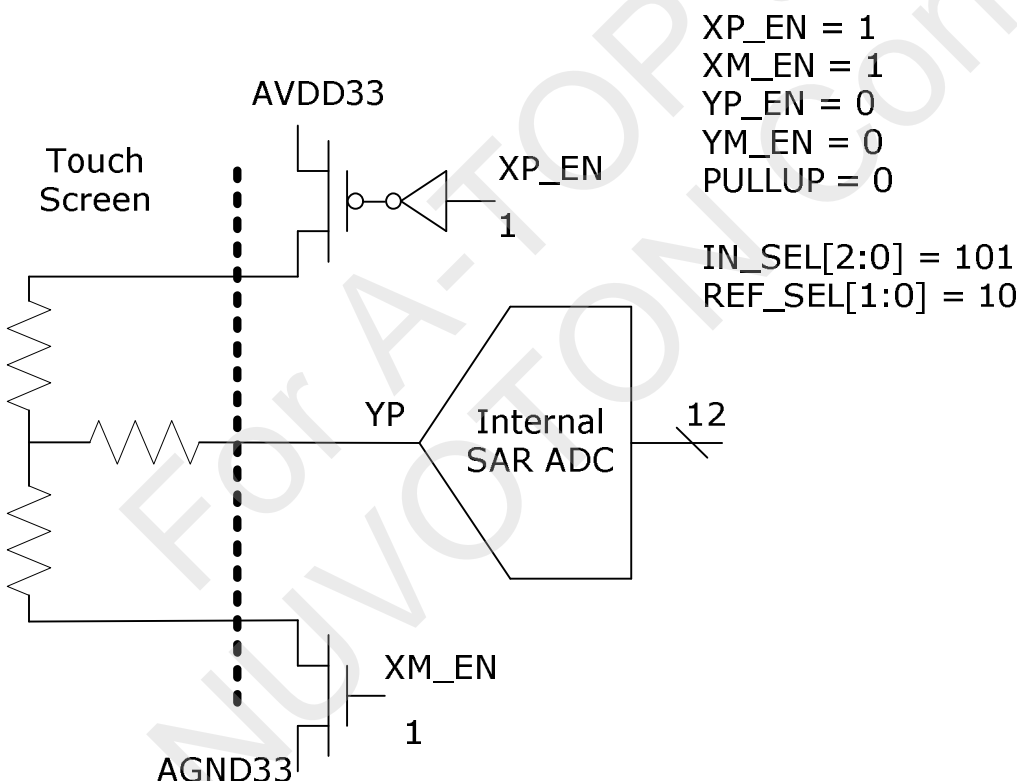


Figure 6.254 Simplified Diagram of X Axis Conversion

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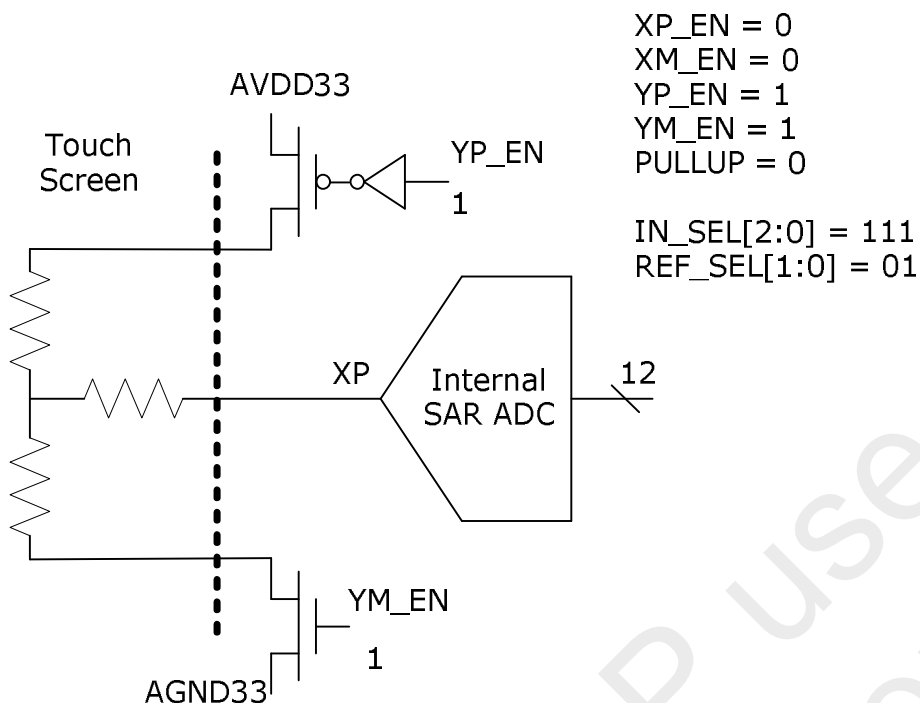


Figure 6.255 Simplified Diagram of Y Axis Conversion

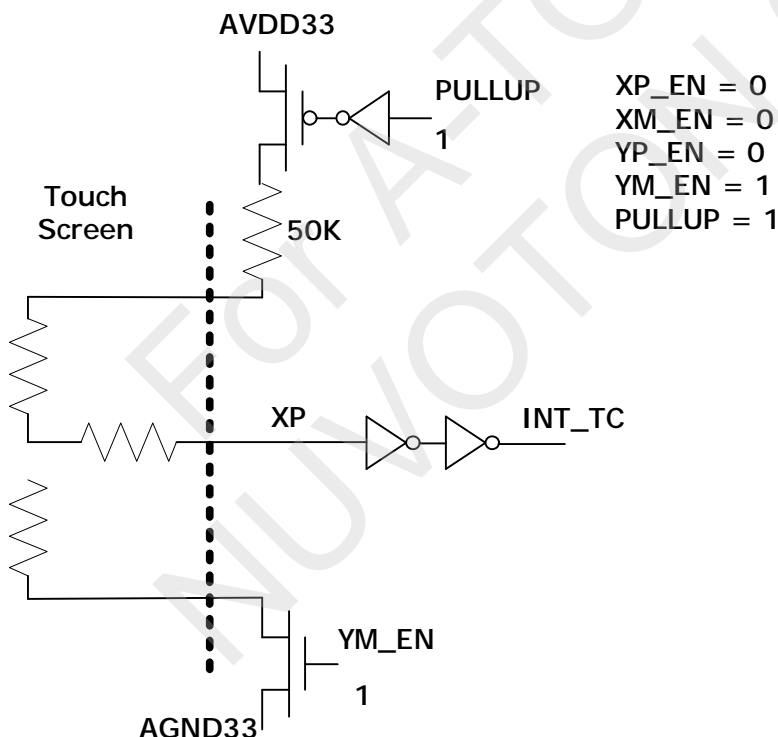


Figure 6.256 Simplified Diagram of Pen down Detection

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5.25.2 Touch Panel Register

Touch Panel Register Map

R: read only, W: write only, R/W: both read and write

Register	Address	R/W	Description	Reset Value
TP_BA = 0xB800_F000				
TP_CTL1	TP_BA+0x00	R/W	Touch Panel control register	0x0000_E000
TP_CTL2	TP_BA+0x04	R/W	Touch Panel control register	0x0000_0404
TP_INTST	TP_BA+0x08	R/W	Touch Panel control register	0x0000_0000
XY_DATA	TP_BA+0x0C	R	X and Y DATA register	0x0000_0000
Z_DATA	TP_BA+0x10	R	Z1 and Z2 DATA register	0x0000_0000
NORM_DATA	TP_BA+0x14	R	Normal Process DATA register	0x0000_0000

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5.25.3 Touch Panel Register Description

Touch Panel control register 1 (TP_CTL1)

Register	Address	R/W	Description		Reset Value		
TP_CTL1	ADC_BA+0x00	R/W	Touch Panel control register 1			0x0000_E000	

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
XP_EN	XM_EN	YP_EN	YM_EN	PLLUP	IN_SEL[2:0]		
15	14	13	12	11	10	9	8
PD_KEYPAD	PD_BUF	SLEEP	LOW_SPEED	REF_SEL[1:0]	SLOW_CMP	RESERVED	
7	6	5	4	3	2	1	0
TSMODE	RESERVED		SW_GET	GET_PRESSURE	GET_XY	GET_Y	GET_X

Bits	Descriptions	
[31:24]	RESERVED	RESERVED
[23]	XP_EN	Analog Power Switch in XP 1 = Enabled 0 = Disabled
[22]	XM_EN	Analog Power Switch in XM 1 = Enabled 0 = Disabled
[21]	YP_EN	Analog Power Switch in YP 1 = Enabled 0 = Disabled
[20]	YM_EN	Analog Power Switch in YM 1 = Enabled 0 = Disabled
[19]	PLLUP	Pulls Up the XP to Analog Power Supply. 1 = Enabled 0 = Disabled
[18:16]	IN_SEL[2:0]	Analog Input Selection Signals 000 = RESERVED 001 = AHS(AIN_1) 010 = AIN_2 011 = AIN_3 (if 5-wire TP, this is VSENSE channel)

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Bits	Descriptions
	100 = YM 101 = YP 110 = XM 111 = XP
[15]	PD_KEYPAD Power Down the Keypad Detection 1 = Power Down Enabled 0 = Power Down Disabled
[14]	PD_BUF Power Down the Internal Reference Buffer When REF_SEL[1:0] is not 00, internal buffer should be turned off. 1 = Power Down Enabled 0 = Power Down Disabled
[13]	SLEEP Power Down Signal 1 = Power Down Enabled 0 = Power Down Disabled
[12]	LOW_SPEED Low Speed Mode Slows Down the Sampling Rate When used in Low Speed mode to save power. 1 = 200 KHz mode 0 = 1 MHz mode
[11:10]	REF_SEL[1:0] Analog Reference Pair Selection Signals 00 = AGND33 vs. 2.5V buffer output or VREF input 01 = YM vs. YP 10 = XM vs. XP 11 = AGND33 vs. AVDD33
[9]	SLOW_CMP Slow Down Comparator Enable Slow down the SAR comparator when high resolution is not needed. 1 = Slow down Enabled 0 = Slow down Disabled
[8]	RESERVED
[7]	TSMODE Touch Panel Mode 1 = 5 wire panel 0 = 4 wire panel
[6:5]	RESERVED
[4]	SW_GET Software Trigger to Get the Data Software can set IN_SEL, XP, XM, YP, YM ... etc. by self, and then trigger to get the ADC output result. The result is saved in NORM_DATA register. 1 = Start to get the ADC output result 0 = Finish the process Note: This bit will be cleared to '0' automatically, if finishing.

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Bits	Descriptions
[3]	<p>Get the Pressure Information</p> <p>To distinguish pen or finger touch, the pressure of the touch needs to be determined. However, measuring the pressure requires knowing the X-plate resistance, and two additional cross-panel measurements (Z1 and Z2) of the touch screen. Using the following Equation to calculate the touch resistance:</p> $R_{Touch} = R_{X-plate} * \frac{X}{4096} \left(\frac{Z2}{Z1} - 1 \right)$ <p>Therefore, setting this bit to "1" will automatically get three results, X-plate resistance, Z1 and Z2.</p> <p>1 = Start to get the pressure information 0 = Finish the process</p> <p>Note: This bit will be cleared to '0' automatically, if finishing.</p>
[2]	<p>Get the X and Y Average Information</p> <p>Hardware will get the eight X and Y points, and delete the biggest two and smallest two points from eight X points (the same as Y points) automatically. Then, Hardware saves X and Y average results to X_DATA Register and Y_DATA Register.</p> <p>1 = Start to get the X and Y average results 0 = Finish the process</p> <p>Note: This bit will be cleared to '0' automatically, if finishing.</p>
[1]	<p>Get the Y Information</p> <p>Hardware will get the Y point information, and save it to the Y_DATA Register.</p> <p>1 = Start to get the Y result 0 = Finish the process</p> <p>Note: This bit will be cleared to '0' automatically, if finishing.</p>
[0]	<p>Get the X Information</p> <p>Hardware will get the X point information, and save it to the X_DATA Register.</p> <p>1 = Start to get the X result 0 = Finish the process</p> <p>Note: This bit will be cleared to '0' automatically, if finishing.</p>

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Touch Panel control register 2 (TP_CTL2)

Register	Address	R/W	Description				Reset Value
TP_CTL2	ADC_BA+0x04	R/W	Touch Panel control register 2				0x0000_0404

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
RESERVED							
7	6	5	4	3	2	1	0
SPL_CHK_TIME[7:0]							

Bits	Descriptions	
[31:8]	RESERVED	RESERVED
[7:0]	SPL_CHK_TIME	Sample & Check Time The sample / hold and check period time. The unit is SAR-ADC clock.

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Touch Panel Interrupt State (TP_INTST)

Register	Address	R/W	Description				Reset Value
TP_INTST	ADC_BA+0x08	R/W	Touch Panel interrupt state				0x0000_0000

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
RESERVED							
7	6	5	4	3	2	1	0
RESERVED	INT_MASK	INT_TC_MASK	INT_KEY_MASK	RESERVED	INT	INT_TC	INT_KEY

Bits	Descriptions	
[31:7]	RESERVED	RESERVED
[6]	INT_MASK	Interrupt Mask 1 = Mask Enabled 0 = Mask Disabled
[5]	INT_TC_MASK	Pen Down Interrupt Mask 1 = Mask Enabled 0 = Mask Disabled
[4]	INT_KEY_MASK	Key Pad Interrupt Mask 1 = Mask Enabled 0 = Mask Disabled
[3]	RESERVED	RESERVED
[2]	INT	Interrupt State When finishing the sample process, the INT will be set. And if the INT_MASK is high, the interrupt will be transferred to AIC. 1 = Interrupt state Enabled 0 = Interrupt state Disabled
[1]	INT_TC	Pen Down Interrupt State When in the process of checking pen down, the INT_TC show the state. 1 = Interrupt state Enabled 0 = Interrupt state Disabled
[0]	INT_KEY	Key Pad Interrupt State

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Bits	Descriptions
	<p>When in the process of checking key pad, the INT_KEY show the state.</p> <p>1 = Interrupt state Enabled 0 = Interrupt state Disabled</p>

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XY Data Buffer (XY_DATA)

Register	Address	R/W	Description				Reset Value
XY_DATA	TP_BA+0x10	R	Touch Panel X data Register				0x0000_0000

31	30	29	28	27	26	25	24
PenX	RESERVED				X_DATA[11:8]		
23	22	21	20	19	18	17	16
X_DATA[7:0]							
15	14	13	12	11	10	9	8
PenY	RESERVED				Y_DATA[11:8]		
7	6	5	4	3	2	1	0
Y_DATA[7:0]							

Bits	Descriptions	
[31]	PenX	Pen Down Information for X_DATA This bit shows the X_DATA is valid or not. Only when in pen down period, the X_DATA is valid. (If the process is to get X and Y average results, this bit shows the X_DATA and Y_DATA are valid or not). 1 = Valid 0 = Non-Valid
[30:28]	RESERVED	RESERVED
[27:16]	X_DATA	X Location Register
[15]	PenY	Pen Down Information for Y_DATA This bit shows the Y_DATA is valid or not. Only when in pen down period, the Y_DATA is valid. (If the process is to get X and Y average results, this bit is meaningless). 1 = Valid 0 = Non-Valid
[14:12]	RESERVED	RESERVED
[11:0]	Y_DATA	Y Location Register

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Z Data Buffer (Z_DATA)

Register	Address	R/W	Description				Reset Value
Z_DATA	TP_BA+0x14	R	Touch Panel Z data Register				0x0000_0000

31	30	29	28	27	26	25	24
PenZ1	RESERVED				Z1_DATA[11:8]		
23	22	21	20	19	18	17	16
Z1_DATA[7:0]							
15	14	13	12	11	10	9	8
PenZ2	RESERVED				Z2_DATA[11:8]		
7	6	5	4	3	2	1	0
Z2_DATA[7:0]							

Bits	Descriptions	
[31]	PenZ1	Pen Down Information for Z1_DATA This bit shows the Z1_DATA is valid or not. Only when in pen down period, the Z1_DATA is valid. 1 = Valid 0 = Non-Valid
[30:28]	RESERVED	RESERVED
[27:16]	Z1_DATA	Z1 Cross-Panel Register
[15]	PenZ2	Pen Down Information for Z2_DATA This bit shows the Z2_DATA is valid or not. Only when in pen down period, the Z2_DATA is valid. 1 = Valid 0 = Non-Valid
[14:12]	RESERVED	RESERVED
[11:0]	Z2_DATA	Z2 Cross-Panel Register

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Normal Data Buffer (NORM_DATA)

Register	Address	R/W	Description				Reset Value
NORM_DATA	TP_BA+0x14	R	Normal process data register				0x0000_0000

31	30	29	28	27	26	25	24
RESERVED							
23	22	21	20	19	18	17	16
RESERVED							
15	14	13	12	11	10	9	8
RESERVED				NORM_DATA[11:8]			
7	6	5	4	3	2	1	0
NORM_DATA[7:0]							

Bits	Descriptions	
[31:12]	RESERVED	RESERVED
[11:0]	NORM_DATA	Normal Process Data Register When Software trigger to get the ADC result, the data will be saved in NORM_DATA.

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5.26 Keypad Interface (KPI)

The Keypad Interface (KPI) is an APB slave with configurable minimum 2-row up to 16-row scan output and minimum 1-column up to 4-column scan input. Any keys in the array pressed or released are de-bounced and generate an interrupt.

The KPI supports release multiple keys, press multiple keys scan interrupt and specified INT_3KEYs interrupt for chip reset. If the 3 pressed keys matches with the 3 keys defined in KPI3KCONF, it will generate an interrupt and chip reset (ENRST must setting) depend on the ENRST setting. The interrupt is generated whenever it detects any key in the keypad pressing or releasing or waking up from IDLE or three-key reset. User can know the interrupt source by querying KPISTATUS register

The keypad interface has the following features:

- | matrix keypad interface (maximum 16x4 array, and minimum 2x1array)
- | programmable de-bounce time
- | low-power wakeup mode
- | programmable three-key reset
- | Generate interrupt and update all the keys(maximum 64 keys, minimum 2 keys) information(press/release) every time the user pressing or releasing
- | Support sync-type LCD 16-bit bus share to KPI.

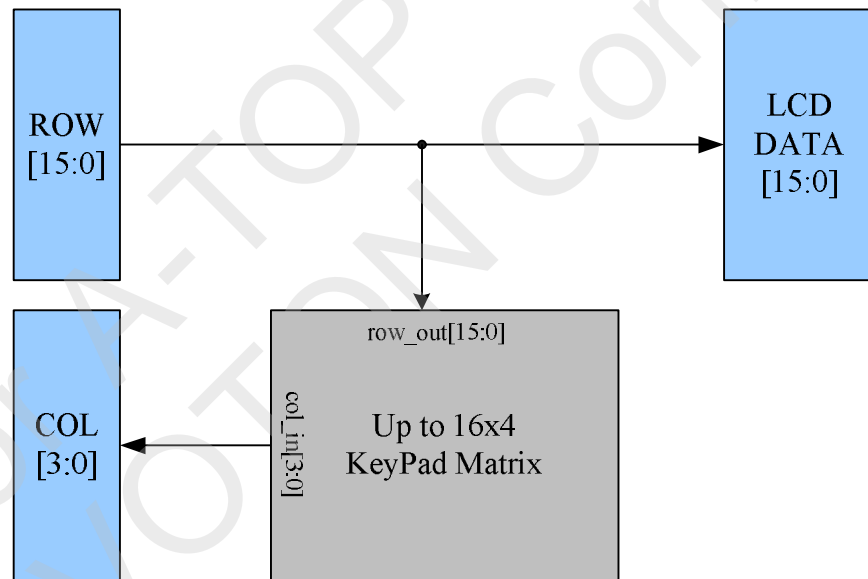


Figure 6.261 Keypad Interface

5.26.1 KPI Block Diagram

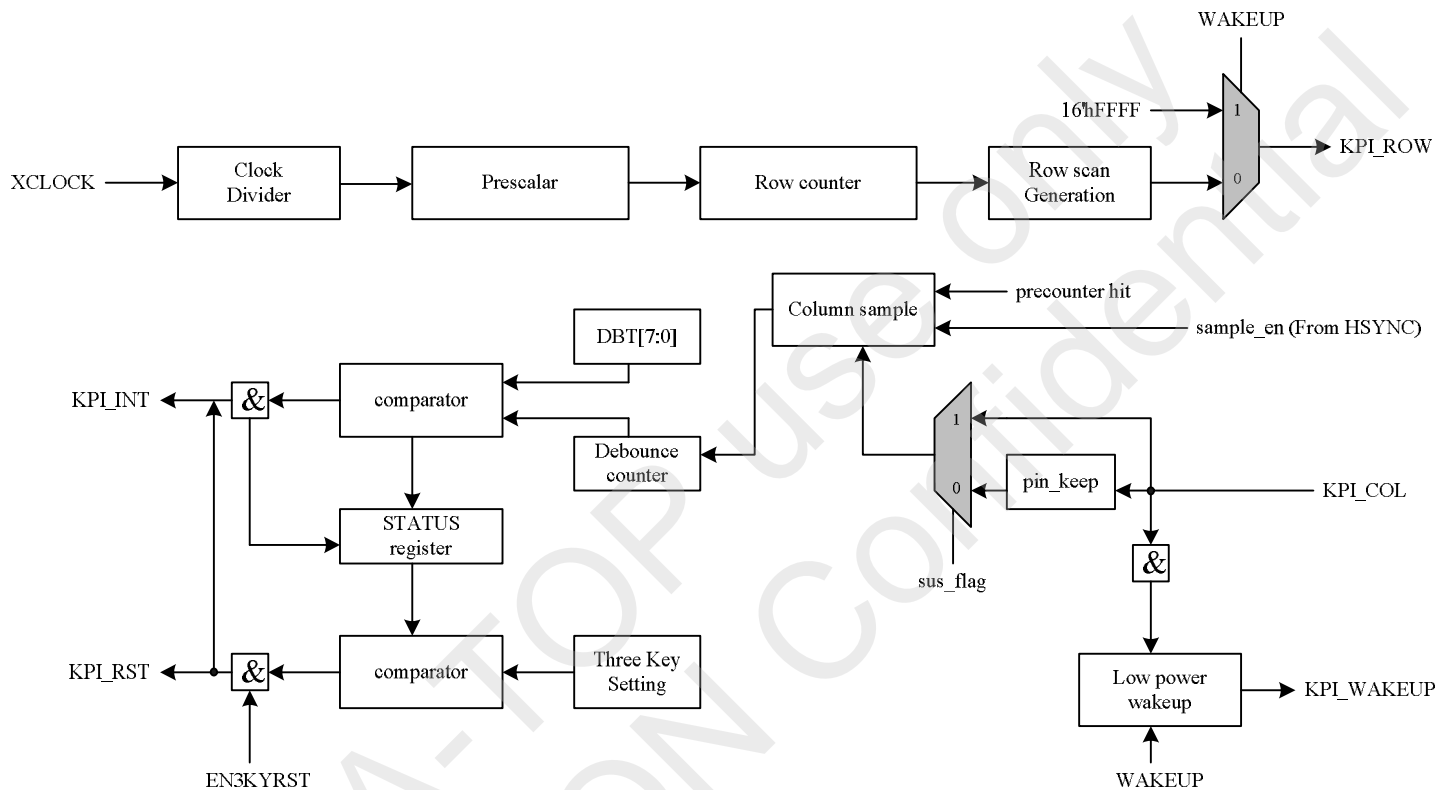


Figure 6.262 Keypad Controller Block Diagram

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5.26.2 Keypad Interface Register Map

Register	Address	R/W	Description	Reset Value
KPI_BA = 0xB800_5000				
KPICONF	KPI_BA+0x000	R/W	Keypad configuration Register	0x0000_0000
KPI3KCONF	KPI_BA+0x004	R/W	Keypad 3-keys configuration register	0x0000_0000
KPISTATUS	KPI_BA+0x008	R/O	Keypad status register	0x0000_0000
KPIRSTC	KPI_BA+0x00C	R/O	Keypad reset period controller register	0x0000_0000
KPIKEST0	KPI_BA+0x010	R/O	Keypad state register 0	0x0000_0000
KPIKEST1	KPI_BA+0x014	R/O	Keypad state register 1	0x0000_0000
KPIKPE0	KPI_BA+0x018	R/O	Lower 32 Press Key event indicator	0x0000_0000
KPIKPE1	KPI_BA+0x01C	R/O	Higher 32 Press Key event indicator	0x0000_0000
KPIKRE0	KPI_BA+0x020	R/O	Lower 32 Release Key event indicator	0x0000_0000
KPIKRE1	KPI_BA+0x024	R/O	Higher 32 Release Key event indicator	0x0000_0000
KPIPRESCL DIV	KPI_BA+0x028	R/W	Pre-scale divider	0x0000_001F
KPILCM	KPI_BA+0x02C	R/W	Keypad and LCM Bus Share Setting	0x0000_0100
KPISUS	KPI_BA+0x030	R/W	Keypad Suspend Mode Setting	0x000F_FFFF

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Keypad Controller Configuration Register (KPI_CONF)

Register	Address	R/W	Description				Reset Value
KPICONF	KPI_BA+0x000	R/W	Keypad configuration register				0x0000_0000

31	30	29	28	27	26	25	24
KROW[3:0]				Reserved		KCOLUMN[1:0]	
23	22	21	20	19	18	17	16
		DB_EN	Reserved	DBCLKSEL			
15	14	13	12	11	10	9	8
PRESCALE[7:0]							
7	6	5	4	3	2	1	0
Reserved	INPU	WAKEUP	ODEN	INTEN	RKINTEN	PKINTEN	ENKP

Bits	Descriptions																											
[31:28] KROW	<p>Keypad Matrix ROW number The keypad matrix is set by ROW x COL. The ROW number can be set 2 to 16</p> <table border="1"> <tr> <td>KROW[31:28]</td> <td>Keypad maxtrix ROW number</td> </tr> <tr> <td>0001</td> <td>2</td> </tr> <tr> <td>0010</td> <td>3</td> </tr> <tr> <td>0011</td> <td>4</td> </tr> <tr> <td>0100</td> <td>5</td> </tr> <tr> <td>0101</td> <td>6</td> </tr> <tr> <td>0110</td> <td>7</td> </tr> <tr> <td>0111</td> <td>8</td> </tr> <tr> <td>1000</td> <td>9</td> </tr> <tr> <td>1001</td> <td>10</td> </tr> <tr> <td>1010</td> <td>11</td> </tr> <tr> <td>1011</td> <td>12</td> </tr> <tr> <td>1100</td> <td>13</td> </tr> </table>		KROW[31:28]	Keypad maxtrix ROW number	0001	2	0010	3	0011	4	0100	5	0101	6	0110	7	0111	8	1000	9	1001	10	1010	11	1011	12	1100	13
KROW[31:28]	Keypad maxtrix ROW number																											
0001	2																											
0010	3																											
0011	4																											
0100	5																											
0101	6																											
0110	7																											
0111	8																											
1000	9																											
1001	10																											
1010	11																											
1011	12																											
1100	13																											

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Bits	Descriptions																							
		<table border="1"> <tr><td>1101</td><td>14</td></tr> <tr><td>1110</td><td>15</td></tr> <tr><td>1111</td><td>16</td></tr> </table>	1101	14	1110	15	1111	16																
1101	14																							
1110	15																							
1111	16																							
[27:26]	Reserved	Reserved																						
[25:24]	KCOL	<p>Keypad Matrix COL Number The keypad matrix is set by ROW x COL. The COL number can be set 1 to 4</p> <table border="1"> <thead> <tr> <th>KCOL[25:24]</th> <th>Keypad maxtrix COLUMN number</th> </tr> </thead> <tbody> <tr><td>00</td><td>1</td></tr> <tr><td>01</td><td>2</td></tr> <tr><td>10</td><td>3</td></tr> <tr><td>11</td><td>4</td></tr> </tbody> </table>	KCOL[25:24]	Keypad maxtrix COLUMN number	00	1	01	2	10	3	11	4												
KCOL[25:24]	Keypad maxtrix COLUMN number																							
00	1																							
01	2																							
10	3																							
11	4																							
[21]	DB_EN	<p>Scan In Signal De-bounce Enable 0 = The de-bounce function is disabled 1 = The de-bounce function is enabled</p>																						
[20]	Reserved	Reserved																						
[19:16]	DBCLKSEL	<p>Scan In De-bounce sampling cycle selection</p> <table border="1"> <thead> <tr> <th>DBCLKSEL</th> <th>Description</th> </tr> </thead> <tbody> <tr><td>0</td><td>Sample interrupt input once per 1 clocks</td></tr> <tr><td>1</td><td>Sample interrupt input once per 2 clocks</td></tr> <tr><td>2</td><td>Sample interrupt input once per 4 clocks</td></tr> <tr><td>3</td><td>Sample interrupt input once per 8 clocks</td></tr> <tr><td>4</td><td>Sample interrupt input once per 16 clocks</td></tr> <tr><td>5</td><td>Sample interrupt input once per 32 clocks</td></tr> <tr><td>6</td><td>Sample interrupt input once per 64 clocks</td></tr> <tr><td>7</td><td>Sample interrupt input once per 128 clocks</td></tr> <tr><td>8</td><td>Sample interrupt input once per 256 clocks</td></tr> <tr><td>9</td><td>Sample interrupt input once per 2*256 clocks</td></tr> </tbody> </table>	DBCLKSEL	Description	0	Sample interrupt input once per 1 clocks	1	Sample interrupt input once per 2 clocks	2	Sample interrupt input once per 4 clocks	3	Sample interrupt input once per 8 clocks	4	Sample interrupt input once per 16 clocks	5	Sample interrupt input once per 32 clocks	6	Sample interrupt input once per 64 clocks	7	Sample interrupt input once per 128 clocks	8	Sample interrupt input once per 256 clocks	9	Sample interrupt input once per 2*256 clocks
DBCLKSEL	Description																							
0	Sample interrupt input once per 1 clocks																							
1	Sample interrupt input once per 2 clocks																							
2	Sample interrupt input once per 4 clocks																							
3	Sample interrupt input once per 8 clocks																							
4	Sample interrupt input once per 16 clocks																							
5	Sample interrupt input once per 32 clocks																							
6	Sample interrupt input once per 64 clocks																							
7	Sample interrupt input once per 128 clocks																							
8	Sample interrupt input once per 256 clocks																							
9	Sample interrupt input once per 2*256 clocks																							

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Bits	Descriptions												
	<table border="1"> <tr><td>10</td><td>Sample interrupt input once per 4*256clocks</td></tr> <tr><td>11</td><td>Sample interrupt input once per 8*256 clocks</td></tr> <tr><td>12</td><td>Sample interrupt input once per 16*256 clocks</td></tr> <tr><td>13</td><td>Sample interrupt input once per 32*256 clocks</td></tr> <tr><td>14</td><td>Reserved</td></tr> <tr><td>15</td><td>Reserved</td></tr> </table> <p>suggestion:</p> <p>row scan time $\geq 2 * \text{debounce sampling cycle}$</p> <p>row scan time = prescale * 32 (xclock)</p> <p>xclock = 1MHz ~32KHz</p> <p>bouncing time last for 1ms,</p> <p>for example, if xclock = 1MHz</p> <p>debounce sampling cycle should choose 1024 xclock</p> <p>row scan time should chose 2048 xclock, suppose PrescaleDivider = 0x1F, then</p> <p>prescale = $2048/32 = 64$</p>	10	Sample interrupt input once per 4*256clocks	11	Sample interrupt input once per 8*256 clocks	12	Sample interrupt input once per 16*256 clocks	13	Sample interrupt input once per 32*256 clocks	14	Reserved	15	Reserved
10	Sample interrupt input once per 4*256clocks												
11	Sample interrupt input once per 8*256 clocks												
12	Sample interrupt input once per 16*256 clocks												
13	Sample interrupt input once per 32*256 clocks												
14	Reserved												
15	Reserved												
[15:8]	<p>Row Scan Cycle Pre-scale Value</p> <p>This value is used to pre-scale row scan cycle. The pre-scale counter is clocked by the divided crystal clock, xCLOCK. The divided number is from 1 to 256.</p> <p>Eg. If the crystal clock is 1Mhz then the xCLOCK period is 1us. If the keypad matrix is 3x3 then</p> <p>Each row scan time = xCLOCK x PRESCALE x PrescaleDivider</p> <p>Key array scan time = Each row scan time x ROWS</p>												

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Bits	Descriptions
	<p>Example scan time for PRESCALE = 0x41, and PrescaleDivider = 0x1F</p> <p>Each row scan time = 1us x 65 x 32 = 2.08ms</p> <p>Scan time = 2.08 x 3 = 6.24ms</p> <p>Notes:</p> <p>When PRESCALE is determined, De-bounce sampling cycle should not exceed the half of (PRESCALE x PrescaleDivider), in the above example</p> <p>The maximum DBCLKSEL should be 4*256 XCLOCK, bouncing time is 1ms</p>
[7:6]	Reserved
[5]	<p>WAKEUP</p> <p>Lower Power Wakeup Enable</p> <p>Setting this bit enables low power wakeup</p> <p>1 = Wakeup enable 0 = Not enable</p> <p>Note: Set the bit will force all KPI scan out to high.</p>
[4]	<p>ODEN</p> <p>Open Drain Enable</p> <p>If there are more than one key are pressed in the same column, then "short-circuit" will appear between active and inactive scan row. Software can set this bit HIGH to enable scan output KPI_ROW[4:0] pins work as "open-drain" to avoid the "short-circuit"</p> <p>0 = Push-Pull drive 1 = Open drain</p>
[3]	<p>INTEN</p> <p>Key Interrupt Enable Control</p> <p>0 = disable the keypad interrupt 1 = enable the keypad interrupt</p> <p>Note: the bit will be reset when KPI reset occurred.</p>
[2]	<p>RKINTEN</p> <p>Release Key Interrupt Enable Control</p> <p>The keypad controller will generate an interrupt when the controller detects keypad status changes from press to release.</p> <p>0 = disable the keypad release interrupt</p>

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Bits	Descriptions
	<p>1 = enable the keypad release interrupt Note: the bit will be reset when KPI reset occurred.</p>
[1]	<p>Press Key Interrupt Enable Control The keypad controller will generate an interrupt when the controller detects any effective key press</p> <p>0 = disable the keypad press interrupt 1 = enable the keypad press interrupt Note: the bit will be reset when KPI reset occurred.</p>
[0]	<p>Keypad Scan Enable Setting this bit high enable the key scan function.</p> <p>1 = Enable keypad scan 0 = Disable keypad scan</p>

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Keypad Controller 3-keys configuration Register (KPI3KCONF)

Register	Address	R/W	Description				Reset Value
KPI3KCONF	KPI_BA+0x004	W/R	Keypad 3-keys configuration register				0x0000_0000

31	30	29	28	27	26	25	24
RESERVED							EN3KYRST
23	22	21	20	19	18	17	16
RESERVED		K32R				K32C	
15	14	13	12	11	10	9	8
RESERVED		K31R				K31C	
7	6	5	4	3	2	1	0
RESERVED		K30R				K30C	

Bits	Descriptions	
[31:25]	Reserved	Reserved
[24]	EN3KYRST	Enable Three-key Reset Setting this bit enable hardware reset when three-key is detected 1: Three-key function is enable 0: Three-key function is disable Note: the bit will be reset when KPI reset occurred.
[23:22]	Reserved	Reserved
[21:18]	K32R	The #2 Key Row Address The #2 means the row address and the column address is the highest of the specified 3-keys
[17:16]	K32C	The #2 Key Column Address
[15:14]	Reserved	Reserved
[13:10]	K31R	The #1 Key Row Address The #1 means the row address and the column address is the 2nd of the specified 3-keys
[9:8]	K31C	The #1 Key Column Address
[7:6]	Reserved	Reserved
[5:2]	K30R	The #0 Key Row Address The #0 means the row address and the column address is the lowest of the specified 3-keys

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Bits	Descriptions	
	3-keys	
[1:0]	K30C	The #0 Key Column Address

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Key Pad Interface Status Register (KPISTATUS)

Register	Address	R/W	Description				Reset Value
KPISTATUS	KPI_BA+0x008	R/O	Keypad status register				0x0000_0000
31	30	29	28	27	26	25	24
				RESERVED			
23	22	21	20	19	18	17	16
				RESERVED			
15	14	13	12	11	10	9	8
				RESERVED			
7	6	5	4	3	2	1	0
	RESERVED	PKEY_INT	RKEY_INT	KEY_INT	RST_3KEY	PDWAKE	

Bits	Descriptions	
[31:5]	Reserved	Reserved
[4]	PKEY_INT	<p>Press key interrupt This bit indicates that some keys (one or multiple key) were pressed Read 1 : At least one key press 0 = no key press Notes: In order to clear PKEY_INT, software must clear each pressing event that are shown on "KPIKPE1 , KPIKPE0". C code example: DWORD PKE0, PKE1; PKE0 = reg_read(KPIKPE0); PKE1 = reg_read(KPIKPE1); Reg_write(KPIKPE0,PKE0); Reg_write(KPIKPE1,PKE1);</p>
[3]	RKEY_INT	<p>Release key interrupt This bit indicates that some keys (one or multiple key) were released Read 1 = At least one key release 0 = no key release Notes:</p>

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Bits	Descriptions
	<p>In order to clear RKEY_INT, software must clear each releasing event that are shown on "key releasing event".</p> <p>C code example:</p> <pre>DWORD RKE0, RKE1; PKE0 = reg_read(KPIKRE0); PKE1 = reg_read(KPIKRE1); Reg_write(KPIKRE0,RKE0); Reg_write(KPIKRE1,RKE1);</pre>
[2]	<p>Key Interrupt</p> <p>This bit indicates the key scan interrupt is active when any key press or release or three key reset or wakeup</p> <p>Read 1 = key press/release/3-key reset/wakeup interrupt occur 0 = Not reset</p>
[1]	<p>3-Keys Reset Flag</p> <p>This bit will be set after 3-keys reset occur.</p> <p>Read 1 = 3 keys reset interrupt occur 0 = Not reset</p> <p>Write 1 = clear interrupt flag 0 = no operation</p>
[0]	<p>Power Down Wakeup Flag</p> <p>This flag indicates the chip is wakeup from power down by keypad</p> <p>Read 1 = Wakeup up by keypad 0 = Not wakeup</p> <p>Write 1 = clear interrupt flag 0 = no operation</p>

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Keypad Reset Period Controller Register (KPIRSTC)

Register	Address	R/W	Description				Reset Value
KPIRSTC	KPI_BA+0x00C	R/O	Keypad Reset Period Control register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
RSTC							

Bits	Descriptions	
[31:8]	Reserved	Reserved
[7:0]	RSTC	<p>3-key Reset Period Count</p> <p>The keypad controller generates a reset signal when it detects 3-key match condition, if the ENRST is set. The RSTC is used to control the reset period.</p> <p>Reset period = 64 * RSTC XCLOCK</p>

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Keypad KEY STATE 0(KPIKEST0)

Register	Address	R/W	Description		Reset Value
KPIKEST0	KPI_BA+0x010	R/O	Key state register 0		0x0000_0000

31	30	29	28	27	26	25	24
KEST73	KEST72	KEST71	KEST70	KEST63	KEST62	KEST61	KEST60
23	22	21	20	19	18	17	16
KEST53	KEST52	KEST51	KEST50	KEST43	KEST42	KEST41	KEST40
15	14	13	12	11	10	9	8
KEST33	KEST32	KEST31	KEST30	KEST23	KEST22	KEST21	KEST20
7	6	5	4	3	2	1	0
KEST13	KEST12	KEST11	KEST10	KEST03	KEST02	KEST01	KEST00

Bits	Descriptions	
[31:0]	Key state	<p>Key State</p> <p>KESTm,n: m is row number, n is column number</p> <p>1: Keym,n is pressing 0: keym,n is releasing</p>

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Keypad KEY STATE 1(KPIKEST1)

Register	Address	R/W	Description		Reset Value
KPIKEST1	KPI_BA+0x014	R/O	Key state register 1		0x0000_0000

31	30	29	28	27	26	25	24
KESTF3	KESTF2	KESTF1	KESTFO	KESTE3	KESTE2	KESTE1	KEST3EO
23	22	21	20	19	18	17	16
KESTD3	KESTD2	KESTD1	KESTDO	KESTC3	KESTC2	KESTC1	KESTC0
15	14	13	12	11	10	9	8
KESTB3	KESTB2	KESTB1	KESTBO	KESTA3	KESTA2	KESTA1	KESTAO
7	6	5	4	3	2	1	0
KEST93	KEST92	KEST91	KEST90	KEST83	KEST82	KEST81	KEST80

Bits	Descriptions	
[31:0]	Key state	KESTm,n: m is row number, n is column number 1: Keym,n is pressing 0: keym,n is releasing

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KPIKPEO (KPIKPEO)

Register	Address	R/W	Description			Reset Value
KPIKPEO	KPI_BA+0x018	R/W	Lower 32 Key press event indicator			0x0000_0000

31	30	29	28	27	26	25	24
KPE73	KPE72	KPE71	KPE70	KPE63	KPE62	KPE61	KPE60
23	22	21	20	19	18	17	16
KPE53	KPE52	KPE51	KPE50	KPE43	KPE42	KPE41	KPE40
15	14	13	12	11	10	9	8
KPE33	KPE32	KPE31	KPE30	KPE23	KPE22	KPE21	KPE20
7	6	5	4	3	2	1	0
KPE13	KPE12	KPE11	KPE10	KPE03	KPE02	KPE01	KPE00

Bits	Descriptions
[X]	<p>KPEmn[X]</p> <p>Lower 32 key Press event change indicator ,m=row ,n=column KPE mn[X] = 1: corresponding key have a high to low event change Note: Hardware will set this bit, software should clear this bit by writing 1 Notes: software can clear PKEY_INT (KPISTATUS[4]) by writing 1 bit by bit to this register</p>

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KPIKPE1 (KPIKPE1)

Register	Address	R/W	Description			Reset Value
KPIKPE1	KPI_BA+0x01C	R/O	Upper 32 Key press event indicator			0x0000_0000

31	30	29	28	27	26	25	24
KPEF3	KPEF2	KPEF1	KPEFO	KPEE3	KPEE2	KPEE1	KPEEO
23	22	21	20	19	18	17	16
KPED3	KPED2	KPED1	KPEDO	KPEC3	KPEC2	KPEC1	KPECO
15	14	13	12	11	10	9	8
KPEB3	KPEB2	KPEB1	KPEBO	KPEA3	KPEA2	KPEA1	KPEAO
7	6	5	4	3	2	1	0
KPE93	KPE92	KPE91	KPE90	KPE83	KPE82	KPE81	KPE80

Bits	Descriptions
[X]	<p>Upper 32 key Press key indicator, m=row, n=column</p> <p>KPEmn [X] = 1: corresponding key have a high to low event change</p> <p>Note:</p> <p>Hardware will set this bit, software should clear this bit by writing 1</p> <p>Notes: software can clear PKEY_INT (KPISTATUS[4]) by writing 1 bit by bit to this register</p>

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KPIKRE0 (KPIKRE0)

Register	Address	R/W	Description		Reset Value
KPIKRE0	KPI_BA+0x020	R/O	Lower 32 Key release event indicator		0x0000_0000

31	30	29	28	27	26	25	24
KRE73	KRE72	KRE71	KRE70	KRE63	KRE62	KRE61	KRE60
23	22	21	20	19	18	17	16
KRE53	KRE52	KRE51	KRE50	KRE43	KRE42	KRE41	KRE40
15	14	13	12	11	10	9	8
KRE33	KRE32	KRE31	KRE30	KRE23	KRE22	KRE21	KRE20
7	6	5	4	3	2	1	0
KRE13	KRE12	KRE11	KRE10	KRE03	KRE02	KRE01	KRE00

Bits	Descriptions
[X]	<p>KREmn[X]</p> <p>Lower 32 key release event indicator, m=row, n=column</p> <p>KREmn[X] = 1: corresponding key has a low to high event change</p> <p>Note:</p> <p>Hardware will set this bit, software should clear this bit by writing 1</p> <p>Notes: software can clear RKEY_INT (KPISTATUS[3]) by writing 1 bit by bit to this register</p>

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KPIKRE1 (KPIKRE1)

Register	Address	R/W	Description			Reset Value
KPIKRE1	KPI_BA+0x024	R/O	Upper 32 Key release indicator			0x0000_0000

31	30	29	28	27	26	25	24
KREF3	KREF2	KREF1	KREFO	KREE3	KREE2	KREE1	KREEO
23	22	21	20	19	18	17	16
KRED3	KRED2	KRED1	KREDO	KREC3	KREC2	KREC1	KRECO
15	14	13	12	11	10	9	8
KREB3	KREB2	KREB1	KREBO	KREA3	KREA2	KREA1	KREAO
7	6	5	4	3	2	1	0
KRE93	KRE92	KRE91	KRE90	KRE83	KRE82	KRE81	KRE80

Bits	Descriptions	
[X]	KREmn[X]	<p>Upper 32 key releasing key indicator, m=row, n=column</p> <p>KREmn[X] = 1: corresponding key has a low to high event change</p> <p>Note:</p> <p>Notes: software can clear RKEY_INT (KPISTATUS[3]) by writing 1 bit by bit to this register</p>

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PrescaleDivider (PrescaleDivider)

Register	Address	R/W	Description				Reset Value
PrescaleDivider	KPI_BA+0x028	R/W	Prescale divider				0x0000_0000

31	30	29	28	27	26	25	24
reserved							
23	22	21	20	19	18	17	16
reserved							
15	14	13	12	11	10	9	8
reserved							
7	6	5	4	3	2	1	0
Prescale divider[7:0]							

Bits	Descriptions
[7:0]	<p>Prescale divider</p> <p>Divide Prescaler</p> <p>This value is used to divide RESCALE that is set in KPI_CONF[15:8]. The Prescale divider counter is clocked by the divided crystal clock, xCLOCK. The number is from 1 to 256.</p> <p>Eg. If the crystal clock is 1Mhz then the xCLOCK period is 1us. If the keypad matrix is 3x3 then</p> <p>Each row scan time = xCLOCK x PRESCALE x PrescaleDivider</p> <p>Key array scan time = Each row scan time x ROWS</p> <p>Example scan time for PRESCALE = 0x41, and PrescaleDivider = 0x1F</p> <p>Each row scan time = 1us x 65 x 32 = 2.08ms</p> <p>Scan time = 2.08 x 3 = 6.24ms</p> <p>Notes:</p> <p>When PRESCALE is determined, De-bounce sampling cycle should not exceed the half of (PRESCALE x PrescaleDivider), in the above example</p> <p>The maximum DBCLKSEL should be 4*256 xclock, bouncing time is 1ms</p>

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KPILCM

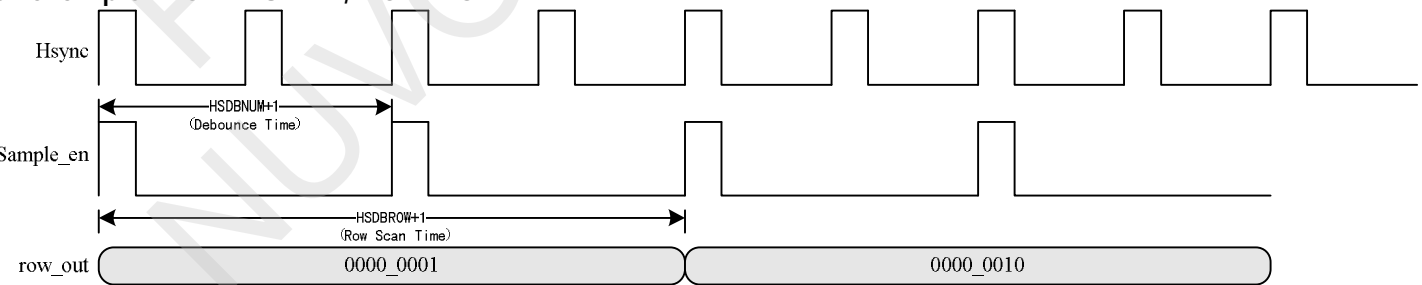
Register	Address	R/W	Description				Reset Value
KPILCM	KPI_BA+0x02C	R/W	Keypad and LCM Bus Share Setting				0x0000_0100

31	30	29	28	27	26	25	24
LCMMODE	Reserved						
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved				HSDBROW			
7	6	5	4	3	2	1	0
HSDBNUM							

Bits	Descriptions	
[31]	LCMMODE	LCM Mode Enable 0: LVDATA[15:0] are always LCD output. 1: KPI Scan-out output from LVDATA[15:0], share with LCD bus.
[30]	KPI_8BIT	KPI 8Bit mode KPI only share with LCD higher 8-bit bus. LVDATA[15:8].
[29:12]	Reserved	Reserved
[11:8]	HSDBROW	Row scan time (Number of sample_en, must >=1)
[7:0]	HSDBNUM	Debounce time (Number of Hsync pulse)

Fig.1 Debounce setting in LCD Hsync mode.

For example: HSDBNUM=1, HSDBROW=1



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KPISUS

Register	Address	R/W	Description				Reset Value
KPISUS	KPI_BA+0x030	R/W	Keypad Suspend Mode Setting				0x000F_FFFF

31	30	29	28	27	26	25	24
SUSFORCE	Reserved						
23	22	21	20	19	18	17	16
Reserved				SUSCNUM[19:16]			
15	14	13	12	11	10	9	8
SUSCNUM[15:8]							
7	6	5	4	3	2	1	0
SUSCNUM[7:0]							

Bits	Descriptions	
[31]	SUSFORCE	0: Normal detection mode (decide by SUSCNUM) 1: Force KPI into suspend mode.
[30:20]	Reserved	Reserved
[19:0]	SUSCNUM	<p>suspend mode detection (Number of cycles)</p> <p>If Hsync cannot be detected for SUSCNUM cycles, KPI will switch LCM mode to suspend mode until Hsync is detected again.</p> <p>Detect Time = KPI_CLOCK_PERIOD x SUSCNUM</p> <p>In LCM mode: Refer to all setting in 0x2C to 0x30.</p> <p>In Suspend mode: (Self-Run) Refer to all setting in 0x0 to 0x28.</p>

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5.27 AES Accelerator

5.27.1 Overview

The AES accelerator in W55FA92 is a fully compliant implementation of the AES (Advance Encryption Standard) algorithm. Such accelerator supports both encryption and decryption. The AES accelerator can be used in different data security applications, such as secure communications, that need to provide cryptographic protection.

The AES accelerator supports the DMA function to reduce the CPU's intervention. For DMA function, two burst lengths, the 8-word and 4-word, are supported.

5.27.2 Features

- Supports both encryption and decryption.
- Supports only CBC (Cipher Block Chaining) mode.
- All three kinds of key length, 128, 192, and 256 bits, are supported.
- Built-in DMA function.
- Two 48 bytes internal FIFO.

5.27.3 AES Engine

Introduction

AES standard specifies the Rijndael algorithm, a symmetric block cipher that can process data block of 128 bits, using cipher keys with length of 128, 192, and 256 bits.

The algorithm may be used with three different key lengths indicated above, and therefore these different flavors may be referred as "AES-128", "AES-192" and "AES-256".

AES Operation

For the AES algorithm, the length of the Cipher Key, K, is 128, 192, or 256 bits. The key length is represented by $N_k=4, 6, \text{ or } 8$, which reflects the number of 32-bit words (number of columns) in the Cipher Key.

During the execution of algorithm, the number of rounds to be performed is dependent on the key size. The number of rounds is represented by N_r . The relationship between key size, block size and number of rounds are shown in following table,

	Key Length (N_k Words)	Block Size (N_b Words)	Number of Rounds (N_r)
AES-128	4	4	10
AES-192	6	4	12
AES-256	8	4	14

Where Word=32 bits

For both Cipher and Inverse Cipher, the AES algorithm use a round function that is composed of four different byte-oriented transformations:

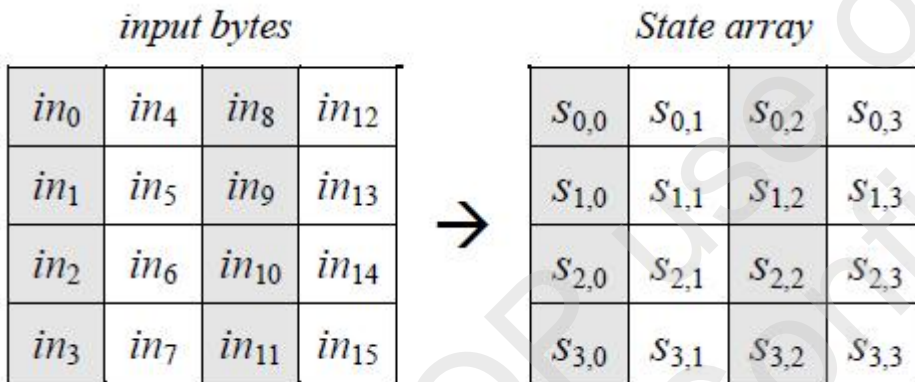
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- | Byte substitution using a substitution table called S-box.
- | Shifting row of State array by different offsets
- | Mixing data within each column of State array
- | Adding a Round Key to the state.

These transformations will be described in the following section.

Cipher

At the start of Cipher, the input is copied to the state array as following



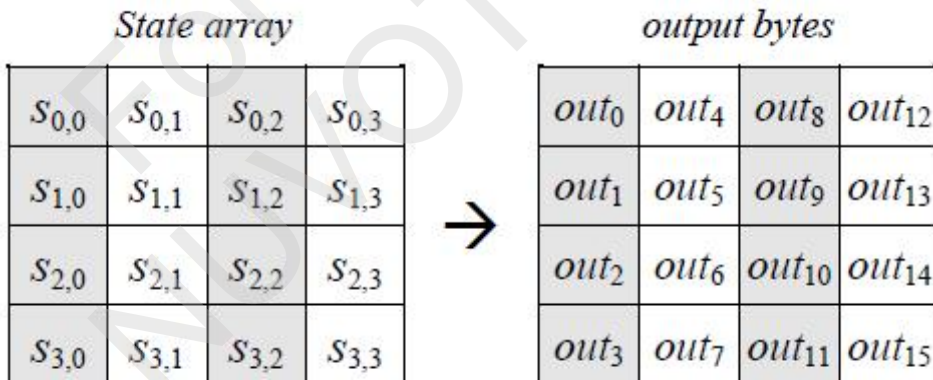
Where

in_x : x-th byte of 128-bit input,

$S_{(x,y)}$: (x-th row, y-th column) of the state array

$s[r, c] = in[r + 4c]$ for $0 \leq r < 4$ and $0 \leq c < Nb$,

After an initial Round Key addition, the state array is transformed by implementing a round function 10, 12 or 14 times (depending on the Key Length) with final round differing slightly from the first (Nr-1) rounds. The final State is then copied to the output as following



out_x : x-th byte of 128-bit output,

$S_{(x,y)}$: (x-th row, y-th column) of the state array

$out[r + 4c] = s[r, c]$ for $0 \leq r < 4$ and $0 \leq c < Nb$,

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Whole Cipher procedure is described in flowing pseudo code and individual transformations – SubBytes(), ShiftRows(), MixColumns(), and AddRoundKey()- process the State and are described in the following subsections.

```

Cipher(byte in[4*Nb], byte out[4*Nb], word w[Nb*(Nr+1)])
begin
    byte state[4,Nb]

    state = in

    AddRoundKey(state, w[0, Nb-1])

    for round = 1 step 1 to Nr-1
        SubBytes(state)
        ShiftRows(state)
        MixColumns(state)
        AddRoundKey(state, w[round*Nb, (round+1)*Nb-1])
    end for

    SubBytes(state)
    ShiftRows(state)
    AddRoundKey(state, w[Nr*Nb, (Nr+1)*Nb-1])

    out = state
end

```

SubBytes Transformation

The SubBytes() transformation is a non-linear byte substitution that operates independently on each byte of the State using following substitution table (S-box). The S-box which is invertible, used in the SubBytes() transformation is presented in Hex form. For example, if $S_{(1,1)}=\{5,3\}$, then the substitution value would be determined by the intersection of 5th row and 3th column. This would result in $S'_{(1,1)}=\{e,d\}$.

	Y																
	0	1	2	3	4	5	6	7	8	9	a	b	c	d	e	f	
x	0	63	7c	77	7b	f2	6b	6f	c5	30	01	67	2b	fe	d7	ab	76
	1	ca	82	c9	7d	fa	59	47	f0	ad	d4	a2	af	9c	a4	72	c0
	2	b7	fd	93	26	36	3f	f7	cc	34	a5	e5	f1	71	d8	31	15
	3	04	c7	23	c3	18	96	05	9a	07	12	80	e2	eb	27	b2	75
	4	09	83	2c	1a	1b	6e	5a	a0	52	3b	d6	b3	29	e3	2f	84
	5	53	d1	00	ed	20	fc	b1	5b	6a	cb	be	39	4a	4c	58	cf
	6	d0	ef	aa	fb	43	4d	33	85	45	f9	02	7f	50	3c	9f	a8
	7	51	a3	40	8f	92	9d	38	f5	bc	b6	da	21	10	ff	f3	d2
	8	cd	0c	13	ec	5f	97	44	17	c4	a7	7e	3d	64	5d	19	73
	9	60	81	4f	dc	22	2a	90	88	46	ee	b8	14	de	5e	0b	db
	a	e0	32	3a	0a	49	06	24	5c	c2	d3	ac	62	91	95	e4	79
	b	e7	c8	37	6d	8d	d5	4e	a9	6c	56	f4	ea	65	7a	ae	08
	c	ba	78	25	2e	1c	a6	b4	c6	e8	dd	74	1f	4b	bd	8b	8a
	d	70	3e	b5	66	48	03	f6	0e	61	35	57	b9	86	c1	1d	9e
	e	e1	f8	98	11	69	d9	8e	94	9b	1e	87	e9	ce	55	28	df
	f	8c	a1	89	0d	bf	e6	42	68	41	99	2d	0f	b0	54	bb	16

. S-box: substitution values for the byte xy (in hexadecimal format).

ShiftRows Transformation

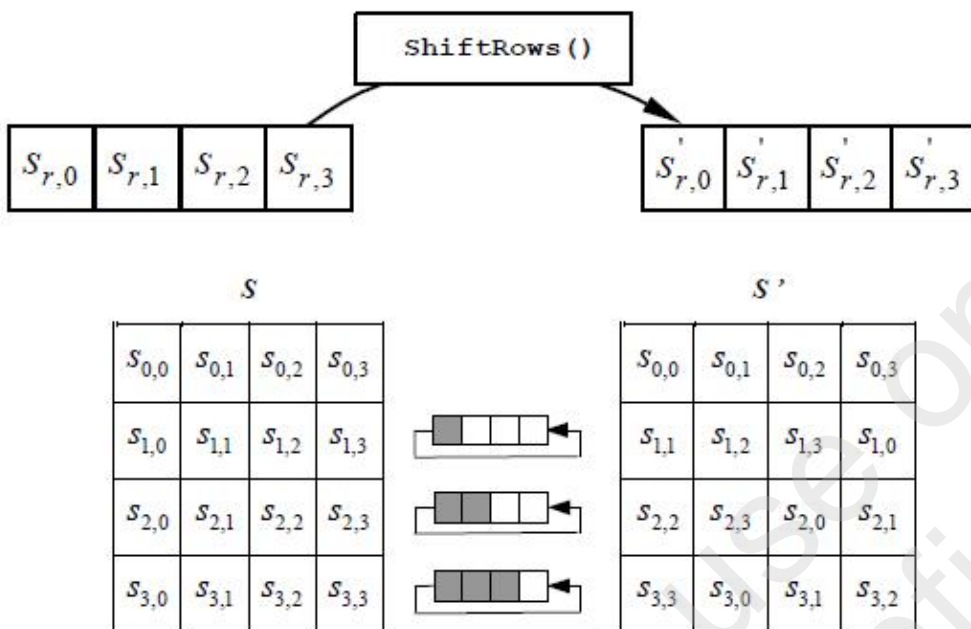
In the ShiftRows transformation, the bytes in the last three rows of the State are cyclically shifted over different numbers of bytes (offsets). The first row, $r=0$, is not shifted. Specially, the ShiftRows transformation proceeds as follows,

$$S'_{r,c} = S_{r,(c+shift(r,Nb)) \bmod Nb} \text{ for } 0 < r < 4 \text{ and } 0 \leq c < Nb,$$

where the shift value $shift(r,Nb)$ depends on the row number, r , as follows (recall that $Nb = 4$):

$$shift(1,4) = 1; \quad shift(2,4) = 2; \quad shift(3,4) = 3.$$

Following figures illustrates the Shuftrows transformation.



ShiftRows () cyclically shifts the last three rows in the State.

MixColumns Transformation

The MixColumn transformation operates on the State column-by-column, this can be written as a matrix multiplication. Let

$$s'(x) = a(x) \otimes s(x) :$$

$$\begin{bmatrix} s'_{0,c} \\ s'_{1,c} \\ s'_{2,c} \\ s'_{3,c} \end{bmatrix} = \begin{bmatrix} 02 & 03 & 01 & 01 \\ 01 & 02 & 03 & 01 \\ 01 & 01 & 02 & 03 \\ 03 & 01 & 01 & 02 \end{bmatrix} \begin{bmatrix} s_{0,c} \\ s_{1,c} \\ s_{2,c} \\ s_{3,c} \end{bmatrix} \quad \text{for } 0 \leq c < Nb.$$

As a result of this multiplication, the four bytes in a column are replaced by the following:

$$s'_{0,c} = (\{02\} \bullet s_{0,c}) \oplus (\{03\} \bullet s_{1,c}) \oplus s_{2,c} \oplus s_{3,c}$$

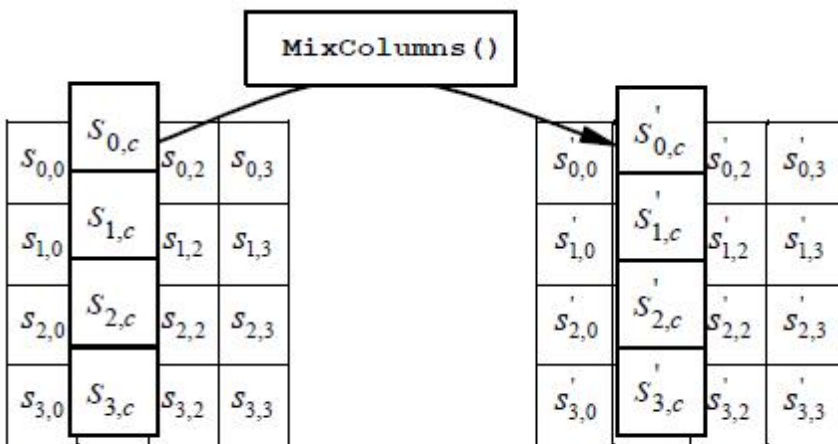
$$s'_{1,c} = s_{0,c} \oplus (\{02\} \bullet s_{1,c}) \oplus (\{03\} \bullet s_{2,c}) \oplus s_{3,c}$$

$$s'_{2,c} = s_{0,c} \oplus s_{1,c} \oplus (\{02\} \bullet s_{2,c}) \oplus (\{03\} \bullet s_{3,c})$$

$$s'_{3,c} = (\{03\} \bullet s_{0,c}) \oplus s_{1,c} \oplus s_{2,c} \oplus (\{02\} \bullet s_{3,c}).$$

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Next figure shows the MixColumn transformation



9. MixColumns () operates on the State column-by-column.

AddRoundKey Transformation

In the AddRoundKey transformation, a Round Key is added to the State by a simple bitwise XOR operation. Each Round Key consists of Nb words from the key schedule (described in 1.1.4). The Nb words are each added into the column of the state, such that

$$[s'_{0,c}, s'_{1,c}, s'_{2,c}, s'_{3,c}] = [s_{0,c}, s_{1,c}, s_{2,c}, s_{3,c}] \oplus [w_{round * Nb + c}] \quad \text{for } 0 \leq c < Nb,$$

Where $[w_i]$ are the key schedule words and round is a value in the range $0 \leq round \leq Nr$

In the Cipher, the initial Round Key addition occurs when round=0, prior to the first application of round function.. The application of AddRoundKey transformation to the Nr round of Cipher occurs when $1 \leq round \leq Nr$.

Key Expansion

The AES algorithm takes the Cipher Key, K, and performs a Key Expansion routine to generate a key schedule. The Key Expansion generates a total of Nb(Nr+1) words: the algorithm requires an initial set of Nb words, and each of the Nr rounds require Nb words of key data. The resulting key schedule consists of a linear array of 4-byte words, denoted $[w_i]$, with i in the range $0 \leq round \leq Nb * (Nr + 1)$

The expansion of the input key into the key schedule proceeds according to the pseudo code in following,

```

KeyExpansion(byte key[4*Nk], word w[Nb*(Nr+1)], Nk)
begin
    word temp

    i = 0

    while (i < Nk)
        w[i] = word(key[4*i], key[4*i+1], key[4*i+2], key[4*i+3])
        i = i+1
    end while

    i = Nk

    while (i < Nb * (Nr+1))
        temp = w[i-1]
        if (i mod Nk = 0)
            temp = SubWord(RotWord(temp)) xor Rcon[i/Nk]
        else if (Nk > 6 and i mod Nk = 4)
            temp = SubWord(temp)
        end if
        w[i] = w[i-Nk] xor temp
        i = i + 1
    end while
end

```

Note that $Nk=4$, 6 , and 8 do not all have to be implemented; they are all included in the conditional statement above for conciseness. Specific implementation requirements for the Cipher Key are presented in Sec. 6.1.

Pseudo Code for Key Expansion.²

- | SubWord is a function that takes a four-byte input word and applied the S-box (described above) to each of the four bytes to produce an output word.
- | RotWord takes a word [a₀, a₁, a₂, a₃] as input perform a cyclic permutation and returns the word[a₁,a₃,a₃,a₀].
- | The round constant word array, Rcon[i], contains the values given by [xⁱ⁻¹, {00},{00},{00}], with xⁱ⁻¹ being the powers of x (x is denoted as {0 2}).

From above pseudo code, it can be seen that the first Nk words of the expanded key are filled with the Cipher Key. Every following word, $w[i]$, is equal to the XOR of previous word, $w[i-1]$, and the word NK position earlier, $w[i-Nk]$. For words in position that are multiple of Nk , a transformation is applied to $w[i-1]$ prior to the XOR, followed by an XOR with a round constant, $Rcon[i]$. This transformation consists of a cyclic shift of the byte in a word (RotWord), followed by the application of a table lookup to all four bytes of the word (SubWord).

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It is important to note that the Key Expansion routine for 256-bit Cipher Keys ($Nk=8$) is slightly different than 128- and 192-bit Cipher Keys. If $Nk=8$ and $i-4$ is a multiple of Nk , the **SubWord** is applied to $w[i-1]$ prior to the XOR.

Decipher

The above Cipher transformation can be inverted and then implemented in inverse order to produce a straightforward Decipher for the AES algorithm. The individual transformations used in the Decipher – **InvShiftRows()**, **InvSubBytes()**, **InvMixColumn()**, and **AddRoundKey()** – process the State and are described in following subsections.

Following pseudo code describes the Decipher. In this pseudo code, the array $w[]$ contains the key schedule that was described in above section.

```

InvCipher(byte in[4*Nb], byte out[4*Nb], word w[Nb*(Nr+1)])
begin
    byte state[4,Nb]

    state = in

    AddRoundKey(state, w[Nr*Nb, (Nr+1)*Nb-1])

    for round = Nr-1 step -1 downto 1
        InvShiftRows(state)
        InvSubBytes(state)
        AddRoundKey(state, w[round*Nb, (round+1)*Nb-1])
        InvMixColumns(state)
    end for

    InvShiftRows(state)
    InvSubBytes(state)
    AddRoundKey(state, w[0, Nb-1])

    out = state
end

```

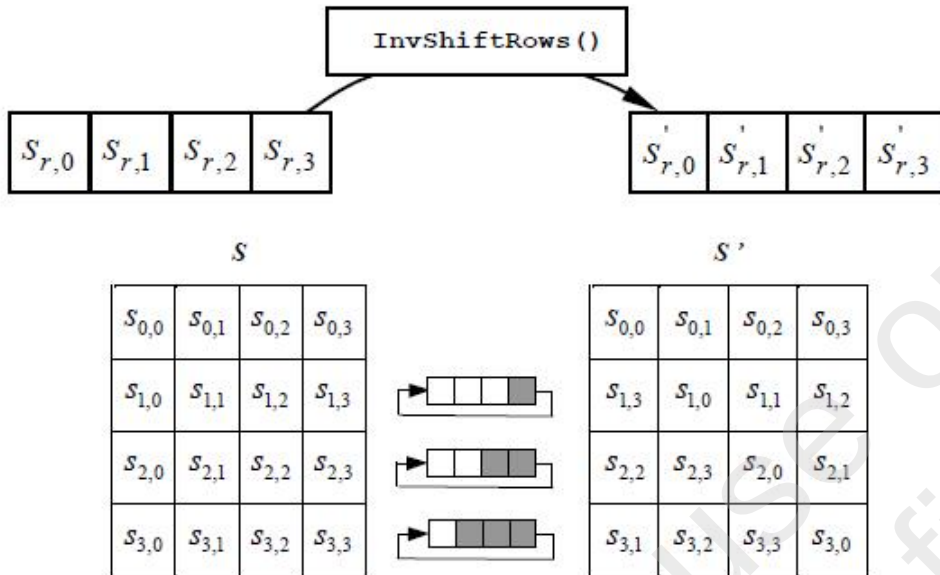
Pseudo code for Decipher

InvShiftRows Transformation

InvShiftRows is the inverse of the **ShiftRows** transformation. The bytes in the last three rows of the State are cyclically shifted over different numbers of bytes. The first row, $r=0$, is not shifted. The bottom three rows are cyclically shifted by $(Nb\text{-shift}(r,Nb))$ bytes, where the shift value $\text{shift}(r,Nb)$ depends on the row number and is given in Sec.1.1.3.3.2.

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Following figures shows the InvShiftRows transformation.



InvShiftRows () cyclically shifts the last three rows in the State.

InvSubBytes Transformation

InvSubBytes is the inverse of the byte substitution transformation, in which the inverse S-box is applied to each byte of the State. The inverse S-box used in the InvSubBytes transformation is presented in following table.

	y																
	0	1	2	3	4	5	6	7	8	9	a	b	c	d	e	f	
x	0	52	09	6a	d5	30	36	a5	38	bf	40	a3	9e	81	f3	d7	fb
	1	7c	e3	39	82	9b	2f	ff	87	34	8e	43	44	c4	de	e9	cb
	2	54	7b	94	32	a6	c2	23	3d	ee	4c	95	0b	42	fa	c3	4e
	3	08	2e	a1	66	28	d9	24	b2	76	5b	a2	49	6d	8b	d1	25
	4	72	f8	f6	64	86	68	98	16	d4	a4	5c	cc	5d	65	b6	92
	5	6c	70	48	50	fd	ed	b9	da	5e	15	46	57	a7	8d	9d	84
	6	90	d8	ab	00	8c	bc	d3	0a	f7	e4	58	05	b8	b3	45	06
	7	d0	2c	1e	8f	ca	3f	0f	02	c1	af	bd	03	01	13	8a	6b
	8	3a	91	11	41	4f	67	dc	ea	97	f2	cf	ce	f0	b4	e6	73
	9	96	ac	74	22	e7	ad	35	85	e2	f9	37	e8	1c	75	df	6e
	a	47	f1	1a	71	1d	29	c5	89	6f	b7	62	0e	aa	18	be	1b
	b	fc	56	3e	4b	c6	d2	79	20	9a	db	c0	fe	78	cd	5a	f4
	c	1f	dd	a8	33	88	07	c7	31	b1	12	10	59	27	80	ec	5f
	d	60	51	7f	a9	19	b5	4a	0d	2d	e5	7a	9f	93	c9	9c	ef
	e	a0	e0	3b	4d	ae	2a	f5	b0	c8	eb	bb	3c	83	53	99	61
	f	17	2b	04	7e	ba	77	d6	26	e1	69	14	63	55	21	0c	7d

Inverse S-box: substitution values for the byte xy (in hexadecimal format).

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InvMixColumns Transformation

InvMixColumns is the inverse of the MixColumns transformation. InvMixColumns operates on the State column-by-column. Same as described in Sec. 1.1.3.3.3, the InvMixColumn can be also written as a matrix multiplication,

$$\begin{bmatrix} s'_{0,c} \\ s'_{1,c} \\ s'_{2,c} \\ s'_{3,c} \end{bmatrix} = \begin{bmatrix} 0e & 0b & 0d & 09 \\ 09 & 0e & 0b & 0d \\ 0d & 09 & 0e & 0b \\ 0b & 0d & 09 & 0e \end{bmatrix} \begin{bmatrix} s_{0,c} \\ s_{1,c} \\ s_{2,c} \\ s_{3,c} \end{bmatrix} \quad \text{for } 0 \leq c < Nb.$$

As a result of this multiplication, the four bytes in a column are replaced by the following:

$$s'_{0,c} = (\{0e\} \bullet s_{0,c}) \oplus (\{0b\} \bullet s_{1,c}) \oplus (\{0d\} \bullet s_{2,c}) \oplus (\{09\} \bullet s_{3,c})$$

$$s'_{1,c} = (\{09\} \bullet s_{0,c}) \oplus (\{0e\} \bullet s_{1,c}) \oplus (\{0b\} \bullet s_{2,c}) \oplus (\{0d\} \bullet s_{3,c})$$

$$s'_{2,c} = (\{0d\} \bullet s_{0,c}) \oplus (\{09\} \bullet s_{1,c}) \oplus (\{0e\} \bullet s_{2,c}) \oplus (\{0b\} \bullet s_{3,c})$$

$$s'_{3,c} = (\{0b\} \bullet s_{0,c}) \oplus (\{0d\} \bullet s_{1,c}) \oplus (\{09\} \bullet s_{2,c}) \oplus (\{0e\} \bullet s_{3,c})$$

Inverse of AddRoundKey Transformation

The AddRoundKey transformation that is described in Sec. 1.1.3.3.4 is its own inverse.

5.27.4 AES Engine Control Register Map

R: read only, W: write only, R/W: both read and write, C: Only value 0 can be written

Register	Address	R/W	Description	Reset Value
AES_BASE=0xB100_F000				
AESKW0R	AES_BASE+0x000	R/W	AES Key Word 0 Register	0x0000_0000
AESKW1R	AES_BASE+0x004	R/W	AES Key Word 1 Register	0x0000_0000
AESKW2R	AES_BASE+0x008	R/W	AES Key Word 2 Register	0x0000_0000
AESKW3R	AES_BASE+0x00C	R/W	AES Key Word 3 Register	0x0000_0000
AESKW4R	AES_BASE+0x010	R/W	AES Key Word 4 Register	0x0000_0000
AESKW5R	AES_BASE+0x014	R/W	AES Key Word 5 Register	0x0000_0000
AESKW6R	AES_BASE+0x018	R/W	AES Key Word 6 Register	0x0000_0000
AESKW7R	AES_BASE+0x01C	R/W	AES Key Word 7 Register	0x0000_0000
AESIV0R	AES_BASE+0x020	R/W	AES Initial Vector Word 0 Register	0x0000_0000
AESIV1R	AES_BASE+0x024	R/W	AES Initial Vector Word 1 Register	0x0000_0000

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Register	Address	R/W	Description	Reset Value
AESIV2R	AES_BASE+0x028	R/W	AES Initial Vector Word 2 Register	0x0000_0000
AESIV3R	AES_BASE+0x02C	R/W	AES Initial Vector Word 3 Register	0x0000_0000
AESCR	AES_BASE+0x030	R/W	AES Control Register	0x0000_0000
AESSAR	AES_BASE+0x034	R/W	AES Source Address Register	0x0000_0000
AESDAR	AES_BASE+0x038	R/W	AES Destination Address Register	0x0000_0000
AESBCR	AES_BASE+0x03C	R/W	AES Byte Count Register	0x0000_0000

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5.27.5 AES Engine Control Register

AES Key Word 0 Register (AESKW0R)

The security key for AES accelerator is 128, 192 or 256 bits and then four, six or eight 32-bits registers are needed to store each security key. This register is used to keep the bit 31~0 of security key for AES operation. {AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 128 bits security key for AES operation.

{AESKW5R, AESKW4R, AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 192 bits security key for AES operation.

{AESKW7R, AESKW6R, AESKW5R, AESKW4R, AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 256 bits security key for AES operation.

Register	Address	R/W	Description				Reset Value
AESKW0R	AES_BASE+0x000	R/W	AES Key Word 0 Register				0x0000_0000

31	30	29	28	27	26	25	24
AESKW0							
23	22	21	20	19	18	17	16
AESKW0							
15	14	13	12	11	10	9	8
AESKW0							
7	6	5	4	3	2	1	0
AESKW0							

Bits	Descriptions	
[31:0]	AESKW0	AES Key Word 0 The AESKW0 keeps the bit 31~0 of security key for AES operation.

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AES Key Word 1 Register (AESKW1R)

The security key for AES accelerator is 128, 192 or 256 bits and then four, six or eight 32-bits registers are needed to store each security key. This register is used to keep the bit 63~32 of security key for AES operation. {AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 128 bits security key for AES operation. {AESKW5R, AESKW4R, AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 192 bits security key for AES operation. {AESKW7R, AESKW6R, AESKW5R, AESKW4R, AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 256 bits security key for AES operation.

Register	Address	R/W	Description				Reset Value
AESKW1R	AES_BASE+0x004	R/W	AES Key Word 1 Register				0x0000_0000

31	30	29	28	27	26	25	24
AESKW1							
23	22	21	20	19	18	17	16
AESKW1							
15	14	13	12	11	10	9	8
AESKW1							
7	6	5	4	3	2	1	0
AESKW1							

Bits	Descriptions	
[31:0]	AESKW1	AES Key Word 1 The AESKW1 keeps the bit 63~32 of security key for AES operation.

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AES Key Word 2 Register (AESKW2R)

The security key for AES accelerator is 128, 192 or 256 bits and then four, six or eight 32-bits registers are needed to store each security key. This register is used to keep the bit 95~64 of security key for AES operation. {AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 128 bits security key for AES operation. {AESKW5R, AESKW4R, AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 192 bits security key for AES operation. {AESKW7R, AESKW6R, AESKW5R, AESKW4R, AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 256 bits security key for AES operation.

Register	Address	R/W	Description					Reset Value
AESKW2R	AES_BASE+0x008	R/W	AES Key Word 2 Register					0x0000_0000
AESKW2								
31	30	29	28	27	26	25	24	
23	22	21	20	19	18	17	16	
15	14	13	12	11	10	9	8	
7	6	5	4	3	2	1	0	
AESKW2								

Bits	Descriptions								
[31:0]	AESKW2	AES Key Word 2 The AESKW2 keeps the bit 95~64 of security key for AES operation.							

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AES Key Word 3 Register (AESKW3R)

The security key for AES accelerator is 128, 192 or 256 bits and then four, six or eight 32-bits registers are needed to store each security key. This register is used to keep the bit 127~96 of security key for AES operation. {AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 128 bits security key for AES operation. {AESKW5R, AESKW4R, AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 192 bits security key for AES operation. {AESKW7R, AESKW6R, AESKW5R, AESKW4R, AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 256 bits security key for AES operation.

Register	Address	R/W	Description	Reset Value
AESKW3R	AES_BASE+0x00C	R/W	AES Key Word 3 Register	0x0000_0000

31	30	29	28	27	26	25	24
AESKW3							
23	22	21	20	19	18	17	16
AESKW3							
15	14	13	12	11	10	9	8
AESKW3							
7	6	5	4	3	2	1	0
AESKW3							

Bits	Descriptions	
[31:0]	AESKW3	AES Key Word 3 The AESKW3 keeps the bit 127~96 of security key for AES operation.

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AES Key Word 4 Register (AESKW4R)

The security key for AES accelerator is 128, 192 or 256 bits and then four, six or eight 32-bits registers are needed to store each security key. This register is used to keep the bit 159~128 of security key for AES operation.

{AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 128 bits security key for AES operation.

{AESKW5R, AESKW4R, AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 192 bits security key for AES operation.

{AESKW7R, AESKW6R, AESKW5R, AESKW4R, AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 256 bits security key for AES operation.

Register	Address	R/W	Description				Reset Value
AESKW4R	AES_BASE+0x010	R/W	AES Key Word 4 Register				0x0000_0000

31	30	29	28	27	26	25	24
AESKW4							
23	22	21	20	19	18	17	16
AESKW4							
15	14	13	12	11	10	9	8
AESKW4							
7	6	5	4	3	2	1	0
AESKW4							

Bits	Descriptions	
[31:0]	AESKW4	AES Key Word 4 The AESKW4 keeps the bit 159~128 of security key for AES operation.

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AES Key Word 5 Register (AESKW5R)

The security key for AES accelerator is 128, 192 or 256 bits and then four, six or eight 32-bits registers are needed to store each security key. This register is used to keep the bit 191~160 of security key for AES operation.

{AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 128 bits security key for AES operation.

{AESKW5R, AESKW4R, AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 192 bits security key for AES operation.

{AESKW7R, AESKW6R, AESKW5R, AESKW4R, AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 256 bits security key for AES operation.

Register	Address	R/W	Description	Reset Value
AESKW5R	AES_BASE+0x014	R/W	AES Key Word 5 Register	0x0000_0000

31	30	29	28	27	26	25	24
AESKW5							
23	22	21	20	19	18	17	16
AESKW5							
15	14	13	12	11	10	9	8
AESKW5							
7	6	5	4	3	2	1	0
AESKW5							

Bits	Descriptions	
[31:0]	AESKW5	AES Key Word 5 The AESKW5 keeps the bit 191~160 of security key for AES operation.

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AES Key Word 6 Register (AESKW6R)

The security key for AES accelerator is 128, 192 or 256 bits and then four, six or eight 32-bits registers are needed to store each security key. This register is used to keep the bit 223~192 of security key for AES operation.

{AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 128 bits security key for AES operation.

{AESKW5R, AESKW4R, AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 192 bits security key for AES operation.

{AESKW7R, AESKW6R, AESKW5R, AESKW4R, AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 256 bits security key for AES operation.

Register	Address	R/W	Description	Reset Value
AESKW6R	AES_BASE+0x018	R/W	AES Key Word 6 Register	0x0000_0000

31	30	29	28	27	26	25	24
AESKW6							
23	22	21	20	19	18	17	16
AESKW6							
15	14	13	12	11	10	9	8
AESKW6							
7	6	5	4	3	2	1	0
AESKW6							

Bits	Descriptions	
[31:0]	AESKW6	AES Key Word 6 The AESKW6 keeps the bit 223~192 of security key for AES operation.

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AES Key Word 7 Register (AESKW7R)

The security key for AES accelerator is 128, 192 or 256 bits and then four, six or eight 32-bits registers are needed to store each security key. This register is used to keep the bit 255~224 of security key for AES operation.

{AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 128 bits security key for AES operation.

{AESKW5R, AESKW4R, AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 192 bits security key for AES operation.

{AESKW7R, AESKW6R, AESKW5R, AESKW4R, AESKW3R, AESKW2R, AESKW1R, AESKW0R} indicates the 256 bits security key for AES operation.

Register	Address	R/W	Description				Reset Value
AESKW7R	AES_BASE+0x01C	R/W	AES Key Word 7 Register				0x0000_0000

31	30	29	28	27	26	25	24
AESKW7							
23	22	21	20	19	18	17	16
AESKW7							
15	14	13	12	11	10	9	8
AESKW7							
7	6	5	4	3	2	1	0
AESKW7							

Bits	Descriptions	
[31:0]	AESKW7	AES Key Word 7 The AESKW7 keeps the bit 255~224 of security key for AES operation.

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AES Initial Vector Word 0 Register (AESIV0R)

While AES is in CBC mode, following four initial vectors (AESIV0R, AESIV1R, AESIV2R, AESIV3R) will be needed. These four initial vectors will be latched when turn on AES core.

Register	Address	R/W	Description				Reset Value
AESIV0R	AES_BASE+0x020	R/W	AES Initial Vector Word 0 Register				0x0000_0000

31	30	29	28	27	26	25	24
AESIV0							
23	22	21	20	19	18	17	16
AESKIV0							
15	14	13	12	11	10	9	8
AESIVO							
7	6	5	4	3	2	1	0
AESIVO							

Bits	Descriptions	
[31:0]	AESIVO	AES Initial Vector Word 0

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AES Initial Vector Word 1 Register (AESIV1R)

Register	Address	R/W	Description				Reset Value
AESIV1R	AES_BASE+0x024	R/W	AES Initial Vector Word 1 Register				0x0000_0000

31	30	29	28	27	26	25	24
AESIV1							
23	22	21	20	19	18	17	16
AESKIV1							
15	14	13	12	11	10	9	8
AESIV1							
7	6	5	4	3	2	1	0
AESIV1							

Bits	Descriptions							
[31:0]	AESIV1							

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AES Initial Vector Word 2 Register (AESIV2R)

Register	Address	R/W	Description				Reset Value
AESIV2R	AES_BASE+0x028	R/W	AES Initial Vector Word 2 Register				0x0000_0000

31	30	29	28	27	26	25	24
AESIV2							
23	22	21	20	19	18	17	16
AESKIV2							
15	14	13	12	11	10	9	8
AESIV2							
7	6	5	4	3	2	1	0
AESIV2							

Bits	Descriptions							
[31:0]	AESIV2							

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AES Initial Vector Word 3 Register (AESIV3R)

Register	Address	R/W	Description				Reset Value
AESIV1R	AES_BASE+0x02C	R/W	AES Initial Vector Word 3 Register				0x0000_0000

31	30	29	28	27	26	25	24
AESIV3							
23	22	21	20	19	18	17	16
AESKIV3							
15	14	13	12	11	10	9	8
AESIV3							
7	6	5	4	3	2	1	0
AESIV3							

Bits	Descriptions						
[31:0]	AESIV3						

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AES Control Register (AESCR)

The AESCR implements different configurations and control bits for AES operation. The key size selection, encryption/decryption selection and operation enable are all defined in this register.

Register	Address	R/W	Description				Reset Value
AESCR	AES_BASE+0x030	R/W	AES Control Register				0x0000_0002

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
		TRANS	Reserved	KSIZE	ENCRPT	AESON	

Bits	Descriptions	
[31:6]	Reserved	
[5]	TRANS	data format transform Setting this bit high will swap {byte3, byte2, byte1, byte0} to {byte0, byte1, byte2, byte3}
[4]	Reserved	
[3:2]	KSIZE	Key Size The KSIZE defines three different key sizes for AES operation. 2'b00: 128 bits key 2'b01: 192 bits key 2'b10: 256 bits key 2'b11: Reserved The KSIZE can be read and written. But write to KSIZE during the AES accelerator is doing AES operation, the AESON is enabled, has no effect and the value of KSIZE will not be updated.
[1]	ENCRPT	Encryption The ENCRPT defines the encryption or decryption for AES operation. Set ENCRPT to 1 enables the AES accelerator to do AES encryption operation while 0 enables the AES accelerator to do AES decryption operation. The ENCRPT can be read and written. But write to ENCRPT during the AES accelerator is doing AES operation, the AESON is enabled, has no effect and the value of ENCRPT will not be updated. 1'b1: The AES operation is encryption. 1'b0: The AES operation is decryption.

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Bits	Descriptions
[0]	AES On The AESON controls the enable of AES operation. Set AESON to 1 enables the AES accelerator to do AES operation. Clear AESON to 0 terminates the AES operation. Clear and then set AESON again makes the AES accelerator reload the starting address, destination address, data byte count, key size selection and encryption/decryption selection, and then restart the AES operation. If the AESON is cleared during the AES accelerator is doing AES operation, the operation will be terminated after the current 128-bit AES operation has finished.

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AES Source Address Register (AESSAR)

The AES accelerator supports DMA function to transfer the plain text between system memory and embedded FIFO. The AEASSAR keeps source address of the data buffer where the plain text is stored. Based on the source address, the AES accelerator can read the plain text from system memory and do AES operation. The value of AEASSAR and AESDAR can be the same.

Register	Address	R/W	Description				Reset Value
AEASSAR	AES_BASE+0x034	R/W	AES Source Address Register				

31	30	29	28	27	26	25	24
AEssa							
23	22	21	20	19	18	17	16
AEssa							
15	14	13	12	11	10	9	8
AEssa							
7	6	5	4	3	2	1	0
AEssa							

Bits	Descriptions
[31:0]	AESSA AES Source Address The AEssa keeps the source address of the data buffer where the plain text is stored. The start of source address is limited to locate at word boundary. In other words, bits 1~0 of AEssa are ignored. AEssa can be read and written. Write to AEssa during the AES accelerator is doing AES operation, the AESON is enabled, doesn't affect the current AES operation but the value of AEssa will be updated. Consequently, software can prepare the source address needed by next AES operation.

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AES Destination Address Register (AESDAR)

The AES accelerator supports DMA function to transfer the cipher text between system memory and embedded FIFO. The AESDAR keeps destination address of the data buffer where the cipher text will be stored. Based on the destination address, the AES accelerator can write the cipher text back to system memory after the finish of AES operation. The value of AESDAR and AESSAR can be the same.

Register	Address	R/W	Description	Reset Value
AESDAR	AES_BASE+0x038	R/W	AES Destination Address Register	

31	30	29	28	27	26	25	24
AESDA							
23	22	21	20	19	18	17	16
AESDA							
15	14	13	12	11	10	9	8
AESDA							
7	6	5	4	3	2	1	0
AESDA							

Bits	Descriptions								
[31:0]	AESDA	AES Destination Address The AESDA keeps the destination address of the data buffer where the cipher text will be stored. The start of destination address is limited to locate at word boundary. In other words, bits 1~0 of AESDA are ignored. AESDA can be read and written. Write to AESDA during the AES accelerator is doing AES operation, the AESON is enabled, doesn't affect the current AES operation but the value of AESDA will be updated. Consequently, software can prepare the destination address needed by next AES operation.							

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AES Byte Count Register (AESBCR)

The AES accelerator supports the DMA function to reduce the CPU's intervention in AES operation. The AESBCR keeps the byte count of plain text that needed to do AES operation.

Register	Address	R/W	Description				Reset Value
AESBCR	AES_BASE+0x03C	R/W	AES Byte Count Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
BCNT							
7	6	5	4	3	2	1	0
BCNT							

Bits	Descriptions	
[31:16]	Reserved	
[15:0]	BCNT	<p>Byte Count</p> <p>The BCNT keeps the byte count of plain text that needed to do AES operation.</p> <p>The BCNT is 16 bits and the maximum byte count is 65535 bytes.</p> <p>BCNT can be read and written. Write to BCNT during the AES accelerator is doing AES operation, the AESON is enabled, doesn't affect the current AES operation but the value of BCNT will be updated. Consequently, software can prepare the data byte count needed by next AES operation.</p> <p>Because the AES operation needs 128-bits data, the 16 bytes, it is recommended that BCNT should be divisible by 16. If BCNT is not a multiple of 16-byte, the accelerator will align the BCNT to a number of 16-byte multiple that is closest to BCNT and less than BCNT.</p>

AES Interrupt Status Register (AESISR)

The AESISR register implements AES statuses that will trigger interrupt to CPU. It includes AES operation statuses and DMA operation statuses. AESISR is a write clear register. Write 1 to corresponding bit clears the status and also clears the interrupt.

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Register	Address	R/W	Description					Reset Value
AESISR	AES_BASE+0x040	R/W	AES Interrupt Status Register					0x0000_0000
31	30	29	28	27	26	25	24	
								Reserved
23	22	21	20	19	18	17	16	
								Reserved
15	14	13	12	11	10	9	8	
								Reserved
7	6	5	4	3:2	1	0	0	
								Reserved
						AESOK	BERR	AESINT

Bits	Descriptions	
[31:2]	Reserved	
[1]	AESOK	<p>AES Operation OK Interrupt Status The AESOK high represents the AES operation has finished. If the AESOK is high and ENAESOK of AESIER register is enabled, the AESINT will be high. Write 1 to this bit clears the AESOK status. 1'b0: AES operation has not finished yet. 1'b1: AES operation has finished.</p>
[0]	BERR	<p>Bus Error Interrupt Status The BERR high represents the memory controller replies ERROR response while AES accelerator access memory through DMA during AES operation. If the BERR is high and ENBERR of AESIER register is enabled, the AESINT will be high. Write 1 to this bit clears the BERR status. 1'b0: No ERROR response is received. 1'b1: ERROR response is received.</p>
[0]	AESINT	<p>AES Interrupt Status 1: Interrupt is issued 0: No interrupt</p>

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AES Interrupt Enable Register (AESIER)

The AESIER register controls the AES interrupt generation. If any status bit of AESISR register is set and its corresponding enable bit of AESIER are enabled, the AES accelerator generates the AES interrupt to CPU. Otherwise, no AES interrupt is generated.

Register	Address	R/W	Description				Reset Value
AESIER	AES_BASE+0x044	R/W	AES Interrupt Enable Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved						ENAESOK	ENBERR

Bits	Descriptions	
[31:2]	Reserved	
[1]	ENAESOK	Enable AES Operation OK Interrupt The ENAESOK controls the AESOK interrupt generation. If AESOK of AESISR register is set, and ENAESOK are enabled, the AES accelerator generates the AES interrupt to CPU. If ENAESOK is disabled, no AES interrupt is generated to CPU even the AESOK of AESISR register is set. 1'b0: AESOK of AESISR register is masked from AES interrupt generation. 1'b1: AESOK of AESISR register can participate in AES interrupt generation.
[0]	ENBERR	Enable Bus Error Interrupt The ENBERR controls the BERR interrupt generation. If BERR of AESISR register is set, and ENBERR are enabled, the AES accelerator generates the AES interrupt to CPU. If ENBERR is disabled, no AES interrupt is generated to CPU even the BERR of AESISR register is set. 1'b0: BERR of AESISR register is masked from AES interrupt generation. 1'b1: BERR of AESISR register can participate in AES interrupt generation.

AES Current Source Address Register (ACSAR)

The ACSAR indicates the source address used by AES accelerator currently to read plain text from system memory. The ACSAR is a read only register and write to it has no effect.

Register	Address	R/W	Description		Reset Value
ACSAR	AES_BASE+0x048	R	AES Current Source Address Register		0x0000_0000

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31	30	29	28	27	26	25	24
CAESA							
23	22	21	20	19	18	17	16
CAESA							
15	14	13	12	11	10	9	8
CAESA							
7	6	5	4	3	2	1	0
CAESA							

Bits	Descriptions								
[31:0]	CAESA	Current AES Source Address The CAESA keeps the source address used by AES accelerator currently for AES operation.							

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AES Current Destination Address Register (ACDAR)

The ACDAR indicates the destination address used by AES accelerator currently to write cipher text back to system memory. The ACDAR is a read only register and write to it has no effect.

Register	Address	R/W	Description					Reset Value
ACDAR	AES_BASE+0x04C	R	AES Current Destination Address Register					0x0000_0000

31	30	29	28	27	26	25	24
CAESDA							
23	22	21	20	19	18	17	16
CAESDA							
15	14	13	12	11	10	9	8
CAESDA							
7	6	5	4	3	2	1	0
CAESDA							

Bits	Descriptions	
[31:0]	CAESDA	Current AES Destination Address The CAESDA keeps the destination address used by AES accelerator currently for AES operation.

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AES Current Byte Count Register (ACBCR)

The ACBCR indicates the byte count of plain text that AES accelerator hasn't read yet. The ACBCR is a down counter. The ACBCR is a read only register and write to it has no effect.

Register	Address	R/W	Description					Reset Value
ACBCR	AES_BASE+0x050	R	AES Current Byte Count Register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
CBCNT							
7	6	5	4	3	2	1	0
CBCNT							

Bits	Descriptions	
[31:16]	Reserved	
[15:0]	CBCNT	Current Byte Count The CBCNT keeps the byte count that AES accelerator hasn't read yet for AES operation.

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5.28 Ethernet MAC Controller

5.28.1 Overview

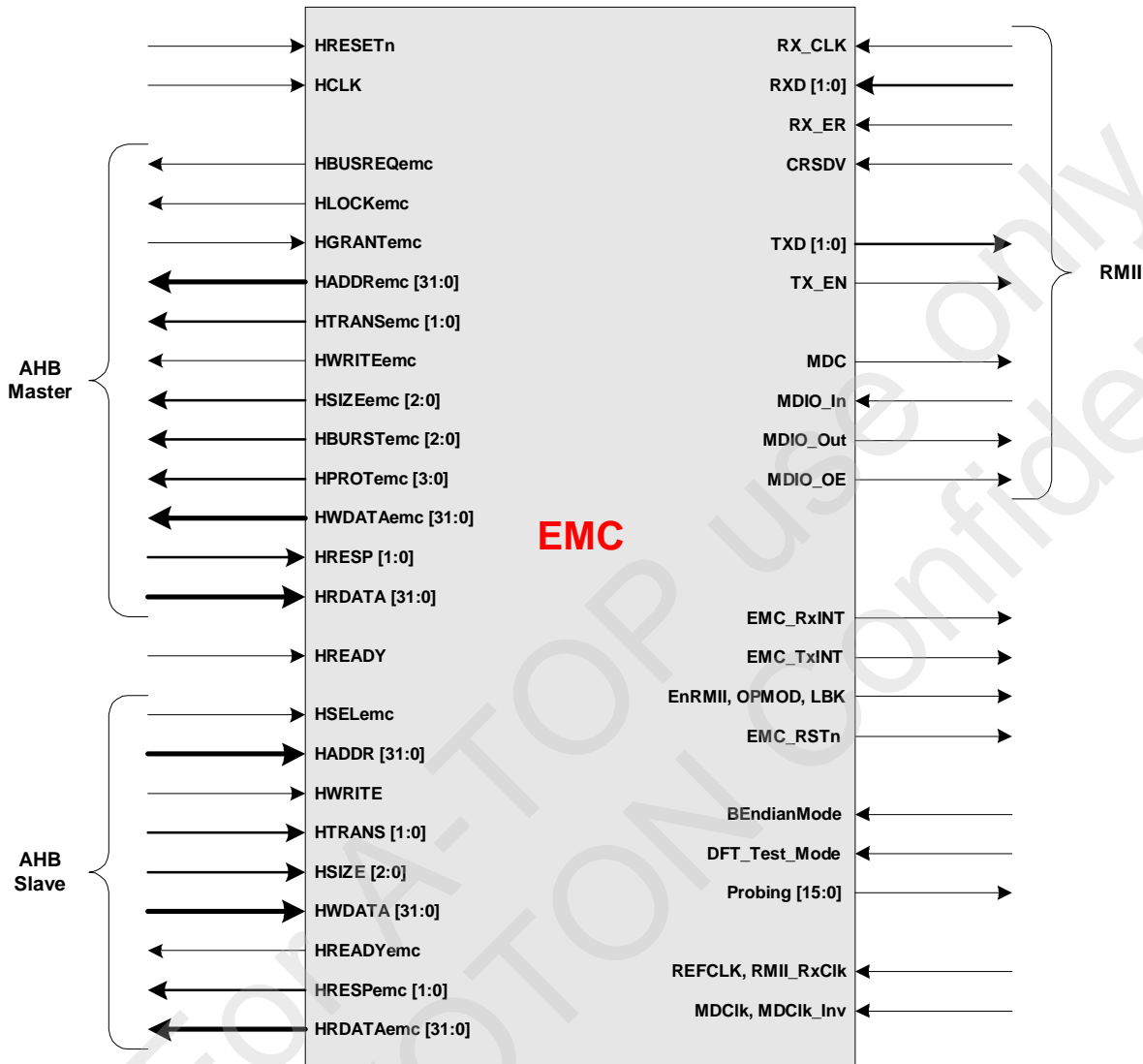
The W55FA92 provides a Ethernet MAC Controller (EMC) for WAN/LAN application. This EMC has its DMA controller, transmit FIFO, and receive FIFO.

The Ethernet MAC controller consists of IEEE 802.3/Ethernet protocol engine with internal CAM function for Ethernet MAC address recognition, Transmit-FIFO, Receive-FIFO, TX/RX state machine controller and status controller. The EMC only supports RMII (Reduced MII) interface to connect with PHY operating on 50MHz REF_CLK.

Features

- § Supports IEEE Std. 802.3 CSMA/CD protocol.
- § Supports both half and full duplex for 10M/100M bps operation.
- § Supports RMII interface.
- § Supports MII Management function.
- § Supports pause and remote pause function for flow control.
- § Supports long frame (more than 1518 bytes) and short frame (less than 64 bytes) reception.
- § Supports 16 entries CAM function for Ethernet MAC address recognition.
- § Supports internal loop back mode for diagnostic.
- § Supports 256 bytes embedded transmit and receive FIFO.
- § Supports DMA function.

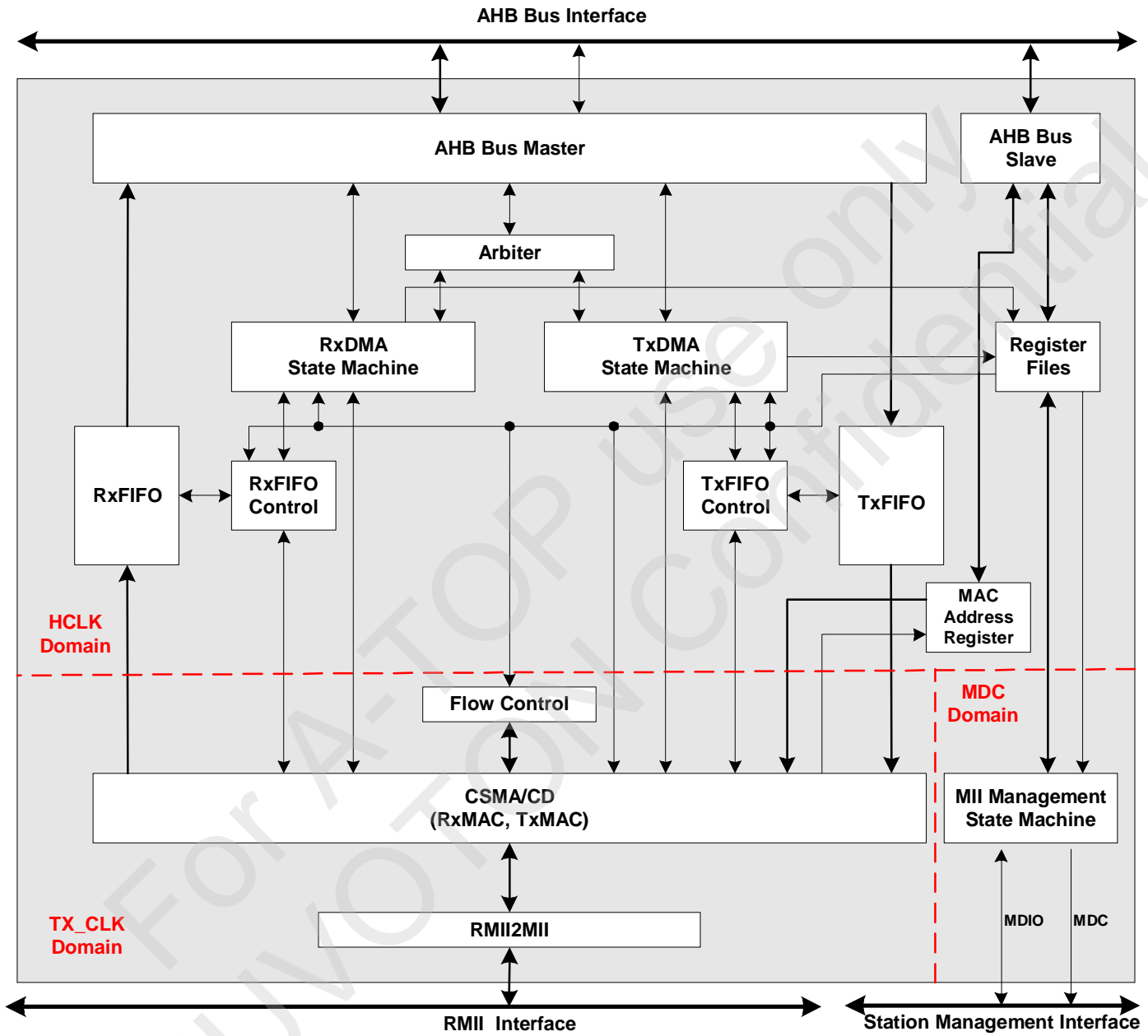
5.28.2 Symbol



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5.28.3 Block Diagram



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5.28.4 Functional Description

AHB Bus Master

This block implements the AHB bus master capability that is compliant to AMBA 2.0 specification. Through the AHB bus master interface, the EMC can access the system memory during frame transmission and reception.

AHB Bus Slave

This block implements the AHB bus slave capability that is compliant to AMBA 2.0 specification. Through the AHB bus slave interface, the software can access the control and status registers of EMC.

Arbiter

In the EMC, there are two different bus requests, RxREQ and TxREQ respectively. It is the responsibility of the arbiter to do the arbitration between the RxREQ and TxREQ, and then decide which one can request the AHB bus. The arbitration result is shown as follow:

RxREQ	TxREQ	Gnt
0	0	X
0	1	TxDMA
1	0	RxDMA
1	1	TxDMA If the free entry of RxFIFO is greater than the valid entry of TxFIFO. RxDMA If the free entry of RxFIFO is not greater than the valid entry of TxFIFO. If the free entry of RxFIFO is equal to the valid entry of TxFIFO, also the RxDMA will get the bus.
1	1	

Register Files

This block includes the control and status registers. The software can program the control registers to control the operation of EMC. The status registers will keep the event during receiving and transmission process. The detailed register description is in the section Ethernet Control Registers.

Transmit DMA State Machine

The TxDMA state machine do the data transfer from the system memory into the internal 256 bytes transmit FIFO through AHB master. And then, the TxDMA state machine will request the transmit MAC to send the data out.

During the transmission process, the TxDMA will fetch transmit descriptor first. Through the buffer address field of the transmit descriptor, the TxDMA fetch the frame data from the system and store it into the internal 256 bytes transmit FIFO. Then, the transmit MAC will read frame data from the transmit FIFO and send the frame out. After the finish of the frame transmission, the TxDMA updates the transmit status of current frame and write the transmit descriptor back to the system memory to indicate the frame transmission has finished.

Receive DMA State Machine

The RxDMA state machine do the data transfer from the internal 256 bytes receiving FIFO into the system memory through AHB master.

During the receiving process, the RxDMA will fetch receive descriptor first. Through the buffer address field of the receive descriptor, the RxDMA will know memory space which is allocated to store the incoming frame. After the receive MAC indicates there is a new incoming frame, the RxDMA starts to transfer the frame data from internal

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receive FIFO to the system memory. After the receiving process has finished, the RxDMA will update the receiving status of current frame and write the receive descriptor back to system memory to indicate a new incoming frame is in the system memory.

TxFIFO Control

This block control the read and write pointer for the transmit FIFO. The TxFIFO control will report the high threshold or low threshold status of transmit FIFO. It will also detect the event of transmit FIFO underflow.

RxFIFO Control

This block control the read and write pointer for the receive FIFO. The RxFIFO control will report the high threshold and low threshold status of receive FIFO. It will also detect the event of receive FIFO overflow.

TxFIFO and RxFIFO

In the EMC, there are two internal FIFO, one for frame transmission and the other for frame reception. Each internal FIFO is 256 bytes and is composed of 64X32 bits two port SRAM.

Flow Control

This block implements the flow control function while EMC operates in the full duplex mode. The flow control function is defined in the IEEE 802.3 Std. chapter 31. The type of flow control frame defined in the IEEE 802.3 Std. is only the PAUSE frame at the moment. The control frame transmission and reception is programmable through the control registers.

To receive a control frame, software must set the bit ACP (Accept Control Packet) of register MCMDR (MAC Command Register). While a PAUSE frame is received, the flow control function will pause the transmission process after the current transmitting frame has transmitted out.

To transmit a control frame out, software must program the DA, SA, Type, Op-code and Operand field of the control frame into the CAM Address Register 13, 14, 15, and then set the bit SDPZ (Send Pause) of MCMDR (MAC Command Register). The bit SDPZ will be cleared while the control frame has transmitted out.

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MII Management State Machine

The MII management function of EMC is compliant to IEEE 802.3 Std. Through the MII management interface, software can access the control and status registers of the external PHY chip. Two programmable register MIID (MAC MII Management Data Register) and MIIDA (MAC MII Management Data Control and Address Register) are for MII management function. Set the bit BUSY of MIIDA register will trigger the MII management state machine. After the MII management cycle is finished, the BUSY bit will be cleared automatically.

Media Access Control (MAC)

The function of W55FA92 MAC fully meets the requirements defined by the IEEE802.3u specification. The following paragraphs will describe the frame structure and the operation of the transmission and receive.

The transmission data frame sent from the transmit DMA will be encapsulated by the MAC before transmitting onto the MII bus. The sent data will be assembled with the preamble, the start frame delimiter (SFD), the frame check sequence and the padding for enforcing those less than 64 bytes to meet the minimum size frame and CRC sequence. The outgoing frame format will be as following

110101010 --- 10101010	1010101 1	d0	d1	d2	--	dn	Padding	CRC31	CRC3 0	---	CRC 0
------------------------	--------------	----	----	----	----	----	---------	-------	-----------	-----	----------

As mentioned by the above format, the preamble is a consecutive 7-byte long with the pattern "10101010" and the SFD is a one byte 10101011 data. The padding data will be all 0 value if the sent data frame is less than 64 bytes. The padding disable function specified in the bit P of the transmit descriptor is used to control if the MAC needs to pad data at the end of frame data or not when the transmitted data frame is less than 64 bytes. The padding data will not be appended if the padding disable bit is set to be high. The bits CRC0 ... CRC31 are the 32 bits cyclic redundancy check (CRC) sequence. The CRC encoding is defined by the following polynomial specified by the IEEE802.3. This 32 bits CRC appending function will be disabled if the Inhibit CRC of the transmission descriptor is set to high.

The MAC also performs many other transmission functions specified by the IEEE802.3, including the inter-frame spacing function, collision detection, collision enforcement, collision back off and retransmission. The collision back-off timer is a function of the integer slot time, 512 bit times. The number of slot times to delay between the current transmission attempt to the next attempt is determined by a uniformly distributed random integer algorithm specified by the IEEE802.3. The MAC performs the receive functions specified by the IEEE 802.3 including the address recognition function, the frame check sequence validation, the frame disassembly, framing and collision filtering.

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5.28.5 Descriptors

A link-list data structure named as descriptor is used to keep the control, status and data information of each frame. Through the descriptor, CPU and EMC exchange the information for frame reception and transmission. Two different descriptors are defined in W55FA92. One named as Rx descriptor for frame reception and the other names as Tx descriptor for frame transmission. Each Rx descriptor consists of four words. There is much information kept in the descriptors and details are described as below.

Rx Descriptor

O	Rx Status	Receive Byte Count
Receive Buffer Starting Address		BO
Reserved		
Next Rx Descriptor Starting Address		

Rx Descriptor Word 0

31	30	29	28	27	26	25	24
Owner		Reserved					
23	22	21	20	19	18	17	16
Reserved	RP	ALIE	RXGD	PTLE	Reserved	CRCE	RXINTR
15	14	13	12	11	10	9	8
RBC							
7	6	5	4	3	2	1	0
RBC							

Owner [31:30]: Ownership

The ownership field defines which one, the CPU or EMC, is the owner of each Rx descriptor. Only the owner has right to modify the Rx descriptor and the others can read the Rx descriptor only.

00: The owner is CPU

01: Undefined

10: The owner is EMC

11: Undefined

If the O=2'b10 indicates the EMC RxDMA is the owner of Rx descriptor and the Rx descriptor is available for frame reception. After the frame reception completed, if the frame needed NAT translation, EMC RxDMA modify ownership field to 2'b11. Otherwise, the ownership field will be modified to 2'b00.

If the O=2'b00 indicates the CPU is the owner of Rx descriptor. After the CPU completes processing the frame, it modifies the ownership field to 2'b10 and releases the Rx descriptor to EMC RxDMA.

Rx Status [29:16]: Receive Status

This field keeps the status for frame reception. All status bits are updated by EMC. In the receive status, bits 29 to 23 are undefined and reserved for the future.

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RP [22]: Runt Packet

The RP indicates the frame stored in the data buffer pointed by Rx descriptor is a short frame (frame length is less than 64 bytes).

1'b0: The frame is not a short frame.

1'b1: The frame is a short frame.

ALIE [21]: Alignment Error

The ALIE indicates the frame stored in the data buffer pointed by Rx descriptor is not a multiple of byte.

1'b0: The frame is a multiple of byte.

1'b1: The frame is not a multiple of byte.

RXGD [20]: Frame Reception Complete

The RXGD indicates the frame reception has completed and stored in the data buffer pointed by Rx descriptor.

1'b0: The frame reception not complete yet.

1'b1: The frame reception completed.

PTLE [19]: Packet Too Long

The PTLE indicates the frame stored in the data buffer pointed by Rx descriptor is a long frame (frame length is greater than 1518 bytes).

1'b0: The frame is not a long frame.

1'b1: The frame is a long frame.

CRCE [17]: CRC Error

The CRCE indicates the frame stored in the data buffer pointed by Rx descriptor incurred CRC error.

1'b0: The frame doesn't incur CRC error.

1'b1: The frame incurred CRC error.

RXINTR [16]: Receive Interrupt

The RXINTR indicates the frame stored in the data buffer pointed by Rx descriptor caused an interrupt condition.

1'b0: The frame doesn't cause an interrupt.

1'b1: The frame caused an interrupt.

RBC [15:0]: Receive Byte Count

The RBC indicates the byte count of the frame stored in the data buffer pointed by Rx descriptor. The four bytes CRC field is also included in the receive byte count. But if the SPCRC of register MCMDR is enabled, the four bytes CRC field will be excluded from the receive byte count.

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Rx Descriptor Word 1

31	30	29	28	27	26	25	24
RXBSA							
23	22	21	20	19	18	17	16
RXBSA							
15	14	13	12	11	10	9	8
RXBSA							
7	6	5	4	3	2	1	0
RXBSA							BO

RXBSA [31:2]: Receive Buffer Starting Address

The RXBSA indicates the starting address of the receive frame buffer. The RXBSA is used to be the bit 31 to 2 of memory address. In other words, the starting address of the receive frame buffer always located at word boundary.

BO [1:0]: Byte Offset

The BO indicates the byte offset from RXBSA where the received frame begins to store. If the BO is 2'b01, the starting address where the received frame begins to store is RXBSA+2'b01, and so on.

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Rx Descriptor Word 2

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							

The Rx descriptor word 2 keeps obsolete information for MAC translation. Therefore, these information bits are undefined and should be ignored.

Rx Descriptor Word 3

31	30	29	28	27	26	25	24
NRXDSA							
23	22	21	20	19	18	17	16
NRXDSA							
15	14	13	12	11	10	9	8
NRXDSA							
7	6	5	4	3	2	1	0
NRXDSA							

NRXDSA [31:0]: Next Rx Descriptor Starting Address

The Rx descriptor is a link-list data structure. Consequently, NRXDSA is used to keep the starting address of the next Rx descriptor. The bits [1:0] will be ignored by EMC. So, all Rx descriptor must locate at word boundary memory address.

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Tx Descriptor3 3
1 01 1
6 5

3 2 1 0

O	Reserved				I	C	P
Transmit Buffer Starting Address						BO	
Tx Status		Transmit Byte Count					
Next Tx Descriptor Starting Address							

Tx Descriptor Word 0

31	30	29	28	27	26	25	24
Owner	Reserved						
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved					IntEn	CRCApp	PadEn

Owner [31]: Ownership

The ownership field defines which one, the CPU or EMC, is the owner of each Tx descriptor. Only the owner has right to modify the Tx descriptor and the other can read the Tx descriptor only.

0: The owner is CPU

1: The owner is EMC

If the O=1'b1 indicates the EMC TxDMA is the owner of Tx descriptor and the Tx descriptor is available for frame transmission. After the frame transmission completed, EMC TxDMA modify ownership field to 1'b0 and return the ownership of Tx descriptor to CPU.

If the O=1'b0 indicates the CPU is the owner of Tx descriptor. After the CPU prepares new frame to wait transmission, it modifies the ownership field to 1'b1 and releases the Tx descriptor to EMC TxDMA.

IntEn [2]: Transmit Interrupt Enable

The IntEn controls the interrupt trigger circuit after the frame transmission completed. If the IntEn is enabled, the EMC will trigger interrupt after frame transmission completed. Otherwise, the interrupt doesn't be triggered.

1'b0: Frame transmission interrupt is masked.

1'b1: Frame transmission interrupt is enabled.

CRCApp [1]: CRC Append

The CRCApp control the CRC append during frame transmission. If CRCApp is enabled, the 4-bytes CRC checksum will be appended to frame at the end of frame transmission.

1'b0: 4-bytes CRC appending is disabled.

1'b1: 4-bytes CRC appending is enabled.

PadEN [0]: Padding Enable

The PadEN control the PAD bits appending while the length of transmission frame is less than 60 bytes. If PadEN is enabled, EMC does the padding automatically.

1'b0: PAD bits appending is disabled.

1'b1: PAD bits appending is enabled.

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Tx Descriptor Word 1

31	30	29	28	27	26	25	24
TXBSA							
23	22	21	20	19	18	17	16
TXBSA							
15	14	13	12	11	10	9	8
TXBSA							
7	6	5	4	3	2	1	0
TBC							
BO							

TXBSA [31:2]: Transmit Buffer Starting Address

The TXBSA indicates the starting address of the transmit frame buffer. The TXBSA is used to be the bit 31 to 2 of memory address. In other words, the starting address of the transmit frame buffer always located at word boundary.

B0 [1:0]: Byte Offset

The B0 indicates the byte offset from TXBSA where the transmit frame begins to read. If the B0 is 2'b01, the starting address where the transmit frame begins to read is TXBSA+2'b01, and so on.

Tx Descriptor Word 2

31	30	29	28	27	26	25	24
CCNT				Reserved	SQE	PAU	TXHA
23	22	21	20	19	18	17	16
LC	TXABT	NCS	EXDEF	TXCP	Reserved	DEF	TXINTR
15	14	13	12	11	10	9	8
TBC							
7	6	5	4	3	2	1	0
TBC							

CCNT [31:28]: Collision Count

The CCNT indicates the how many collision occurred consecutively during a packet transmission. If the packet incurred 16 consecutive collisions during transmission, the CCNT will be 4'h0 and bit TXABT will be set to 1.

SQE [26]: SQE Error

The SQE indicates the SQE error found at end of packet transmission on 10Mbps half-duplex mode. The SQE error check will only be done while both bit EnSQE of MMDR is enabled and EMC is operating on 10Mbps half-duplex mode.

1'b0: No SQE error found at end of packet transmission.

1'b0: SQE error found at end of packet transmission.

PAU [25]: Transmission Paused

The PAU indicates the next normal packet transmission process will be paused temporally because EMC received a PAUSE

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control frame, or S/W set bit SDPZ of MCMDR and make EMC to transmit a PAUSE control frame out.

1'b0: Next normal packet transmission process will go on.

1'b1: Next normal packet transmission process will be paused.

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TXHA [24]: Transmission Halted

The TXHA indicates the next normal packet transmission process will be halted because the bit TXON of MCMDR is disabled by S/W.

1'b0: Next normal packet transmission process will go on.

1'b1: Next normal packet transmission process will be halted.

LC [23]: Late Collision

The LC indicates the collision occurred in the outside of 64 bytes collision window. This means after the 64 bytes of a frame has transmitted out to the network, the collision still occurred. The late collision check will only be done while EMC is operating on half-duplex mode.

1'b0: No collision occurred in the outside of 64 bytes collision window.

1'b1: Collision occurred in the outside of 64 bytes collision window.

TXABT [22]: Transmission Abort

The TXABT indicates the packet incurred 16 consecutive collisions during transmission, and then the transmission process for this packet is aborted. The transmission abort is only available while EMC is operating on half-duplex mode.

1'b0: Packet doesn't incur 16 consecutive collisions during transmission.

1'b1: Packet incurred 16 consecutive collisions during transmission.

NCS [21]: No Carrier Sense

The NCS indicates the MI I/F signal CRS doesn't active at the start of or during the packet transmission. The NCS is only available while EMC is operating on half-duplex mode.

1'b0: CRS signal actives correctly.

1'b1: CRS signal doesn't active at the start of or during the packet transmission.

EXDEF [20]: Defer Exceed

The EXDEF indicates the frame waiting for transmission has deferred over 0.32768ms on 100Mbps mode, or 3.2768ms on 10Mbps mode. The deferral exceed check will only be done while bit NDEF of MCMDR is disabled, and EMC is operating on half-duplex mode.

1'b0: Frame waiting for transmission has not deferred over 0.32768ms (100Mbps) or 3.2768ms (10Mbps).

1'b1: Frame waiting for transmission has deferred over 0.32768ms (100Mbps) or 3.2768ms (10Mbps).

TXCP [19]: Transmission Complete

The TXCP indicates the packet transmission has completed correctly.

1'b0: The packet transmission doesn't complete.

1'b1: The packet transmission has completed.

DEF [17]: Transmission Deferred

The DEF indicates the packet transmission has deferred once. The DEF is only available while EMC is operating on half-duplex mode.

1'b0: Packet transmission doesn't defer.

1'b1: Packet transmission has deferred once.

TXINTR [16]: Transmit Interrupt

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The TXINTR indicates the packet transmission caused an interrupt condition.

1'b0: The packet transmission doesn't cause an interrupt.

1'b1: The packet transmission caused an interrupt.

TBC [15:0]: Transmit Byte Count

The TBC indicates the byte count of the frame stored in the data buffer pointed by Tx descriptor for transmission.

Tx Descriptor Word 3

31	30	29	28	27	26	25	24
NTXDSA							
23	22	21	20	19	18	17	16
NTXDSA							
15	14	13	12	11	10	9	8
NTXDSA							
7	6	5	4	3	2	1	0
NTXDSA							

NTXDSA [31:0]: Next Tx Descriptor Starting Address

The Tx descriptor is a link-list data structure. Consequently, NTXDSA is used to keep the starting address of the next Tx descriptor. The bits [1:0] will be ignored by EMC. So, all Tx descriptor must locate at word boundary memory address.

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Register Mapping

The EMC implements many registers and the registers are separated into three types, the control registers, the status registers and diagnostic registers. The control registers are used by S/W to pass control information to EMC. The status registers are used to keep EMC operation status for S/W. And, the diagnostic registers are used for debug only.

5.28.6 EMC Registers

Register	Address	R/W	Description	Reset Value
Control Registers (44)				
CAMCMR	0XB100_E000	R/W	CAM Command Register	0x0000_0000
CAMEN	0XB100_E004	R/W	CAM Enable Register	0x0000_0000
CAMOM	0XB100_E008	R/W	CAM0 Most Significant Word Register	0x0000_0000
CAMOL	0XB100_E00C	R/W	CAM0 Least Significant Word Register	0x0000_0000
CAM1M	0XB100_E010	R/W	CAM1 Most Significant Word Register	0x0000_0000
CAM1L	0XB100_E014	R/W	CAM1 Least Significant Word Register	0x0000_0000
CAM2M	0XB100_E018	R/W	CAM2 Most Significant Word Register	0x0000_0000
CAM2L	0XB100_E01C	R/W	CAM2 Least Significant Word Register	0x0000_0000
CAM3M	0XB100_E020	R/W	CAM3 Most Significant Word Register	0x0000_0000
CAM3L	0XB100_E024	R/W	CAM3 Least Significant Word Register	0x0000_0000
CAM4M	0XB100_E028	R/W	CAM4 Most Significant Word Register	0x0000_0000
CAM4L	0XB100_E02C	R/W	CAM4 Least Significant Word Register	0x0000_0000
CAM5M	0XB100_E030	R/W	CAM5 Most Significant Word Register	0x0000_0000
CAM5L	0XB100_E034	R/W	CAM5 Least Significant Word Register	0x0000_0000
CAM6M	0XB100_E038	R/W	CAM6 Most Significant Word Register	0x0000_0000
CAM6L	0XB100_E03C	R/W	CAM6 Least Significant Word Register	0x0000_0000
CAM7M	0XB100_E040	R/W	CAM7 Most Significant Word Register	0x0000_0000
CAM7L	0XB100_E044	R/W	CAM7 Least Significant Word Register	0x0000_0000
CAM8M	0XB100_E048	R/W	CAM8 Most Significant Word Register	0x0000_0000
CAM8L	0XB100_E04C	R/W	CAM8 Least Significant Word Register	0x0000_0000
CAM9M	0XB100_E050	R/W	CAM9 Most Significant Word Register	0x0000_0000
CAM9L	0XB100_E054	R/W	CAM9 Least Significant Word Register	0x0000_0000
CAM10M	0XB100_E058	R/W	CAM10 Most Significant Word Register	0x0000_0000
CAM10L	0XB100_E05C	R/W	CAM10 Least Significant Word Register	0x0000_0000

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CAM11M	0XB100_E060	R/W	CAM11 Most Significant Word Register	0x0000_0000
CAM11L	0XB100_E064	R/W	CAM11 Least Significant Word Register	0x0000_0000
CAM12M	0XB100_E068	R/W	CAM12 Most Significant Word Register	0x0000_0000
CAM12L	0XB100_E06C	R/W	CAM12 Least Significant Word Register	0x0000_0000
CAM13M	0XB100_E070	R/W	CAM13 Most Significant Word Register	0x0000_0000
CAM13L	0XB100_E074	R/W	CAM13 Least Significant Word Register	0x0000_0000
CAM14M	0XB100_E078	R/W	CAM14 Most Significant Word Register	0x0000_0000
CAM14L	0XB100_E07C	R/W	CAM14 Least Significant Word Register	0x0000_0000
CAM15M	0XB100_E080	R/W	CAM15 Most Significant Word Register	0x0000_0000
CAM15L	0XB100_E084	R/W	CAM15 Least Significant Word Register	0x0000_0000
TXDLSA	0XB100_E088	R/W	Transmit Descriptor Link List Start Address Register	0xFFFF_FFFC
RXDLSA	0XB100_E08C	R/W	Receive Descriptor Link List Start Address Register	0xFFFF_FFFC
MCMDR	0XB100_E090	R/W	MAC Command Register	0x0000_0000
MIID	0XB100_E094	R/W	MII Management Data Register	0x0000_0000
MIIDA	0XB100_E098	R/W	MII Management Control and Address Register	0x0090_0000
FFTCSR	0XB100_E09C	R/W	FIFO Threshold Control Register	0x0000_0101
TSDR	0XB100_E0A0	W	Transmit Start Demand Register	Undefined
RSDR	0XB100_E0A4	W	Receive Start Demand Register	Undefined
DMARFC	0XB100_E0A8	R/W	Maximum Receive Frame Control Register	0x0000_0800
MIEN	0XB100_E0AC	R/W	MAC Interrupt Enable Register	0x0000_0000

Status Registers (11)

MISTA	0XB100_E0B0	R/W	MAC Interrupt Status Register	0x0000_0000
MGSTA	0XB100_E0B4	R/W	MAC General Status Register	0x0000_0000
MPCNT	0XB100_E0B8	R/W	Missed Packet Count Register	0x0000_7FFF
MRPC	0XB100_E0BC	R	MAC Receive Pause Count Register	0x0000_0000
MRPCC	0XB100_E0CO	R	MAC Receive Pause Current Count Register	0x0000_0000
MREPC	0XB100_E0C4	R	MAC Remote Pause Count Register	0x0000_0000
DMARFS	0XB100_E0C8	R/W	DMA Receive Frame Status Register	0x0000_0000
CTXDSA	0XB100_E0CC	R	Current Transmit Descriptor Start Address Register	0x0000_0000
CTXBSA	0XB100_E0D0	R	Current Transmit Buffer Start Address Register	0x0000_0000
CRXDSA	0XB100_E0D4	R	Current Receive Descriptor Start Address Register	0x0000_0000
CRXBSA	0XB100_E0D8	R	Current Receive Buffer Start Address Register	0x0000_0000

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Diagnostic Registers (7)				
RXFSM	0XB100_E200	R	Receive Finite State Machine Register	0x0081_1101
TXFSM	0XB100_E204	R	Transmit Finite State Machine Register	0x0101_1101
FSM0	0XB100_E208	R	Finite State Machine Register 0	0x0001_0101
FSM1	0XB100_E20C	R	Finite State Machine Register 1	0x1101_0101
DCR	0XB100_E210	R/W	Debug Configuration Register	0x0000_0000
DMMIR	0XB100_E214	R	Debug Mode MAC Information Register	0x0000_0000
BISTR	0XB100_E300	R/W	BIST Mode Register	0x0000_0000

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5.28.7 Register Details

CAM Command Register (CAMCMR)

The EMC of W55FA92 supports CAM function for destination MAC address recognition. The CAMCMR control the CAM comparison function, and unicast, multicast, and broadcast packet reception.

Register	Address	R/W	Description	Reset Value
CAMCMR	0XB100_E000	R/W	CAM Command Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved			ECMP	CCAM	ABP	AMP	AUP

ECMP [4]: Enable CAM Compare

Default Value: 1'b0

The ECMP controls the enable of CAM comparison function for destination MAC address recognition. If S/W wants to receive a packet with specific destination MAC address, configures the MAC address into anyone of 16 CAM entries, then enables that CAM entry and set ECMP to 1.

1'b0: Disable CAM comparison function for destination MAC address recognition.

1'b1: Enable CAM comparison function for destination MAC address recognition.

CCAM [3]: Complement CAM Compare

Default Value: 1'b0

The CCAM controls the complement of the CAM comparison result. If the ECMP and CCAM are both enabled, the incoming packet with specific destination MAC address configured in CAM entry will be dropped. And the incoming packet with destination MAC address doesn't configured in any CAM entry will be received.

1'b0: The CAM comparison result doesn't be complemented.

1'b1: The CAM comparison result will be complemented.

ABP [2]: Accept Broadcast Packet

Default Value: 1'b0

The ABP controls the broadcast packet reception. If ABP is enabled, EMC receives all incoming packet it's destination MAC address is a broadcast address.

1'b0: EMC receives packet depends on the CAM comparison result.

1'b1: EMC receives all broadcast packets.

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AMP [1]: Accept Multicast Packet

Default Value: 1'b0

The AMP controls the multicast packet reception. If AMP is enabled, EMC receives all incoming packet it's destination MAC address is a multicast address.

1'b0: EMC receives packet depends on the CAM comparison result.

1'b1: EMC receives all multicast packets.

AUP [0]: Accept Unicast Packet

Default Value: 1'b0

The AUP controls the unicast packet reception. If AUP is enabled, EMC receives all incoming packet it's destination MAC address is a unicast address.

1'b0: EMC receives packet depends on the CAM comparison result.

1'b1: EMC receives all unicast packets.

CAMCMR Setting and Comparison Result

The following table is the address recognition result in different CAMCMR configuration. The column Result shows the incoming packet type that can pass the address recognition in specific CAM configuration. The C, U, M and B represents the:

C: It indicates the destination MAC address of incoming packet has been configured in CAM entry.

U: It indicates the incoming packet is a unicast packet.

M: It indicates the incoming packet is a multicast packet.

B: It indicates the incoming packet is a broadcast packet.

ECMP	CCAM	AUP	AMP	ABP	Result		
0	0	0	0	0	No Packet		
0	0	0	0	1	B		
0	0	0	1	0	M		
0	0	0	1	1	M	B	
0	0	1	0	0	C	U	
0	0	1	0	1	C	U	B
0	0	1	1	0	C	U	M
0	0	1	1	1	C	U	M
0	1	0	0	0	C	U	M
0	1	0	0	1	C	U	M
0	1	0	1	0	C	U	M
0	1	0	1	1	C	U	M
0	1	1	0	1	C	U	M
0	1	1	1	0	C	U	M
0	1	1	1	1	C	U	M
1	0	0	0	0	C		
1	0	0	0	1	C	B	
1	0	0	1	0	C	M	
1	0	0	1	1	C	N	B
1	0	1	0	0	C	U	
1	0	1	0	1	C	U	B
1	0	1	1	0	C	U	M
1	0	1	1	1	C	U	M

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ECMP	CCAM	AUP	AMP	ABP	Result		
1	1	0	0	0	U	M	B
1	1	0	0	1	U	M	B
1	1	0	1	0	U	M	B
1	1	0	1	1	U	M	B
1	1	1	0	0	C	U	M
1	1	1	0	1	C	U	M
1	1	1	1	0	C	U	M
1	1	1	1	1	C	U	M

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CAM Enable Register (CAMEN)

The CAMEN controls the validation of each CAM entry. Each CAM entry must be enabled first before it can participate in the destination MAC address recognition.

Register	Address	R/W	Description				Reset Value
CAMEN	0XB100_E004	R/W	CAM Enable Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
CAM15EN	CAM14EN	CAM13EN	CAM12EN	CAM11EN	CAM10EN	CAM9EN	CAM8EN
7	6	5	4	3	2	1	0
CAM7EN	CAM6EN	CAM5EN	CAM4EN	CAM3EN	CAM2EN	CAM1EN	CAM0EN

CAMxEN [x]: CAM Entry x Enable

Default Value: 1'b0

The CAMxEN controls the validation of CAM entry x. The x can be 0 to 15.

The CAM entry 13, 14 and 15 are for PAUSE control frame transmission. If S/W want to transmit a PAUSE control frame out to network, the enable bits of these three CAM entries all must be enabled first.

1'b0: CAM entry x is disabled.

1'b1: CAM entry x is enabled.

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CAM Entry Registers (CAMxx)

In the EMC of W55FA92, there are 16 CAM entries. In these 16 CAM entries, 13 entries (entry 0~12) are to keep destination MAC address for packet recognition, and the other 3 entries (entry 13~15) are for PAUSE control frame transmission. Each CAM entry consists of 6 bytes. Consequently, 2 register ports are needed for each CAM entry.

For packet recognition, a register pair {CAMxM, CAMxL} represents a CAM entry and can keep a destination MAC address. The corresponding CAM enable bit CAMxEN of CAMEN register is also needed be enabled. The x can be the 0 to 12.

For PAUSE control frame transmission, first, S/W must configure destination MAC address of control frame into the register pair {CAM13M, CAM13L}, source MAC address into the register pair {CAM14M, CAM14L}, and configure length/type, op-code and operand of control frame into the register pair {CAM15M, CAM15L}. The bit CAM13EN, CAM14EN and CAM15EN of CAMEN register are also needed be enabled. Then, enable the bit SDPZ of MCMDR register.

Register	Address	R/W	Description	Reset Value
CAM0M	0XB100_E008		CAM0 Most Significant Word Register	0x0000_0000
CAM0L	0XB100_E00C		CAM0 Least Significant Word Register	0x0000_0000
:	:		:	:
CAM15M	0XB100_E080	R/W	CAM15 Most Significant Word Register	0x0000_0000
CAM15L	0XB100_E084		CAM15 Least Significant Word Register	0x0000_0000

CAMxM

31	30	29	28	27	26	25	24
MAC Address Byte 5 (MSB)							
23	22	21	20	19	18	17	16
MAC Address Byte 4							
15	14	13	12	11	10	9	8
MAC Address Byte 3							
7	6	5	4	3	2	1	0
MAC Address Byte 2							

CAMxM [31:0]: CAMx Most Significant Word

Default Value: 32'h0

The CAMxM keeps the bit 47~16 of MAC address. The x can be the 0~14. The register pair {CAMxM, CAMxL} represents a CAM entry and can keeps a MAC address. For example, if the MAC address 00-50-BA-33-BA-44 is kept in CAM entry 1, the register CAM1M is 32'h0050_BA33 and CAM1L is 32'hBA44_0000.

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CAMxL

31	30	29	28	27	26	25	24
MAC Address Byte 1							
23	22	21	20	19	18	17	16
MAC Address Byte 0 (LSB)							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							

CAMxL [31:0]: CAMx Least Significant Word

Default Value: 32'h0

The CAMxL keeps the bit 15~0 of MAC address. The x can be the 0~14. The register pair {CAMxM, CAMxL} represents a CAM entry and can keeps a MAC address. For example, if the MAC address 00-50-BA-33-BA-44 is kept in CAM entry 1, the register CAM1M is 32'h0050_BA33 and CAM1L is 32'hBA44_0000.

CAM15M

31	30	29	28	27	26	25	24
Length/Type (MSB)							
23	22	21	20	19	18	17	16
Length/Type							
15	14	13	12	11	10	9	8
OP-Code (MSB)							
7	6	5	4	3	2	1	0
OP-Code							

Length/Type [31:16]: Length/Type Field of PAUSE Control Frame

Default Value: 16'h0

In the PAUSE control frame, a length/type field is defined and will be 16'h8808.

OP-Code [15:0]: OP Code Field of PAUSE Control Frame

Default Value: 16'h0

In the PAUSE control frame, an op code field is defined and will be 16'h0001.

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CAM15L

31	30	29	28	27	26	25	24
Operand (MSB)							
23	22	21	20	19	18	17	16
Operand							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							

Operand [31:16]: Pause Parameter

Default Value: 16'h0

In the PAUSE control frame, an operand field is defined and controls how much time the destination Ethernet MAC Controller is paused. The unit of the operand is the slot time, the 512 bits time.

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Transmit Descriptor Link List Start Address Register (TXDLSA)

The Tx descriptor defined in EMC is a link-list data structure. The TXDLSA keeps the starting address of this link-list. In other words, the TXDLSA keeps the starting address of the 1st Tx descriptor. S/W must configure TXDLSA before enable bit TXON of MCMDR register.

Register	Address	R/W	Description					Reset Value
TXDLSA	0XB100_E088	R/W	Transmit Descriptor Link List Start Address Register					0xFFFF_FFFC

31	30	29	28	27	26	25	24
TXDLSA							
23	22	21	20	19	18	17	16
TXDLSA							
15	14	13	12	11	10	9	8
TXDLSA							
7	6	5	4	3	2	1	0
TXDLSA							

TXDLSA [31:0]: Transmit Descriptor Link-List Start Address

Default Value: 32'hFFFF_FFFC

The TXDLSA keeps the start address of transmit descriptor link-list. If the S/W enables the bit TXON of MCMDR register, the content of TXDLSA will be loaded into the current transmit descriptor start address register (CTXDSA). The TXDLSA doesn't be updated by EMC. During the operation, EMC will ignore the bits [1:0] of TXDLSA. This means that each Tx descriptor always must locate at word boundary memory address.

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Receive Descriptor Link List Start Address Register (RXDLSA)

The Rx descriptor defined in EMC is a link-list data structure. The RXDLSA keeps the starting address of this link-list. In other words, the RXDLSA keeps the starting address of the 1st Rx descriptor. S/W must configure RXDLSA before enable bit RXON of MCMDR register.

Register	Address	R/W	Description					Reset Value
RXDLSA	0XB100_E08C	R/W	Receive Descriptor Link List Start Address Register					0xFFFF_FFFC

31	30	29	28	27	26	25	24
RXDLSA							
23	22	21	20	19	18	17	16
RXDLSA							
15	14	13	12	11	10	9	8
RXDLSA							
7	6	5	4	3	2	1	0
RXDLSA							

RTXDLSA [31:0]: Receive Descriptor Link-List Start Address

Default Value: 32'hFFFF_FFFC

The RXDLSA keeps the start address of receive descriptor link-list. If the S/W enables the bit RXON of MCMDR register, the content of RXDLSA will be loaded into the current receive descriptor start address register (CRXDSA). The RXDLSA doesn't be updated by EMC. During the operation, EMC will ignore the bits [1:0] of RXDLSA. This means that each Rx descriptor always must locate at word boundary memory address.

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MAC Command Register (MCMDR)

The MCMDR provides the control information for EMC. Some command settings affect both frame transmission and reception, such as bit FDUP, the full/half duplex mode selection, or bit OPMOD, the 100/10M bps mode selection. Some command settings control frame transmission and reception separately, like bit TXON and RXON.

Register	Address	R/W	Description				Reset Value
MCMDR	0XB100_E090	R/W	MAC Command Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							SWR
23	22	21	20	19	18	17	16
Reserved	EnRMII	LBK	OPMOD	EnMDC	FDUP	EnSQE	SDPZ
15	14	13	12	11	10	9	8
Reserved							NDEF
7	6	5	4	3	2	1	0
Reserved	AMGP	SPCRC	AEP	ACP	ARP	ALP	RXON

SWR [24]: Software Reset

Default Value: 1'b0

The SWR implements a reset function to make the EMC return default state. The SWR is a self-clear bit. This means after the software reset finished, the SWR will be cleared automatically. Enable SWR can also reset all control and status registers, exclusive of these two bits EnRMII and OPMOD of MCMDR register.

The EMC re-initial is needed after the software reset completed.

1'b0: Software reset completed.

1'b1: Enable software reset.

EnRMII [21]: Enable RMII Mode

Default Value: 1'b1

The EnRMII defines the EMC is operating on RMII or MII mode. The W55FA92 only supply RMII mode.

1'b0: The EMC operates in MII mode.

1'b1: The EMC operates in RMII mode.

LBK [21]: Internal Loop Back Select

Default Value: 1'b0

The LBK enables the EMC operating on internal loop-back mode. If the LBK is enabled, the packet transmitted out will be loop-backed to Rx. If the EMC is operating on internal loop-back mode, it also means the EMC is operating on full-duplex mode and the value of FDUP of MCMDR register is ignored. Beside, the LBK doesn't be affected by SWR bit.

1'b0: The EMC operates in normal mode.

1'b1: The EMC operates in internal loop-back mode.

OPMOD [20]: Operation Mode Select

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Default Value: 1'b0

The OPMOD defines the EMC is operating on 10M or 100M bps mode. The OPMOD doesn't be affected by SWR bit.

1'b0: The EMC operates on 10Mbps mode.

1'b1: The EMC operates on 100Mbps mode.

EnMDC [19]: Enable MDC Clock Generation

Default Value: 1'b0

The EnMDC controls the MDC clock generation for MII Management Interface. If the EnMDC is set to 1, the MDC clock generation is enabled. Otherwise, the MDC clock generation is disabled. Consequently, if S/W wants to access the registers of external PHY through MII Management Interface, the EnMDC must be set to high.

1'b0: Disable MDC clock generation.

1'b1: Enable MDC clock generation.

FDUP [18]: Full Duplex Mode Select

Default Value: 1'b0

The FDUP controls that EMC is operating on full or half duplex mode.

1'b0: The EMC operates on half duplex mode.

1'b1: The EMC operates on full duplex mode.

EnSQE [17]: Enable SQE Checking

Default Value: 1'b0

The EnSQE controls the enable of SQE checking. The SQE checking is only available while EMC is operating on 10M bps and half duplex mode. In other words, the EnSQE cannot affect EMC operation, if the EMC is operating on 100M bps or full duplex mode.

1'b0: Disable SQE checking while EMC is operating on 10Mbps and half duplex mode.

1'b1: Enable SQE checking while EMC is operating on 10Mbps and half duplex mode.

SDPZ [16]: Send PAUSE Frame

Default Value: 1'b0

The SDPZ controls the PAUSE control frame transmission.

If S/W wants to send a PAUSE control frame out, the CAM entry 13, 14 and 15 must be configured first and the corresponding CAM enable bit of CAME register also must be set. Then, set SDPZ to 1 enables the PAUSE control frame transmission.

The SDPZ is a self-clear bit. This means after the PAUSE control frame transmission has completed, the SDPZ will be cleared automatically.

It is recommended that only enables SDPZ while EMC is operating on full duplex mode.

1'b0: The PAUSE control frame transmission has completed.

1'b1: Enable EMC to transmit a PAUSE control frame out.

NDEF [9]: No Defer

Default Value: 1'b0

The NDEF controls the enable of deferral exceed counter. If NDEF is set to high, the deferral exceed counter is disabled. The NDEF is only useful while EMC is operating on half duplex mode.

1'b0: The deferral exceed counter is enabled.

1'b1: The deferral exceed counter is disabled.

TXON [8]: Frame Transmission ON

Default Value: 1'b0

The TXON controls the normal packet transmission of EMC. If the TXON is set to high, the EMC starts the packet

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transmission process, including the Tx descriptor fetching, packet transmission and Tx descriptor modification. It is must to finish EMC initial sequence before enable TXON. Otherwise, the EMC operation is undefined. If the TXON is disabled during EMC is transmitting a packet out, the EMC stops the packet transmission process after the current packet transmission finished.

- 1'b0: The EMC stops packet transmission process.
- 1'b1: The EMC starts packet transmission process.

AMGP [4]: Accept MAGIC Packet

Default Value: 1'b0

The AMGP controls the EMC accepts or drops the Magic packet. If the AMGP is set to high, the incoming packet will be received by EMC .

- 1'b0: The Magic packet will be dropped by EMC.
- 1'b1: The Magic packet will be accepted by EMC.

SPCRC [5]: Strip CRC Checksum

Default Value: 1'b0

The SPCRC controls if the length of incoming packet is calculated with 4 bytes CRC checksum. If the SPCRC is set to high, 4 bytes CRC checksum is excluded from length calculation of incoming packet.

- 1'b0: The 4 bytes CRC checksum is included in packet length calculation.
- 1'b1: The 4 bytes CRC checksum is excluded in packet length calculation.

AEP [4]: Accept CRC Error Packet

Default Value: 1'b0

The AEP controls the EMC accepts or drops the CRC error packet. If the AEP is set to high, the incoming packet with CRC error will be received by EMC as a good packet.

- 1'b0: The CRC error packet will be dropped by EMC.
- 1'b1: The CRC error packet will be accepted by EMC.

ACP [3]: Accept Control Packet

Default Value: 1'b0

The ACP controls the control frame reception. If the ACP is set to high, the EMC will accept the control frame. Otherwise, the control frame will be dropped.

It is recommended that S/W only enable AEP while EMC is operating on full duplex mode.

- 1'b0: The control frame will be dropped by EMC.
- 1'b1: The control frame will be accepted by EMC.

ARP [2]: Accept Runt Packet

Default Value: 1'b0

The ARP controls the runt packet, which length is less than 64 bytes, reception. If the ARP is set to high, the EMC will accept the runt packet.

Otherwise, the runt packet will be dropped.

- 1'b0: The runt packet will be dropped by EMC.
- 1'b1: The runt packet will be accepted by EMC.

ALP [1]: Accept Long Packet

Default Value: 1'b0

The ALP controls the long packet, which packet length is greater than 1518 bytes, reception. If the ALP is set to high, the EMC will accept the long packet.

Otherwise, the long packet will be dropped.

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1'b0: The long packet will be dropped by EMC.
1'b1: The long packet will be accepted by EMC.

RXON [0]: Frame Reception ON

Default Value: 1'b0

The RXON controls the normal packet reception of EMC. If the RXON is set to high, the EMC starts the packet reception process, including the Rx descriptor fetching, packet reception and Rx descriptor modification.

It is must to finish EMC initial sequence before enable RXON. Otherwise, the EMC operation is undefined.

If the RXON is disabled during EMC is receiving a incoming packet, the EMC stops the packet reception process after the current packet reception finished.

1'b0: The EMC stops packet reception process.

1'b1: The EMC starts packet reception process.

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MII Management Data Register (MIID)

The EMC provides MII management function to access the control and status registers of the external PHY. The MIID register is used to store the data that will be written into the registers of external PHY for write command or the data that is read from the registers of external PHY for read command.

Register	Address	R/W	Description				Reset Value
MIID	0XB100_E094	R/W	MII Management Data Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
MIIData							
7	6	5	4	3	2	1	0
MIIData							

MIIData [15:0]: MII Management Data

Default Value: 16'h0

The MIIData is the 16 bits data that will be written into the registers of external PHY for MII Management write command or the data from the registers of external PHY for MII Management read command.

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MII Management Control and Address Register (MIIDA)

The EMC provides MII management function to access the control and status registers of the external PHY. The MIIDA register is used to keep the MII management command information, like the register address, external PHY address, MDC clocking rate, read/write etc.

Register	Address	R/W	Description				Reset Value
MIIDA	0XB100_E098	R/W	MII Management Control and Address Register				0x0090_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
MDCCR				MDCON	PreSP	BUSY	Write
15	14	13	12	11	10	9	8
Reserved			PHYAD				
7	6	5	4	3	2	1	0
Reserved			PHYRAD				

MDCCR [23:20]: MDC Clock Rating

Default Value: 4'h9

The MDCCR controls the MDC clock rating for MII Management I/F.

Depend on the IEEE Std. 802.3 clause 22.2.2.11, the minimum period for MDC shall be 400ns. In other words, the maximum frequency for MDC is 2.5MHz. The MDC is divided from the AHB bus clock, the HCLK. Consequently, for different HCLKs the different ratios are required to generate appropriate MDC clock.

The following table shows relationship between HCLK and MDC clock in different MDCCR configurations. The T_{HCLK} indicates the period of HCLK.

MDCCR [23:20]	MDC Clock Period	MDC Clock Frequency
4'b0000	4 x T_{HCLK}	HCLK/4
4'b0001	6 x T_{HCLK}	HCLK/6
4'b0010	8 x T_{HCLK}	HCLK/8
4'b0011	12 x T_{HCLK}	HCLK/12
4'b0100	16 x T_{HCLK}	HCLK/16
4'b0101	20 x T_{HCLK}	HCLK/20
4'b0110	24 x T_{HCLK}	HCLK/24
4'b0111	28 x T_{HCLK}	HCLK/28
4'b1000	30 x T_{HCLK}	HCLK/30
4'b1001	32 x T_{HCLK}	HCLK/32
4'b1010	36 x T_{HCLK}	HCLK/36
4'b1011	40 x T_{HCLK}	HCLK/40
4'b1100	44 x T_{HCLK}	HCLK/44
4'b1101	48 x T_{HCLK}	HCLK/48
4'b1110	54 x T_{HCLK}	HCLK/54
4'b1111	60 x T_{HCLK}	HCLK/60

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MDCON [19]: MDC Clock ON Always

Default Value: 1'b0

The MDC controls the MDC clock generation. If the MDCON is set to high, the MDC clock actives always. Otherwise, the MDC will only active while S/W issues a MII management command.

1'b0: The MDC clock will only active while S/W issues a MII management command.

1'b1: The MDC clock actives always.

PreSP [18]: Preamble Suppress

Default Value: 1'b0

The PreSP controls the preamble field generation of MII management frame. If the PreSP is set to high, the preamble field generation of MII management frame is skipped.

1'b0: Preamble field generation of MII management frame is not skipped.

1'b1: Preamble field generation of MII management frame is skipped.

BUSY [17]: Busy Bit

Default Value: 1'b0

The BUSY controls the enable of the MII management frame generation. If S/W wants to access registers of external PHY, it set BUSY to high and EMC generates the MII management frame to external PHY through MII Management I/F.

The BUSY is a self-clear bit. This means the BUSY will be cleared automatically after the MII management command finished.

1'b0: The MII management has finished.

1'b1: Enable EMC to generate a MII management command to external PHY.

Write [16]: Write Command

Default Value: 1'b0

The Write defines the MII management command is a read or write.

1'b0: The MII management command is a read command.

1'b1: The MII management command is a write command.

PHYAD [12:8]: PHY Address

Default Value: 5'h00

The PHYAD keeps the address to differentiate which external PHY is the target of the MII management command.

PHYRAD [4:0]: PHY Register Address

Default Value: 5'h00

The PHYRAD keeps the address to indicate which register of external PHY is the target of the MII management command.

MII Management Function Frame Format

In IEEE Std. 802.3 clause 22.2.4, the MII management function is defined. The MII management function is used for the purpose of controlling the PHY and gathering status from the PHY. The MII management frame format is shown as follow.

	Management frame fields							
	PRE	ST	OP	PHYAD	REGAD	TA	DATA	IDLE
READ	1...1	01	10	AAAAAA	RRRRR	Z0	DDDDDDDDDDDDDDDDDD	Z
WRITE	1...1	01	01	AAAAAA	RRRRR	10	DDDDDDDDDDDDDDDDDD	Z

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MII Management Function Configure Sequence

Read	Write
<ol style="list-style-type: none">1. Set appropriate MDCCR.2. Set PHYAD and PHYRAD.3. Set Write to 1'b04. Set bit BUSY to 1'b1 to send a MII management frame out.5. Wait BUSY to become 1'b0.6. Read data from MIID register.7. Finish the read command.	<ol style="list-style-type: none">1. Write data to MIID register2. Set appropriate MDCCR.3. Set PHYAD and PHYRAD.4. Set Write to 1'b15. Set bit BUSY to 1'b1 to send a MII management frame out.6. Wait BUSY to become 1'b0.7. Finish the write command.

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FIFO Threshold Control Register (FFTCR)

The FFTCR defines the high and low threshold of internal FIFOs, including TxFIFO and RxFIFO. The threshold of internal FIFOs is related to EMC request generation and when the frame transmission starts. The FFTCR also defines the burst length of AHB bus cycle for system memory access.

Register	Address	R/W	Description				Reset Value
FFTCR	0XB100_E09C	R/W	FIFO Threshold Control Register				0x0000_0101

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved		BLength			Reserved		
15	14	13	12	11	10	9	8
Reserved						TxTHD	
7	6	5	4	3	2	1	0
Reserved						RxTHD	

BLength [21:20]: DMA Burst Length

Default Value: 2'b00

The BLength defines the burst length of AHB bus cycle while EMC accesses system memory.

2'b00: 4 words

2'b01: 8 words

2'b10: 16 words

2'b11: 16 words

TxTHD [9:8]: TxFIFO Low Threshold

Default Value: 2'b01

The TxTHD controls when TxDMA requests internal arbiter for data transfer between system memory and TxFIFO.

The TxTHD defines not only the low threshold of TxFIFO, but also the high threshold. The high threshold is the twice of low threshold always.

During the packet transmission, if the TxFIFO reaches the high threshold, the TxDMA stops generate request to transfer frame data from system memory to TxFIFO. If the frame data in TxFIFO is less than low threshold, TxDMA starts to transfer frame data from system memory to TxFIFO.

The TxTHD also defines when the TxMAC starts to transmit frame out to network. The TxMAC starts to transmit the frame out while the TxFIFO first time reaches the high threshold during the transmission of the frame. If the frame data length is less than TxFIFO high threshold, the TxMAC starts to transmit the frame out after the frame data are all inside the TxFIFO.

2'b00: Undefined.

2'b01: TxFIFO low threshold is 64B and high threshold is 128B.

2'b10: TxFIFO low threshold is 80B and high threshold is 160B.

2'b11: TxFIFO low threshold is 96B and high threshold is 192B.

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RxTHD [1:0]: RxFIFO High Threshold

Default Value: 2'b01

The RxTHD controls when RxDMA requests internal arbiter for data transfer between RxFIFO and system memory. The RxTHD defines not only the high threshold of RxFIFO, but also the low threshold. The low threshold is the half of high threshold always.

During the packet reception, if the RxFIFO reaches the high threshold, the RxDMA starts to transfer frame data from RxFIFO to system memory. If the frame data in RxFIFO is less than low threshold, RxDMA stops to transfer the frame data to system memory.

2'b00: Depend on the burst length setting. If the burst length is 8 words, high threshold is 8 words, too.

2'b01: RxFIFO high threshold is 64B and low threshold is 32B.

2'b10: RxFIFO high threshold is 128B and low threshold is 64B.

2'b11: RxFIFO high threshold is 192B and low threshold is 96B.

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Transmit Start Demand Register (TSDR)

If the Tx descriptor is not available for use of TxDMA after the TXON of MCMDR register is enabled, the FSM (Finite State Machine) of TxDMA enters the Halt state and the frame transmission is halted. After the S/W has prepared the new Tx descriptor for frame transmission, it must issue a write command to TSDR register to make TxDMA leave Halt state and contiguous frame transmission. The TSDR is a write only register and read from this register is undefined. The write to TSDR register has took effect only while TxDMA stayed at Halt state.

Register	Address	R/W	Description	Reset Value
TSDR	0XB100_E0A0	W	Transmit Start Demand Register	Undefined

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							

TSD [31:0]: Transmit Start Demand

Default Value: Undefined

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Receive Start Demand Register (RSDR)

If the Rx descriptor is not available for use of RxDMA after the RXON of MCMDR register is enabled, the FSM (Finite State Machine) of RxDMA enters the Halt state and the frame reception is halted. After the S/W has prepared the new Rx descriptor for frame reception, it must issue a write command to RSDR register to make RxDMA leave Halt state and contiguous frame reception. The RSDR is a write only register and read from this register is undefined. The write to RSDR register has took effect only while RxDMA stayed at Halt state.

Register	Address	R/W	Description	Reset Value
RSDR	0XB100_E0A4	W	Receive Start Demand Register	Undefined

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							

RSD [31:0]: Receive Start Demand

Default Value: Undefined

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Maximum Receive Frame Control Register (DMARFC)

The DMARFC defines the maximum frame length for a received frame that can be stored in the system memory. It is recommend that only use this register while S/W wants to receive a frame which length is greater than 1518 bytes.

Register	Address	R/W	Description	Reset Value
DMARFC	0XB100_E0A8	R/W	Maximum Receive Frame Control Register	0x0000_0800

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
RXMS							
7	6	5	4	3	2	1	0
RXMS							

RXMS [15:0]: Maximum Receive Frame Length

Default Value: 16'h0800

The RXMS defines the maximum frame length for received frame. If the frame length of received frame is greater than RXMS, and bit EnDFO of MIEN register is also enabled, the bit DFOI of MISTA register is set and the Rx interrupt is triggered.

It is recommend that only use RXMS to qualify the length of received frame while S/W wants to receive a frame which length is greater than 1518 bytes.

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MAC Interrupt Enable Register (MIEN)

The MIEN controls the enable of EMC interrupt status to generate interrupt. Two interrupts, RXINTR for frame reception and TXINTR for frame transmission, are generated from EMC to CPU.

Register	Address	R/W	Description	Reset Value
MIEN	0XB100_EOAC	R/W	MAC Interrupt Enable Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							EnTxBErr
23	22	21	20	19	18	17	16
EnTDU	EnLC	EnTXABT	EnNCS	EnEXDEF	EnTXCP	EnTXEMP	EnTXINTR
15	14	13	12	11	10	9	8
Reserved	EnCFR	Reserved		EnRxBErr	EnRDU	EnDEN	EnDFO
7	6	5	4	3	2	1	0
EnMMP	EnRP	EnALIE	EnRXGD	EnPTLE	EnRXOV	EnCRCE	EnRXINTR

EnTxBErr [24]: Enable Transmit Bus Error Interrupt

Default Value: 1'b0

The EnTxBErr controls the TxBErr interrupt generation. If TxBErr of MISTA register is set, and both EnTxBErr and EnTXINTR are enabled, the EMC generates the Tx interrupt to CPU. If EnTxBErr or EnTXINTR is disabled, no Tx interrupt is generated to CPU even the TxBErr of MISTA register is set.

1'b0: TxBErr of MISTA register is masked from Tx interrupt generation.

1'b1: TxBErr of MISTA register can participate in Tx interrupt generation.

EnTDU [23]: Enable Transmit Descriptor Unavailable Interrupt

Default Value: 1'b0

The EnTDU controls the TDU interrupt generation. If TDU of MISTA register is set, and both EnTDU and EnTXINTR are enabled, the EMC generates the Tx interrupt to CPU. If EnTDU or EnTXINTR is disabled, no Tx interrupt is generated to CPU even the TDU of MISTA register is set.

1'b0: TDU of MISTA register is masked from Tx interrupt generation.

1'b1: TDU of MISTA register can participate in Tx interrupt generation.

EnLC [22]: Enable Late Collision Interrupt

Default Value: 1'b0

The EnLC controls the LC interrupt generation. If LC of MISTA register is set, and both EnLC and EnTXINTR are enabled, the EMC generates the Tx interrupt to CPU. If EnLC or EnTXINTR is disabled, no Tx interrupt is generated to CPU even the LC of MISTA register is set.

1'b0: LC of MISTA register is masked from Tx interrupt generation.

1'b1: LC of MISTA register can participate in Tx interrupt generation.

EnTXABT [21]: Enable Transmit Abort Interrupt

Default Value: 1'b0

The EnTXABT controls the TXABT interrupt generation. If TXABT of MISTA register is set, and both EnTXABT and

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EnTXINTR are enabled, the EMC generates the Tx interrupt to CPU. If EnTXABT or EnTXINTR is disabled, no Tx interrupt is generated to CPU even the TXABT of MISTA register is set.

1'b0: TXABT of MISTA register is masked from Tx interrupt generation.

1'b1: TXABT of MISTA register can participate in Tx interrupt generation.

EnNCS [20]: Enable No Carrier Sense Interrupt

Default Value: 1'b0

The EnNCS controls the NCS interrupt generation. If NCS of MISTA register is set, and both EnNCS and EnTXINTR are enabled, the EMC generates the Tx interrupt to CPU. If EnNCS or EnTXINTR is disabled, no Tx interrupt is generated to CPU even the NCS of MISTA register is set.

1'b0: NCS of MISTA register is masked from Tx interrupt generation.

1'b1: NCS of MISTA register can participate in Tx interrupt generation.

EnEXDEF [19]: Enable Defer Exceed Interrupt

Default Value: 1'b0

The EnEXDEF controls the EXDEF interrupt generation. If EXDEF of MISTA register is set, and both EnEXDEF and EnTXINTR are enabled, the EMC generates the Tx interrupt to CPU. If EnEXDEF or EnTXINTR is disabled, no Tx interrupt is generated to CPU even the EXDEF of MISTA register is set.

1'b0: EXDEF of MISTA register is masked from Tx interrupt generation.

1'b1: EXDEF of MISTA register can participate in Tx interrupt generation.

EnTXCP [18]: Enable Transmit Completion Interrupt

Default Value: 1'b0

The EnTXCP controls the TXCP interrupt generation. If TXCP of MISTA register is set, and both EnTXCP and EnTXINTR are enabled, the EMC generates the Tx interrupt to CPU. If EnTXCP or EnTXINTR is disabled, no Tx interrupt is generated to CPU even the TXCP of MISTA register is set.

1'b0: TXCP of MISTA register is masked from Tx interrupt generation.

1'b1: TXCP of MISTA register can participate in Tx interrupt generation.

EnTXEMP [17]: Enable Transmit FIFO Underflow Interrupt

Default Value: 1'b0

The EnTXEMP controls the TXEMP interrupt generation. If TXEMP of MISTA register is set, and both EnTXEMP and EnTXINTR are enabled, the EMC generates the Tx interrupt to CPU. If EnTXEMP or EnTXINTR is disabled, no Tx interrupt is generated to CPU even the TXEMP of MISTA register is set.

1'b0: TXEMP of MISTA register is masked from Tx interrupt generation.

1'b1: TXEMP of MISTA register can participate in Tx interrupt generation.

EnTXINTR [16]: Enable Transmit Interrupt

Default Value: 1'b0

The EnTXINTR controls the Tx interrupt generation.

If EnTXINTR is enabled and TXINTR of MISTA register is high, EMC generates the Tx interrupt to CPU. If EnTXINTR is disabled, no Tx interrupt is generated to CPU even the status bits 17~24 of MISTA are set and the corresponding bits of MIEN are enabled. In other words, if S/W wants to receive Tx interrupt from EMC, this bit must be enabled. And, if S/W doesn't want to receive any Tx interrupt from EMC, disables this bit.

1'b0: TXINTR of MISTA register is masked and Tx interrupt generation is disabled.

1'b1: TXINTR of MISTA register is unmasked and Tx interrupt generation is enabled.

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EnCFR [14]: Enable Control Frame Receive Interrupt

Default Value: 1'b0

The EnCFR controls the CFR interrupt generation. If CFR of MISTA register is set, and both EnCFR and EnRXINTR are enabled, the EMC generates the Rx interrupt to CPU. If EnCFR or EnRXINTR is disabled, no Rx interrupt is generated to CPU even the CFR of MISTA register is set.

1'b0: CFR of MISTA register is masked from Rx interrupt generation.

1'b1: CFR of MISTA register can participate in Rx interrupt generation.

EnRxBErr [11]: Enable Receive Bus Error Interrupt

Default Value: 1'b0

The EnRxBErr controls the RxBErr interrupt generation. If RxBErr of MISTA register is set, and both EnRxBErr and EnRXINTR are enabled, the EMC generates the Rx interrupt to CPU. If EnRxBErr or EnRXINTR is disabled, no Rx interrupt is generated to CPU even the RxBErr of MISTA register is set.

1'b0: RxBErr of MISTA register is masked from Rx interrupt generation.

1'b1: RxBErr of MISTA register can participate in Rx interrupt generation.

EnRDU [10]: Enable Receive Descriptor Unavailable Interrupt

Default Value: 1'b0

The EnRDU controls the RDU interrupt generation. If RDU of MISTA register is set, and both EnRDU and EnRXINTR are enabled, the EMC generates the Rx interrupt to CPU. If EnRDU or EnRXINTR is disabled, no Rx interrupt is generated to CPU even the RDU of MISTA register is set.

1'b0: RDU of MISTA register is masked from Rx interrupt generation.

1'b1: RDU of MISTA register can participate in Rx interrupt generation.

EnDEN [9]: Enable DMA Early Notification Interrupt

Default Value: 1'b0

The EnDEN controls the DENI interrupt generation. If DENI of MISTA register is set, and both EnDEN and EnRXINTR are enabled, the EMC generates the Rx interrupt to CPU. If EnDEN or EnRXINTR is disabled, no Rx interrupt is generated to CPU even the DENI of MISTA register is set.

1'b0: DENI of MISTA register is masked from Rx interrupt generation.

1'b1: DENI of MISTA register can participate in Rx interrupt generation.

EnDFO [8]: Enable Maximum Frame Length Interrupt

Default Value: 1'b0

The EnDFO controls the DFOI interrupt generation. If DFOI of MISTA register is set, and both EnDFO and EnTXINTR are enabled, the EMC generates the Rx interrupt to CPU. If EnDFO or EnTXINTR is disabled, no Rx interrupt is generated to CPU even the DFOI of MISTA register is set.

1'b0: DFOI of MISTA register is masked from Rx interrupt generation.

1'b1: DFOI of MISTA register can participate in Rx interrupt generation.

EnMMP [7]: Enable More Missed Packet Interrupt

Default Value: 1'b0

The EnMMP controls the MMP interrupt generation. If MMP of MISTA register is set, and both EnMMP and EnTXINTR are enabled, the EMC generates the Rx interrupt to CPU. If EnMMP or EnTXINTR is disabled, no Rx interrupt is generated to CPU even the MMP of MISTA register is set.

1'b0: MMP of MISTA register is masked from Rx interrupt generation.

1'b1: MMP of MISTA register can participate in Rx interrupt generation.

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EnRP [6]: Enable Runt Packet Interrupt

Default Value: 1'b0

The EnRP controls the RP interrupt generation. If RP of MISTA register is set, and both EnRP and EnRXINTR are enabled, the EMC generates the Rx interrupt to CPU. If EnRP or EnRXINTR is disabled, no Rx interrupt is generated to CPU even the RP of MISTA register is set.

1'b0: RP of MISTA register is masked from Rx interrupt generation.

1'b1: RP of MISTA register can participate in Rx interrupt generation.

EnALIE [5]: Enable Alignment Error Interrupt

Default Value: 1'b0

The EnALIE controls the ALIE interrupt generation. If ALIE of MISTA register is set, and both EnALIE and EnRXINTR are enabled, the EMC generates the Rx interrupt to CPU. If EnALIE or EnRXINTR is disabled, no Rx interrupt is generated to CPU even the ALIE of MISTA register is set.

1'b0: ALIE of MISTA register is masked from Rx interrupt generation.

1'b1: ALIE of MISTA register can participate in Rx interrupt generation.

EnRXGD [4]: Enable Receive Good Interrupt

Default Value: 1'b0

The EnRXGD controls the RXGD interrupt generation. If RXGD of MISTA register is set, and both EnRXGD and EnRXINTR are enabled, the EMC generates the Rx interrupt to CPU. If EnRXGD or EnRXINTR is disabled, no Rx interrupt is generated to CPU even the RXGD of MISTA register is set.

1'b0: RXGD of MISTA register is masked from Rx interrupt generation.

1'b1: RXGD of MISTA register can participate in Rx interrupt generation.

EnPTLE [3]: Enable Packet Too Long Interrupt

Default Value: 1'b0

The EnPTLE controls the PTLE interrupt generation. If PTLE of MISTA register is set, and both EnPTLE and EnRXINTR are enabled, the EMC generates the Rx interrupt to CPU. If EnPTLE or EnRXINTR is disabled, no Rx interrupt is generated to CPU even the PTLE of MISTA register is set.

1'b0: PTLE of MISTA register is masked from Rx interrupt generation.

1'b1: PTLE of MISTA register can participate in Rx interrupt generation.

EnRXOV [2]: Enable Receive FIFO Overflow Interrupt

Default Value: 1'b0

The EnRXOV controls the RXOV interrupt generation. If RXOV of MISTA register is set, and both EnRXOV and EnRXINTR are enabled, the EMC generates the Rx interrupt to CPU. If EnRXOV or EnRXINTR is disabled, no Rx interrupt is generated to CPU even the RXOV of MISTA register is set.

1'b0: RXOV of MISTA register is masked from Rx interrupt generation.

1'b1: RXOV of MISTA register can participate in Rx interrupt generation.

EnCRCE [1]: Enable CRC Error Interrupt

Default Value: 1'b0

The EnCRCE controls the CRCE interrupt generation. If CRCE of MISTA register is set, and both EnCRCE and EnRXINTR are enabled, the EMC generates the Rx interrupt to CPU. If EnCRCE or EnRXINTR is disabled, no Rx interrupt is generated to CPU even the CRCE of MISTA register is set.

1'b0: CRCE of MISTA register is masked from Rx interrupt generation.

1'b1: CRCE of MISTA register can participate in Rx interrupt generation.

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EnRXINTR [0]: Enable Receive Interrupt

Default Value: 1'b0

The EnRXINTR controls the Rx interrupt generation.

If EnRXINTR is enabled and RXINTR of MISTA register is high, EMC generates the Rx interrupt to CPU. If EnRXINTR is disabled, no Rx interrupt is generated to CPU even the status bits 1~14 of MISTA are set and the corresponding bits of MIEN are enabled. In other words, if S/W wants to receive Rx interrupt from EMC, this bit must be enabled. And, if S/W doesn't want to receive any Rx interrupt from EMC, disables this bit.

1'b0: RXINTR of MISTA register is masked and Rx interrupt generation is disabled.

1'b1: RXINTR of MISTA register is unmasked and Rx interrupt generation is enabled.

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MAC Interrupt Status Register (MISTA)

The MISTA keeps much EMC statuses, like frame transmission and reception status, internal FIFO status and also NATA processing status. The statuses kept in MISTA will trigger the reception or transmission interrupt. The MISTA is a write clear register and write 1 to corresponding bit clears the status and also clears the interrupt.

Register	Address	R/W	Description	Reset Value
MISTA	0XB100_E0B0	R/W	MAC Interrupt Status Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							TxBErr
23	22	21	20	19	18	17	16
TDU	LC	TXABT	NCS	EXDEF	TXCP	TXEMP	TXINTR
15	14	13	12	11	10	9	8
Reserved	CFR	Reserved		RxBErr	RDU	DENI	DFOI
7	6	5	4	3	2	1	0
MMP	RP	ALIE	RXGD	PTLE	RXOV	CRCE	RXINTR

TxBErr [24]: Transmit Bus Error Interrupt

Default Value: 1'b0

The TxBErr high indicates the memory controller replies ERROR response while EMC access system memory through TxDMA during packet transmission process. Reset EMC is recommended while TxBErr status is high. If the TxBErr is high and EnTxBErr of MIEN register is enabled, the TxINTR will be high. Write 1 to this bit clears the TxBErr status.

1'b0: No ERROR response is received.

1'b1: ERROR response is received.

TDU [23]: Transmit Descriptor Unavailable Interrupt

Default Value: 1'b0

The TDU high indicates that there is no available Tx descriptor for packet transmission and TxDMA will stay at Halt state. Once, the TxDMA enters the Halt state, S/W must issues a write command to TSDR register to make TxDMA leave Halt state while new Tx descriptor is available.

If the TDU is high and EnTDU of MIEN register is enabled, the TxINTR will be high. Write 1 to this bit clears the TDU status.

1'b0: Tx descriptor is available.

1'b1: Tx descriptor is unavailable.

LC [22]: Late Collision Interrupt

Default Value: 1'b0

The LC high indicates the collision occurred in the outside of 64 bytes collision window. This means after the 64 bytes of a frame has transmitted out to the network, the collision still occurred. The late collision check will only be done while EMC is operating on half-duplex mode.

If the LC is high and EnLC of MIEN register is enabled, the TxINTR will be high. Write 1 to this bit clears the LC status.

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1'b0: No collision occurred in the outside of 64 bytes collision window.

1'b1: Collision occurred in the outside of 64 bytes collision window.

TXABT [21]: Transmit Abort Interrupt

Default Value: 1'b0

The TXABT high indicates the packet incurred 16 consecutive collisions during transmission, and then the transmission process for this packet is aborted. The transmission abort is only available while EMC is operating on half-duplex mode.

If the TXABT is high and EnTXABT of MIEN register is enabled, the TxINTR will be high. Write 1 to this bit clears the TXABT status.

1'b0: Packet doesn't incur 16 consecutive collisions during transmission.

1'b1: Packet incurred 16 consecutive collisions during transmission.

NCS [20]: No Carrier Sense Interrupt

Default Value: 1'b0

The NCS high indicates the MI I/F signal CRS doesn't active at the start of or during the packet transmission. The NCS is only available while EMC is operating on half-duplex mode.

If the NCS is high and EnNCS of MIEN register is enabled, the TxINTR will be high. Write 1 to this bit clears the NCS status.

1'b0: CRS signal actives correctly.

1'b1: CRS signal doesn't active at the start of or during the packet transmission.

EXDEF [19]: Defer Exceed Interrupt

Default Value: 1'b0

The EXDEF high indicates the frame waiting for transmission has deferred over 0.32768ms on 100Mbps mode, or 3.2768ms on 10Mbps mode. The deferral exceed check will only be done while bit NDEF of MCMDR is disabled, and EMC is operating on half-duplex mode.

If the EXDEF is high and EnEXDEF of MIEN register is enabled, the TxINTR will be high. Write 1 to this bit clears the EXDEF status.

1'b0: Frame waiting for transmission has not deferred over 0.32768ms (100Mbps) or 3.2768ms (10Mbps).

1'b1: Frame waiting for transmission has deferred over 0.32768ms (100Mbps) or 3.2768ms (10Mbps).

TXCP [18]: Transmit Completion Interrupt

Default Value: 1'b0

The TXCP indicates the packet transmission has completed correctly.

If the TXCP is high and EnTXCP of MIEN register is enabled, the TxINTR will be high. Write 1 to this bit clears the TXCP status.

1'b0: The packet transmission doesn't complete.

1'b1: The packet transmission has completed.

TXEMP [17]: Transmit FIFO Underflow Interrupt

Default Value: 1'b0

The TXEMP high indicates the TxFIFO underflow occurred during packet transmission. While the TxFIFO underflow occurred, the EMC will retransmit the packet automatically without S/W intervention. If the TxFIFO underflow occurred often, it is recommended that modify TxFIFO threshold control, the TxTHD of FFTCR register, to higher level.

If the TXEMP is high and EnTXEMP of MIEN register is enabled, the TxINTR will be high. Write 1 to this bit clears

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the TXEMP status.

1'b0: No TxFIFO underflow occurred during packet transmission.

1'b0: TxFIFO underflow occurred during packet transmission.

TXINTR [16]: Transmit Interrupt

Default Value: 1'b0

The TXINTR indicates the Tx interrupt status.

If TXINTR high and its corresponding enable bit, EnTXINTR of MISTA register, is also high indicates the EMC generates Tx interrupt to CPU. If TXINTR is high but EnTXINTR of MISTA is disabled, no Tx interrupt is generated. The TXINTR is a logic OR result of the bits 17~24 in MISTA register do logic AND with the corresponding bits in MIEN register. In other words, if one of the bits 17~24 in MISTA register is high and its corresponding enable bit in MIEN register is also enabled, the TXINTR will be high. Because the TXINTR is a logic OR result, clears bits 17~24 of MISTA register makes TXINTR be cleared, too.

1'b0: No status of bits 17~24 in MISTA is set or no enable of bits 17~24 in MIEN is turned on.

1'b1: At least one status of bits 17~24 in MISTA is set and its corresponding enable bit is turned on.

CFR [14]: Control Frame Receive Interrupt

Default Value: 1'b0

The CFR high indicates EMC receives a flow control frame. The CFR only available while EMC is operating on full duplex mode.

If the CFR is high and EnCFR of MIEN register is enabled, the RxINTR will be high. Write 1 to this bit clears the CFR status.

1'b0: The EMC doesn't receive the flow control frame.

1'b1: The EMC receives a flow control frame.

RxBErr [11]: Receive Bus Error Interrupt

Default Value: 1'b0

The RxBErr high indicates the memory controller replies ERROR response while EMC access system memory through RxDMA during packet reception process. Reset EMC is recommended while RxBErr status is high.

If the RxBErr is high and EnRxBErr of MIEN register is enabled, the RxINTR will be high. Write 1 to this bit clears the RxBErr status.

1'b0: No ERROR response is received.

1'b1: ERROR response is received.

RDU [10]: Receive Descriptor Unavailable Interrupt

Default Value: 1'b0

The RDU high indicates that there is no available Rx descriptor for packet reception and RxDMA will stay at Halt state. Once, the RxDMA enters the Halt state, S/W must issues a write command to RSDR register to make RxDMA leave Halt state while new Rx descriptor is available.

If the RDU is high and EnRDU of MIEN register is enabled, the RxINTR will be high. Write 1 to this bit clears the RDU status.

1'b0: Rx descriptor is available.

1'b1: Rx descriptor is unavailable.

DENI [9]: DMA Early Notification Interrupt

Default Value: 1'b0

The DENI high indicates the EMC has received the Length/Type field of the incoming packet.

If the DENI is high and EnDENI of MIEN register is enabled, the RxINTR will be high. Write 1 to this bit clears the DENI status.

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1'b0: The Length/Type field of incoming packet has not received yet.

1'b1: The Length/Type field of incoming packet has received.

DFOI [8]: Maximum Frame Length Interrupt

Default Value: 1'b0

The DFOI high indicates the length of the incoming packet has exceeded the length limitation configured in DMARFC register and the incoming packet is dropped. If the DFOI is high and EnDFO of MIEN register is enabled, the RxINTR will be high. Write 1 to this bit clears the DFOI status.

1'b0: The length of the incoming packet doesn't exceed the length limitation configured in DMARFC.

1'b1: The length of the incoming packet has exceeded the length limitation configured in DMARFC.

MMP [7]: More Missed Packet Interrupt

Default Value: 1'b0

The MMP high indicates the MPCNT, Missed Packet Count, has overflow. If the MMP is high and EnMMP of MIEN register is enabled, the RxINTR will be high. Write 1 to this bit clears the MMP status.

1'b0: The MPCNT has not rolled over yet.

1'b1: The MPCNT has rolled over yet.

RP [6]: Runt Packet Interrupt

Default Value: 1'b0

The RP high indicates the length of the incoming packet is less than 64 bytes and the packet is dropped. If the ARP of MCMDR register is set, the short packet is regarded as a good packet and RP will not be set.

If the RP is high and EnRP of MIEN register is enabled, the RxINTR will be high. Write 1 to this bit clears the RP status.

1'b0: The incoming frame is not a short frame or S/W wants to receive a short frame.

1'b1: The incoming frame is a short frame and dropped.

ALIE [5]: Alignment Error Interrupt

Default Value: 1'b0

The ALIE high indicates the length of the incoming frame is not a multiple of byte.

If the ALIE is high and EnALIE of MIEN register is enabled, the RxINTR will be high. Write 1 to this bit clears the ALIE status.

1'b0: The frame length is a multiple of byte.

1'b1: The frame length is not a multiple of byte.

RXGD [4]: Receive Good Interrupt

Default Value: 1'b0

The RXGD high indicates the frame reception has completed.

If the RXGD is high and EnRXGD of MIEN register is enabled, the RxINTR will be high. Write 1 to this bit clears the RXGD status.

1'b0: The frame reception has not complete yet.

1'b1: The frame reception has completed.

PTLE [3]: Packet Too Long Interrupt

Default Value: 1'b0

The PTLE high indicates the length of the incoming packet is greater than 1518 bytes and the incoming packet is dropped. If the ALP of MCMDR register is set, the long packet will be regarded as a good packet and PTLE will not be set.

If the PTLE is high and EnPTLE of MIEN register is enabled, the RxINTR will be high. Write 1 to this bit clears the PTLE status.

1'b0: The incoming frame is not a long frame or S/W wants to receive a long frame.

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1'b1: The incoming frame is a long frame and dropped.

RXOV [2]: Receive FIFO Overflow Interrupt

Default Value: 1'b0

The RXOV high indicates the RxFIFO overflow occurred during packet reception. While the RxFIFO overflow occurred, the EMC drops the current receiving packet. If the RxFIFO overflow occurred often, it is recommended that modify RxFIFO threshold control, the RxTHD of FFTCR register, to higher level.

If the RXOV is high and EnRXOV of MIEN register is enabled, the RxINTR will be high. Write 1 to this bit clears the RXOV status.

1'b0: No RxFIFO overflow occurred during packet reception.

1'b0: RxFIFO overflow occurred during packet reception.

CRCE [1]: CRC Error Interrupt

Default Value: 1'b0

The CRCE high indicates the incoming packet incurred the CRC error and the packet is dropped. If the AEP of MCMDR register is set, the CRC error packet will be regarded as a good packet and CRCE will not be set.

If the CRCE is high and EnCRCE of MIEN register is enabled, the RxINTR will be high. Write 1 to this bit clears the CRCE status.

1'b0: The frame doesn't incur CRC error.

1'b1: The frame incurred CRC error.

RXINTR [0]: Receive Interrupt

Default Value: 1'b0

The RXINTR indicates the Rx interrupt status.

If RXINTR high and its corresponding enable bit, EnRXINTR of MISTA register, is also high indicates the EMC generates Rx interrupt to CPU. If RXINTR is high but EnRXINTR of MISTA is disabled, no Rx interrupt is generated.

The RXINTR is a logic OR result of the bits 1~14 in MISTA register do logic AND with the corresponding bits in MIEN register. In other words, if one of the bits 1~14 in MISTA register is high and its corresponding enable bit in MIEN register is also enabled, the RXINTR will be high.

Because the RXINTR is a logic OR result, clears bits 1~14 of MISTA register makes RXINTR be cleared, too.

1'b0: No status of bits 1~14 in MISTA is set or no enable of bits 1~14 in MIEN is turned on.

1'b1: At least one status of bits 1~14 in MISTA is set and its corresponding enable bit is turned on.

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MAC General Status Register (MGSTA)

The MGSTA also keeps the statuses of EMC. But the statuses in the MGSTA will not trigger any interrupt. The MGSTA is a write clear register and write 1 to corresponding bit clears the status.

Register	Address	R/W	Description				Reset Value
MGSTA	0XB100_E0B4	R/W	MAC General Status Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved				TXHA	SQE	PAU	DEF
7	6	5	4	3	2	1	0
CCNT				Reserved	RFFull	RXHA	CFR

TXHA [11]: Transmission Halted

Default Value: 1'b0

The TXHA high indicates the next normal packet transmission process will be halted because the bit TXON of MCMDR is disabled by S/W.

1'b0: Next normal packet transmission process will go on.

1'b1: Next normal packet transmission process will be halted.

SQE [10]: Signal Quality Error

Default Value: 1'b0

The SQE high indicates the SQE error found at end of packet transmission on 10Mbps half-duplex mode. The SQE error check will only be done while both bit EnSQE of MCMDR is enabled and EMC is operating on 10Mbps half-duplex mode.

1'b0: No SQE error found at end of packet transmission.

1'b0: SQE error found at end of packet transmission.

PAU [9]: Transmission Paused

Default Value: 1'b0

The PAU high indicates the next normal packet transmission process will be paused temporally because EMC received a PAUSE control frame, or S/W set bit SDPZ of MCMDR and make EMC to transmit a PAUSE control frame out.

1'b0: Next normal packet transmission process will go on.

1'b1: Next normal packet transmission process will be paused.

DEF [8]: Deferred Transmission

Default Value: 1'b0

The DEF high indicates the packet transmission has deferred once. The DEF is only available while EMC is operating on half-duplex mode.

1'b0: Packet transmission doesn't defer.

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1'b1: Packet transmission has deferred once.

CCNT [7:4]: Collision Count

Default Value: 4'h0

The CCNT indicates the how many collision occurred consecutively during a packet transmission. If the packet incurred 16 consecutive collisions during transmission, the CCNT will be 4'h0 and bit TXABT will be set to 1.

RFFull [2]: RxFIFO Full

Default Value: 1'b0

The RFFull indicates the RxFIFO is full due to four 64-byte packets are kept in RxFIFO and the following incoming packet will be dropped.

1'b0: The RxFIFO is not full.

1'b1: The RxFIFO is full and the following incoming packet will be dropped.

RXHA [1]: Receive Halted

Default Value: 1'b0

The RXHA high indicates the next normal packet reception process will be halted because the bit RXON of MCMDR is disabled be S/W.

1'b0: Next normal packet reception process will go on.

1'b1: Next normal packet reception process will be halted.

CFR [0]: Control Frame Received

Default Value: 1'b0

The CFR high indicates EMC receives a flow control frame. The CFR only available while EMC is operating on full duplex mode.

1'b0: The EMC doesn't receive the flow control frame.

1'b1: The EMC receives a flow control frame.

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Missed Packet Count Register (MPCNT)

The MPCNT keeps the number of packets that were dropped due to various types of receive errors. The MPCNT is a read clear register. In addition, S/W also can write an initial value to MPCNT and the missed packet counter will start counting from that initial value. If the missed packet counter is overflow, the MMP of MISTA will be set.

Register	Address	R/W	Description	Reset Value
MPCNT	0XB100_E0B8	R/W	Missed Packet Count Register	0x0000_7FFF

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
MPC							
7	6	5	4	3	2	1	0
MPC							

MPC [15:0]: Miss Packet Count

Default Value: 16'h7FFF

The MPC indicates the number of packets that were dropped due to various types of receive errors. The following type of receiving error makes missed packet counter increase:

- § Incoming packet is incurred RxFIFO overflow.
- § Incoming packet is dropped due to RXON is disabled.
- § Incoming packet is incurred CRC error.

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MAC Receive Pause Count Register (MRPC)

The EMC of W55FA92 supports the PAUSE control frame reception and recognition. If EMC received a PAUSE control frame, the operand field of the PAUSE control frame will be extracted and stored in the MRPC register. The MRPC register will keep the same while Tx of EMC is pausing due to the PAUSE control frame is received. The MRPC is read only and write to this register has no effect.

Register	Address	R/W	Description					Reset Value
MRPC	0XB100_E0BC	R	MAC Receive Pause Count Register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
MRPC							
7	6	5	4	3	2	1	0
MRPC							

MRPC [15:0]: MAC Receive Pause Count

Default Value: 16'h0

The MRPC keeps the operand field of the PAUSE control frame. It indicates how many slot time (512 bit time) the Tx of EMC will be paused.

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MAC Receive Pause Current Count Register (MRPCC)

The EMC of W55FA92 supports the PAUSE control frame reception and recognition. If EMC received a PAUSE control frame, the operand field of the PAUSE control frame will be extracted and stored into a down count timer. The MRPCC shows the current value of that down count timer for S/W to know how long the Tx of EMC will be paused. The MRPCC is read only and write to this register has no effect.

Register	Address	R/W	Description					Reset Value
MRPCC	0XB100_EOC0	R	MAC Receive Pause Current Count Register					0x0000_0000
31	30	29	28	27	26	25	24	
Reserved								
23	22	21	20	19	18	17	16	
Reserved								
15	14	13	12	11	10	9	8	
MRPCC								
7	6	5	4	3	2	1	0	
MRPCC								

MRPCC [15:0]: MAC Receive Pause Current Count

Default Value: 16'h0

The MRPCC shows the current value of that down count timer. If a new PAUSE control frame is received before the timer count down to zero, the new operand of the PAUSE control frame will be stored into the down count timer and the timer starts count down from the new value.

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MAC Remote Pause Count Register (MREPC)

The EMC of W55FA92 supports the PAUSE control frame transmission. After the PAUSE control frame is transmitted out completely, a timer starts to count down from the value of operand of the transmitted PAUSE control frame. The MREPC shows the current value of this down count timer. The MREPC is read only and write to this register has no effect.

Register	Address	R/W	Description	Reset Value
MREPC	0XB100_EOC4	R	MAC Remote Pause Count Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
MREPC							
7	6	5	4	3	2	1	0
MREPC							

MREPC [15:0]: MAC Remote Pause Count

Default Value: 16'h0

The MREPC shows the current value of the down count timer that starts to count down from the value of operand of the transmitted PAUSE control frame.

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DMA Receive Frame Status Register (DMARFS)

The DMARFS is used to keep the Length/Type field of each incoming Ethernet packet. This register is write clear and write 1 to corresponding bit clears the bit.

Register	Address	R/W	Description				Reset Value
DMARFS	0XB100_EOC8	R/W	DMA Receive Frame Status Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
RXFLT							
7	6	5	4	3	2	1	0
RXFLT							

RXFLT [15:0]: Receive Frame Length/Type

Default Value: 16'h0

The RXFLT keeps the Length/Type field of each incoming Ethernet packet. If the bit EnDEN of MIEN is enabled and the Length/Type field of incoming packet has received, the bit DENI of MISTA will be set and trigger interrupt. And, the content of Length/Type field will be stored in RXFLT.

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Current Transmit Descriptor Start Address Register (CTXDSA)

The CTXDSA keeps the start address of Tx descriptor that is used by TxDMA currently. The CTXDSA is read only and write to this register has no effect.

Register	Address	R/W	Description	Reset Value
CTXDSA	0XB100_EOCC	R	Current Transmit Descriptor Start Address Register	0x0000_0000

31	30	29	28	27	26	25	24
CTXDSA							
23	22	21	20	19	18	17	16
CTXDSA							
15	14	13	12	11	10	9	8
CTXDSA							
7	6	5	4	3	2	1	0
CTXDSA							

CTXDSA [31:0]: Current Transmit Descriptor Start Address

Default Value: 32'h0

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Current Transmit Buffer Start Address Register (CTXBSA)

The CTXDSA keeps the start address of Tx frame buffer that is used by TxDMA currently. The CTXBSA is read only and write to this register has no effect.

Register	Address	R/W	Description	Reset Value
CTXBSA	0XB100_E0D0	R	Current Transmit Buffer Start Address Register	0x0000_0000

31	30	29	28	27	26	25	24
CTXBSA							
23	22	21	20	19	18	17	16
CTXBSA							
15	14	13	12	11	10	9	8
CTXBSA							
7	6	5	4	3	2	1	0
CTXBSA							

CTXBSA [31:0]: Current Transmit Buffer Start Address

Default Value: 32'h0

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Current Receive Descriptor Start Address Register (CRXDSA)

The CRXDSA keeps the start address of Rx descriptor that is used by RxDMA currently. The CRXDSA is read only and write to this register has no effect.

Register	Address	R/W	Description	Reset Value
CRXDSA	0XB100_E0D4	R	Current Receive Descriptor Start Address Register	0x0000_0000

31	30	29	28	27	26	25	24
CRXDSA							
23	22	21	20	19	18	17	16
CRXDSA							
15	14	13	12	11	10	9	8
CRXDSA							
7	6	5	4	3	2	1	0
CRXDSA							

CRXDSA [31:0]: Current Receive Descriptor Start Address

Default Value: 32'h0

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Current Receive Buffer Start Address Register (CRXBSA)

The CRXBSA keeps the start address of Rx frame buffer that is used by RxDMA currently. The CRXBSA is read only and write to this register has no effect.

Register	Address	R/W	Description	Reset Value
CRXBSA	0XB100_E0D8	R	Current Receive Buffer Start Address Register	0x0000_0000

31	30	29	28	27	26	25	24
CRXBSA							
23	22	21	20	19	18	17	16
CRXBSA							
15	14	13	12	11	10	9	8
CRXBSA							
7	6	5	4	3	2	1	0
CRXBSA							

CRXBSA [31:0]: Current Receive Buffer Start Address

Default Value: 32'h0

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Receive Finite State Machine Register (RXFSM)

The RXFSM shows the current value of the FSM (Finite State Machine) of RxDMA and RxFIFO controller. The RXFSM is read only and write to it has no effect. The RXFSM is used only for debug.

Register	Address	R/W	Description	Reset Value
RXFSM	0XB100_E200	R	Receive Finite State Machine Register	0x0081_1101

31	30	29	28	27	26	25	24
RX_FSM							
23	22	21	20	19	18	17	16
RX_FSM	Reserved	RxBuf_FSM					
15	14	13	12	11	10	9	8
RXFetch_FSM				RXClose_FSM			
7	6	5	4	3	2	1	0
RFF_FSM							

RX_FSM [31:23]: RxDMA FSM

Default value: 9'h001

RxBuf_FSM [21:16]: Receive Buffer FSM

Default value: 6'h01

RXFetch_FSM [15:12]: Receive Descriptor Fetch FSM

Default value: 4'h1

RXClose_FSM [11:8]: Receive Descriptor Close FSM

Default value: 4'h1

RFF_FSM [7:0]: RxFIFO Controller FSM

Default value: 8'h01

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Transmit Finite State Machine Register (TXFSM)

The TXFSM shows the current value of the FSM (Finite State Machine) of TxDMA and TxFIFO controller. The TXFSM is read only and write to it has no effect. The TXFSM is used only for debug.

Register	Address	R/W	Description	Reset Value
TXFSM	0XB100_E204	R	Transmit Finite State Machine Register	0x0101_1101

31	30	29	28	27	26	25	24
TX_FSM							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
TXFetch_FSM				TXClose_FSM			
7	6	5	4	3	2	1	0
Reserved			TFF_FSM				

TX_FSM [31:24]: TxDMA FSM

Default value: 8'h01

TXBuf_FSM [21:16]: Transmit Buffer FSM

Default value: 6'h01

TXFetch_FSM [15:12]: Transmit Descriptor Fetch FSM

Default value: 4'h1

TXClose_FSM [11:8]: Transmit Descriptor Close FSM

Default value: 4'h1

TFF_FSM [4:0]: TxFIFO Controller FSM

Default value: 5'h01

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Finite State Machine Register 0 (FSM0)

The FSM0 shows the current value of the FSM (Finite State Machine) of the function module in EMC. The FSM0 is read only and write to it has no effect. The FSM0 is used only for debug.

Register	Address	R/W	Description				Reset Value
FSM0	0XB100_E208	R	Finite State Machine Register 0				0x0001_0101

31	30	29	28	27	26	25	24
Reserved						TXMAC_FSM	
23	22	21	20	19	18	17	16
TXMAC_FSM							
15	14	13	12	11	10	9	8
Reserved		TXDefer_FSM					
7	6	5	4	3	2	1	0
STA_FSM							

TXMAC_FSM [25:16]: TxMAC FSM

Default value: 10'h001

TXDefer_FSM [13:8]: Transmit Defer Process FSM

Default value: 6'h01

STA_FSM [7:0]: MII Management I/F FSM

Default value: 8'h01

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Finite State Machine Register 1 (FSM1)

The FSM1 shows the current value of the FSM (Finite State Machine) of the function module in EMC. The FSM1 is read only and write to it has no effect. The FSM1 is used only for debug.

Register	Address	R/W	Description	Reset Value
FSM1	0XB100_E20C	R	Finite State Machine Register 1	0x1100_0100

31	30	29	28	27	26	25	24
Reserved	ARB_FSM			TxPause_FSM			
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved	AHB_FSM						
7	6	5	4	3	2	1	0
Reserved							

ARB_FSM [30:28]: Internal Arbiter FSM

Default Value: 3'h1

TxPause_FSM [27:24]: Transmit PAUSE Control Frame FSM

Default Value: 4'h1

NATA_FSM [20:16]: NAT Processing FSM

Default value: 5'h01

AHB_FSM [13:8]: AHB Master FSM

Default value: 6'h01

PARSR_FSM [7:0]: Frame Parser FSM

Default value: 8'h01

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Debug Configuration Register (DCR)

The DCR is for debug only to multiplex different signal group out. In FPGA emulation, the signals are outputted to probe pins in emulation board. In real chip, the signals are outputted through the GPIO pins.

Register	Address	R/W	Description				Reset Value
DCR	0XB100_E210	R/W	Debug Configuration Register				0x0000_003f

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Enable							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Out		Config					

Enable [23:22]: Function Enable

Default Value: 2'b00

The Enable outputs two function enable signals to external stimulus circuit.

At this stage, only the bit 22 is used for external random collision generator. The random collision generator used only in FPGA emulation.

Out [7:6]: Flag Out

Default Value: 2'b00

The Out provides two output flags to trigger Logic Analyser for debug. These two bits can be written at any time.

Config [5:0]: Configuration

Default Value: 6'h3f

The Config controls which group of internal signals can be multiplexed out for debug. Each group includes 16 signals.

Config	Signals	Config	Signals
6'h00	OUT [6], TransDone, GrantLost, Trans_CTR [4:0], LAST, TransCtrExpire, DMode_AHB_CS [5:0]	6'h01	OUT [6], DMode_TxBuf_CS [6:0] DMode_TXFSM_CS [7:0]
6'h02	OUT [6], DMode_RXBuf_CS [5:0], DMode_RXFSM_CS [8:0]	6'h03	OUT [6], TXFIFO_HT, TXFIFO_LT, DMode_TFF_CS [4:0], DMode_RFF_CS [7:0]
6'h04	TxBuf_DRDY, TFF_WPTR [5:0], TX_START, TXSTART, READ, TFF_RPTR [5:0]	6'h05	WRITE, RFF_WPTR [5:0], RXFIFO_HT, RXFIFO_LT, RxBuf_ACK, RFF_RPTR [5:0]

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6'h06	RO_PTLE, RxStart, SFD, WasSFD, RxFrame, WrByte, Rx_OvFlow, 1'b0, RO_RBC [7:0]	6'h07	RO_CRCE, RX_DV_In, SynStart, RO_DB, Rx_OvFlow, WRITECTR [2:0], RxByte [7:0]
6'h08	Reserved	6'h09	Reserved
6'h0A	OUT [7:6], RegMISTA_Rx_W, RXERR_sync, RO_CRCE, RO_PTLE, RO_RP, RegMISTA_Tx_W, TO_EXDEF, TO_TXABT, TO_CCNT [3:0], 2'b00	6'h0B	OUT [7:6], MCMDR_SDPZ_Clr, RegMCMDR_SDPZ_Clr, DMode_Pause_CS [3:0], MacCtlFra, PauseFra, PauseTx, MacCtlFra_sync, PauseFra_sync, PAUSE, Pause_en, FDUP
6'h0C	OUT [7:6], FrameWPtr [1:0], FrameRPtr [1:0], RFF_One, FrameWPtr_Inc, FrameRPtr_Inc, Rounding, NexPktStartPtr [5:0]	6'h0D	OUT [7:6], ARB_REQ_Set, ARB_REQ_Clr, DMode_ARB_CS [2:0], TransDone, GrantLost, TransCtrExpire, Trans_CTR [4:0], BURST
6'h0E	RO_CRCE, Rx_OvFlow, RO_MRE, CRCERR, DAMATCH, RxFrame, SFD, RxMIIErr, SynStart, Hi_Lo_Syn, New_DataValid, L_RxFrame, RxStart, DataValid, Hi_Lo, RX_DV_In	6'h0F	OUT [6], WRITE, RFF_WPTR [5:0], RxReuse, RxBuf_ACK, RFF_RPTR [5:0]
6'h10	WRITE, RFF_CS [7:1], RFF_WPTR [5:0], RXERR_sync, RxReuse	6'h11	OUT [6], TX_CLK, TX_EN, TXD [3:0], RX_CLK, RX_DV, RX_ER, RXD [3:0], CRS, COL
6'h12	OUT [6], TXSTART, TX_START, DMode_TFF_CS [4:0], TXSTART_Set, TXSTART_Clr, TXSTART_Re_Set, FrameWaiting, Deferring, COL, TXCOL, TXCOL_sync	6'h13	OUT [6], DMode_TxBuf_CS[6:0], DMode_TFF_CS[4:0], TXFIFO_UF, TXFIFO_HT, TXOK_sync
6'h14	OUT [6], READ, READ_sync, READ_Mask, ReadMask_sync, TFF_RPTR [5:0], DMode_TFF_CS [4:0]	6'h15	

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Debug Mode MAC Information Register (DMMIR)

The DMMIR keeps the information of MAC module for debug.

Register	Address	R/W	Description				Reset Value
DMMIR	0XB100_E214	R	Debug Mode MAC Information Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
RBC							
7	6	5	4	3	2	1	0
RBC							

RBC [15:0]: Receive Byte Count

Default Value: 16'h0

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Operation Notes

MII Management Interface

The operation mode between EMC and external PHY must be identically. Consequently, S/W has to access control register of external PHY through MII management interface to get operation information of PHY. To issue MII management command to access external PHY, the MIID and MIIDA registers can be used. And, while using MII management interface, the EnMDC of MCMDR register must be set to high.

EMC Initial

If S/W wants to enable EMC for packet transmission and reception, the TXON and RXON of MCMDR register must be enabled. But, before enabling TXON and RXON, the following issues must be noted.

For packet transmission, the Tx descriptor link list and Tx frame buffer must be prepared and TXDLSA must be configured.

For incoming packet's destination MAC address recognition, the CAMCMR, CAMEN, CAMxM and CAMxL registers must be configured. For incoming packet's buffering, the Rx descriptor link list and Rx frame buffer must be prepared and RXDLSA register must be configured.

Besides, the interrupt status that S/W wants to know must be enabled through MIEN register.

Finally, the EMC operation mode control bits of MCMDR must be configured and TXON and RXON must be enabled.

MAC Interrupt Status Register (MISTA)

The MISTA register keeps the status of EMC operation. It is recommended that S/W must enable four interrupt statuses at least. They are TxBErr, RxBErr, TDU and RDU.

While EMC accesses memory, it reports the memory error through TxBErr or RxBErr status. If any of them actives, the reset EMC is recommended.

For packet transmission, a valid Tx descriptor is required, and for packet reception, a valid Rx one is. If EMC cannot find a valid Tx or Rx descriptor, it sets TDU or RDU to high respectively. After S/W releases a valid Tx or Rx descriptor to EMC, writing TSDR or RSDR register to enable packet transmission and reception again is needed.

Pause Control Frame Transmission

The EMC support the PAUSE control frame transmission for flow control while EMC is operating on full-duplex mode. The register CAM13M, CAM13L, CAM14M, CAM14L, CAM15M and CAM15L are designed for this purpose. For PAUSE control frame transmission, first, S/W must configure destination MAC address of control frame into the register pair {CAM13M, CAM13L}, source MAC address into the register pair {CAM14M, CAM14L}, and configure length/type, op-code and operand of control frame into the register pair {CAM15M, CAM15L}. The bit CAM13EN, CAM14EN and CAM15EN of CAMEN register are also needed be enabled. Then, set bit SDPZ of MCMDR register to high to enable PAUSE control frame transmission. After the PAUSE control frame transmission completed, the SDPZ will be cleared automatically.

Internal Loop-back

If the LBK of MCMDR register is set, the EMC operates on internal loop-back mode. While EMC operates on internal loop-back mode, it also means EMC operates on full-duplex mode, and the value of FDUP of MCMDR register is ignored.

5.29 Audio Record Control

5.29.1 Audio Record Control Description

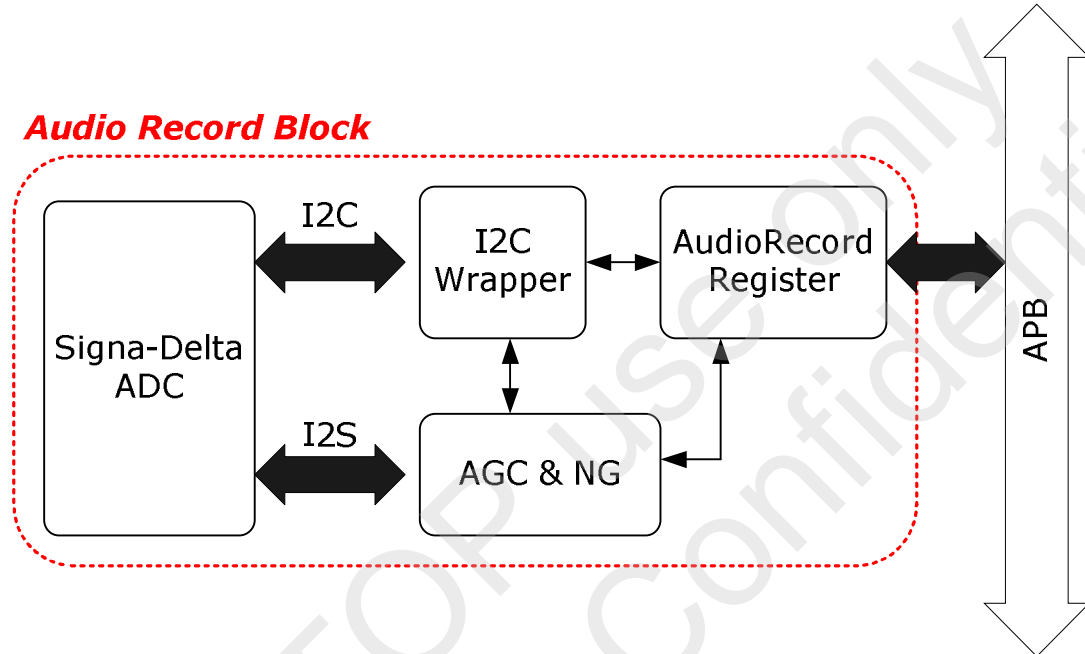


Figure 6.291 Audio Record Block Diagram

The Audio Record control block has two parts. One is the analog IP (sigma-delta ADC), and the other is digital audio record control. The analog IP interface is I2C and I2S. I2C is for command, and I2S is for audio data. Digital part includes three blocks, AGC and NG block, I2C wrapper, and Register. The Register block is to handshake with APB bus. AGC and NG are to control the gain automatically. I2C wrapper is for transferring the command to the ADC.

5.29.2 Auto Gain Control Block (AGC)

Fig 6.29-2 shows the AGC block diagram. First, the audio data crosses the Moving Average Block to calculate the data power. Then, it will be passed to two block, target level compare and noise level compare, to generate the information about how to change the gain. The information from target level compare is used to change the gain into the target level. And, the noise level compare block is used to check this signal is noise or not. However, we avoid detecting Noise function too sensitive. We use the Enter NG Strength block and the Leave NG Strength Block to calculate the strength about noise or signal.

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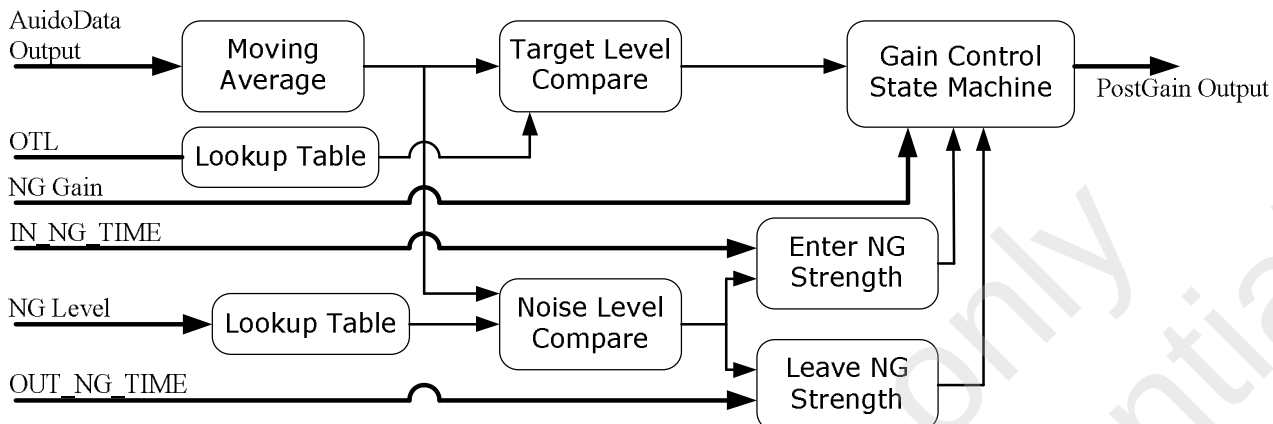
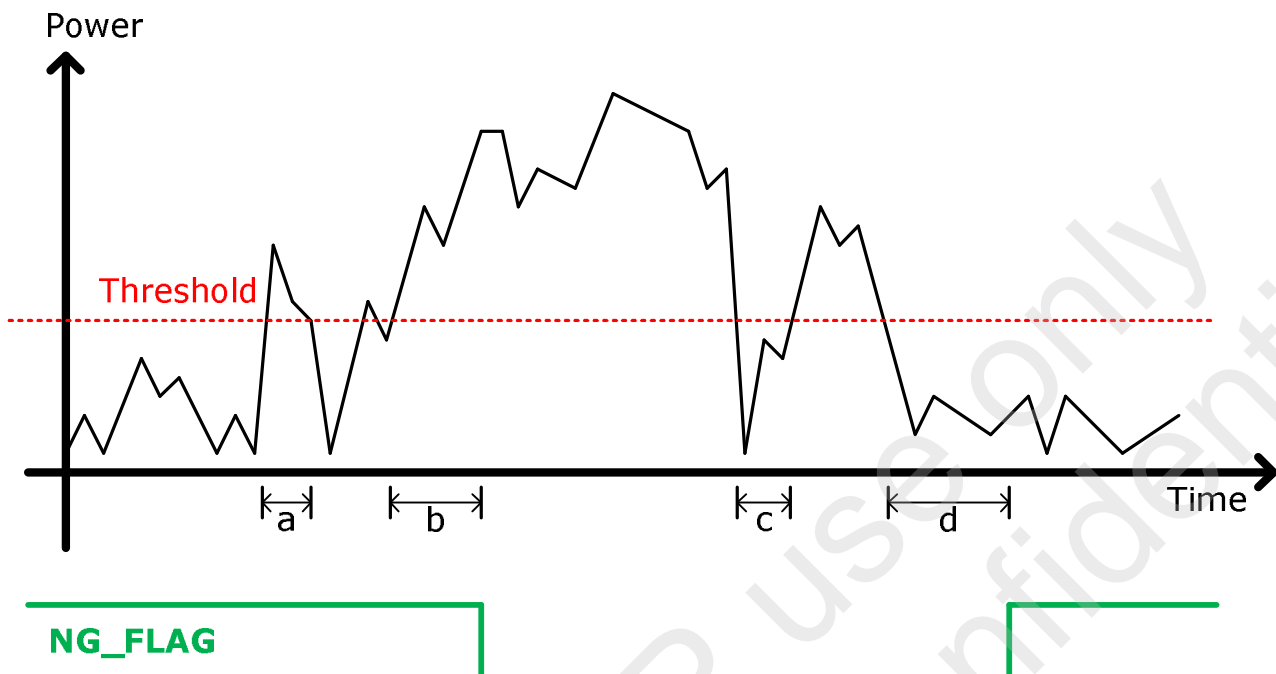


Figure 6.292 Auto Gain Control Block Diagram

The algorithm is to count the time which the input data power is lower than the noise threshold, when in the Enter NG Strength Block. And if the data power is higher than the threshold, the timer would be reset. The algorithm is the same as the leaver NG Strength Block. But the compare condition is opposite.

5.29.3 Noise Gate Detection Block

Seeing the picture below, the red line 'Threshold' is controlled by the NG_Level. If the power is smaller than the threshold, it means the time is noise period. So, if the power is bigger than the threshold, it is the signal period. Therefore, in the picture, the stare time is noise, and the NG_FLAG should be set to high. Then, the power with the period 'a' is over the threshold, but the period 'a' is smaller than the register OUT_NG_TIME. So, it is still in the NG state. Following, the period 'b' is larger than the OUT_NG_TIME. Therefore, it will leave the NG state, and the NG_FLAG should be set to low. Equally, the period 'c' is smaller than IN_NG_TIME, so it will not go into the NG state, until the period 'd'. Therefore, we can control the threshold, OUT_NG_TIME and IN_NG_TIME to change the Noise Gate Detection sensitivity.



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5.29.4 Audio Record Control Register

Audio Record Control Register Map

R: read only, W: write only, R/W: both read and write

Register	Address	R/W	Description	Reset Value
AR_BA = 0xB800_E000				
AR_CTL	AR_BA+0x00	R/W	Audio Record control register	0x8000_000C
AR_AGC1	AR_BA+0x04	R/W	Audio Record AGC control register 1	0x00E0_0050
AR_AGC2	AR_BA+0x08	R/W	Audio Record AGC control register 2	0x0050_0050
AR_NG	AR_BA+0x0C	R/W	Audio Record NG control register	0x0500_0000
AudioData1	AR_BA+0x10	R	Audio data register 1	0x0000_0000
AudioData2	AR_BA+0x14	R	Audio data register 2	0x0000_0000
AudioData3	AR_BA+0x18	R	Audio data register 3	0x0000_0000
AudioData4	AR_BA+0x1C	R	Audio data register 4	0x0000_0000
AudioData5	AR_BA+0x20	R	Audio data register 5	0x0000_0000
AudioData6	AR_BA+0x24	R	Audio data register 6	0x0000_0000
AudioData7	AR_BA+0x28	R	Audio data register 7	0x0000_0000
AudioData8	AR_BA+0x2C	R	Audio data register 8	0x0000_0000
SDADC_CTL	AR_BA+0x30	R/W	Sigma-Delta ADC control register	0x0000_0000
SDADC_AGBIT	AR_BA+0x34	R/W	Sigma-Delta ADC Auto Gain Temp Bits	0x0000_0000
AR_DIGIM	AR_BA+0x38	R/W	Digital Microphone Gain register	0x0000_0000

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5.29.5 Audio Record Control Register Description

Audio Record Control Register (AR_CTL)

Register	Address		R/W	Description				Reset Value
AR_CTL	AR_BA+0x00		R/W	Audio Record control register				0x8000_000C

31	30	29	28	27	26	25	24	
AR_RST	TCONFIG	TSLAVE	TPLLBY	RESERVED				
23	22	21	20	19	18	17	16	
RESERVED								
15	14	13	12	11	10	9	8	
RESERVED								
7	6	5	4	3	2	1	0	
RESERVED			EDMA_EN	INT_MOD[1:0]			INT_EN	INT

Bits	Descriptions	
[31]	AR_RST	ADC Analog IP Reset 1 = Normal Mode 0 = Reset Mode
[30]	TCONFIG	Sigma-Delta ADC Test Mode Enable 1 = Test Enabled 0 = Test Disabled
[29]	TSLAVE	Sigma-Delta ADC Test Mode I2S Interface 1 = Master Mode 0 = Slave Mode
[28]	TPLLBY	Sigma-Delta ADC Test Mode PLL Bypass 1 = Bypass PLL 0 = Do not bypass PLL
[27:24]	RESERVED	Reserved
[4]	EDMA_EN	EDMA Mode Enable The source address should be set to AudioData1 register and set to fixed address 1 = Enabled 0 = Disabled
[3:2]	INT_MOD	Interrupt mode selection 00 = Set interrupt when recording 1 sample in Left channel 01 = Set interrupt when recording 2 samples Left channel

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Bits	Descriptions	
		10 = Set interrupt when recording 4 samples Left channel 11 = Set interrupt when recording 8 samples Left channel
[1]	INT_EN	Interrupt Mask 1 = Mask Enabled 0 = Mask Disabled
[0]	INT	Interrupt The interrupt will happen when recording the desired number samples. And the number depends on INT_MOD[1:0]. But if in EDMA mode, the interrupt is useless. Note: Write 1 to Clear

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Audio Record AGC Register 1(AR_AGC1)

Register	Address	R/W	Description			Reset Value
AR_AGC1	AR_BA+0x04	R/W	Audio Record AGC control register			0x00E0_0050

31	30	29	28	27	26	25	24
AGC_EN	RESERVED		GSTEP	OTL			
23	22	21	20	19	18	17	16
RESERVED				RESERVED			
15	14	13	12	11	10	9	8
RESERVED				RECOVERY [11:8]			
7	6	5	4	3	2	1	0
RECOVERY [7:0]							

Bits	Descriptions	
[31]	AGC_EN	Auto Gain Control If opening this function, the gain will be changed by the OTP automatically. And the changing frequency is depended on the ATTACH, RECOVERY, and HOLD registers. 1 = AGC Enabled 0 = AGC Disabled Note: if CPU wants to access the Sigma-Delta ADC, the AGC function should be stopped.
[30:29]	RESERVED	RESERVED
[28]	GSTEP	Gain Change Step When in AGC function, the changing gain step can be set by 1.6dB, 3.2dB. 0 = 1.6dB 1 = 3.2dB
[27:24]	OTL	Output Target Level -27dB ~ -3dB @ 1.6dB step 0000 = -3dB 0001 = -4.6dB 0010 = -6.2dB 1110 = -25.4dB 1111 = -27dB
[23:16]	RESERVED	RESERVED
[15:12]	RESERVED	RESERVED
[11:0]	RECOVERY	AGC Recovery (gain ramp-up) Time It is based on 64 samples. For example, if setting RECOVERY = 0x100, every 16384

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Bits	Descriptions
	(64*256) samples will change the gain ramp-down one times when the average of 16384 samples is smaller than OTL setting.

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Audio Record AGC Register 2(AR_AGC2)

Register	Address	R/W	Description				Reset Value
AR_AGC2	AR_BA+0x08	R/W	Audio Record AGC control register 2				0x0050_0050

31	30	29	28	27	26	25	24
RESERVED				ATTACK[11:8]			
23	22	21	20	19	18	17	16
ATTACK[7:0]							
15	14	13	12	11	10	9	8
RESERVED				HOLD[11:8]			
7	6	5	4	3	2	1	0
HOLD[7:0]							

Bits	Descriptions	
[31:28]	RESERVED	RESERVED
[27:16]	ATTACK	AGC Attack (gain ramp-down) Time It is based on 64 samples. For example, if setting ATTACK = 0x100, every 16384 (64*256) samples will change the gain ramp-down one times when the average of 16384 samples is bigger than OTL setting.
[15:12]	RESERVED	RESERVED
[11:0]	HOLD	AGC HOLD Time It is based on 64 samples. For example, if setting HOLD = 0x100, every 16384 (64*256) samples will change the gain ramp-up or ramp-down one times when the average of 16384 samples is in the range of (the OTL setting ± 1.6 dB).

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Audio Record Noise Gate Control Register (AR_NG)

Register	Address	R/W	Description				Reset Value
AR_NG	AR_BA+0x0C	R/W	Audio Record noise gate control register				0x0500_0000

31	30	29	28	27	26	25	24
NG_EN	RESERVED				DLYTIME		
23	22	21	20	19	18	17	16
IN_NG_TIME				OUT_NG_TIME			
15	14	13	12	11	10	9	8
RESERVED				NG_GAIN			
7	6	5	4	3	2	1	0
RESERVED				NG_LEVEL			

Bits	Descriptions	
[31]	NG_EN	Noise Gate Enable 1 = NG Enabled 0 = NG Disabled Note: NG function is useful when AGC function is on working.
[30:25]	RESERVED	RESERVED
[27:24]	DLYTIME	Delay Time Delay time is the period between this process end and the next process start for calculating the signal power.
[23:20]	IN_NG_TIME	Enter NG Function Time If detecting the average power of samples is smaller than NG_LEVEL for "IN_NG_TIME" times continuously, the state will enter NG function. And the gain will decrease to NG_GAIN step by step. The number of samples is depended on the ATTACK, RECOVERY, or HOLD.
[19:16]	OUT_NG_TIME	Leave NG Function Time In the NG function, if detecting the average power of samples is bigger than NG_LEVEL continuously for "OUT_NG_TIME" times, the state will leave NG function. And the gain will increase to OTL. The number of samples is depended on the ATTACK, RECOVERY, or HOLD when AGC function is on working, or depended on the HOLD when AGC function is stopped.
[15:12]	RESERVED	RESERVED
[11:8]	NG_GAIN	Noise Gate Gain 22.4dB ~ 0dB @ 1.6dB step 0000 = 0dB

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Bits	Descriptions	
		0001 = 1.6dB 1110 = 22.4dB 1111 = RESERVED
[7:5]	RESERVED	RESERVED
[4:0]	NG_LEVEL	Noise Gate Threshold Level This is defined in the input sample power -79.6dB ~ -30dB @ 1.6dB Step 11111 = -30dB 11110 = -31.6dB 11101 = -33.2dB 00001 = -78dB 00000 = -79.6dB

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Audio Record Buffer Register 1(AudioData1)

Register	Address	R/W	Description				Reset Value
AudioData1	AR_BA+0x10	R	Audio data register 1				0x0000_0000

31	30	29	28	27	26	25	24
AudioDataL1[31:24]							
23	22	21	20	19	18	17	16
AudioDataL1[23:16]							
15	14	13	12	11	10	9	8
AudioDataL1[15:8]							
7	6	5	4	3	2	1	0
AudioDataL1[7:0]							

Bits	Descriptions							
[31:0]	AudioDataL1 Converted Audio Data1 32-bit digital audio data in 2's compliment format. And the format can check the register SampleMode.							

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Audio Record Buffer Register 2(AudioData2)

Register	Address	R/W	Description				Reset Value
AudioData2	AR_BA+0x14	R	Audio data register 2				0x0000_0000

31	30	29	28	27	26	25	24
AudioDataL2[31:24]							
23	22	21	20	19	18	17	16
AudioDataL2[23:16]							
15	14	13	12	11	10	9	8
AudioDataL2[15:8]							
7	6	5	4	3	2	1	0
AudioDataL2[7:0]							

Bits	Descriptions							
[31:0]	Converted Audio Data2 32-bit digital audio data in 2's compliment format. And the format can check the register SampleMode.							

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Audio Record Buffer Register 3(AudioData3)

Register	Address	R/W	Description				Reset Value
AudioData3	AR_BA+0x18	R	Audio data register 3				0x0000_0000

31	30	29	28	27	26	25	24
AudioDataL3[31:24]							
23	22	21	20	19	18	17	16
AudioDataL3[23:16]							
15	14	13	12	11	10	9	8
AudioDataL3[15:8]							
7	6	5	4	3	2	1	0
AudioDataL3[7:0]							

Bits	Descriptions							
[31:0]	AudioDataL3 Converted Audio Data3 32-bit digital audio data in 2's compliment format. And the format can check the register SampleMode.							

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Audio Record Buffer Register 4(AudioData4)

Register	Address	R/W	Description				Reset Value
AudioData4	AR_BA+0x1C	R	Audio data register 4				0x0000_0000

31	30	29	28	27	26	25	24
AudioDataL4[31:24]							
23	22	21	20	19	18	17	16
AudioDataL4[23:16]							
15	14	13	12	11	10	9	8
AudioDataL4[15:8]							
7	6	5	4	3	2	1	0
AudioDataL4[7:0]							

Bits	Descriptions							
[31:0]	AudioDataL4 Converted Audio Data4 32-bit digital audio data in 2's compliment format. And the format can check the register SampleMode.							

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Audio Record Buffer Register 5(AudioData5)

Register	Address	R/W	Description				Reset Value
AudioData5	AR_BA+0x20	R	Audio data register 5				0x0000_0000

31	30	29	28	27	26	25	24
AudioDataL5[31:24]							
23	22	21	20	19	18	17	16
AudioDataL5[23:16]							
15	14	13	12	11	10	9	8
AudioDataL5[15:8]							
7	6	5	4	3	2	1	0
AudioDataL5[7:0]							

Bits	Descriptions							
[31:0]	AudioDataL5		Converted Audio Data5 32-bit digital audio data in 2's compliment format. And the format can check the register SampleMode.					

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Audio Record Buffer Register 6(AudioData6)

Register	Address	R/W	Description				Reset Value
AudioData6	AR_BA+0x24	R	Audio data register 6				0x0000_0000

31	30	29	28	27	26	25	24
AudioDataL6[31:24]							
23	22	21	20	19	18	17	16
AudioDataL6[23:16]							
15	14	13	12	11	10	9	8
AudioDataL6[15:8]							
7	6	5	4	3	2	1	0
AudioDataL6[7:0]							

Bits	Descriptions							
[31:0]	AudioDataL6		Converted Audio Data6 32-bit digital audio data in 2's compliment format. And the format can check the register SampleMode.					

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Audio Record Buffer Register 7(AudioData7)

Register	Address	R/W	Description				Reset Value
AudioData7	AR_BA+0x28	R	Audio data register 7				0x0000_0000

31	30	29	28	27	26	25	24
AudioDataL7[31:24]							
23	22	21	20	19	18	17	16
AudioDataL7[23:16]							
15	14	13	12	11	10	9	8
AudioDataL7[15:8]							
7	6	5	4	3	2	1	0
AudioDataL7[7:0]							

Bits	Descriptions							
[31:0]	AudioDataL7		Converted Audio Data7 32-bit digital audio data in 2's compliment format. And the format can check the register SampleMode.					

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Audio Record Buffer Register 8(AudioData8)

Register	Address	R/W	Description				Reset Value
AudioData8	AR_BA+0x2C	R	Audio data register 8				0x0000_0000

31	30	29	28	27	26	25	24
AudioDataL8[31:24]							
23	22	21	20	19	18	17	16
AudioDataL8[23:16]							
15	14	13	12	11	10	9	8
AudioDataL8[15:8]							
7	6	5	4	3	2	1	0
AudioDataL8[7:0]							

Bits	Descriptions							
[31:0]	Converted Audio Data8 32-bit digital audio data in 2's compliment format. And the format can check the register SampleMode.							

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Sigma-Delta ADC Control Register (SDADC_CTL)

Register	Address	R/W	Description				Reset Value
SDADC_CTL	AR_BA+0x30	R/W	Sigma-Delta ADC control register				0x0000_0000

31	30	29	28	27	26	25	24
BUSY	SCK_DIV						
23	22	21	20	19	18	17	16
DEVICE_ID							RW
15	14	13	12	11	10	9	8
ADDR[7:0]							
7	6	5	4	3	2	1	0
DATA[7:0]							

Bits	Descriptions
[31]	BUSY I2C Command State If this address register has been written, the hardware would transfer the command to sigma-delta ADC by I2C interface. However, the I2C speed is slow. So, this bit is used to indicate the I2C command is end or not. 1 = I2C command is not end 0 = I2C command is end.
[30:24]	SCK_DIV SCK Timing Divider The SCK frequency is (12MHz / SCK_DIV) Note: Can't be zero
[23:17]	DEVICE_ID Sigma-Delta ADC I2C ID The Analog ADC IP should be set 40H.
[16]	RW Command is Read from ADC or Write to ADC 1 = Write to ADC 0 = Read from ADC
[15:8]	ADDR Sigma-Delta ADC I2C Address Information
[7:0]	DATA Sigma-Delta ADC I2C Data Information

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Sigma-Delta ADC AGBT Register (SDADC_AGBIT)

Register	Address	R/W	Description					Reset Value
SDADC_AGBIT	AR_BA+0x34	R/W	Sigma-Delta Auto Gain Temp Bits register					0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
AGBIT_L				AGBIT_R			

Bits	Descriptions	
[31:8]	Reserved	Reserved
[7:4]	AGBIT_L	Sigma-Delta ADC Auto Gain Temp Bits for Left Channel It should be set the higher 4 bits about the ADC IP address 22H
[3:0]	AGBIT_R	Sigma-Delta ADC Auto Gain Temp Bits for Right Channel It should be set the higher 4 bits about the ADC IP address 23H

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Digital Microphone Gain Register (AR_DIGIM)

Register	Address	R/W	Description				Reset Value
AR_DIGIM	AR_BA+0x38	R/W	Digital Microphone Gain Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
							SampleMode
7	6	5	4	3	2	1	0
DIGIM_EN	Reserved			DIGIM_LV			

Bits	Descriptions	
[31:8]	Reserved	Reserved
[9:8]	SampleMode	<p>Audio Sample Mode</p> <p>00 = AudioData1 = {AudioDataL1[23:0], 8'h00} AudioData2 = {AudioDataL2[23:0], 8'h00} AudioData3 = {AudioDataL3[23:0], 8'h00} AudioData4 = {AudioDataL4[23:0], 8'h00} AudioData5 = {AudioDataL5[23:0], 8'h00} AudioData6 = {AudioDataL6[23:0], 8'h00} AudioData7 = {AudioDataL7[23:0], 8'h00} AudioData8 = {AudioDataL8[23:0], 8'h00}</p> <p>01 = AudioData1 = {AudioDataL2[23:8], AudioDataL1[23:8]} AudioData2 = {AudioDataL4[23:8], AudioDataL3[23:8]} AudioData3 = {AudioDataL6[23:8], AudioDataL5[23:8]} AudioData4 = {AudioDataL8[23:8], AudioDataL7[23:8]} AudioData5 = 32'h00000000 AudioData6 = 32'h00000000 AudioData7 = 32'h00000000 AudioData8 = 32'h00000000</p> <p>10 = AudioData1 = {AudioDataR1[23:8], AudioDataL1[23:8]} AudioData2 = {AudioDataR2[23:8], AudioDataL2[23:8]} AudioData3 = {AudioDataR3[23:8], AudioDataL3[23:8]} AudioData4 = {AudioDataR4[23:8], AudioDataL4[23:8]} AudioData5 = {AudioDataR5[23:8], AudioDataL5[23:8]} AudioData6 = {AudioDataR6[23:8], AudioDataL6[23:8]}</p>

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Bits	Descriptions	
		AudioData7 = {AudioDataR7[23:8], AudioDataL7[23:8]} AudioData8 = {AudioDataR8[23:8], AudioDataL8[23:8]} 11 = Reserved
[7]	DIGIM_EN	Digital Microphone Gain Control Enable 1 = Gain Control Enabled 0 = Gain Control Disabled
[6:4]	Reserved	Reserved
[3:0]	DIGIM_LV	Digital Microphone Gain Level 0000 = 0dB 0001 = 1.6dB 0010 = 3.2dB 1111 = 24dB

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Sigma-Delta ADC InfAGC Register (SDADC_InfAGC)

Register	Address	R/W	Description					Reset Value
SDADC_InfAGC	AR_BA+0x40	R	Information about AGC function register					0x0000_0000
31	30	29	28	27	26	25	24	
			Inf_Gain[7:0]					
23	22	21	20	19	18	17	16	
			Reserved					
15	14	13	12	11	10	9	8	
			Inf_Pwr[15:8]					
7	6	5	4	3	2	1	0	
			Inf_Pwr[7:0]					

Bits	Descriptions	
[31:24]	Inf_Gain	Information about AGC Gain It shows the gain of ADC function
[23:16]	Reserved	Reserved
[15:0]	Inf_Pwr	Information about AGC Average Power It shows the average power of AGC function

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Sigma-Delta ADC Register Address

ADC Output Control Register

(Address: 20H; Default: 34H; Access: R/W)

Bits	Descriptions	
[7:4]	RESERVED	RESERVED
[3]	HPF_EN	High Pass Filter Enable or Disable 1 = HPF Enabled 0 = HPF Disabled
[2]	STEREO_ADC	Stereo or Mono 1 = Stereo mode (Default) 0 = L Mono mode; R channel outputs the same signal as L channel.
[1]	OSR	OSR Selection 0 = 128@8kHz, 11.025kHz, 12kHz, 16kHz, 22.05kHz, 24kHz, 32kHz, 44.1kHz, 48kHz, 96kHz sample rates 1 = 64@192kHz sample rate
[0]	ADCEN	ADC Enable / Disable Control 1 = Digital ADC Enabled 0 = Digital ADC Disabled

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ADC Power-down Control Register

(Address: 21H; Default: 7CH; Access: R/W)

Bits	Descriptions
[7]	RESERVED
[6]	PDBIAS_L VBIAS and IBIAS Power Down 1 = Power Down (Default) 0 = Power On
[5]	PDPGAL_L Left Channel PGA Power Down 1 = Power Down (Default) 0 = Power On
[4]	PDPGAR_L Right Channel PGA Power Down 1 = Power Down (Default) 0 = Power On
[3]	PDL_L Left Channel SDM Power Down 1 = Power Down (Default) 0 = Power On
[2]	PDR_L Right Channel SDM Power Down 1 = Power Down (Default) 0 = Power On
[1:0]	ADC_EN_SEL Analog Input Selection 00 = Line input (Default) 01 = FM input 10 = MIC input

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ADC Left Channel Volume Control Register

(Address: 22H; Default: 00H; Access: R/W)

Bits	Descriptions	
[7:5]	RESERVED	RESERVED
[4]	ADC_VOLL[4]	Microphone Input Gain Boost 1 = 20dB 0 = 0dB (Default)
[3:0]	ADC_VOLL[3:0]	Left ADC input PGA gain control, 1.6dB step 0000 = 0dB (Default) 0001 = 1.6dB 1110 = 22.4dB 1111 = Mute

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ADC Right Channel Volume Control Register

(Address: 23H; Default: 00H; Access: R/W)

Bits	Descriptions	
[7:5]	RESERVED	RESERVED
[4]	ADC_VOLR[4]	Overflow Detection Control 1 = Detect and Suppress 0 = Do not detect (Default)
[3:0]	ADC_VOLR[3:0]	Right ADC input PGA gain control, 1.6dB step 0000 = 0dB (Default) 0001 = 1.6dB 1110 = 22.4dB 1111 = Mute

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ADC Power Consumption Control Register

(Address: 24H; Default: 1AH; Access: R/W)

Bits	Descriptions	
[7:3]	RESERVED	RESERVED
[2:0]	RESADJ	Current Biasing Resistor Selection 000 = Smallest Biasing Resistor 100 = Medium Low Biasing Resistor 010 = Medium High Biasing Resistor 001 = Biggest Biasing Resistor Other = Reserved

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PLL Output Frequency Control Register

(Address: 25H; Default: COH; Access: R/W)

Bits	Descriptions																																						
[7]	BYPASSPLL	Bypass Mode Control 1 = Bypass mode, PLL input goes to the PLL output frequency divider, then to the output. 0 = Normal mode for PLL																																					
[6]	PDPLL	PLL Power Down Control 1 = Power Down 0 = Power On																																					
[5]	RESERVED	RESERVED																																					
[4:3] [2:0]	SET[1:0] DP[2:0]	Sample Rate Selection SET[1:0] is the PLL basic block output frequency (FO) control signal, DP[2:0] is the FO divider control signal, and MCLK is the output of this divider. <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>{SET[1:0], DP[2:0]}</th> <th>MCLK 256fs/128fs@192 k</th> <th>LRCLK (ADC Sample Rate)</th> </tr> </thead> <tbody> <tr><td>00 000</td><td>12.2857MHz</td><td>47.9911kHz</td></tr> <tr><td>01 000</td><td>11.2941MHz</td><td>44.1176kHz</td></tr> <tr><td>10 000</td><td>8.1905MHz</td><td>31.9940kHz</td></tr> <tr><td>00 001</td><td>6.1429MHz</td><td>23.9955kHz</td></tr> <tr><td>01 001</td><td>5.6471MHz</td><td>22.0588kHz</td></tr> <tr><td>10 001</td><td>4.0952MHz</td><td>15.9970kHz</td></tr> <tr><td>00 010</td><td>3.0714MHz</td><td>11.9978kHz</td></tr> <tr><td>01 010</td><td>2.8235MHz</td><td>11.0294kHz</td></tr> <tr><td>10 010</td><td>2.0476MHz</td><td>7.9985kHz</td></tr> <tr><td>00 100</td><td>24.5714MHz</td><td>95.9822kHz</td></tr> <tr><td></td><td></td><td>191.9644kHz</td></tr> </tbody> </table>	{SET[1:0], DP[2:0]}	MCLK 256fs/128fs@192 k	LRCLK (ADC Sample Rate)	00 000	12.2857MHz	47.9911kHz	01 000	11.2941MHz	44.1176kHz	10 000	8.1905MHz	31.9940kHz	00 001	6.1429MHz	23.9955kHz	01 001	5.6471MHz	22.0588kHz	10 001	4.0952MHz	15.9970kHz	00 010	3.0714MHz	11.9978kHz	01 010	2.8235MHz	11.0294kHz	10 010	2.0476MHz	7.9985kHz	00 100	24.5714MHz	95.9822kHz			191.9644kHz	
{SET[1:0], DP[2:0]}	MCLK 256fs/128fs@192 k	LRCLK (ADC Sample Rate)																																					
00 000	12.2857MHz	47.9911kHz																																					
01 000	11.2941MHz	44.1176kHz																																					
10 000	8.1905MHz	31.9940kHz																																					
00 001	6.1429MHz	23.9955kHz																																					
01 001	5.6471MHz	22.0588kHz																																					
10 001	4.0952MHz	15.9970kHz																																					
00 010	3.0714MHz	11.9978kHz																																					
01 010	2.8235MHz	11.0294kHz																																					
10 010	2.0476MHz	7.9985kHz																																					
00 100	24.5714MHz	95.9822kHz																																					
		191.9644kHz																																					

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I2S Interface Control Register

(Address: 26H; Default: 02H; Access: R/W)

Bits	Descriptions	
[7:2]	RESERVED	RESERVED
[1]	SRESET	Soft Reset Control 1 = Normal Operation 0 = Reset AD Filter and I2S parts except I2C block
[0]	RESERVED	RESERVED

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MIC Control Register

(Address: 29H; Default: 0FH; Access: R/W)

Bits	Descriptions	
[7]	MICIN_SEL	Microphone Selection 1 = Analog Microphone 0 = Digital Microphone
[6:0]	RESERVED	RESERVED

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5.30 AAC IMDCT/MDCT Engine

5.30.1 Overview

AAC IMDCT/MDCT engine is designed to calculate the data for the AAC decoder or encoder.

5.30.2 Functional Block Diagram

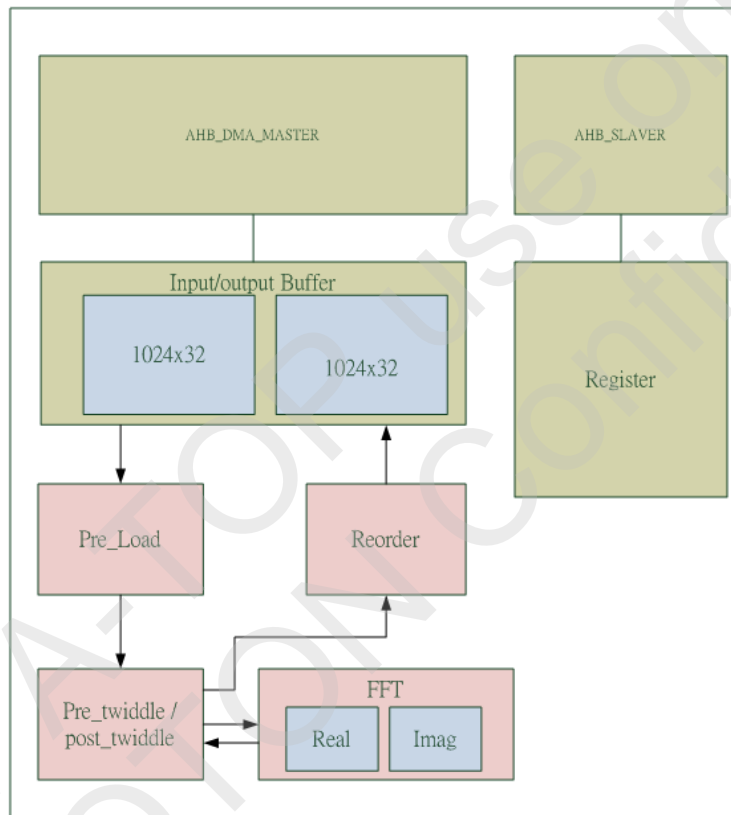


Figure 6.301 Functional Block Diagram

5.30.3 Feature

- Ø Support AAC encode and decoder
- Ø Support window 2048 and window 256.

5.30.4 Control Register Map

R: read only, W: write only, R/W: both read and write, C: Only value 0 can be written

Register	Address	R/W	Description	Reset Value
MDCT_BA = 0xB100_4000				
MDCTPAR	MDCT_BA+0x00	R/W	MDCT Parameter Register	0x0000_0001
MDCTCTL	MDCT_BA+0x04	R/W	MDCT Control Register	0x0000_0000
MDCTSTATE	MDCT_BA+0x08	R	MDCT STATES Register	0x0000_0000
MDCTINT	MDCT_BA+0x0C	R/W	MDCT Interrupt Register	0x0000_0000
DMA_RADDR	MDCT_BA+0x10	R/W	DMA Read Start Address Register	0x0000_0000
DMA_WADDR	MDCT_BA+0x14	R/W	DMA Write Start Address Register	0x0000_0000
DMA_DIRECTION	MDCT_BA+0x18	R/W	DMA Direction Register	0x0000_0000
DMA_STATE	MDCT_BA+0x1C	R/W	DMA STATES Register	0x0000_0000
DMA_LENGTH	MDCT_BA+0x20	R/W	DMA DATA LENGTH (word length)	0x0000_0000

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5.30.5 Register Description

MDCT Parameter Register

Register	Address	R/W	Description				Reset Value
MDCTPAR	MDCT_BA+0x00	R/W	MDCT Parameter Register				0x0000_0001
31	30	29	28	27	26	25	24
				Reserved			
23	22	21	20	19	18	17	16
				Reserved		Window mode	
15	14	13	12	11	10	9	8
				Reserved			
7	6	5	4	3	2	1	0
				Reserved			DecoderEN

Bits	Descriptions	
[31:19]	Reserved	Reserved
[18:16]	Window mode	Window mode 2 = window 2048 5 = window 256
[15:1]	Reserved	Reserved
[0]	DecoderEN	Decoder Enable 0 = MDCT encoder mode. 1 = MDCT decoder mode.

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MDCT Control Register

Register	Address	R/W	Description					Reset Value
MDCTCTL	MDCT_BA+0x04	R/W	MDCT Control Register					0x0000_0000
31	30	29	28	27	26	25	24	
								Reserved
23	22	21	20	19	18	17	16	
								Reserved
15	14	13	12	11	10	9	8	
								Reserved
7	6	5	4	3	2	1	0	
								MDCTEN

Bits	Descriptions	
[31:1]	Reserved	Reserved
[0]	MDCTEN	MDCT Enable 0 = MDCT IDLE 1 = MDCT Enable

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MDCT STATES Register

Register	Address	R/W	Description					Reset Value
MDCTSTATE	MDCT_BA+0x08	R	MDCT STATES Register					0x0000_0000
31	30	29	28	27	26	25	24	
								Reserved
23	22	21	20	19	18	17	16	
								Reserved
15	14	13	12	11	10	9	8	
								Reserved
7	6	5	4	3	2	1	0	
								Reserved
				Reorder_busy	Post_busy	FFT_busy	Pre_busy	

Bits	Descriptions	
[31:4]	Reserved	Reserved
[3]	Reorder_busy	Reorder state 0 = Reorder IDLE 1 = Reorder Busy
[2]	Post_busy	Post twiddle state 0 = Post Twiddle IDLE 1 = Post Twiddle Busy
[1]	FFT_busy	FFT state 0 = FFT IDLE 1 = FFT Busy
[0]	Pre_busy	Pre twiddle state 0 = Pre Twiddle IDLE 1 = Pre Twiddle Busy

MDCT Interrupt Register

Register	Address	R/W	Description					Reset Value
MDCTINT	MDCT_BA+0x0C	R/W	MDCT Interrupt Register					0x0000_0000
31	30	29	28	27	26	25	24	
								Reserved

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23	22	21	20	19	18	17	16
Reserved					DMA OUT INT ENABLE	DMA IN INT ENABLE	MDCT INT ENABLE
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved					DMA OUT INT	DMA IN INT	MDCT INT

Bits	Descriptions	
[31:19]	Reserved	Reserved
[18]	DMA OUTPUT INT ENABLE	DMA OUTPUT Interrupt enable 1 = Enable 0 = Disable
[17]	DMA INPUT INT ENABLE	DMA INPUT Interrupt enable 1 = Enable 0 = Disable
[16]	MDCT INT ENABLE	MDCT Interrupt enable 1 = Enable 0 = Disable
[2]	DMA OUT INT	If read this bit shows 1 Motion Detection Output Finish Interrupt occurs. Write 1 to clear it.
[1]	DMA IN INT	If read this bit shows 1 Motion Detection input Finish Interrupt occurs. Write 1 to clear it.
[0]	MDCT INT	If read this bit shows 1 Motion Detection MDCT Finish Interrupt occurs. Write 1 to clear it.

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DMA Read Start Address Register

Register	Address	R/W	Description				Reset Value
DMA_RADD R	MDCT_BA+0x10	R/W	DMA Read Start Address Register				0x0000_0000

31	30	29	28	27	26	25	24
DMA Read Start Address							
23	22	21	20	19	18	17	16
DMA Read Start Address							
15	14	13	12	11	10	9	8
DMA Read Start Address							
7	6	5	4	3	2	1	0
DMA Read Start Address							

Bits	Descriptions							
[31:0]	DMA_RADDR	DMA Read Start Address						

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DMA Write Start Address Register

Register	Address	R/W	Description				Reset Value
DMA_RADD R	MDCT_BA+0x14	R/W	DMA Write Start Address Register				0x0000_0000

31	30	29	28	27	26	25	24
DMA Write Start Address							
23	22	21	20	19	18	17	16
DMA Write Start Address							
15	14	13	12	11	10	9	8
DMA Write Start Address							
7	6	5	4	3	2	1	0
DMA Write Start Address							

Bits	Descriptions						
[31:0]	DMA_WADDR	DMA Write Start Address (word alignment)					

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DMA Direction Register

Register	Address	R/W	Description				Reset Value
DMA_DIRECTI ON	MDCT_BA+00x18	R/W	DMA Direction Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							DMA_DIRECTI ON

Bits	Descriptions	
[31:1]	Reserved	Reserved
[0]	DMA_DIRECTI ON	DMA DIRECTION 0 = Read data in 1 = Write data out

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DMA STATES Register

Register	Address	R/W	Description				Reset Value
DMA_STATE	MDCT_BA+0x1C	R/W	MDCT Control Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							DMA_STATE

Bits	Descriptions	
[31:1]	Reserved	Reserved
[0]	DMA_STATE	DMA STATE 0 = DMA IDLE 1 = DMA Enable

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DMA DATA LENGTH

Register	Address	R/W	Description				Reset Value
DMA_LENGTHH	MDCT_BA+0x20	R/W	DMA DATA LENGTH				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved				DMA_LENGTH			
7	6	5	4	3	2	1	0
DMA_LENGTH							

Bits	Descriptions	
[31:12]	Reserved	Reserved
[11:0]	DMA_LENGTHH	DMA DATA LENGTH

5.30.6 DATA FLOW

1. Program DMA_RADDR , DMA_DIRECTION, DMA_LENGTH,
2. ENABLE DMA_STATE (move data from SDRAM)
3. Check DMA IN INT , if DMA IN INT = 1 , DMA_done, write 1 to clear
4. Program Window mode, MDCT mode (encoder/decoder)
5. Enable MDCT
6. Check MDCT INT , if MDCT INT = 1 , FFT_done, write 1 to clear
7. Program DMA_WADDR , DMA_DIRECTION, DMA_LENGTH
8. ENABLE DMA_STATE (move data to SDRAM)
9. Check DMA OUT INT , if DMA OUT INT = 1 , DMA_done, write 1 to clear

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5.31 Secure-Digital Input / Output Controller

5.31.1 Overview

The Secure-Digital Input / Output Controller (SDIO) has DMAC unit and SD unit. The DMAC unit provides a DMA (Direct Memory Access) function for SD to exchange data between system memory and shared buffer (128 bytes), and the SD unit control the interface of SD/SDHC/SDIO/MMC. The SDIO controller can support SD/SDHC/SDIO/MMC card and the FMI is cooperated with DMAC to provide a fast data transfer between system memory and cards.

5.31.2 Features

- | AMBA AHB master/slave interface compatible, for data transfer and register read/write.
- | Supports single DMA channel.
- | Supports hardware Scatter-Gather function.
- | Using single 128 Bytes shared buffer for data exchange between system memory and cards.
- | Synchronous design for DMA with single clock domain, AHB bus clock (HCLK).
- | Interface with DMAC for register read/write and data transfer.
- | Supports SD/SDHC/SDIO/MMC card.
- | Completely asynchronous design for Secure-Digital with two clock domains, HCLK and Engine clock, note that frequency of HCLK should be higher than the frequency of engine clock.

5.31.3 Block Diagram and Card Pad Assignment

The block diagram and Card Pad Assignment of SDIO Controller is shown as following.

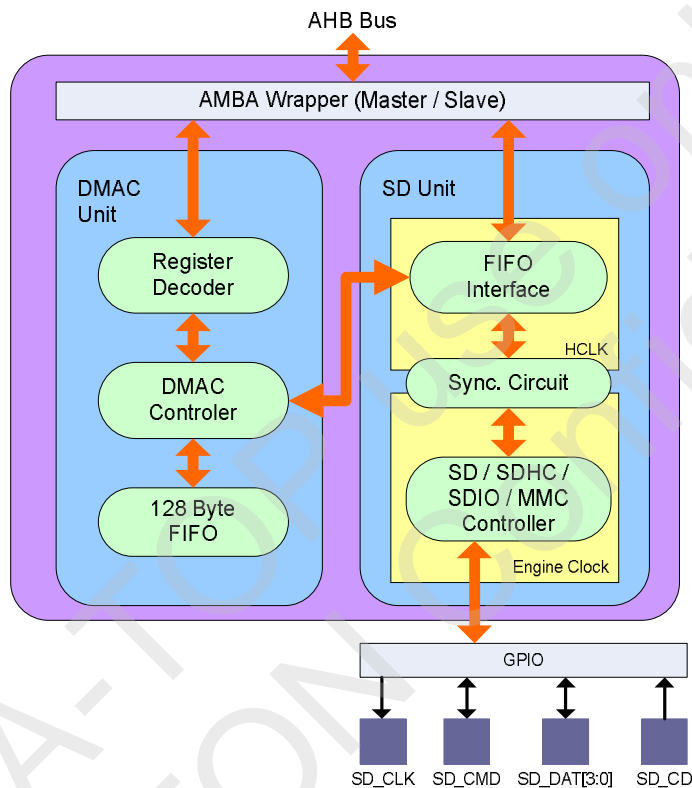


Figure 6.311 SDIO Controller Block Diagram

Table 6.311 SD / SDHC / SDIO / MMC Card Pad Assignment

NAME	Description
SD_DAT0	SD Data (bit 0)
SD_DAT1	SD Data (bit 1)
SD_DAT2	SD Data (bit 2)
SD_DAT3	SD Data (bit 3)
SD_CMD	SD Command / Response
SD_CLK	SD Clock pin
SD_CD	Card Detect (Source can be GPIO or DAT3 (in SDIER))

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5.31.4 SDIO Controller Registers Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value
Shared Buffer (SDI0DMAC_BA = 0xB000_5000)				
SDI0FMI_FB_0 SDI0FMI_FB_32	SDI0DMAC_BA+0x000 SDI0DMAC_BA+0x07C	R/W	Shared Buffer (FIFO)	0x0000_0000
DMAC Registers (SDI0DMAC_BA = 0xB000_5400)				
SDI0DMACCSR	SDI0DMAC_BA+0x00	R/W	DMAC Control and Status Register	0x0000_0000
SDI0DMACSAR	SDI0DMAC_BA+0x08	R/W	DMAC Transfer Starting Address Register	0x0000_0000
SDI0DMACBCR	SDI0DMAC_BA+0x0C	R	DMAC Transfer Byte Count Register	0x0000_0000
SDI0DMACIER	SDI0DMAC_BA+0x10	R/W	DMAC Interrupt Enable Register	0x0000_0001
SDI0DMACISR	SDI0DMAC_BA+0x14	R/W	DMAC Interrupt Status Register	0x0000_0000
FMI Global Registers (SDI0FMI_BA = 0xB000_5800)				
SDI0FМИCR	SDI0FMI_BA + 0x000	R/W	Global Control and Status Register	0x0000_0000
SDI0FМИIER	SDI0FMI_BA + 0x004	R/W	Global Interrupt Control Register	0x0000_0001
SDI0FМИISR	SDI0FMI_BA + 0x008	R/W	Global Interrupt Status Register	0x0000_0000
Secure-Digital Registers				
SDI0OCR	SDI0FMI_BA + 0x020	R/W	SD Control and Status Register	0x0101_0000
SDI0ARG	SDI0FMI_BA + 0x024	R/W	SD Command Argument Register	0x0000_0000
SDI0IER	SDI0FMI_BA + 0x028	R/W	SD Interrupt Control Register	0x0000_0A00
SDI0ISR	SDI0FMI_BA + 0x02C	R/W	SD Interrupt Status Register	0x000X_008C
SDI0RSPO	SDI0FMI_BA + 0x030	R	SD Receiving Response Token Register 0	0x0000_0000
SDI0RSP1	SDI0FMI_BA + 0x034	R	SD Receiving Response Token Register 1	0x0000_0000
SDI0BLEN	SDI0FMI_BA + 0x038	R/W	SD Block Length Register	0x0000_01FF
SDI0TMOUT	SDI0FMI_BA + 0x03C	R/W	SD Response/Data-in Time-out Register	0x0000_0000

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5.31.5 SDIO DMA Controller

The SDIO_DMA Controller provides a DMA (Direct Memory Access) function for FMI controller to exchange data between system memory (ex. SDRAM) and shared buffer (128 bytes). Arbitration of DMA request between FMI is done by DMAC's bus master. Software just simply fills in the starting address and enables DMAC, and then you can let DMAC to handle the data transfer automatically.

There is a 128 bytes shared buffer inside DMAC, software can access these shared buffers directly when FMI is not in busy.

Features

- Ý AMBA AHB master/slave interface compatible, for data transfer and register read/write.
- Ý Supports single DMA channel and address in non-word boundary.
- Ý Supports SD/SDHC/SDIO/MMC cards in byte-access.
- Ý Supports hardware Scatter-Gather function.
- Ý One 128 bytes shared buffer is embedded.
- Ý Synchronous design for SDIO_DMA with single clock domain, AHB bus clock (HCLK).

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Block Diagram

The block diagram of DMA Controller is shown as following.

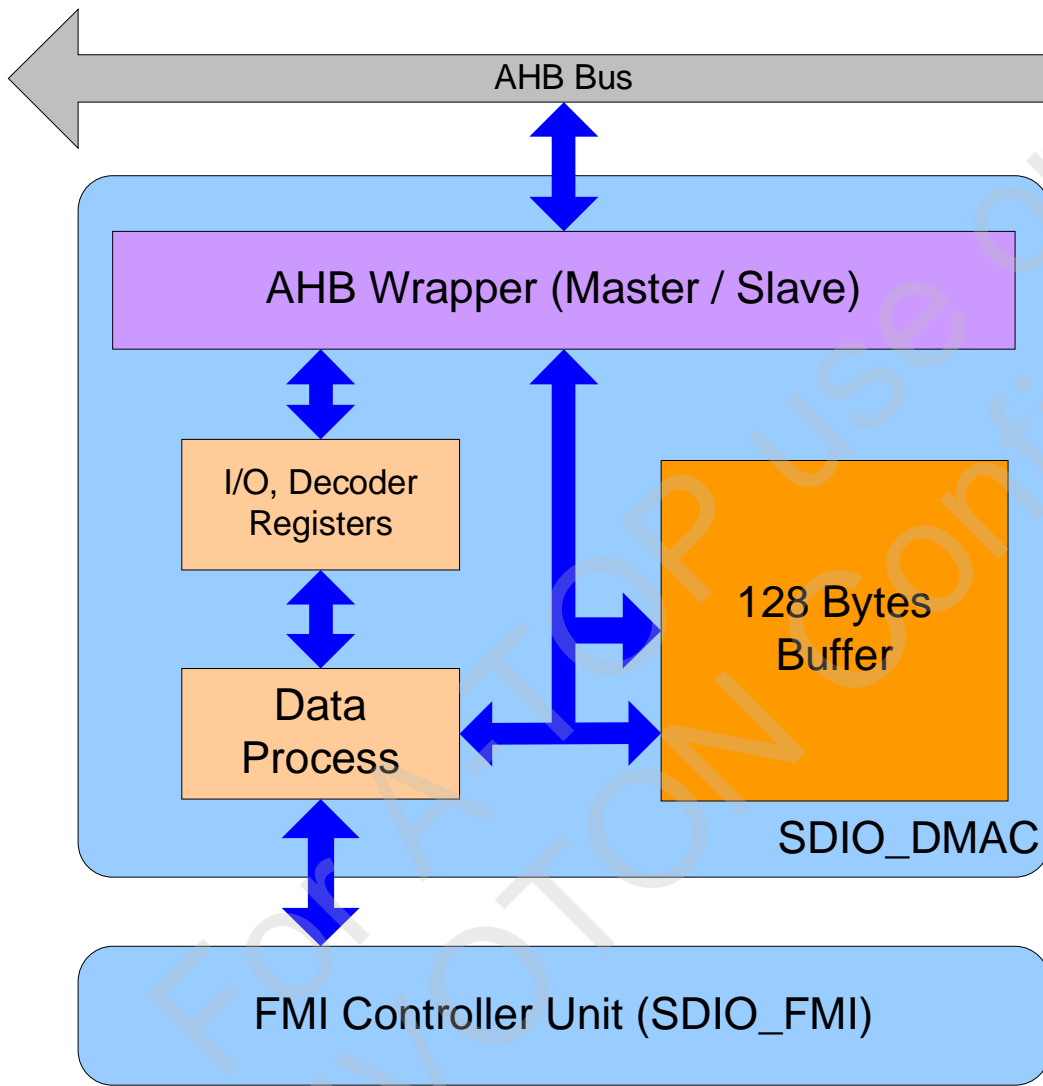


Table 6.312 DMA Controller Block Diagram

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Programming Flow

Here is a simple example programming flow without DMA Scatter-Gather enable.

1. Set SDIODMACCSR [DMACEN] to enable DMAC.
2. Fill corresponding starting address in SDIODMACSAR for FMI.
3. Enable IP to start DMA transfer.
4. Wait IP finished, software doesn't need to take care of DMAC.

Here is a simple example programming flow with DMA Scatter-Gather enable.

1. Set SDIODMACCSR [DMACEN] to enable DMAC and SDIODMACCSR [SG_EN] to enable Scatter-Gather function.
2. Fill corresponding starting address of Physical Address Descriptor (PAD) table in SDIODMACSAR for FMI.
3. When bit-0 of SDIODMACSAR is 1, the PAD will fetch in out of order, otherwise, it's fetched in order from PAD. The first time of writing bit-0 with 1 or not is not available for this function. The bits will be available in PAD table.
4. Enable IP to start DMA transfer.
5. Wait IP finished, software doesn't need to take care of DMAC.

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DMAC Register Detail**DMAC Control and Status Register (SDIODMACCSR)**

Register	Offset	R/W	Description					Reset Value
SDIODMACCSR	0x00	R/W	DMAC Control and Status Register					0x0000_0000
31	30	29	28	27	26	25	24	
								Reserved
23	22	21	20	19	18	17	16	
								Reserved
15	14	13	12	11	10	9	8	
								Reserved
7	6	5	4	3	2	1	0	FMI_BUSY Reserved
					SG_EN2	Reserve	SW_RST	DMACEN
Bits	Descriptions							

[31:10]	Reserved	Reserved
[9]	FMI_BUSY	FMI DMA Transfer is in progress This bit indicates if FMI is granted and doing DMA transfer or not. 0 = FMI DMA transfer is not in progress. 1 = FMI DMA transfer is in progress.
[8:4]	Reserved	Reserved
[3]	SG_EN2	Enable Scatter-Gather Function for FMI Enable DMA scatter-gather function or not. 0 = Normal operation. DMAC will treat the starting address in DMACSAR as starting pointer of a single block memory. 1 = Enable scatter-gather operation. DMAC will treat the starting address in DMACSAR as a starting address of Physical Address Descriptor (PAD) table. The format of these Pads' will be described later.
[2]	Reserved	Reserved
[1]	SW_RST	Software Engine Reset

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Bits	Descriptions
	<p>0 = Writing 0 to this bit has no effect.</p> <p>1 = Writing 1 to this bit will reset the internal state machine and pointers. The contents of control register will not be cleared. This bit will auto clear after few clock cycles.</p> <p>NOTE: The software reset DMA region.</p>
[0]	<p>DMAC Engine Enable</p> <p>Setting this bit to 1 enables DMAC's operation. If this bit is cleared, DMAC will ignore all DMA request from FMI and force Bus Master into IDLE state.</p> <p>0 = Disable DMAC.</p> <p>1 = Enable DMAC.</p> <p>NOTE: If target abort is occurred, DMACEN will be cleared.</p>

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DMAC Transfer Starting Address Register (SDIODMACSAR)

Register	Offset	R/W	Description					Reset Value
SDIODMACSAR	0x08	R/W	DMAC Transfer Starting Address Register					0x0000_0000

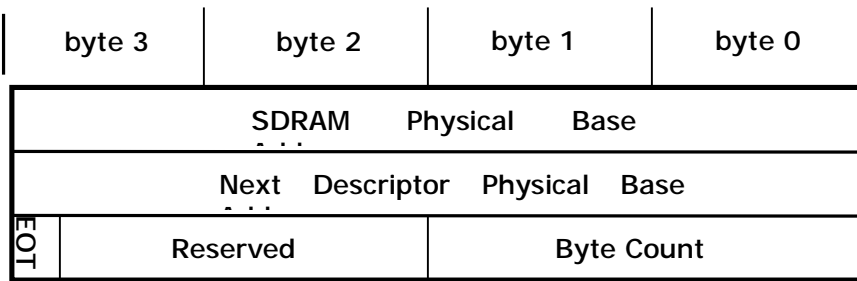
31	30	29	28	27	26	25	24
DMACSA[31:24]							
23	22	21	20	19	18	17	16
DMACSA[23:16]							
15	14	13	12	11	10	9	8
DMACSA[15:8]							
7	6	5	4	3	2	1	0
DMACSA[7:0]							

Bits	Descriptions
[31:0]	DMACSA DMA Transfer Starting Address for FMI This field indicates a 32-bit starting address of system memory (SRAM/SDRAM) for DMAC to retrieve or fill in data (for FMI engine). If DMAC is not in normal mode, this field will be interpreted as a starting address of Physical Address Descriptor (PAD) table.
[0]	ORDER Determined to the PAD table fetching is in order or out of order 0 = PAD table is fetched in order 1 = PAD table is fetched out of order Note: the bit0 is valid in scatter-gather mode when SG_EN2 = 1.

NOTE: Starting address of the SDRAM must be word aligned, for example, 0x0000_0000, 0x0000_0004...

The format of PAD table must like below. Note that the total byte count of all Pads must be equal to the byte count filled in FMI engine. EOT should be set to 1 in the last descriptor.

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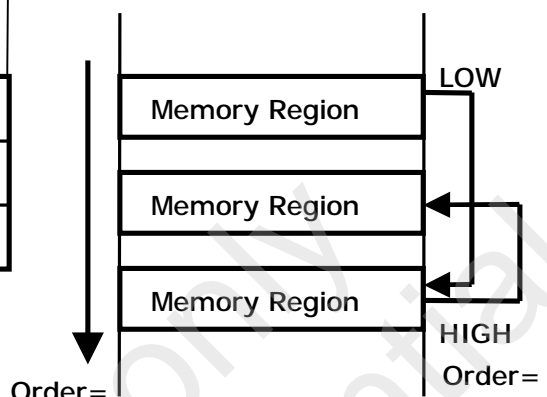


Physical Base Address: 32-bit

Byte Count: must be multiples of 4 bytes, Max:65532 bytes

Bytes (bit 15~0)

EOT: End of PAD Table (bit 31)



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DMAC Transfer Byte Count Register (SDIODMACBCR)

Register	Offset	R/W	Description				Reset Value
SDIODMACBCR	0x0C	R	DMAC Transfer Byte Count Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved						BCNT[25:24]	
23	22	21	20	19	18	17	16
BCNT[23:16]							
15	14	13	12	11	10	9	8
BCNT[15:8]							
7	6	5	4	3	2	1	0
BCNT[7:0]							

Bits	Descriptions	
[31:26]	Reserved	Reserved
[25:0]	BCNT	DMA Transfer Byte Count (Read Only) This field indicates the remained byte count of DMAC transfer. The value of this field is valid only when FMI is busy; otherwise, it is zero.

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DMAC Interrupt Enable Register (SDIODMACIER)

Register	Offset	R/W	Description				Reset Value
SDIODMACIER	0x10	R/W	DMAC Interrupt Enable Register				0x0000_0001

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved						WEOT_IE	TABORT_IE

Bits	Descriptions	
[31:2]	Reserved	Reserved
[1]	WEOT_IE	Wrong EOT Encountered Interrupt Enable 0 = Disable interrupt generation when wrong EOT is encountered. 1 = Enable interrupt generation when wrong EOT is encountered.
[0]	TABORT_IE	DMA Read/Write Target Abort Interrupt Enable 0 = Disable target abort interrupt generation during DMA transfer. 1 = Enable target abort interrupt generation during DMA transfer.

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DMAC Interrupt Status Register (SDIODMACISR)

Register	Offset	R/W	Description	Reset Value
SDIODMACISR	0x14	R/W	DMAC Interrupt Status Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved						WEOT_IF	TABORT_IF

Bits	Descriptions	
[31:2]	Reserved	Reserved
[1]	WEOT_IF	<p>Wrong EOT Encountered Interrupt Flag When DMA Scatter-Gather function is enabled, and EOT of the descriptor is encountered before DMA transfer finished (that means the total sector count of all PAD is less than the sector count of FMI), this bit will be set.</p> <p>0 = No EOT encountered before DMA transfer finished. 1 = EOT encountered before DMA transfer finished.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>
[0]	TABORT_IF	<p>DMA Read/Write Target Abort Interrupt Flag 0 = No bus ERROR response received. 1 = Bus ERROR response received.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>

NOTE: When DMAC's bus master received ERROR response, it means that target abort is happened. DMAC will stop transfer and respond this event to software, FMI; then go to IDLE state. When target abort occurred or WEOT_IF is set, software must reset DMAC and IP, and then transfer those data again.

5.31.6 Flash Memory Interface Controller (FMI)

The Flash Memory Interface supports Secure-Digital SD/SDHC/SDIO/MMC. FMI is cooperated with DMAC to

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provide a fast data transfer between system memory and cards. There is a single 128 bytes buffer embedded in DMAC for temporary data storage. Due to DMAC only has single channel, that means only one interface can be active at one time.

Features:

- | Interface with DMAC for register read/write and data transfer
- | Supports SD/SDHC/SDIO/MMC card.
- | Supports SD/SDHC/SDIO/MMC programmable timing cycle.
- | Using single 128Bytes shared buffer for data exchange between system memory and cards.
- | Completely asynchronous design for Secure-Digital with two clock domains, HCLK and Engine clock, note that frequency of HCLK should be higher than the frequency of engine clock.

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Function Description

Secure-Digital (SD)

FMI provides an interface for SD/SDHC/SDIO/MMC card access. This SD controller provides 2 SD ports –port0 and port1. Each port can provide 1-bit/4-bit data bus mode for SD, both port0 and port1 have card detect function and SDIO interrupt.

SD controller uses an independent clock source named SDCLK as engine clock. SDCLK can be completely asynchronous with system clock HCLK, software can change SD clock arbitrary. Note that HCLK should be faster than SDCLK.

This SD controller can generate all types of 48-bit command to SD card and retrieve all types of response from SD card. After response in, the content of response will be stored at SDRSPO and SDRSP1. SD controller will calculate CRC-7 and check its correctness for response. If CRC-7 is error, SDISR [CRC_IF] will be set and SDISR [CRC-7] will be '0'. For response R1b, software should notice that after response in, SD card will put busy signal on data line DAT0; software should check this status with clock polling until it became high. For response R3, CRC-7 is invalid; but SD controller will still calculate CRC-7 and get an error result, software should ignore this error and clear SDISR [CRC_IF] flag.

This SD controller is composed of two state machines – command/response part and data part. For command/response part, the trigger bits are CO_EN, RI_EN, R2_EN, CLK74_OE and CLK8_OE in SDCR. If software enables all of these bits, the execution priority will be CLK74_OE → CO_EN → RI_EN/R2_EN → CLK8_OE, note that RI_EN and R2_EN can't be triggered at the same time. For data part, there are DI_EN and DO_EN for choose. Software can only trigger one of them at one time. If DI_EN is triggered, SD controller waits start bit from data line DAT0 immediately, and then get specified amount data from SD card. After data-in, SD controller will check CRC-16 correctness; if it is error, SDISR [CRC_IF] will be set and SDISR [CRC-16] will be '0'. If DO_EN is triggered, SD controller will wait response in finished, and then send specified amount data to SD card. After data-out, SD controller will get CRC status from SD card and check its correctness; it should be '010', otherwise SDISR [CRC_IF] will be set and SDISR [CRCSTAT] will be the value it received.

If R2_EN is triggered, SD controller will receive response R2 (136 bits) from SD card, CRC-7 and end bit will be dropped. The receiving data will be placed at DMAC's buffer, starting from address offset 0x0.

This SD controller also provides multiple block transfer function (change SDBLEN to change the block length). Software can use this function to accelerate data transfer throughput. If CRC-7, CRC-16 or CRC status is error, SD controller will stop transfer and set SDISR [CRC_IF], software should do engine reset when this situation occurred.

There is a hardware time-out mechanism for response in and data in inside SD engine. Software can specify a 24-bit time-out value at SDTMOUT, and then SD controller will decide when to time-out according to this value.

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Global Control and Status Register (SDIOFMICR)

Register	Offset	R/W	Description				Reset Value
SDIOFMICR	0x000	R/W	Global Control and Status Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved			Reserved	Reserved	Reserved	SD_EN	SW_RST

Bits	Descriptions	
[31:5]	Reserved	Reserved
[4]	Reserved	Reserved
[3]	Reserved	Reserved
[2]	Reserved	Reserved
[1]	SD_EN	Secure-Digital Functionality Enable 0 = Disable SD functionality of FMI. 1 = Enable SD functionality of FMI.
[0]	SW_RST	Software Engine Reset 0 = Writing 0 to this bit has no effect. 1 = Writing 1 to this bit will reset all FMI engines. The contents of control register will not be cleared. This bit will auto clear after few clock cycles.

NOTE: Software should only enable one engine at one time, or FMI will work abnormal.

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Global Interrupt Control Register (SDIOFMIIER)

Register	Offset	R/W	Description				Reset Value
SDIOFMIIER	0x004	R/W	Global Interrupt Control Register				0x0000_0001

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							DTA_IE

Bits	Descriptions	
[31:1]	Reserved	Reserved
[0]	DTA_IE	<p>DMAC READ/WRITE Target Abort Interrupt Enable 0 = Disable DMAC READ/WRITE target abort interrupt generation. 1 = Enable DMAC READ/WRITE target abort interrupt generation.</p>

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Global Interrupt Status Register (SDIOFMIISR)

Register	Offset	R/W	Description				Reset Value
SDIOFMIISR	0x008	R/W	Global Interrupt Status Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							DTA_IF

Bits	Descriptions	
[31:1]	Reserved	Reserved
[0]	DTA_IF	<p>DMAC READ/WRITE Target Abort Interrupt Flag (Read Only) This bit indicates DMAC received an ERROR response from internal AHB bus during DMA read/write operation. When Target Abort is occurred, please reset all engine.</p> <p>0 = No bus ERROR response received. 1 = Bus ERROR response received.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>

NOTE: No matter interrupt enable is turn on or not, the interrupt flag will be set when target condition is occurred.

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SD Control and Status Register (SDIOCR)

Register	Offset	R/W	Description				Reset Value
SDIOCR	0x020	R/W	SD Control and Status Register				0x0101_0000

31	30	29	28	27	26	25	24
CLK_KEEP1	SDPORT			-	SDNWR		
23	22	21	20	19	18	17	16
BLK_CNT							
15	14	13	12	11	10	9	8
DBW	SW_RST	CMD_CODE					
7	6	5	4	3	2	1	0
CLK_KEEP0	CLK8_OE	CLK74_OE	R2_EN	DO_EN	DI_EN	RI_EN	CO_EN

Bits	Descriptions	
[31]	CLK_KEEP1	SD Clock Enable for Port 1 0 = Disable SD clock generation. 1 = SD clock always keeps free running.
[30:29]	SDPORT	SD Port Selection 00 = Port 0 is selected. 01 = Port 1 is selected. Other = Reserved.
[28]	Reserved	
[27:24]	SDNWR	NWR Parameter for Block Write Operation This value indicates the NWR parameter for data block write operation in SD clock counts. The actual clock cycle will be SDNWR+1.
[23:16]	BLK_CNT	Block Counts to Be Transferred or Received This field contains the block counts for data-in and data-out transfer. For READ_MULTIPLE_BLOCK and WRITE_MULTIPLE_BLOCK command, software can use this function to accelerate data transfer and improve performance. Don't fill 0x0 to this field. Note: For READ_MULTIPLE_BLOCK and WRITE_MULTIPLE_BLOCK command, the actual total length is BLK_CNT * (SDBLEN + 1).
[15]	DBW	SD Data Bus Width (For 1-bit / 4-bit Selection) 0 = Data bus width is 1-bit. 1 = Data bus width is 4-bit.

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Bits	Descriptions
[14]	SW_RST Software Engine Reset 0 = Writing 0 to this bit has no effect. 1 = Writing 1 to this bit will reset the internal state machine and counters. The contents of control register will not be cleared (but RI_EN, DI_EN, DO_EN and R2_EN will be cleared). This bit will be auto cleared after few clock cycles.
[13:8]	CMD_CODE SD Command Code This register contains the SD command code (0x00 – 0x3F).
[7]	CLK_KEEP0 SD Clock Enable for Port 0 0 = Disable SD clock generation. 1 = SD clock always keeps free running.
[6]	CLK8_OE Generating 8 Clock Cycles Output Enable 0 = No effect. (Please use SDCR [SW_RST] to clear this bit.) 1 = Enable, SD host will output 8 clock cycles. NOTE: When operation is finished, this bit will be cleared automatically, so don't write 0 to this bit (the controller will be abnormal).
[5]	CLK74_OE Initial 74 Clock Cycles Output Enable 0 = No effect. (Please use SDCR [SW_RST] to clear this bit.) 1 = Enable, SD host will output 74 clock cycles to SD card. NOTE: When operation is finished, this bit will be cleared automatically, so don't write 0 to this bit (the controller will be abnormal).
[4]	R2_EN Response R2 Input Enable 0 = No effect. (Please use SDCR [SW_RST] to clear this bit.) 1 = Enable, SD host will wait to receive a response R2 from SD card and store the response data into DMAC's flash buffer (exclude CRC-7). NOTE: When operation is finished, this bit will be cleared automatically, so don't write 0 to this bit (the controller will be abnormal).
[3]	DO_EN Data Output Enable

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Bits	Descriptions
	<p>0 = No effect. (Please use SDCR [SW_RST] to clear this bit.)</p> <p>1 = Enable, SD host will transfer block data and the CRC-16 value to SD card.</p> <p>NOTE: When operation is finished, this bit will be cleared automatically, so don't write 0 to this bit (the controller will be abnormal).</p>
[2]	<p>DI_EN</p> <p>Data Input Enable</p> <p>0 = No effect. (Please use SDCR [SW_RST] to clear this bit.)</p> <p>1 = Enable, SD host will wait to receive block data and the CRC-16 value from SD card.</p> <p>NOTE: When operation is finished, this bit will be cleared automatically, so don't write 0 to this bit (the controller will be abnormal).</p>
[1]	<p>RI_EN</p> <p>Response Input Enable</p> <p>0 = No effect. (Please use SDCR [SW_RST] to clear this bit.)</p> <p>1 = Enable, SD host will wait to receive a response from SD card.</p> <p>NOTE: When operation is finished, this bit will be cleared automatically, so don't write 0 to this bit (the controller will be abnormal).</p>
[0]	<p>CO_EN</p> <p>Command Output Enable</p> <p>0 = No effect. (Please use SDCR [SW_RST] to clear this bit.)</p> <p>1 = Enable, SD host will output a command to SD card.</p> <p>NOTE: When operation is finished, this bit will be cleared automatically, so don't write 0 to this bit (the controller will be abnormal).</p>

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SD Command Argument Register (SDIOARG)

Register	Offset	R/W	Description				Reset Value
SDIOARG	0x024	R/W	SD Command Argument Register				0x0000_0000

31	30	29	28	27	26	25	24
SD_CMD_ARG							
23	22	21	20	19	18	17	16
SD_CMD_ARG							
15	14	13	12	11	10	9	8
SD_CMD_ARG							
7	6	5	4	3	2	1	0
SD_CMD_ARG							

Bits	Descriptions	
[31:0]	SD_CMD_ARG	SD Command Argument This register contains a 32-bit value specifies the argument of SD command from host controller to SD card. Before trigger SDCR [CO_EN], software should fill argument in this field.

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SD Interrupt Control Register (SDIOIER)

Register	Offset	R/W	Description				Reset Value
SDIOIER	0x028	R/W	SD Interrupt Control Register				0x0000_0A00

31	30	29	28	27	26	25	24
CD1SRC	CDOSRC	Reserved					
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved	WKUP_EN	DITO_IE	RITO_IE	SDIO1_IE	SDIO0_IE	CD1_IE	CDO_IE
7	6	5	4	3	2	1	0
Reserved						CRC_IE	BLKD_IE

Bits	Descriptions
[31]	CD1SRC SD1 Card Detect Source Selection 0 = From SD1 card's DAT3 pin. Host need clock to got data on pin DAT3. Please make sure SDIOCR[CLK_KEEP1] is 1 in order to generate free running clock for DAT3 pin. 1 = From GPIO pin.
[30]	CDOSRC SD0 Card Detect Source Selection 0 = From SD0 card's DAT3 pin. Host need clock to got data on pin DAT3. Please make sure SDIOCR[CLK_KEEP0] is 1 in order to generate free running clock for DAT3 pin. 1 = From GPIO pin.
[29:15]	Reserved Reserved
[14]	WKUP_EN Wake-Up Signal Generating Enable Enable/Disable wake-up signal generating of SD host when SDIO card (current using) issues an interrupt (wake-up) via DAT [1] to host. 0 = Disable. 1 = Enable.
[13]	DITO_IE Data Input Time-out Interrupt Enable Enable/Disable interrupts generation of SD controller when data input time-out. Time-out value is specified at SDTMOUT. 0 = Disable. 1 = Enable.

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Bits	Descriptions	
[12]	RITO_IE	Response Time-out Interrupt Enable Enable/Disable interrupts generation of SD controller when receiving response or R2 time-out. Time-out value is specified at SDTMOUT. 0 = Disable. 1 = Enable.
[11]	SDIO1_IE	SDIO Interrupt Enable for Port 1 Enable/Disable interrupts generation of SD host when SDIO card 1 issues an interrupt via DAT [1] to host. 0 = Disable. 1 = Enable.
[10]	SDIO0_IE	SDIO Interrupt Enable for Port 0 Enable/Disable interrupts generation of SD host when SDIO card 0 issues an interrupt via DAT [1] to host. 0 = Disable. 1 = Enable.
[9]	CD1_IE	SD1 Card Detection Interrupt Enable Enable/Disable interrupts generation of SD controller when card 1 is inserted or removed. 0 = Disable. 1 = Enable.
[8]	CDO_IE	SD0 Card Detection Interrupt Enable Enable/Disable interrupts generation of SD controller when card 0 is inserted or removed. 0 = Disable. 1 = Enable.
[7:2]	Reserved	Reserved
[1]	CRC_IE	CRC-7, CRC-16 and CRC Status Error Interrupt Enable 0 = SD host will not generate interrupt when CRC-7, CRC-16 and CRC status is error. 1 = SD host will generate interrupt when CRC-7, CRC-16 and CRC status is error.
[0]	BLKD_IE	Block Transfer Done Interrupt Enable 0 = SD host will not generate interrupt when data-in (out) transfer done. 1 = SD host will generate interrupt when data-in (out) transfer done.

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SD Interrupt Status Register (SDIOISR)

Register	Offset	R/W	Description	Reset Value
SDIOISR	0x02C	R/W	SD Interrupt Status Register	0x000x_008C

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved				SD1DAT1	SD0DAT1	CDPS1	CDPS0
15	14	13	12	11	10	9	8
Reserved		DITO_IF	RITO_IF	SDIO1_IF	SDIO0_IF	CD1_IF	CDO_IF
7	6	5	4	3	2	1	0
SDDATO	CRCSTAT			CRC-16	CRC-7	CRC_IF	BLKD_IF

Bits	Descriptions	
[31:20]	Reserved	Reserved
[19]	SD1DAT1	DAT1 Pin Status of SD1 (Read Only) This bit is the DAT1 pin status of SD1.
[18]	SD0DAT1	DAT1 Pin Status of SDO (Read Only) This bit is the DAT1 pin status of SDO.
[17]	CDPS1	Card Detect Status of SD1 (Read Only) This bit is the card detect pin status of SD1, and it is using for card detection. When there is a card inserted in or removed from SD1, software should check this bit to confirm if there is really a card insertion or remove. If SDIOIER[CD1SRC] = 0 to select DAT3 for card detect 0 = card removed 1 = card inserted If SDIOIER[CD1SRC] = 1 to select GPIO for card detect 0 = card inserted 1 = card removed
[16]	CDPS0	Card Detect Status of SDO (Read Only) This bit is the card detect pin status of SDO, and it is using for card detection. When there is a card inserted in or removed from SDO, software should check this bit to confirm if there is really a card insertion or remove.

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Bits	Descriptions
	If SDIOIER[CD0SRC] = 0 to select DAT3 for card detect 0 = card removed 1 = card inserted If SDIOIER[CD0SRC] = 1 to select GPIO for card detect 0 = card inserted 1 = card removed
[15:14]	Reserved
[13]	DITO_IF Data Input Time-out Interrupt Flag (Read Only) This bit indicates that SD host counts to time-out value when receiving data (waiting start bit). 0 = Not time-out. 1 = Data input time-out. NOTE: This bit is read only, but can be cleared by writing '1' to it.
[12]	RITO_IF Response Time-out Interrupt Flag (Read Only) This bit indicates that SD host counts to time-out value when receiving response or R2 (waiting start bit). 0 = Not time-out. 1 = Response time-out. NOTE: This bit is read only, but can be cleared by writing '1' to it.
[11]	SDIO1_IF SDIO 1 Interrupt Flag (Read Only) This bit indicates that SDIO card 1 issues an interrupt to host. This interrupt is designed to level sensitive. Before clear it, turn off SDIER [SDIO1_IE] first. 0 = No interrupt is issued by SDIO card 1. 1 = an interrupt is issued by SDIO card 1. NOTE: This bit is read only, but can be cleared by writing '1' to it.
[10]	SDIO0_IF SDIO 0 Interrupt Flag (Read Only) This bit indicates that SDIO card 0 issues an interrupt to host. This interrupt is designed to level sensitive. Before clear it, turn off SDIER [SDIO0_IE] first.

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Bits	Descriptions
	<p>0 = No interrupt is issued by SDIO card 0.</p> <p>1 = an interrupt is issued by SDIO card 0.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>
[9]	<p>CD1_IF</p> <p>SD1 Card Detection Interrupt Flag (Read Only)</p> <p>This bit indicates that SD card 1 is inserted or removed. Only when SDIER [CD1_IE] is set to 1, this bit is active.</p> <p>0 = No card is inserted or removed.</p> <p>1 = There is a card inserted in or removed from SD1.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>
[8]	<p>CDO_IF</p> <p>SD0 Card Detection Interrupt Flag (Read Only)</p> <p>This bit indicates that SD card 0 is inserted or removed. Only when SDIER [CDO_IE] is set to 1, this bit is active.</p> <p>0 = No card is inserted or removed.</p> <p>1 = There is a card inserted in or removed from SD0.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>
[7]	<p>SDDATO</p> <p>DAT0 Pin Status of Current Selected SD Port (Read Only)</p> <p>This bit is the DAT0 pin status of current selected SD port.</p>
[6:4]	<p>CRCSTAT</p> <p>CRC Status Value of Data-out Transfer (Read Only)</p> <p>SD host will record CRC status of data-out transfer. Software could use this value to identify what type of error is during data-out transfer.</p> <p>010 = Positive CRC status.</p> <p>101 = Negative CRC status</p> <p>111 = SD card programming error occurs.</p>
[3]	<p>CRC-16</p> <p>CRC-16 Check Status of Data-in Transfer (Read Only)</p> <p>SD host will check CRC-16 correctness after data-in transfer.</p> <p>0 = Fault.</p> <p>1 = OK.</p>
[2]	CRC-7
	CRC-7 Check Status (Read Only)

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Bits	Descriptions
	<p>SD host will check CRC-7 correctness during each response in. If that response does not contain CRC-7 information (ex. R3), then software should turn off SDIER [CRC_IE] and ignore this bit.</p> <p>0 = Fault.</p> <p>1 = OK.</p>
[1]	<p>CRC_IF</p> <p>CRC-7, CRC-16 and CRC Status Error Interrupt Flag (Read Only)</p> <p>This bit indicates that SD host has occurred CRC error during response in, data-in or data-out (CRC status error) transfer. When CRC error is occurred, software should reset SD engine. Some response (ex. R3) doesn't have CRC-7 information with it; SD host will still calculate CRC-7, get CRC error and set this flag. In this condition, software should ignore CRC error and clears this bit manually.</p> <p>0 = No CRC error is occurred.</p> <p>1 = CRC error is occurred.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>
[0]	<p>BLKD_IF</p> <p>Block Transfer Done Interrupt Flag (Read Only)</p> <p>This bit indicates that SD host has finished all data-in or data-out block transfer. If there is a CRC-16 error or incorrect CRC status during multiple block data transfer, the transfer will be broken and this bit will also be set.</p> <p>0 = Not finished yet.</p> <p>1 = Done.</p> <p>NOTE: This bit is read only, but can be cleared by writing '1' to it.</p>

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SD Receiving Response Token Register 0 (SDIORRSPO)

Register	Offset	R/W	Description				Reset Value
SDIORRSPO	0x030	R	SD Receiving Response Token Register 0				0x0000_0000

31	30	29	28	27	26	25	24
SD_RSP_TKO							
23	22	21	20	19	18	17	16
SD_RSP_TKO							
15	14	13	12	11	10	9	8
SD_RSP_TKO							
7	6	5	4	3	2	1	0
SD_RSP_TKO							

Bits	Descriptions	
[31:0]	SD_RSP_TKO	SD Receiving Response Token 0 SD host controller will receive a response token for getting a reply from SD card when SDCR [RI_EN] is set. This field contains response bit 47-16 of the response token.

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SD Receiving Response Token Register 1 (SDIORSP1)

Register	Offset	R/W	Description				Reset Value
SDIORSP1	0x034	R	SD Receiving Response Token Register 1				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
SD_RSP_TK1							

Bits	Descriptions	
[7:0]	SD_RSP_TK1	SD Receiving Response Token 1 SD host controller will receive a response token for getting a reply from SD card when SDCR [RI_EN] is set. This register contains the bit 15-8 of the response token.

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SD Block Length Register (SDIOBLEN)

Register	Offset	R/W	Description				Reset Value
SDIOBLEN	0x038	R/W	SD Block Length Register				0x0000_01FF

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved					SDBLEN		
7	6	5	4	3	2	1	0
SDBLEN							

Bits	Descriptions								
[10:0]	SDBLEN	SD BLOCK LENGTH in Byte Unit An 11-bit value specifies the SD transfer byte count of a block. The actual byte count is equal to SDBLEN+1. Note : The default SD block length is 512 bytes							

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SD Response/Data-in Time-out Register (SDIOTMOUT)

Register	Offset	R/W	Description	Reset Value
SDIOTMOUT	0x03C	R/W	SD Response/Data-in Time-out Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
SDTMOUT							
15	14	13	12	11	10	9	8
SDTMOUT							
7	6	5	4	3	2	1	0
SDTMOUT							

Bits	Descriptions								
[23:0]	SDTMOUT	SD Response/Data-in Time-out Value A 24-bit value specifies the time-out counts of response and data input. SD host controller will wait start bit of response or data-in until this value reached. The time period is depended on SD engine clock frequency. Do not write a small number into this field, or you may never get response or data due to time-out. NOTE: Fill 0x0 into this field will disable hardware time-out function.							

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5.32 Rotation Engine

5.32.1 Overview

Rotation engine uses embedded 32KB SRAM to do image rotation through software control. It supports right or left 90 degree rotation, and RGB565, RGB888, YUYV data format are acceptable.

5.32.2 Features

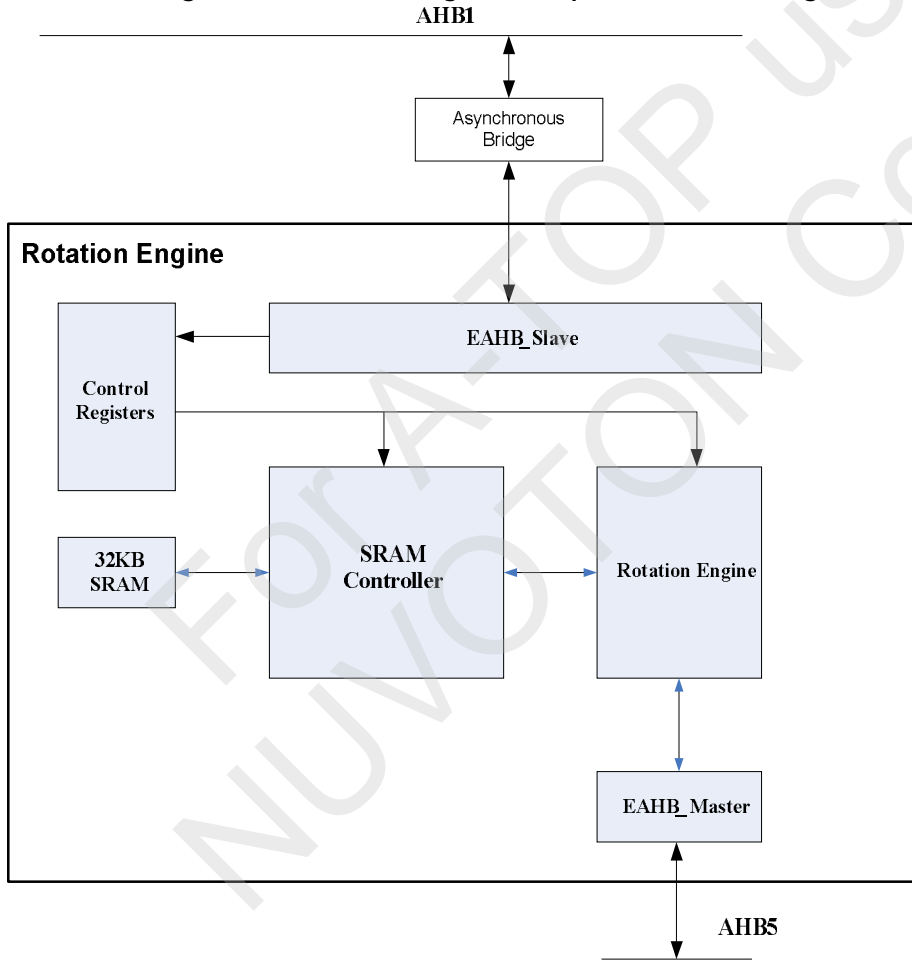
Support rotation image size up to 4094 x 4094

Support right or left 90 degree rotation only

Support RGB565, RGB888 and YUYV packet data format

5.32.3 Block Diagram

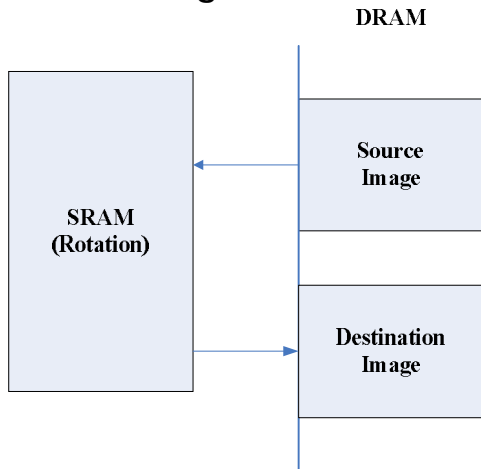
The block diagram of rotation engine is depicted as following:



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5.32.4 Function Description

Rotation Engine



First of all, it has to prepare the source image in DRAM space. Then setup related control registers, for instance, starting address, right-line offset, rotation direction and so on. The engine will rotate source image right or left 90 degree and puts destination image into DRAM based on destination starting address (RDISA). RDISA must use rotary transform formula mentioned at subsequent section Figure 6.33-2 ~6.33-3.

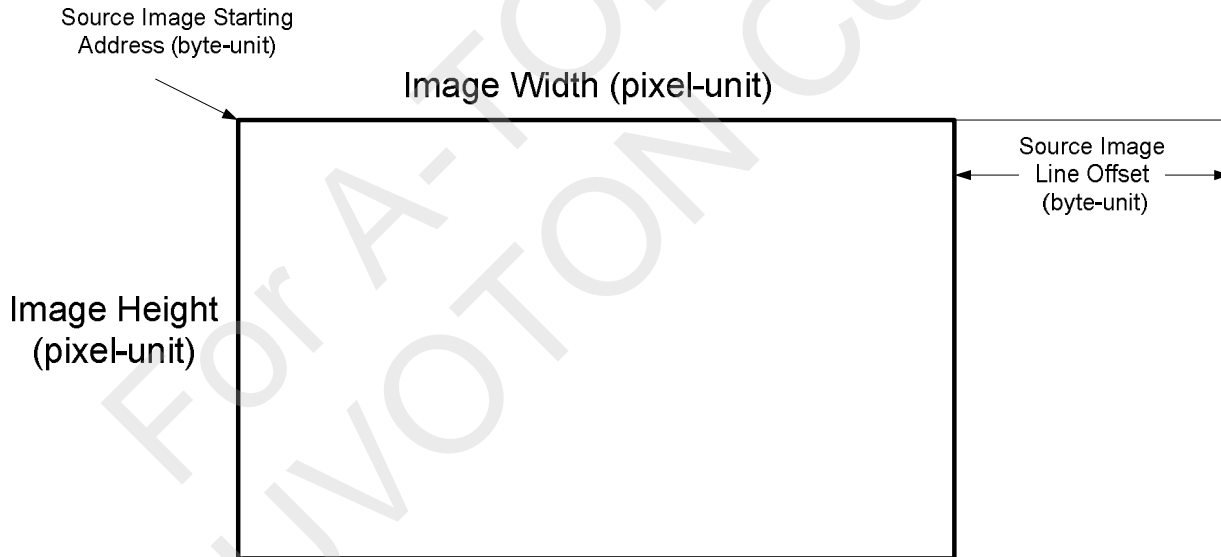
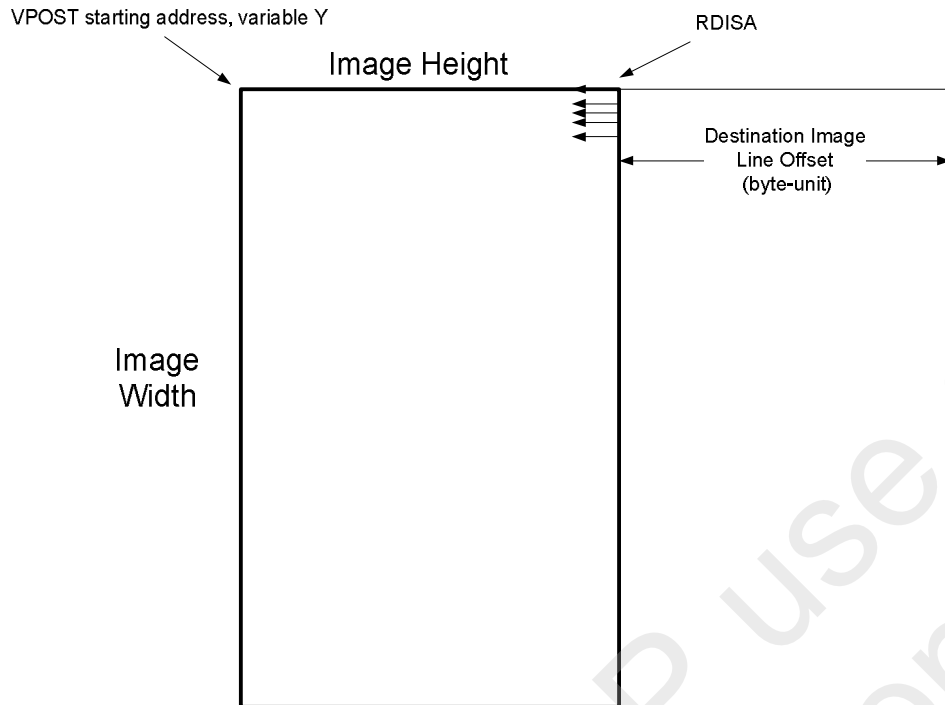


Figure 6.321 Illustration for Source Image and related settings

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$$\text{RDISA} = Y + \text{Byte-Per-Pixel} * (\text{Image Height}-1)$$

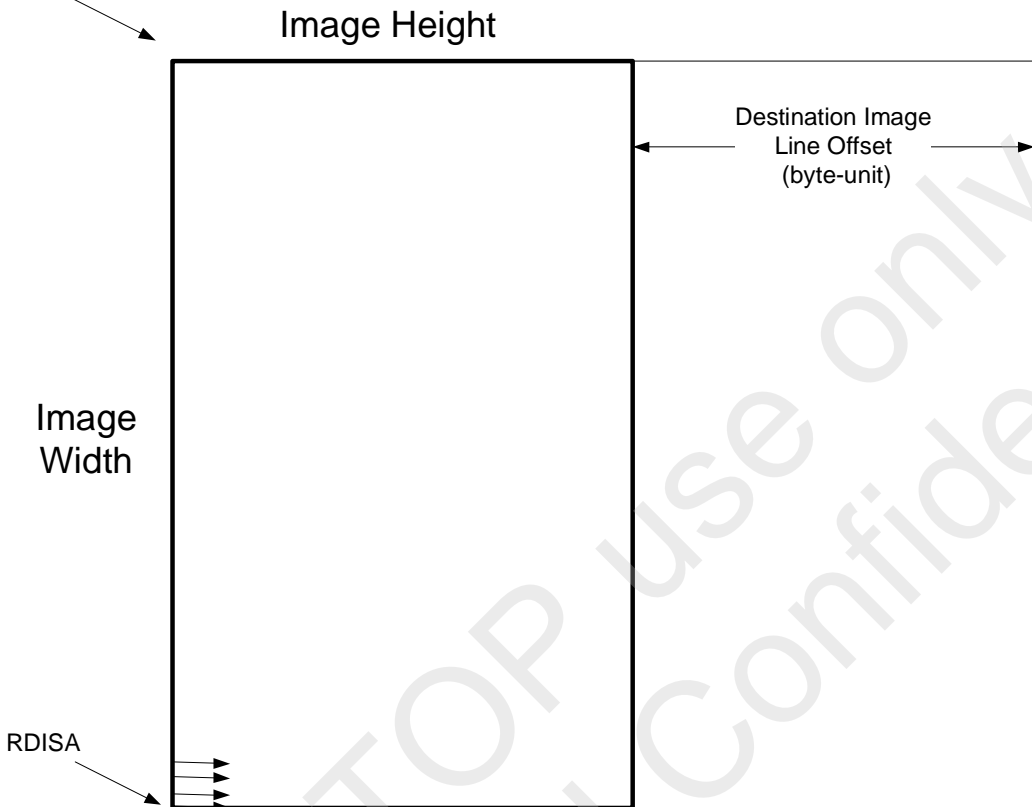
Note: Byte-Per-Pixel is 2 for RGB565 or YUYV, and 4 for RGB888.

Figure 6.322 Illustration for right 90 degree and related settings

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VPOST starting address, variable Y



$$\text{RDISA} = Y + (\text{Image Width}-1) * (\text{Byte-Per-Pixel} * \text{Image Height} + \text{RDILOFF})$$

Note: Byte-Per-Pixel is 2 for RGB565 or YUYV, and 4 for RGB888.

Figure 6.323 Illustration for left 90 degree and related settings

5.32.5 Register Mapping

Register	Address	R/W	Description	Reset Value
ROTATE_BA = 0xB000_2000				
SCCR	ROTATE_BA + 000	R/W	SRAM Controller Control Register	0x0000_0000
Reserved	ROTATE_BA + 004	R/W	Reserved	0x0000_0000
Reserved	ROTATE_BA + 008	R/W	Reserved	0x0000_0000
Reserved	ROTATE_BA + 00C	R/W	Reserved	0x0000_0000
RCR	ROTATE_BA + 010	R/W	Control Register	0x0000_0020
RICR	ROTATE_BA + 014	R/W	Interrupt Control Register	0x0000_0000
RIS	ROTATE_BA + 018	R/W	Rotation Image Size	0x0000_0000
RSISA	ROTATE_BA + 01C	R/W	Source Image Starting Address	0x0000_0000
RSILOFF	ROTATE_BA + 020	R/W	Source Image Line Offset	0x0000_0000
RDISA	ROTATE_BA + 024	R/W	Destination Image Starling Address	0x0000_0000
Reserved	ROTATE_BA + 028	R/W	Reserved	0x0000_0000
RDILOFF	ROTATE_BA + 02C	R/W	Destination Image Line Offset	0x0000_0000

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5.32.6 Register Descriptions

SRAM Controller Control Register (SCCR)

Register	Address	R/W/C	Description				Reset Value
SCCR	ROTATE_BA+0x000	R/W	SRAM controller control register				0x0000_0008

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							SW_RST

Bits	Descriptions	
[31:1]	Reserved	Reserved
[0]	SW_RST	SRAM Controller software reset Set this bit high will reset the SRAM Controller state machine. This bit will be cleared automatically after 1 HCLK. 0 = normal state 1 = reset the SRAM controller state machine

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Rotation Control Registers (RCR)

Register	Address	R/W	Description				Reset Value
RCR	ROTATE_BA + 010	R/W	Rotation Control Register				0x0000_0020

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
IMG_DFMT	LINE_BUF_SIZE		Reserved		ROTE_DIR	ROTE_EN	

Bits	Descriptions		
[31:8]	Reserved	Reserved	
[7:6]	IMG_DFMT	Image Data Format	
		IMG_DFMT	Image Data Format
	00	RGB565	
	01	RGB888	
	10	YUYV	
	11	Reserved	
[5:4]	LINE_BUF_SIZE	Line Buffer Size	
		BUF_SIZE	Line buffer number
		00	4
		01	8
		10	16
	Note: The limitation for line buffer number based on line buffer is 32KB, so that line-buffer-number x byte-per-pixel x image-width <= 32KB.		
[3:2]	Reserved	Reserved	

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Bits	Descriptions
[1]	ROTE_DIR Rotation Direction 0 = Right rotation 90 degree 1 = Left rotation 90 degree
[0]	ROTE_EN Rotation Enable 0 = Disable rotation 1 = Enable rotation Note: The bit will be clear automatically when rotation finished.

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Rotation Interrupt Control Register (RICR)

Register	Address	R/W	Description				Reset Value
RICR	ROTATE_BA + 014	R/W	Rotation Interrupt Control Register				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved			SRAM_OF_EN	Reserved	TG_ABORT_EN	Reserved	ROTE_INT_EN
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved			SRAM_OF	Reserved	TG_ABORT	Reserved	ROTE_FINISH

Bits	Descriptions	
[31:21]	Reserved	Reserved
[20]	SRAM_OF_EN	SRAM read/write overflow Interrupt Enable 0 = SRAM read/write overflow interrupt disable 1 = SRAM read/write overflow interrupt enable
[19]	Reserved	Reserved
[18]	TG_ABORT_EN	Target Abort Interrupt Enable 0 = Target abort interrupt disable 1 = Target abort interrupt enable
[17]	Reserved	Reserved
[16]	ROTE_INT_EN	Rotation Finished Interrupt Enable 0 = Rotation completed interrupt disable 1 = Rotation completed interrupt enable
[15:5]	Reserved	Reserved
[4]	SRAM_OF	SRAM read/write overflow 0 = normal condition. 1 = SRAM read/write overflow at rotation operation (abnormal condition).
[3]	Reserved	Reserved
[2]	TG_ABORT	EAHB Master Receive Target Abort 0 = No target abort occurred 1 = It indicates that the master receives target abort.
[1]	Reserved	Reserved

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Bits	Descriptions
[0]	ROTE_FINISH Rotation Finished 0 = No interrupt occurred 1 = It indicates that Rotation is finished Note: write 1 to clear this bit.

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Rotation Image Size (RIS)

Register	Address	R/W	Description		Reset Value
RIS	ROTATE_BA + 018	R/W	Rotation Image Size		0x0000_0000

31	30	29	28	27	26	25	24
Reserved				Height			
23	22	21	20	19	18	17	16
Height							
15	14	13	12	11	10	9	8
Reserved				Width			
7	6	5	4	3	2	1	0
Width							

Bits	Descriptions	
[31:28]	Reserved	Reserved
[27:16]	Height	Height of rotation image size (must be even number)
[15:12]	Reserved	Reserved
[11:0]	Width	Width of rotation image size (must be even number)

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Rotation Source Image Starting Address (RSISA)

Register	Address	R/W	Description				Reset Value
RSISA	ROTATE_BA + 01C	R/W	Rotation Source Image Starting Address				0x0000_0000

31	30	29	28	27	26	25	24
RSI_SADDR							
23	22	21	20	19	18	17	16
RSI_SADDR							
15	14	13	12	11	10	9	8
RSI_SADDR							
7	6	5	4	3	2	1	0
RSI_SADDR							

Bits	Descriptions	
[31:0]	RSI_SADDR	Rotation Source Image Starting Address

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Rotation Source Image Line Offset (RSILOFF)

Register	Address	R/W	Description				Reset Value
RSILOFF	ROTATE_BA + 020	R/W	Rotation Source Image Line Offset				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved				RSI_LOFF			
7	6	5	4	3	2	1	0
RSI_LOFF							

Bits	Descriptions		
[31:12]	Reserved	Reserved	
[11:0]	RSI_LOFF	Rotation Source Image Line Offset (right-offset by byte-unit)	

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Rotation Destination Image Starting Address (RDISA)

Register	Address	R/W	Description	Reset Value
RDISA	ROTATE_BA + 024	R/W	Rotation Destination Image Starting Address	0x0000_0000

31	30	29	28	27	26	25	24
RDI_SADDR							
23	22	21	20	19	18	17	16
RDI_SADDR							
15	14	13	12	11	10	9	8
RDI_SADDR							
7	6	5	4	3	2	1	0
RDI_SADDR							

Bits	Descriptions							
[31:0]	RDI_SADDR	Rotation Destination Image Starting Address Note: RDISA must use rotary transform formula mentioned at section 1.1.2.3 and 1.1.2.4						

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Rotation Destination Image Line Offset (RDILOFF)

Register	Address	R/W	Description				Reset Value
RDILOFF	ROTATE_BA + 02C	R/W	Rotation Destination Image Line Offset				0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved				RDI_LOFF			
7	6	5	4	3	2	1	0
RDI_LOFF							

Bits	Descriptions							
[31:12]	Reserved	Reserved						
[11:0]	RDI_LOFF	Rotation Destination Image Line Offset (right-offset by byte-unit)						

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5.33 RF CODEC

5.33.1 Overview

The "RF CODEC" includes the Convolution encode, Viterbi decode, Inner Interleave, and Inner De-Interleave. These are a forward error correction code (FEC) for wireless transceiver. The convolution encode is $(171,133)_8$, and the coding rate is 1/2. However, it includes a puncture function to change the coding rate from 1/2 to 2/3, 3/4, 5/6, or 7/8. If selecting 7/8 coding rate, the transfer data rate is maximum; otherwise, if selecting 1/2 coding rate, it gains the maximum BER performance. The Viterbi Decode is hard decision and the trace-back length is 32. The interleave function is used to disperse the transfer data. Because the performance of the Viterbi decode will be worst by burst error. The over-all RF block diagram is in Figure 6.33-1. And the RF-CODEC is in Figure 6.33-2. One thing is important that the RF_CODEC only supports PDMA function to handle the data from or to memory.

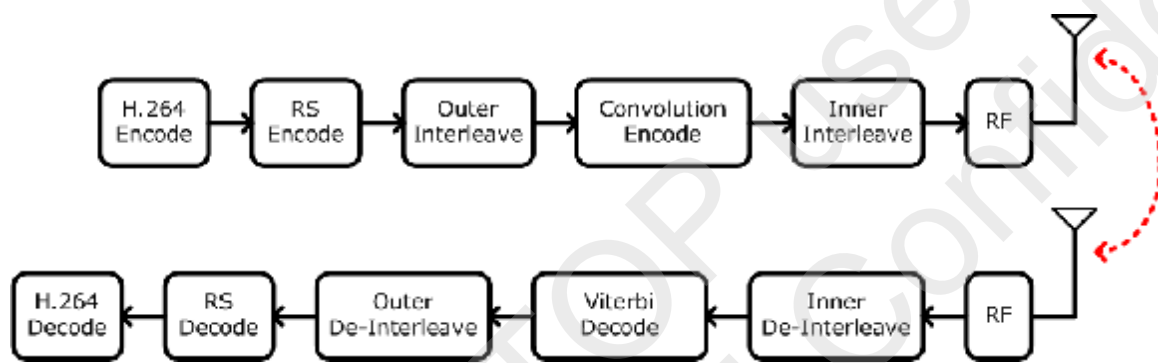


Figure 6.331 RF Block-Diagram including RS-CODEC and RF-CODEC

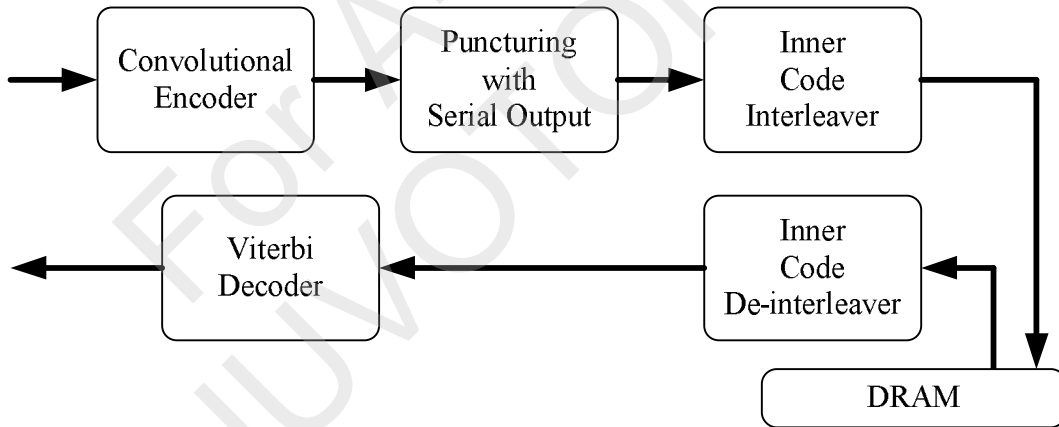


Figure 6.332 RF-CODEC Block Diagram

5.33.2 Block Description

Figure-6.33-3 is the convolutional encoder block diagram, and the coding rate is 1/2. So, one bit input can generate two bits output (X and Y). The initial seed is "0". Table6.33-1 descripts the puncturing pattern. Using puncturing pattern can change the coding rate to save the bandwidth.

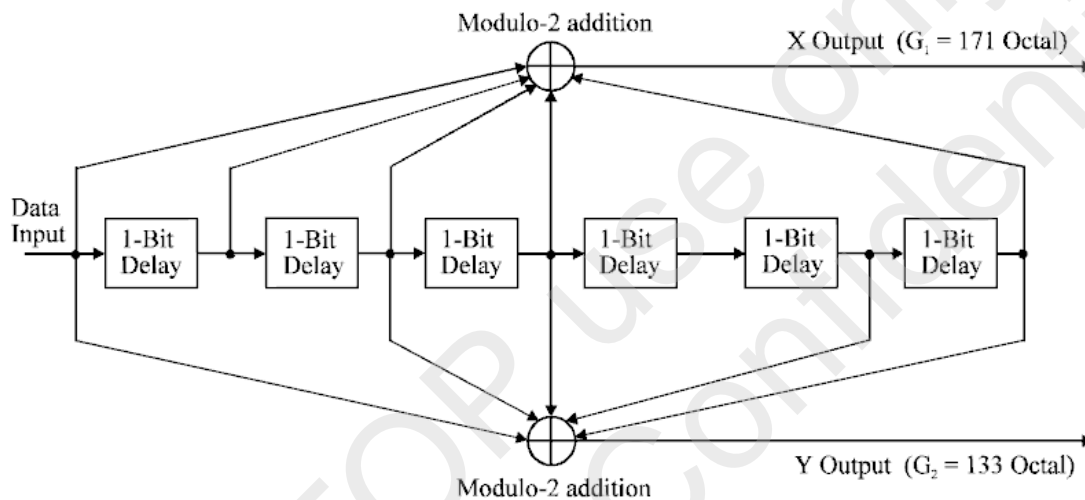


Figure 6.333 Block Diagram of Convolutional Encoder of Rate 1/2

Table 6.331 Puncturing pattern and transmitted sequence after parallel-to-serial conversion

Code Rates r	Puncturing pattern	Transmitted sequence (after parallel-to-serial conversion)
1/2	X: 1 Y: 1	X ₁ Y ₁
2/3	X: 10 Y: 11	X ₁ Y ₁ Y ₂
3/4	X: 101 Y: 110	X ₁ Y ₁ Y ₂ X ₃
5/6	X: 10101 Y: 11010	X ₁ Y ₁ Y ₂ X ₃ Y ₄ X ₅
7/8	X: 1000101 Y: 1111010	X ₁ Y ₁ Y ₂ Y ₃ Y ₄ X ₅ Y ₆ X ₇

Figure 6.33-4 is the Viterbe decoder functional block diagram. The "BMU" is branch metric unit, "ACSU" is add-compare select unit, "SMU" is survivor memory unit , and "DU" is decision unit. BMU calculates the distance (metric) between the received noisy symbol and the output symbol of the state transition (branch). ACSU computes the accumulated metric associated with the sequence of transitions (path) to reach a state. When more than a path arrives to a state, ACSU selects the path with the lowest metric value, which is the survivor path. SMU stores the information that permit to traceback from a state to the previous one. Figure 33-4 presents the classical architecture of a Viterbi decoder, where ACSU has a parallel architecture. For high speed

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communications, throughput can only be achieved by parallel or pipelined architectures. In Figure 33-4, traceback processing is realized by the decision unit, using data stored in SMU.

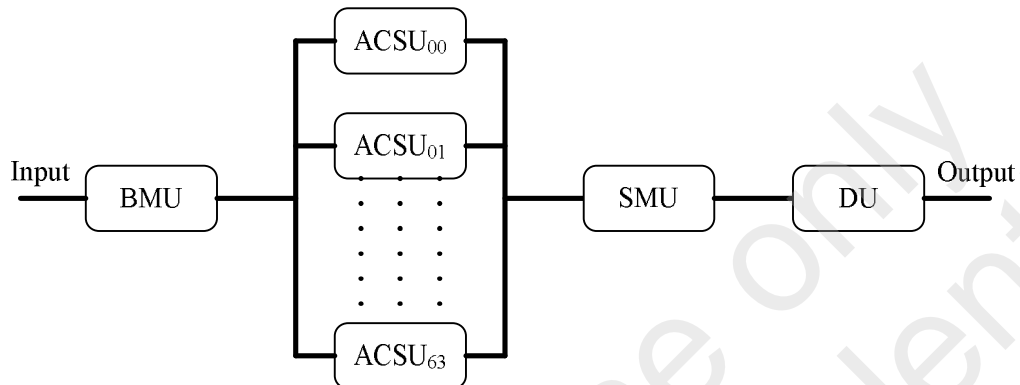


Figure 6.334 Viterbi Block Diagram

The interleaver architecture is used to disapease the data block. The process is using a 32x8 bits memory, and writes the data into the memory bit by bit following the blue line order in Figure 6.33-5. Then it reads the data out bit by bit following red line order. By this method, we can disapease the data order.

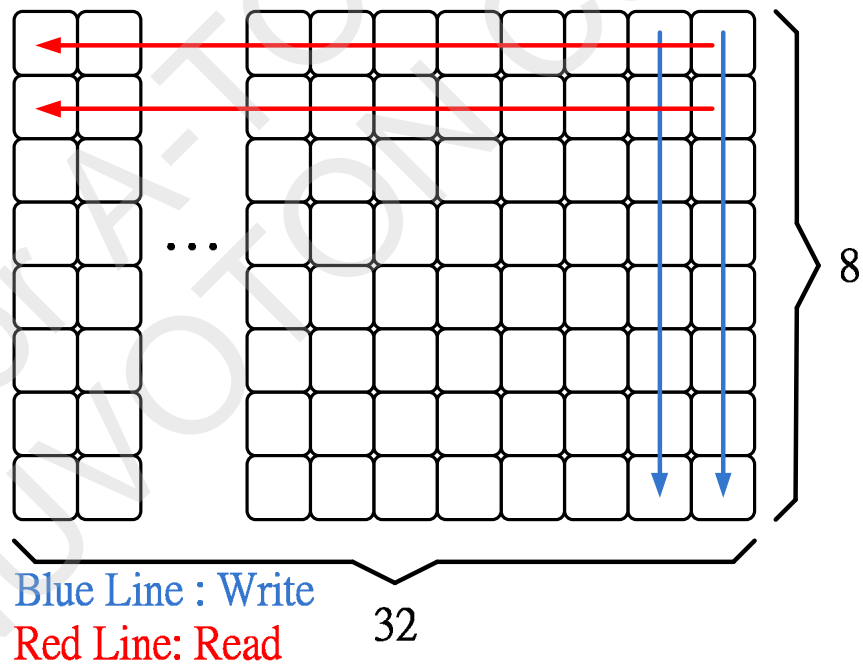


Figure 6.335 Interleaver Block Diagram

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RF Codec Register Map

R: read only, W: write only, R/W: both read and write, C: Only value 1 can be written

Register	Address	R/W	Description	Reset Value
RF_BA = 0xB800_9000				
RFCODEC_CTL	RF_BA + 0x00	R/W	RF Codec control register	0x0000_0000
RFCODEC_Dat	RF_BA + 0x04	R	Convolution or Viterbi data register	0x0000_0000
RFCODEC_IntrLv	RF_BA + 0x08	R	Interleave buffer	0x0000_0000

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5.33.3 Register Details

RF Codec Controller Control Register (RFCODEC_CTL)

Register	Address	R/W	Description			Reset Value	
RFCODEC_CTL	RF_BA + 0x00	R/W	RF Codec control register			0x0000_0000	

31	30	29	28	27	26	25	24
DatLenByte[16:8]							
23	22	21	20	19	18	17	16
DatLenByte[7:0]							
15	14	13	12	11	10	9	8
SoftRst	Reserved						
7	6	5	4	3	2	1	0
Reserved	PnctrMod			INT_EN	INT	Mode	Start

Bits	Descriptions		
[31:16]	DatLenByte	Data Byte Length Data length for Convolution or Viterbi, and the unit is one byte. This length is represented the transferred informational data, and is not the encoder output or decoder input data length. So, if you want to encode 27 byte data by coding rate 7/8, the DatLenByte must be set 27, and the output data length is $\text{Ceiling}((27+1)*8/7/24)*24 = 48$ (bytes). The encoder output (or decoder input) length equation is $\text{Ceiling} ((\text{DatLenByte}+1) * (1/\text{CodingRate}) / 24)*24$ (bytes), and the Ceiling function is $\text{Ceiling}(x) = n$, if and only if $(n-1) < x \leq n$ Note1: In encoding processing, the PDMA Tx length must be equal to DatLenByte and Rx length must be equal to encoder output length. However, in decoding processing, the PDMA Tx length must be equal to Decoder input length, and the Rx length must be equal to DatLenByte. Note2: Can't be zero	
[15]	SoftRst	Soft Reset 0 = Reset Disable 1 = Reset Enable	
[14:7]	Reserved	Reserved	
[6:4]	PnctrMod	Puncture Mode	

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Bits	Descriptions	
		000 = Puncture Mod 1/2 001 = Puncture Mod 2/3 010 = Puncture Mod 3/4 011 = Puncture Mod 5/6 100 = Puncture Mod 7/8 Other = Reserved
[3]	INT_EN	Interrupt Enable 0 = Interrupt Disable 1 = Interrupt Enable
[2]	INT	Interrupt When finishing the encoder processing or decoder processing, this bit will be set to "1", and write one to clear.
[1]	Mode	RF Codec Mode 0 = Encode function 1 = Decode function
[0]	Start	Start Encode or Decode Function This bit will be auto clear, if finishing.

RF Codec Convolution or Viterbi Data Register (RFCODEC_Dat)

Register	Address	R/W	Description	Reset Value
RFCODEC_Dat	RF_BA + 0x04	R	Convolution or Viterbi data register	0x0000_0000

31	30	29	28	27	26	25	24
Dat[31:24]							
23	22	21	20	19	18	17	16
Dat[23:16]							
15	14	13	12	11	10	9	8
Dat[15:8]							
7	6	5	4	3	2	1	0
Dat[7:0]							

Bits	Descriptions	
[31:0]	Dat	Convolution or Viterbi Data This is the Convolution input or Viterbi output data register, and can only be handled by PDMA function. When using PDMA function, the source or destination address must set as this address, and selecting fixed source or destination address.

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RF Codec Interleave Register (RFCODEC_Intrlv)

Register	Address	R/W	Description				Reset Value
RFCODEC_Intrlv	RF_BA + 0x08	R	RF Codec interleave register				0x0000_0000

31	30	29	28	27	26	25	24
IntrLv[31:24]							
23	22	21	20	19	18	17	16
IntrLv[23:16]							
15	14	13	12	11	10	9	8
IntrLv [15:8]							
7	6	5	4	3	2	1	0
IntrLv [7:0]							

Bits	Descriptions
[31:0]	IntrLv Interleave Register This is the encoding output data or decoding input data register, and only handled by PDMA function. When using PDMA function, the source or destination address must set as this address, and selecting fixed source or destination address.

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5.34 RS_CODEC (Reed-Solomon Encoder / Decoder) Controller

5.34.1 Overview

The RS_CODEC controller performs two main functions - Reed-Solomon Encoder / Decoder and Convolutional Interleaver / Deinterleaver. When in encode mode, data from system bus can be encoded by Reed-Solomon Encoder and interleaved by convolutional interleaver. When in decode mode, data from system bus can be de-interleaved and decoded by Reed-Solomon Decoder.

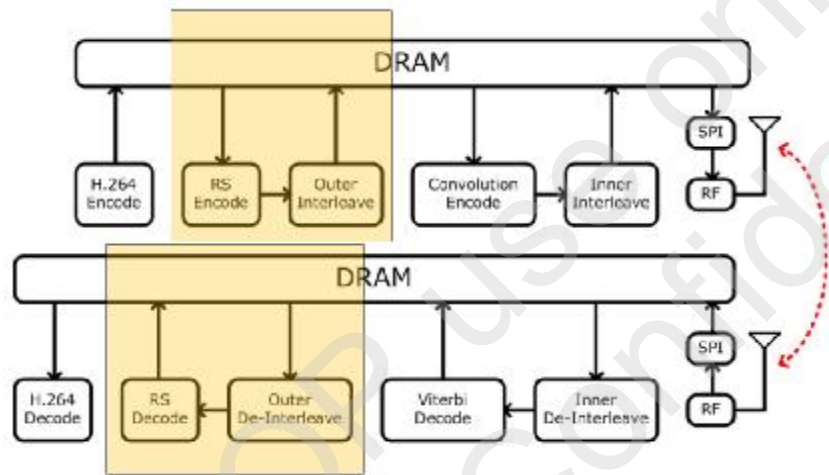


Figure 6.341 RS_CODEC data flow

The Reed-Solomon Encoder / Decoder is ($N=204$, $K=188$, $t=8$) which is a shortened code from (255 , 239 , $t=8$) and the Field Generator Polynomial: $p(x)=x^8+x^4+x^3+x^2+1$

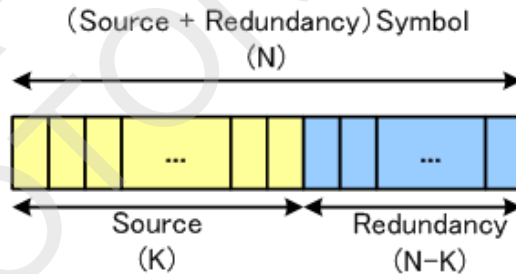


Figure 6.342 Reed-Solomon Information Symbol

Following the conceptual scheme of Figure 6.34-3, convolutional byte-wise interleaving with depth $I=12$ shall be applied to the error protected packets. The interleaver may be composed of $I=12$ branches, cyclically connected to the input byte-stream by the input switch. Each branch j shall be a First-In, First-Out (FIFO) shift register, with depth $j \times M$ cells where $M=17 = N/I$, $N=204$. The cells of the FIFO shall contain 1 byte, and the input and output switches shall be synchronized.

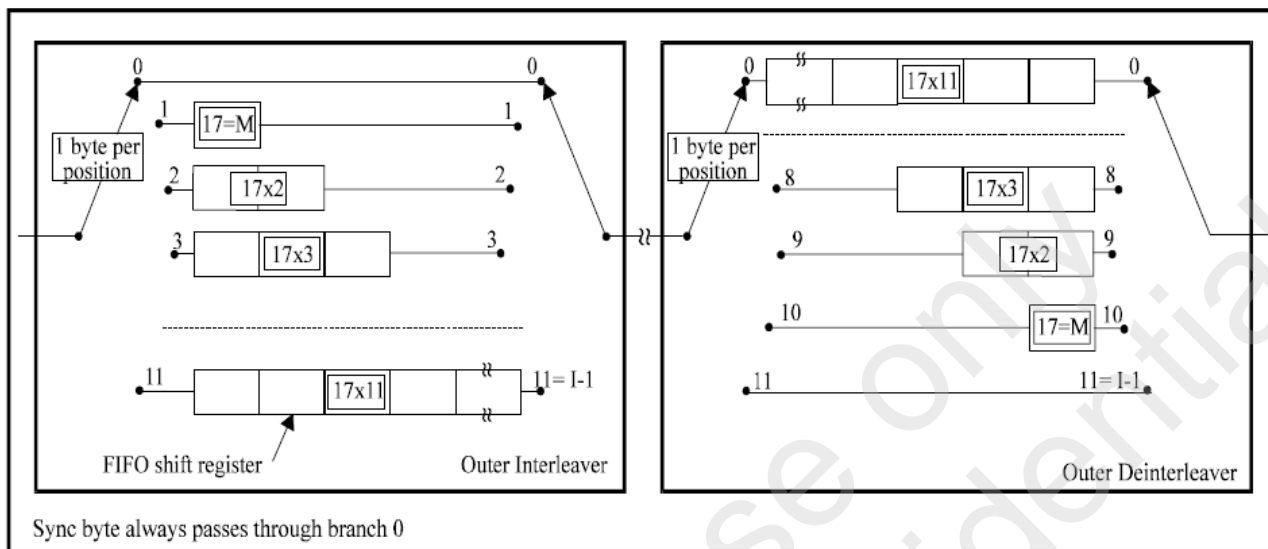


Figure 6.343 Conceptual diagram of the outer interleaver and deinterleaver

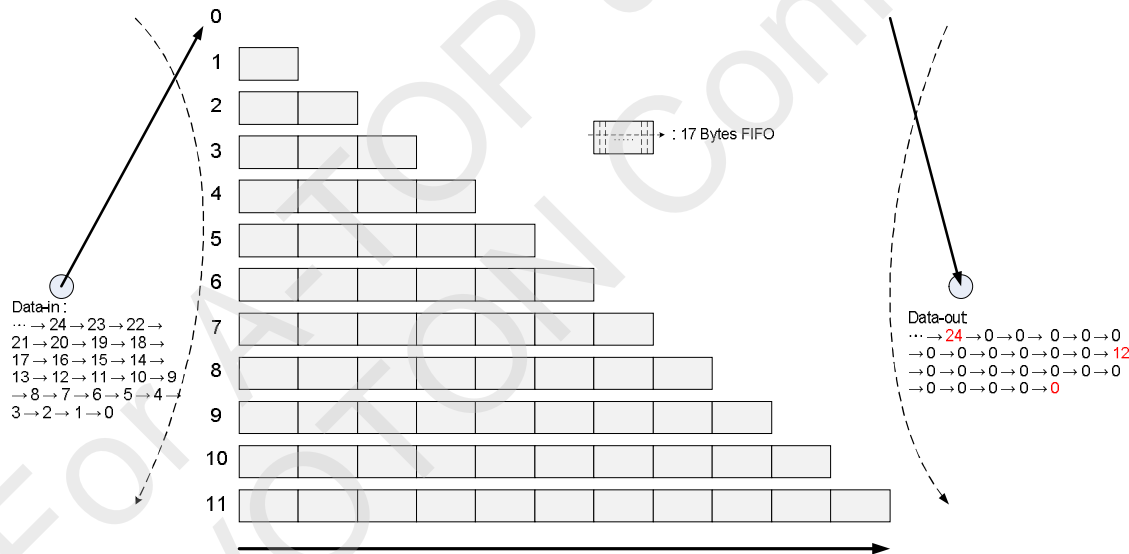


Figure 6.344 Convolutional interleaver example

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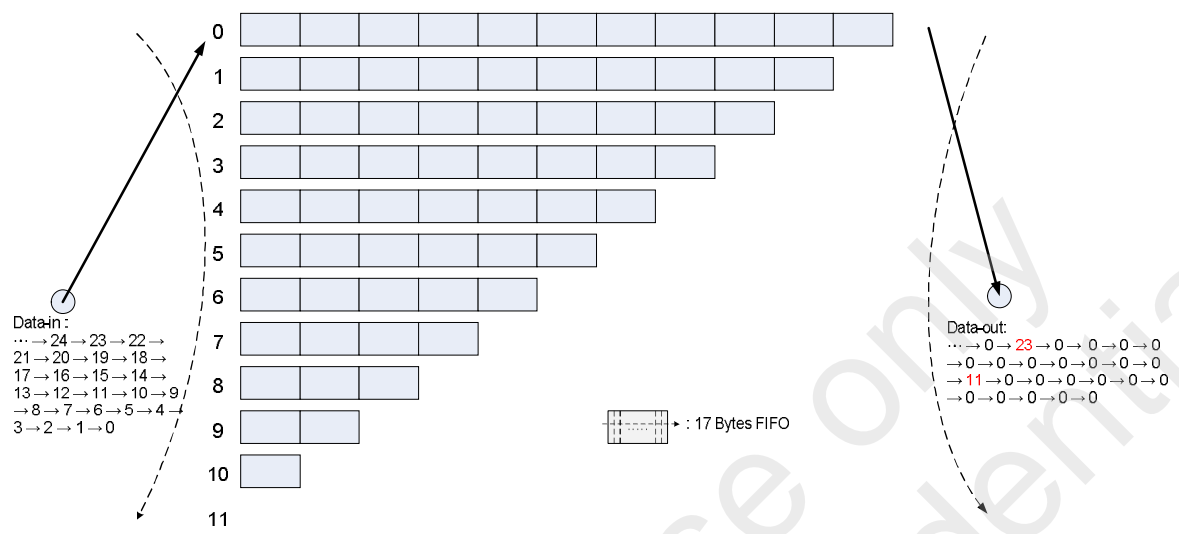


Figure 6.345 Convolutional de-interleaver example

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5.34.2 RS_CODEC Block Diagram

The block diagram is shown as Figure 6.34-6. In encode mode, PDMA write data into RS_CODEC write buffer and data will through Reed-Solomon Encoder, the Interleaver and then PDMA can read data that has been encode and interleaved from read buffer.

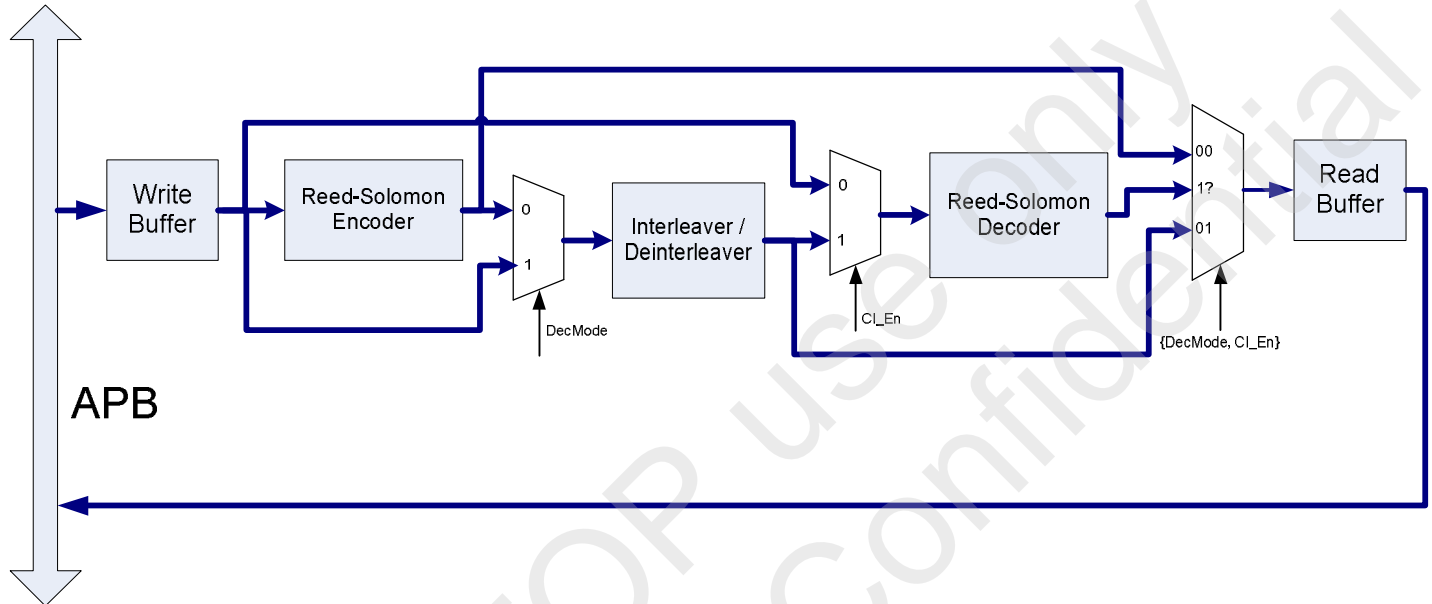


Figure 6.346 Reed-Solomon & Interleaver Block Diagram

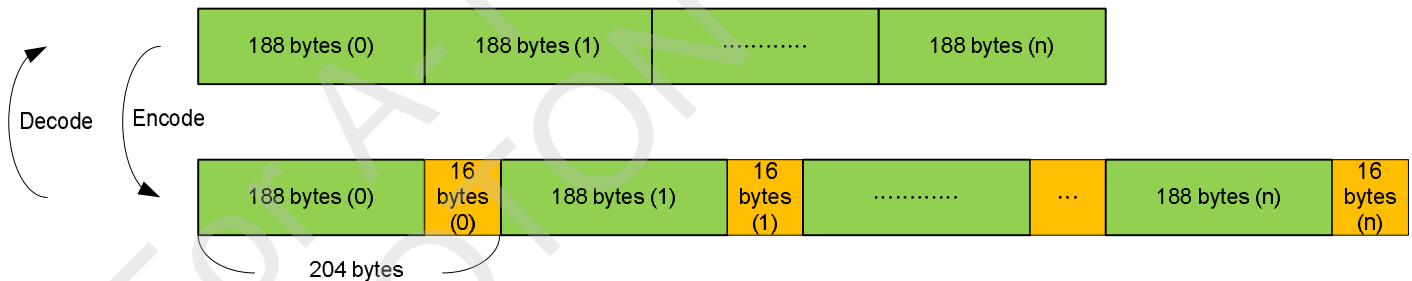
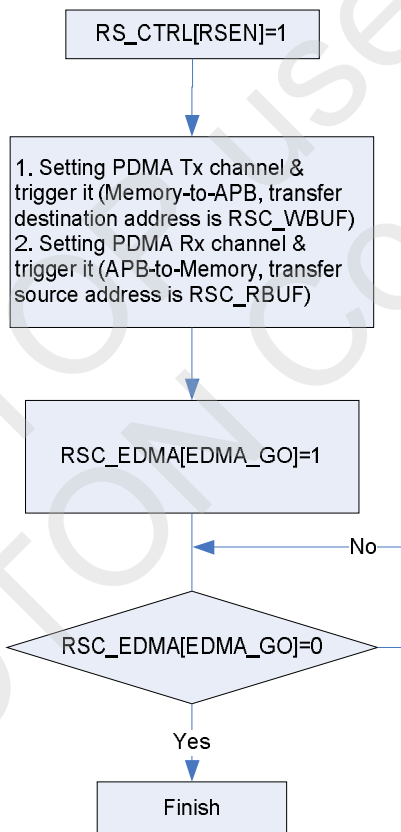


Figure 6.347 Reed-Solomon Code (204, 188, 8) Data format

Table 6.341 RSCODEC Data flow

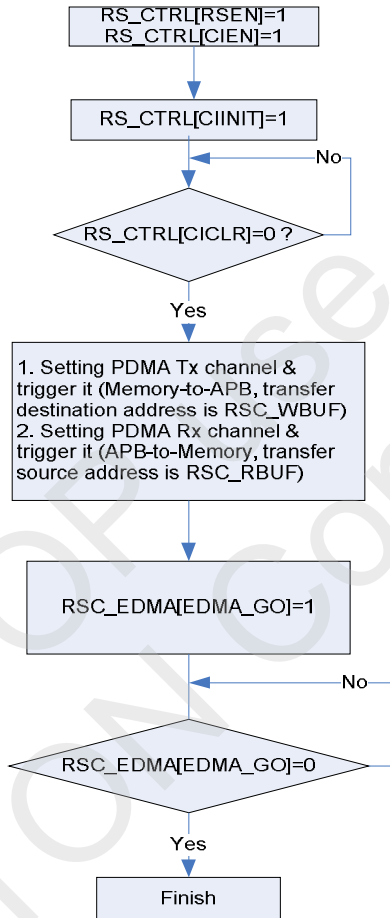
DecMode	Interleave Enable	Dataflow
0 (Encode)	0	Write buffer → Reed-Solomon Encoder → Read buffer
0 (Encode)	1	Write buffer → Reed-Solomon Encoder → Interleaver → Read buffer
1 (Decode)	0	Write buffer → Reed-Solomon Decoder → Read buffer
1 (Decode)	1	Write buffer → Deinterleaver → Reed-Solomon Decoder → Read buffer

5.34.3 Programming flow



In encode mode, Tx byte count must be multiples of 188 bytes and Rx byte count must be multiples of 204 bytes.
 In decode mode, Tx byte count must be multiples of 204 bytes and Rx byte count must be multiples of 188 bytes

Figure 6.348 RS_CODEC programming flow without interleaver / de-interleaver



In encode mode, the PDMA Tx transfer byte count must be multiple of 188 bytes and Rx transfer byte count must be multiple of 204 bytes. After all data has been written into write buffer, software must write 188*11 bytes zero to drain the data that still in interleaver FIFO additionally.

In decode mode, the PDMA Tx transfer byte count must be multiple of 204 bytes and Rx transfer byte count must be multiple of 188 bytes. In the beginning of reading data from read buffer, it will get 188*11 bytes zero at first, and software should discard it.

Figure 6.349 RS_CODEC programming flow with interleaver / de-interleaver

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5.34.4 RSCODEC Control Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value
RSC_BA = 0xB800_A000				
RSC_CTRL	RSC_BA + 0x00	R/W	Control and Status Register	0x0000_1400
RSC_EDMA	RSC_BA + 0x04	R/W	EDMA Control Register	0x0000_0000
RSC_RBUF	RSC_BA + 0x08	R	RSCODEC Read Buffer Register	0x0000_0000
RSC_WBUF	RSC_BA + 0x0C	R/W	RSCODEC Write Buffer Register	0x0000_0000
RSC_STATUS	RSC_BA + 0x10	R	Reed-Solomon decoder status register	0x0000_0000
RSC_ERRNUM0	RSC_BA + 0x14	R	Reed-Solomon decoder error number register 0	0x0000_0000
RSC_ERRNUM1	RSC_BA + 0x18	R	Reed-Solomon decoder error number register 1	0x0000_0000

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RSCRC (Reed-Solomon and CRC) Control Register Description Control and Status Register (CNTRL)

Register	Offset	R/W	Description				Reset Value
RSC_CNTRL	RSC_BA + 0x00	R/W	Control and Status Register				0x0000_1400

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved						IE	IF
7	6	5	4	3	2	1	0
Reserved		CI_Clr	CI_Init	CI_En	RS_En	DecMode	Reserved

Bits	Descriptions	
[31:10]	Reserved	Reserved
[9]	IE	Interrupt Enable 0 = Disable RSCODEC Interrupt. 1 = Enable RSCODEC Interrupt.
[8]	IF	Interrupt Flag 0 = It indicates that the RSCODEC does not finish yet. 1 = It indicates that the RSCODEC has finish encode or decode. The interrupt flag is set if it was enable. Note: This bit is read only, but can be cleared by writing 1 to this bit.
[7:6]	Reserved	Reserved
[5]	CI_Clr	Convolutional Interleaver / De-interleaver Clear FIFO Write 1 to this register will clear the FIFO of the interleaver / de-interleaver.
[4]	CI_Init	Convolutional Interleaver / De-interleaver Initial Before each PDMA transmission, software should write 1 to give the convolutional interleaver circuit an initialization. Note: Will be cleared automatically
[3]	CI_En	Convolutional Interleaver / De-interleaver Enable 0 = Disable the Convolutional Interleaver and De-interleaver 1 = Enable the Convolutional Interleaver and De-interleaver
[2]	RS_En	Reed-Solomon Core Enable 0 = Disable the Reed-Solomon Core. 1 = Enable the Reed-Solomon Core.
[1]	DecMode	RSCODEC Encode / Decode Mode Select 0 = Select Encode mode.

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Bits	Descriptions	
	1 = Select Decode mode.	
[0]	Reserved	Reserved

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EDMA Control Register (EDMACTL)

Register	Offset	R/W	Description					Reset Value
RSC_EDMA	RSC_BA + 0x04	R/W	EDMA mode control register					0x0000_0000
31	30	29	28	27	26	25	24	
								Reserved
23	22	21	20	19	18	17	16	
								Reserved
15	14	13	12	11	10	9	8	
								Reserved
7	6	5	4	3	2	1	0	
								EDMA_GO

Bits	Descriptions	
[31:1]	Reserved	Reserved
[0]	EDMA_GO	EDMA start Set this bit to 1 will start the EDMA process. RSCODEC module will issue edma_request to EDMA module automatically and it will be clear after the EDMA transaction done.

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RSCODEC Read Buffer Register (RSC_RBUF)

Register	Offset	R/W	Description				Reset Value
RSC_RBUF	RSC_BA + 0x08	R	RSCODEC Read Buffer				0x0000_0000

31	30	29	28	27	26	25	24
RSC_RBUF [31:24]							
23	22	21	20	19	18	17	16
RSC_RBUF [23:16]							
15	14	13	12	11	10	9	8
RSC_RBUF [15:8]							
7	6	5	4	3	2	1	0
RSC_RBUF [7:0]							

Bits	Descriptions	
[31:0]	RSC_RBUF	RSCODEC Read Buffer In Encode mode, data after encoded and interleaved will be put on RSC_RBUF for read. In Decode mode, data after decoded and de-interleaved will be put on RS_RBUF for read.

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RSCODEC Write Buffer Register (RSC_WBUF)

Register	Offset	R/W	Description	Reset Value
RSC_WBUF	RSC_BA + 0x0C	R/W	RSCODEC Write Buffer	0x0000_0000

31	30	29	28	27	26	25	24
RSC_WBUF [31:24]							
23	22	21	20	19	18	17	16
RSC_WBUF [23:16]							
15	14	13	12	11	10	9	8
RSC_WBUF [15:8]							
7	6	5	4	3	2	1	0
RSC_WBUF [7:0]							

Bits	Descriptions								
[31:0]	RSC_WBUF	RSCODEC Write Buffer In Encode mode, data written in RSC_WBUF will be transmitted into Reed-Solomon Encoder and convolutional interleaver. Finally, data after encoded and interleaved will be put on RSC_RBUF for read. In Decode mode, data written in RSC_WBUF will be transmitted into convolutional deinterleave and Reed-Solomon Decoder. Finally, data after decoded and de-interleaved will be put on RS_RBUF for read.							

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Reed-Solomon Decoder Status Register (RSC_STATUS)

Register	Offset	R/W	Description	Reset Value
RSC_STATUS	RSC_BA + 0x10	R	Reed-Solomon Decoder Status Register	0x0000_0000

31	30	29	28	27	26	25	24
RsDecErr31	RsDecErr30	RsDecErr29	RsDecErr28	RsDecErr27	RsDecErr26	RsDecErr25	RsDecErr24
23	22	21	20	19	18	17	16
RsDecErr23	RsDecErr22	RsDecErr21	RsDecErr20	RsDecErr19	RsDecErr18	RsDecErr17	RsDecErr16
15	14	13	12	11	10	9	8
RsDecErr15	RsDecErr14	RsDecErr13	RsDecErr12	RsDecErr11	RsDecErr10	RsDecErr9	RsDecErr8
7	6	5	4	3	2	1	0
RsDecErr7	RsDecErr6	RsDecErr5	RsDecErr4	RsDecErr3	RsDecErr2	RsDecErr1	RsDecErr0

Bits	Descriptions
[31]	RsDecErr31 Reed-Solomon Decoder decode result for block 31 0 = block 31 decode successful 1 = block 31 decode fail
[30]	RsDecErr30 Reed-Solomon Decoder decode result for block 30 0 = block 30 decode successful 1 = block 30 decode fail
[29]	RsDecErr29 Reed-Solomon Decoder decode result for block 29 0 = block 29 decode successful 1 = block 29 decode fail
[28]	RsDecErr28 Reed-Solomon Decoder decode result for block 28 0 = block 28 decode successful 1 = block 28 decode fail
[27]	RsDecErr27 Reed-Solomon Decoder decode result for block 27 0 = block 27 decode successful 1 = block 27 decode fail
[26]	RsDecErr26 Reed-Solomon Decoder decode result for block 26 0 = block 26 decode successful 1 = block 26 decode fail
[25]	RsDecErr25 Reed-Solomon Decoder decode result for block 25 0 = block 25 decode successful 1 = block 25 decode fail
[24]	RsDecErr24 Reed-Solomon Decoder decode result for block 24 0 = block 24 decode successful 1 = block 24 decode fail
[23]	RsDecErr23 Reed-Solomon Decoder decode result for block 23 0 = block 23 decode successful

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Bits	Descriptions
	1 = block 23 decode fail
[22]	RsDecErr22 Reed-Solomon Decoder decode result for block 22 0 = block 22 decode successful 1 = block 22 decode fail
[21]	RsDecErr21 Reed-Solomon Decoder decode result for block 21 0 = block 21 decode successful 1 = block 21 decode fail
[20]	RsDecErr20 Reed-Solomon Decoder decode result for block 20 0 = block 20 decode successful 1 = block 20 decode fail
[19]	RsDecErr19 Reed-Solomon Decoder decode result for block 19 0 = block 19 decode successful 1 = block 19 decode fail
[18]	RsDecErr18 Reed-Solomon Decoder decode result for block 18 0 = block 18 decode successful 1 = block 18 decode fail
[17]	RsDecErr17 Reed-Solomon Decoder decode result for block 17 0 = block 17 decode successful 1 = block 17 decode fail
[16]	RsDecErr16 Reed-Solomon Decoder decode result for block 16 0 = block 16 decode successful 1 = block 16 decode fail
[15]	RsDecErr15 Reed-Solomon Decoder decode result for block 15 0 = block 15 decode successful 1 = block 15 decode fail
[14]	RsDecErr14 Reed-Solomon Decoder decode result for block 14 0 = block 14 decode successful 1 = block 14 decode fail
[13]	RsDecErr13 Reed-Solomon Decoder decode result for block 13 0 = block 13 decode successful 1 = block 13 decode fail
[12]	RsDecErr12 Reed-Solomon Decoder decode result for block 12 0 = block 12 decode successful 1 = block 12 decode fail
[11]	RsDecErr11 Reed-Solomon Decoder decode result for block 11 0 = block 11 decode successful 1 = block 11 decode fail
[10]	RsDecErr10 Reed-Solomon Decoder decode result for block 10 0 = block 10 decode successful 1 = block 10 decode fail
[9]	RsDecErr9 Reed-Solomon Decoder decode result for block 9 0 = block 9 decode successful 1 = block 9 decode fail
[8]	RsDecErr8 Reed-Solomon Decoder decode result for block 8 0 = block 8 decode successful

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Bits	Descriptions
	1 = block 8 decode fail
[7]	RsDecErr7 Reed-Solomon Decoder decode result for block 7 0 = block 7 decode successful 1 = block 7 decode fail
[6]	RsDecErr6 Reed-Solomon Decoder decode result for block 6 0 = block 6 decode successful 1 = block 6 decode fail
[5]	RsDecErr5 Reed-Solomon Decoder decode result for block 5 0 = block 5 decode successful 1 = block 5 decode fail
[4]	RsDecErr4 Reed-Solomon Decoder decode result for block 4 0 = block 4 decode successful 1 = block 4 decode fail
[3]	RsDecErr3 Reed-Solomon Decoder decode result for block 3 0 = block 3 decode successful 1 = block 3 decode fail
[2]	RsDecErr2 Reed-Solomon Decoder decode result for block 2 0 = block 2 decode successful 1 = block 2 decode fail
[1]	RsDecErr1 Reed-Solomon Decoder decode result for block 1 0 = block 1 decode successful 1 = block 1 decode fail
[0]	RsDecErr0 Reed-Solomon Decoder decode result for block 0 0 = block 0 decode successful 1 = block 0 decode fail

Note: Reed-Solomon Decoder result will be cleared at the beginning of each EDMA transfer.

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Reed-Solomon Decoder Error Number Status 0 Register (RSC_ERRNUM0)

Register	Offset	R/W	Description				Reset Value
RSC_ERRNU MO	RSC_BA + 0x14	R	Reed-Solomon Decoder Error Number Status 0 Register				0x0000_0000

31	30	29	28	27	26	25	24
ErrNum7				ErrNum6			
23	22	21	20	19	18	17	16
ErrNum5				ErrNum4			
15	14	13	12	11	10	9	8
ErrNum3				ErrNum2			
7	6	5	4	3	2	1	0
ErrNum1				ErrNum0			

Bits	Descriptions	
[31:28]	ErrNum7	Reed-Solomon Decoder block 7 Error Number This error number is meaningful only when RsDecErr7 is 0.
[27:24]	ErrNum6	Reed-Solomon Decoder block 6 Error Number This error number is meaningful only when RsDecErr6 is 0.
[23:20]	ErrNum5	Reed-Solomon Decoder block 5 Error Number This error number is meaningful only when RsDecErr5 is 0.
[19:16]	ErrNum4	Reed-Solomon Decoder block 4 Error Number This error number is meaningful only when RsDecErr4 is 0.
[15:12]	ErrNum3	Reed-Solomon Decoder block 3 Error Number This error number is meaningful only when RsDecErr3 is 0.
[11:8]	ErrNum2	Reed-Solomon Decoder block 2 Error Number This error number is meaningful only when RsDecErr2 is 0.
[7:4]	ErrNum1	Reed-Solomon Decoder block 1 Error Number This error number is meaningful only when RsDecErr1 is 0.
[3:0]	ErrNum0	Reed-Solomon Decoder block 0 Error Number This error number is meaningful only when RsDecErr0 is 0.

Note: Reed-Solomon Decoder error number result will be cleared at the beginning of each EDMA transfer.

Reed-Solomon Decoder Error Number Status 1 Register (RSC_ERRNUM1)

Register	Offset	R/W	Description		Reset Value
RSC_ERRNU M1	RSC_BA + 0x18	R	Reed-Solomon Decoder Error Number Status 1 Register		0x0000_0000

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31	30	29	28	27	26	25	24
ErrNum15				ErrNum14			
23	22	21	20	19	18	17	16
ErrNum13				ErrNum12			
15	14	13	12	11	10	9	8
ErrNum11				ErrNum10			
7	6	5	4	3	2	1	0
ErrNum9				ErrNum8			

Bits	Descriptions	
[31:28]	ErrNum15	Reed-Solomon Decoder block 15 Error Number This error number is meaningful only when RsDecErr15 is 0.
[27:24]	ErrNum14	Reed-Solomon Decoder block 14 Error Number This error number is meaningful only when RsDecErr14 is 0.
[23:20]	ErrNum13	Reed-Solomon Decoder block 13 Error Number This error number is meaningful only when RsDecErr13 is 0.
[19:16]	ErrNum12	Reed-Solomon Decoder block 12 Error Number This error number is meaningful only when RsDecErr12 is 0.
[15:12]	ErrNum11	Reed-Solomon Decoder block 11 Error Number This error number is meaningful only when RsDecErr11 is 0.
[11:8]	ErrNum10	Reed-Solomon Decoder block 10 Error Number This error number is meaningful only when RsDecErr10 is 0.
[7:4]	ErrNum9	Reed-Solomon Decoder block 9 Error Number This error number is meaningful only when RsDecErr9 is 0.
[3:0]	ErrNum8	Reed-Solomon Decoder block 8 Error Number This error number is meaningful only when RsDecErr8 is 0.

Note: Reed-Solomon Decoder error number result will be cleared at the beginning of each EDMA transfer.

Reed-Solomon Decoder Error Number Status 2 Register (RSC_ERRNUM1)

Register	Offset	R/W	Description	Reset Value
RSC_ERRNU M2	RSC_BA + 0x1C	R	Reed-Solomon Decoder Error Number Status 2 Register	0x0000_0000

31	30	29	28	27	26	25	24
ErrNum23				ErrNum22			
23	22	21	20	19	18	17	16
ErrNum21				ErrNum20			
15	14	13	12	11	10	9	8

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ErrNum19				ErrNum18			
7	6	5	4	3	2	1	0
ErrNum17				ErrNum16			

Bits	Descriptions	
[31:28]	ErrNum23	Reed-Solomon Decoder block 23 Error Number This error number is meaningful only when RsDecErr23 is 0.
[27:24]	ErrNum22	Reed-Solomon Decoder block 22 Error Number This error number is meaningful only when RsDecErr22 is 0.
[23:20]	ErrNum21	Reed-Solomon Decoder block 21 Error Number This error number is meaningful only when RsDecErr21 is 0.
[19:16]	ErrNum20	Reed-Solomon Decoder block 20 Error Number This error number is meaningful only when RsDecErr20 is 0.
[15:12]	ErrNum19	Reed-Solomon Decoder block 19 Error Number This error number is meaningful only when RsDecErr19 is 0.
[11:8]	ErrNum18	Reed-Solomon Decoder block 18 Error Number This error number is meaningful only when RsDecErr18 is 0.
[7:4]	ErrNum17	Reed-Solomon Decoder block 17 Error Number This error number is meaningful only when RsDecErr17 is 0.
[3:0]	ErrNum16	Reed-Solomon Decoder block 16 Error Number This error number is meaningful only when RsDecErr16 is 0.

Note: Reed-Solomon Decoder error number result will be cleared at the beginning of each EDMA transfer.

Reed-Solomon Decoder Error Number Status 3 Register (RSC_ERRNUM1)

Register	Offset	R/W	Description	Reset Value
RSC_ERRNUM1	RSC_BA + 0x20	R	Reed-Solomon Decoder Error Number Status 3 Register	0x0000_0000

31	30	29	28	27	26	25	24
ErrNum31				ErrNum30			
23	22	21	20	19	18	17	16
ErrNum29				ErrNum28			
15	14	13	12	11	10	9	8
ErrNum27				ErrNum26			
7	6	5	4	3	2	1	0
ErrNum25				ErrNum24			

Bits	Descriptions	
[31:28]	ErrNum31	Reed-Solomon Decoder block 31 Error Number

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Bits	Descriptions	
		This error number is meaningful only when RsDecErr31 is 0.
[27:24]	ErrNum30	Reed-Solomon Decoder block 30 Error Number This error number is meaningful only when RsDecErr30 is 0.
[23:20]	ErrNum29	Reed-Solomon Decoder block 29 Error Number This error number is meaningful only when RsDecErr29 is 0.
[19:16]	ErrNum28	Reed-Solomon Decoder block 28 Error Number This error number is meaningful only when RsDecErr28 is 0.
[15:12]	ErrNum27	Reed-Solomon Decoder block 27 Error Number This error number is meaningful only when RsDecErr27 is 0.
[11:8]	ErrNum26	Reed-Solomon Decoder block 26 Error Number This error number is meaningful only when RsDecErr26 is 0.
[7:4]	ErrNum25	Reed-Solomon Decoder block 25 Error Number This error number is meaningful only when RsDecErr25 is 0.
[3:0]	ErrNum24	Reed-Solomon Decoder block 24 Error Number This error number is meaningful only when RsDecErr24 is 0.

Note: Reed-Solomon Decoder error number result will be cleared at the beginning of each EDMA transfer.

5.35 CRC Controller

5.35.1 Overview

The cyclic redundancy check (CRC) generator can perform CRC calculation with programmable polynomial settings. It supports CPU PIO mode directly and can use the VDMA function to get the data.

5.35.2 Features

- 1 Cyclic Redundancy Check (CRC)
 - 2 Supports four common polynomials CRC-CCITT, CRC-8, CRC-16, and CRC-32
 - CRC-CCITT: $X^{16} + X^{12} + X^5 + 1$
 - CRC-8: $X^8 + X^2 + X + 1$
 - CRC-16: $X^{16} + X^{15} + X^2 + 1$
 - CRC-32: $X^{32} + X^{26} + X^{23} + X^{22} + X^{16} + X^{12} + X^{11} + X^{10} + X^8 + X^7 + X^5 + X^4 + X^2 + X + 1$
 - 2 Programmable seed value
 - 2 Supports programmable order reverse setting for input data and CRC checksum
 - 2 Supports programmable 1's complement setting for input data and CRC checksum.
 - 2 Supports 8/16/32-bit of data width in CPU PIO mode (if use VDMA, only support 32-bits)
 - 8-bit write mode: 1-AHB clock cycle operation
 - 16-bit write mode: 2-AHB clock cycle operation
 - 32-bit write mode: 4-AHB clock cycle operation

5.35.3 Block Diagram

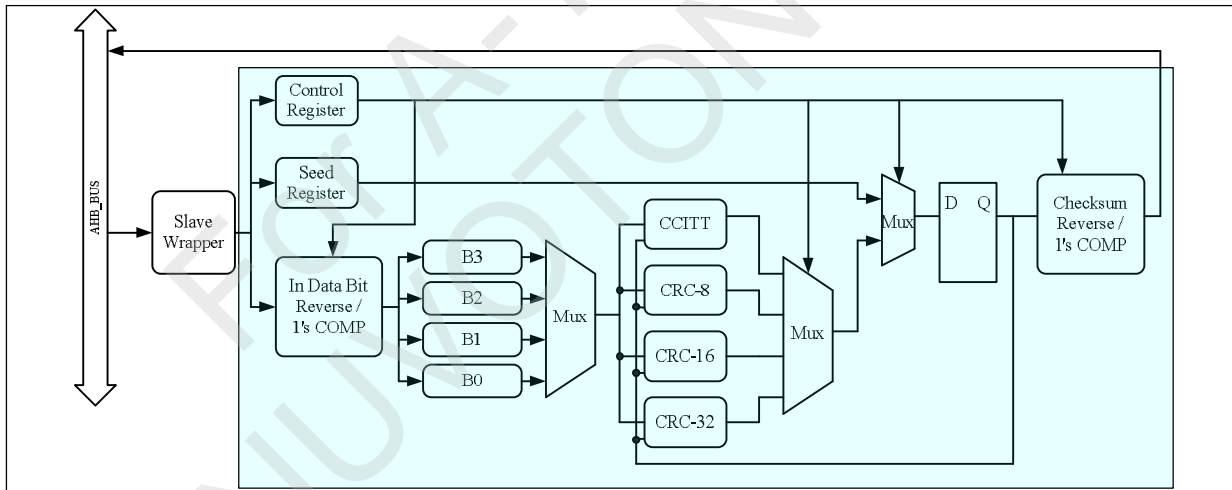


Figure 6.351 CRC Generator Block Diagram

5.35.4 Functional Description

The cyclic redundancy check (CRC) generator can perform CRC calculation with programmable polynomial settings. The operation polynomial includes CRC-CCITT, CRC-8, CRC-16 and CRC-32; Software can choose the

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operation polynomial mode by setting CRC_MODE fields in CRC _CTL register.

The following sequence is a program sequence example.

Procedure when operation in CPU PIO mode:

- n Enable CRC engine by setting CRCCEN bit in CRC_CTL register.
- n Initial Setting. Setting the data format (WDATA_RVS, CHECKSUM_RVS, WDATA_COM and CHECKSUM_COM by setting CRC_CTL register), initial seed value (CRC_SEED) and select the data length by setting CRC_CTL [CPU_WDLEN] register.
- n Setting CRC reset to load the initial seed value to CRC circuit by setting CRC_RST bit in CRC_CTL register.
- n Write data to CRC_WDATA to perform CRC calculation.
- n Get the CRC checksum result by reading CRC_CHECKSUM register.

If using VDMA, the procedure is

- n Enable CRC engine by setting CRCCEN bit in CRC_CTL register.
- n Initial Setting. Setting the data format (WDATA_RVS, CHECKSUM_RVS, WDATA_COM and CHECKSUM_COM by setting CRC_CTL register), initial seed value (CRC_SEED) and select the data length by setting CRC_CTL [CPU_WDLEN] register.
- n Setting CRC reset to load the initial seed value to CRC circuit by setting CRC_RST bit in CRC_CTL register.
- n Setting the VDMA and set the destination address to DMA_WDATA to perform CRC calculation.
- n Get the CRC checksum result by reading CRC_CHECKSUM register.

5.35.5 Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value
CRC_BA	= 0xB000_4000			
CRC1_BA	= 0xB000_6000			
CRC_CTL	CRC_BA+0x00	R/W	CRC Control Register	0x2000_0000
CRC_WDATA	CRC_BA+0x04	R/W	CRC Write Data Register	0x0000_0000
CRC_SEED	CRC_BA+0x08	R/W	CRC Seed Register	0xFFFF_FFFF
CRC_CHECKSUM	CRC_BA+0X0C	R	CRC Check Sum Register	0x0000_0000
DMA_WDATA	CRC_BA+0x100 ~ CRC_BA+0x8FF	W	CRC DMA WDATA Register	0x0000_0000

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5.35.6 Register Description

CRC Control Register (CRC_CTL)

Register	Offset	R/W	Description				Reset Value
CRC_CTL	CRC_BA+0x00	R/W	CRC Control Register				0x2000_0000

31	30	29	28	27	26	25	24
CRC_MODE		CPU_WDLEN		CHECKSUM_COM	WDATA_COM	CHECKSUM_RVS	WDATA_RVS
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved						CRC_RST	CRCCEN

Bits	Description	
[31:30]	CRC_MODE	CRC Polynomial Mode 00 = CRC-CCITT Polynomial mode 01 = CRC-8 Polynomial mode 10 = CRC-16 Polynomial mode 11 = CRC-32 Polynomial mode
[29:28]	CPU_WDLEN	CPU Write Data Length This field indicates the write data length. 00 = Data length is 8-bit mode 01 = Data length is 16-bit mode 1x = Data length is 32-bit mode Note: When the data length is 8-bit mode, the valid data is CRC_WDATA [7:0]; if the data length is 16-bit mode, the valid data is CRC_WDATA [15:0].
[27]	CHECKSUM_COM	Checksum Complement 1 = 1's complement for CRC checksum. 0 = No bit order reverse for CRC checksum.
[26]	WDATA_COM	Write Data Complement 1 = 1's complement for CRC write data in. 0 = No bit order reversed for CRC write data in.
[25]	CHECKSUM_RVS	Checksum Reverse 1 = Bit order reverse for CRC checksum.

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Bits	Description
	0 = No bit order reverse for CRC checksum. Note: If the checksum data is 0XDD7B0F2E, the bit order reversed for CRC checksum is 0x74F0DEBB.
[24]	WDATA_RVS Write Data Order Reverse 1 = Bit order reversed for CRC write data in (per byte) 0 = No bit order reversed for CRC write data in. Note: If the write data is 0xAABBCCDD, the bit order reverse for CRC write data in is 0x55DD33BB
[23:2]	Reserved
[1]	CRC_RST CRC Engine Reset 0 = No effect. 1 = Reset the internal CRC state machine and internal buffer. The contents of control register will not be cleared. This bit will automatically be cleared after few clock cycles.
[0]	CRCCEN CRC Channel Enable 0 = CRC Enabled 1 = CRC Disabled

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CRC Write Data Register (CRC_WDATA)

Register	Offset	R/W	Description				Reset Value
CRC_WDATA	CRC_BA+0x04	R/W	CRC Write Data Register				0x0000_0000

31	30	29	28	27	26	25	24
CRC_WDATA [31:24]							
23	22	21	20	19	18	17	16
CRC_WDATA [23:16]							
15	14	13	12	11	10	9	8
CRC_WDATA [15:8]							
7	6	5	4	3	2	1	0
CRC_WDATA [7:0]							

Bits	Description	
[31:0]	CRC_WDATA	<p>CRC Write Data Register</p> <p>Software can write data to this field to perform CRC operation;</p> <p>Note: The CRC_CTL [WDATA_COM] and CRC_CTL [WDATA_RVS] bit setting will affect this field; for example, if WDATA_RVS = 1, if the write data in CRC_WDATA register is 0xAABBCCDD, the read data from CRC_WDATA register will be 0x55DD33BB.</p>

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CRC Seed Register (CRC_SEED)

Register	Offset	R/W	Description				Reset Value
CRC_SEED	CRC_BA+0x08	R/W	CRC Seed Register				0xFFFF_FFFF

31	30	29	28	27	26	25	24
CRC_SEED [31:24]							
23	22	21	20	19	18	17	16
CRC_SEED [23:16]							
15	14	13	12	11	10	9	8
CRC_SEED [15:8]							
7	6	5	4	3	2	1	0
CRC_SEED [7:0]							

Bits	Description	
[31:0]	CRC_SEED	CRC Seed Register This field indicates the CRC seed value.

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CRC Checksum Register (CRC_CHECKSUM)

Register	Offset	R/W	Description	Reset Value
CRC_CHECKSUM	CRC_BA+0x0c	R	CRC Checksum Register	0x0000_0000

31	30	29	28	27	26	25	24
CRC_CHECKSUM [31:24]							
23	22	21	20	19	18	17	16
CRC_CHECKSUM [23:16]							
15	14	13	12	11	10	9	8
CRC_CHECKSUM [15:8]							
7	6	5	4	3	2	1	0
CRC_CHECKSUM [7:0]							

Bits	Description	
[31:0]	CRC_CHECKSUM	CRC Checksum Register This field indicates the CRC checksum.

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CRC DMA WDATA Register (DMA_WDATA)

Register	Offset	R/W	Description	Reset Value
DMA_WDATA	CRC_BA+0x100 ~ CRC_BA+0x8FF	W	CRC DMA WDATA Register	0x0000_0000

31	30	29	28	27	26	25	24
DMA_WDATA [31:24]							
23	22	21	20	19	18	17	16
DMA_WDATA [23:16]							
15	14	13	12	11	10	9	8
DMA_WDATA [15:8]							
7	6	5	4	3	2	1	0
DMA_WDATA [7:0]							

Bits	Description								
[31:0]	DMA_WDATA	CRC DMA WDATA Register If using the VDMA to get the data, the destination address must be set to these register block. VDMA will move the data from memory to CRC. Then CRC function will write the data to CRC_WDATA, and the process is like CPU PIO. Note: The max size is 2K bytes							

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6 Electrical Specification

6.1 Absolute Maximum Rating

Parameters	Values
Ambient Temperature	-20 °C ~ 80 °C
Storage Temperature	-40 °C ~ 125 °C
Voltage On Any Pin	-0.3V ~ 3.6V
Power Supply Voltage (Core Logic)	-0.5V ~ 1.8V
Power Supply Voltage (I/O Buffer)	-0.5V ~ 4.6V
Injection Current (Latch-Up Testing)	100mA
Crystal Frequency	1MHz ~ 20MHz

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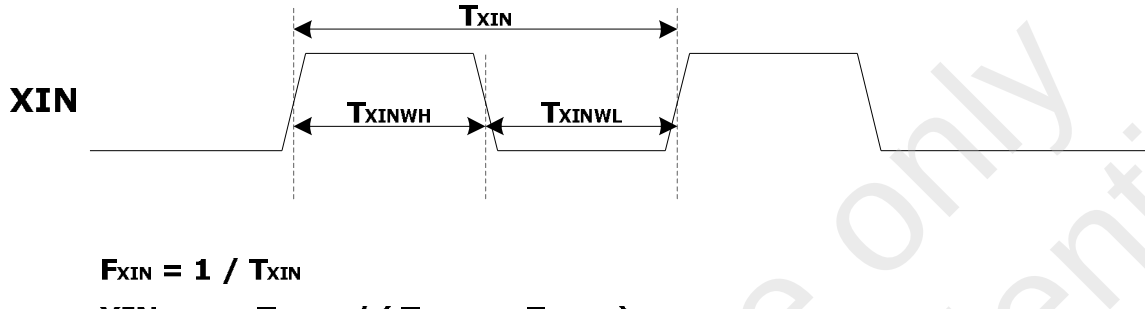
6.2 DC Characteristics (I/O)

Symbol	Parameter		Condition	Min.	Typ.	Max.	Unit
VDD33	I/O Buffer Post-Driver Voltage			2.97	3.30	3.63	V
VDD12	Core Logic Voltage		240MHz		1.14	1.20	1.32
MVDD	DRAM DDR2 Power Voltage		360MHz		1.80	1.90	2.0
RTC_VDD	RTC Power Supply			2.0		3.6	V
I _{RTC_VDD}	RTC Supply Current				10		uA
V _{IH}	Input High Voltage			2.0		VDD33+0.3	V
V _{IL}	Input Low Voltage					0.8	V
V _T	Threshold Point				1.65		V
V _{T+}	Schmitt Trigger Low to High Threshold Point			1.7		1.96	V
V _{T-}	Schmitt Trigger High to Low Threshold Point			0.87		1.11	V
I _{CC}	Supply Current		F _{CPU} = 240MHz		230		mA
I _L	Input Leakage Current			-10		10	uA
I _{OZ}	Tri-State Output Leakage Current			-10		10	uA
R _{PU}	Pull-Up Resistor			53	66	120	kohm
R _{PD}	Pull-Down Resistor			37	50	120	kohm
V _{OL}	Output Low Voltage					0.4	V
V _{OH}	Output High Voltage			2.4			V
I _{OL}	Low Level Output Current	4mA I/O	V _{OL} = 0.4V	4.2	6.5	8	mA
		8mA I/O	V _{OL} = 0.4V	8.4	13	16	mA
I _{OH}	High Level Output Current	4mA I/O	V _{OH} = 2.4V	4.7	9.6	14.9	mA
		8mA I/O	V _{OH} = 2.4V	9.4	19.2	29.8	mA

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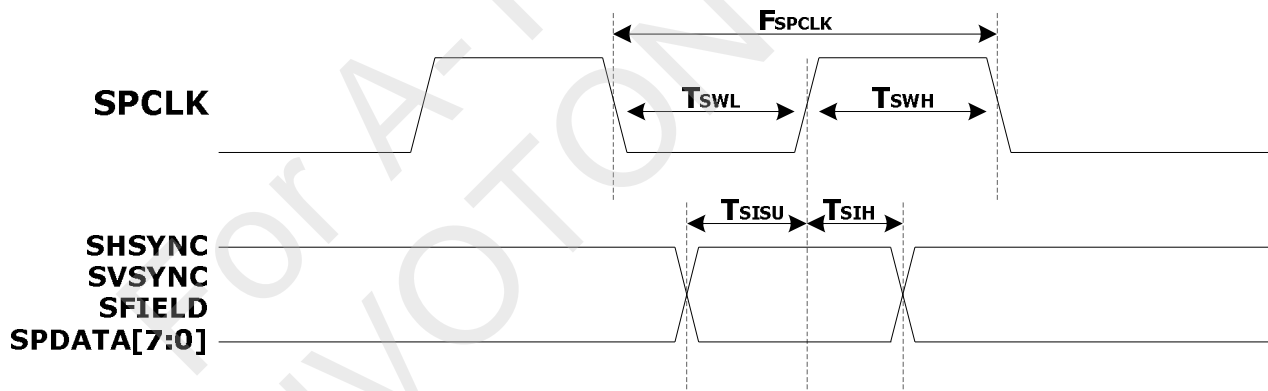
6.3 AC Characteristics

6.3.1 Clock Input Characteristics



Symbol	Parameter	Condition	Min.	Typ.	Max.	Unit
F_{XIN}	Clock Input Frequency		-	12	-	MHz
XIN_{DUTY}	Clock Input Duty Cycle		45	50	55	%

6.3.2 Sensor/Video-In Interface

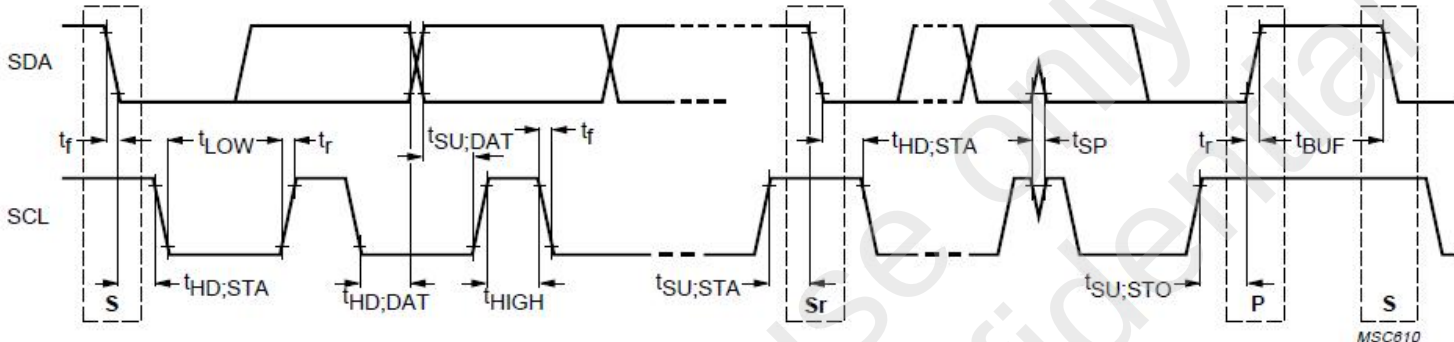


Symbol	Parameter	Condition	Min.	Typ.	Max.	Unit
F_{SPCLK}	SPCLK Clock Frequency		-	-	72M	MHz
T_{SWL}	SPCLK Clock Low Time		10	-	-	ns
T_{SWH}	SPCLK Clock High Time		10	-	-	ns
T_{SISU}	SHSYNC, SVSYNC, SFIELD, SPDAT[7:0] Setup Time		1.0	-	-	ns

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T _{SIH}	SHSYNC, SVSYNC, SFIELD, SPDATA[7:0] Hold Time		1.0	-	-	ns
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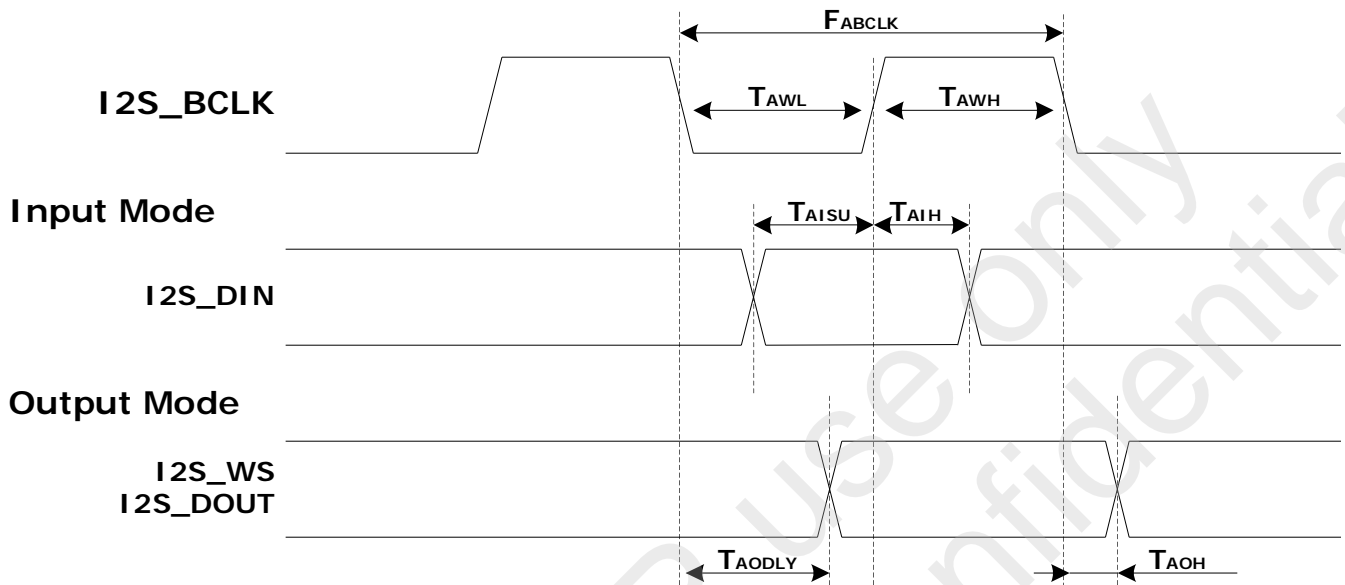
6.3.3 I²C Interface



PARAMETER	SYMBOL	STANDARD-MODE		FAST-MODE		UNIT
		MIN.	MAX.	MIN.	MAX.	
SCL clock frequency	f _{SCL}	0	100	0	400	kHz
Hold time (repeated) START condition. After this period, the first clock pulse is generated	t _{HD;STA}	4.0	—	0.6	—	μs
LOW period of the SCL clock	t _{LOW}	4.7	—	1.3	—	μs
HIGH period of the SCL clock	t _{HIGH}	4.0	—	0.6	—	μs
Set-up time for a repeated START condition	t _{SU;STA}	4.7	—	0.6	—	μs
Data hold time: for CBUS compatible masters (see NOTE, Section 10.1.3) for I ² C-bus devices	t _{HD;DAT}	5.0 0 ⁽²⁾	— 3.45 ⁽³⁾	— 0 ⁽²⁾	— 0.9 ⁽³⁾	μs μs
Data set-up time	t _{SU;DAT}	250	—	100 ⁽⁴⁾	—	ns
Rise time of both SDA and SCL signals	t _r	—	1000	20 + 0.1C _b ⁽⁵⁾	300	ns
Fall time of both SDA and SCL signals	t _f	—	300	20 + 0.1C _b ⁽⁵⁾	300	ns
Set-up time for STOP condition	t _{SU;STO}	4.0	—	0.6	—	μs
Bus free time between a STOP and START condition	t _{BUF}	4.7	—	1.3	—	μs
Capacitive load for each bus line	C _b	—	400	—	400	pF
Noise margin at the LOW level for each connected device (including hysteresis)	V _{nL}	0.1V _{DD}	—	0.1V _{DD}	—	V
Noise margin at the HIGH level for each connected device (including hysteresis)	V _{nH}	0.2V _{DD}	—	0.2V _{DD}	—	V

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6.3.4 I2S Interface



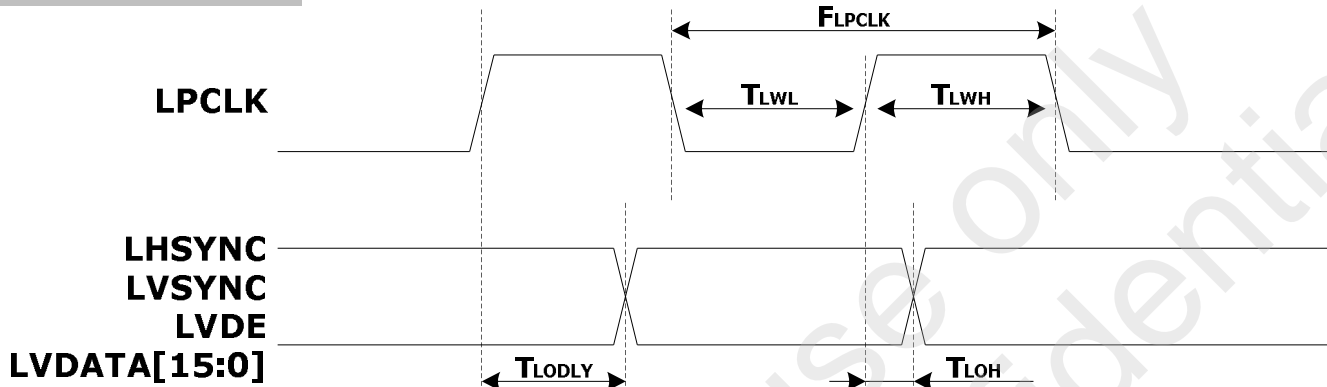
Symbol	Parameter	Condition	Min.	Typ.	Max.	Unit
F_{ABCLK}	I2S_BCLK Clock Frequency		-	-	16	MHz
T_{AWL}	I2S_BCLK Clock Low Time		31.25	-	-	ns
T_{AWH}	I2S_BCLK Clock High Time		31.25	-	-	ns
T_{AISU}	I2S_DIN Setup Time		10	-	-	ns
T_{AIH}	I2S_DIN Hold Time		10	-	-	ns
T_{AOOLY}	I2S_DOUT Output Delay Time		-	-	0.5	ns
T_{AOH}	I2S_DOUT Output Hold Time		0.1	-	-	ns

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6.3.5 LCD/Display Interface

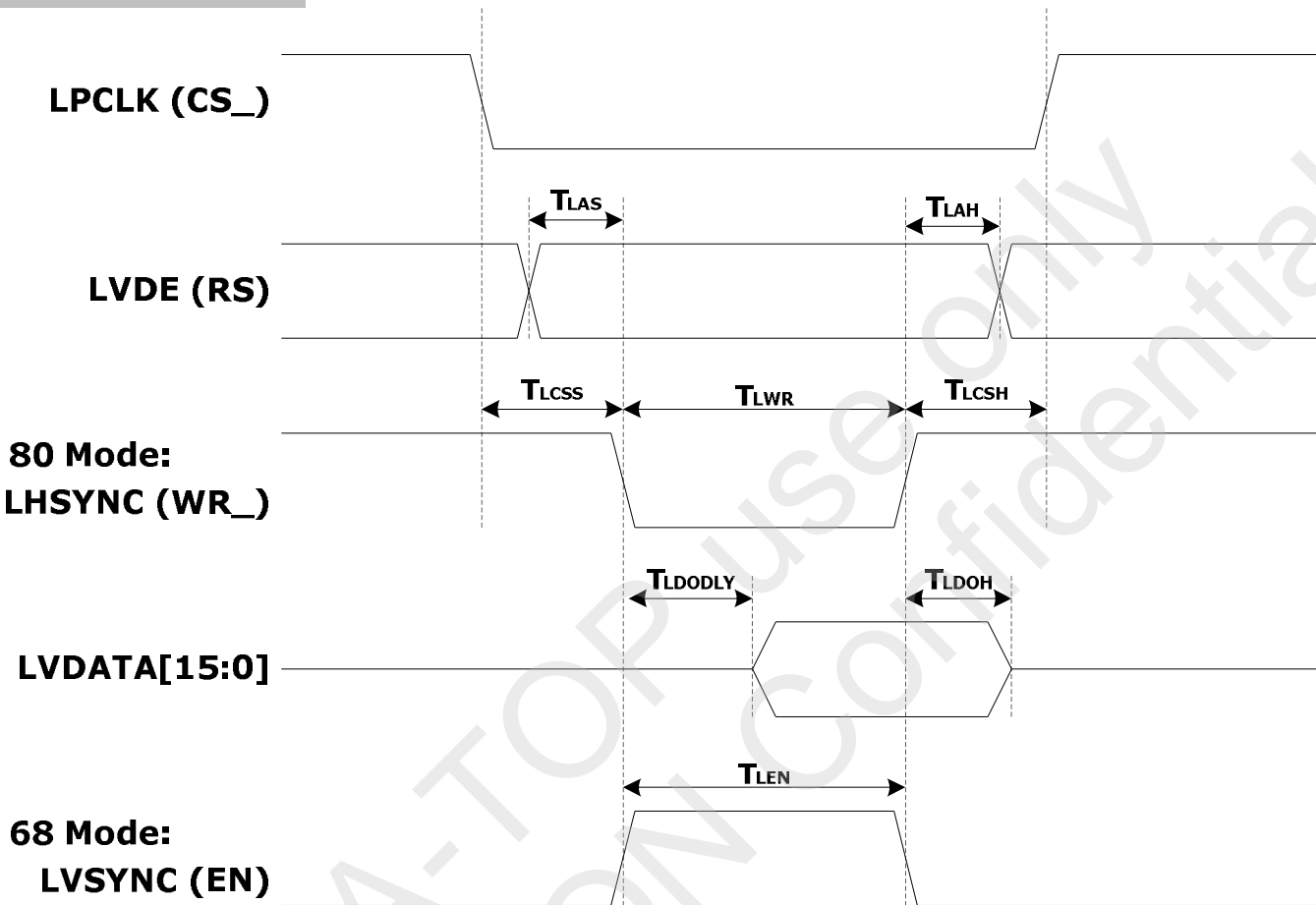
SYNC Type LCD



Symbol	Parameter	Condition	Min.	Typ.	Max.	Unit
F_{LPCLK}	LPCLK Clock Frequency		-	-	120	MHz
T_{LWL}	LPCLK Clock Low Time		18.5	-	-	ns
T_{LWH}	LPCLK Clock High Time		18.5	-	-	ns
T_{LODLY}	LHSYNC, LVSYNC, LVDE and LVDATA Output Delay Time		-	-	1.3	ns
T_{LOH}	LHSYNC, LVSYNC, LVDE and LVDATA Output Hold Time		0.67	-	-	ns

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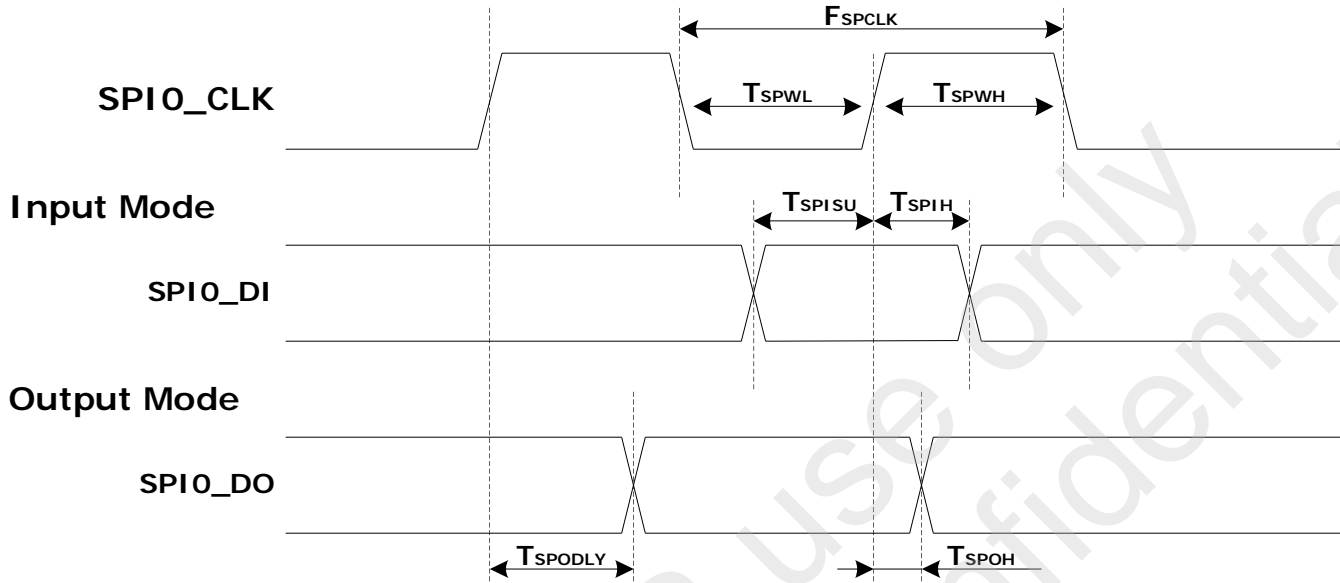
MPU Type LCD

Symbol	Parameter	Condition	Min.	Typ.	Max.	Unit
T _{LCSS}	CS_ to WR_ Setup Time		2	-	-	PCLK
T _{LCSH}	CS_ to WR_ Hold Time		1	-	-	PCLK
T _{LAS}	RS to WR_ Setup Time		1	-	-	PCLK
T _{LAH}	RS to WR_ Hold Time		1	-	-	PCLK
T _{LDODLY}	LVDATA Output Delay Time		-	-	1	PCLK
T _{LDOH}	LVDATA Output Hold Time		1	-	-	PCLK
T _{LWR}	WR_ Pulse Width	80 Mode	1	-	-	PCLK
T _{LEN}	EN Pulse Width	68 Mode	1	-	-	PCLK

Note: Where PCLK is APB bus clock.

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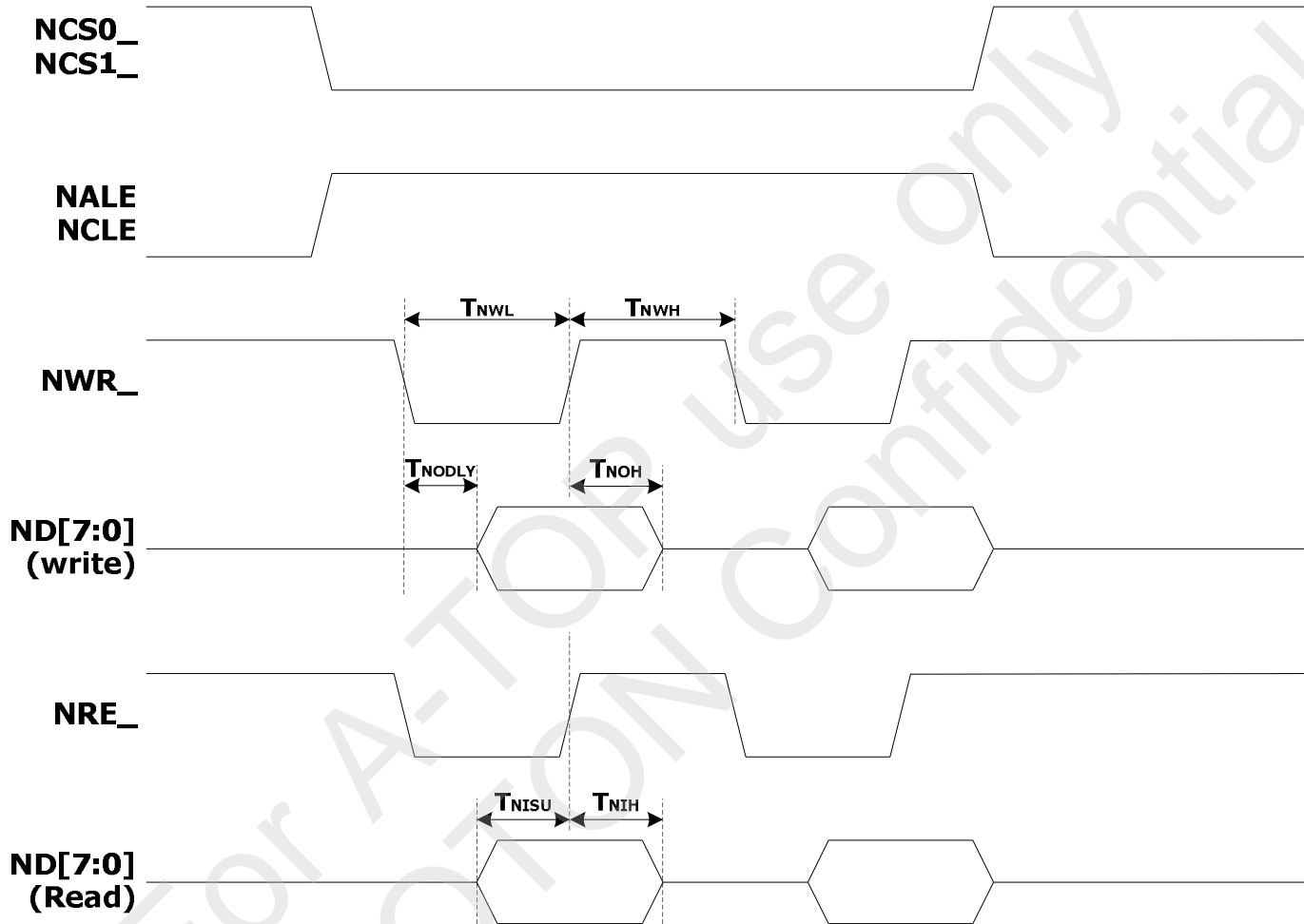
6.3.6 SPI Interface



Symbol	Parameter	Condition	Min.	Typ.	Max.	Unit
F_{SPCLK}	SPIO_CLK Clock Frequency		-	-	25	MHz
T_{SPWL}	SPIO_CLK Clock Low Time		20	-	-	ns
T_{SPWH}	SPIO_CLK Clock High Time		20	-	-	ns
T_{SPISU}	SPIO_DI Setup Time		10	-	-	ns
T_{SPIH}	SPIO_DI Hold Time		10	-	-	ns
T_{SPODLY}	SPIO_DO Output Delay Time		-	-	1	ns
T_{SPOH}	SPIO_DO Output Hold Time		0.2	-	-	ns

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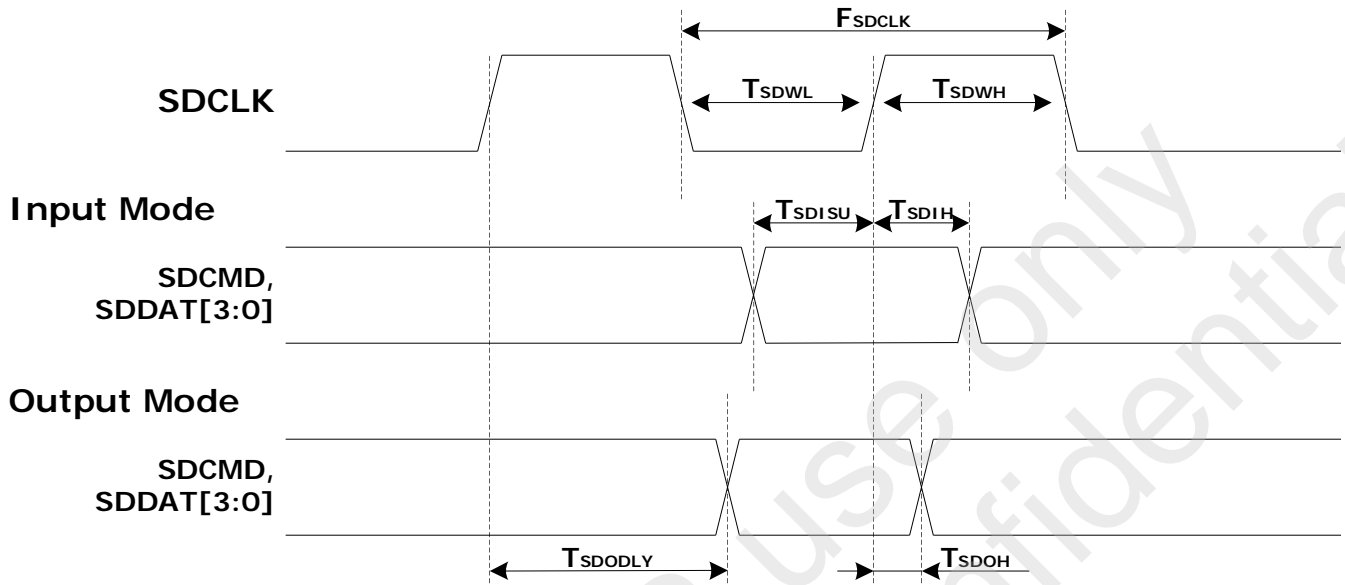
6.3.7 NAND Interface



Symbol	Parameter	Condition	Min.	Typ.	Max.	Unit
T_{NWL}	Write Pulse Low Width		10	-	-	ns
T_{NWH}	NWR_ High Hold Time		10	-	-	ns
T_{NODLY}	ND[7:0] Output Delay Time		-	-	2.5	ns
T_{NOH}	ND[7:0] Output Hold Time		10	-	-	ns
T_{NISU}	ND[7:0] Data in Setup Time		3.2	-	-	ns
T_{NIH}	ND[7:0] Data in hold time		1	-	-	ns

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6.3.8 SD Card Interface

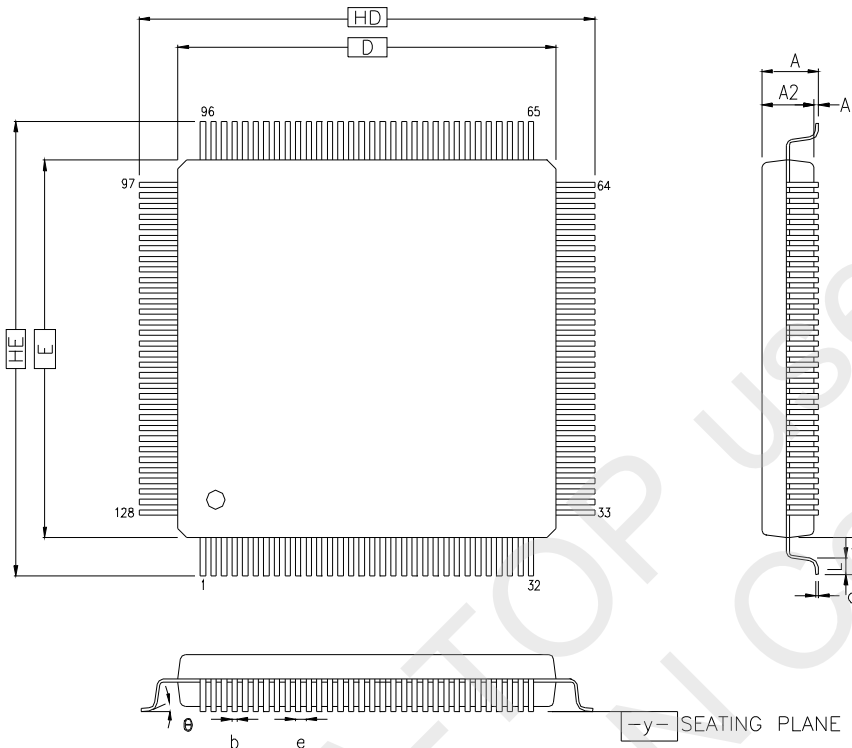


Symbol	Parameter	Condition	Min.	Typ.	Max.	Unit
Clock SDCLK						
F_{SDCLK}	Clock Frequency in Data Transfer Mode		-	-	50	MHz
F_{SDCLK}	Clock Frequency in Identification Mode		100	-	400	KHz
T_{SDWL}	Clock Low Time		10	-	-	ns
T_{SDWH}	Clock High Time		10	-	-	ns
Input SDCMD, SDDAT[3:0] (referenced to SDCLK)						
T_{SDISU}	Input Setup Time		6	-	-	ns
T_{SDIH}	Input Hold Time		2	-	-	ns
Output SDCMD, SDDAT[3:0] (referenced to SDCLK)						
T_{SDDLY}	Output Delay Time		-	-	14	ns
T_{SDOH}	Output Hold Time		2.5	-	-	ns

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7 Package Specifications

7.1 LQFP-128 (14X14X1.4mm body, 0.4mm pitch)



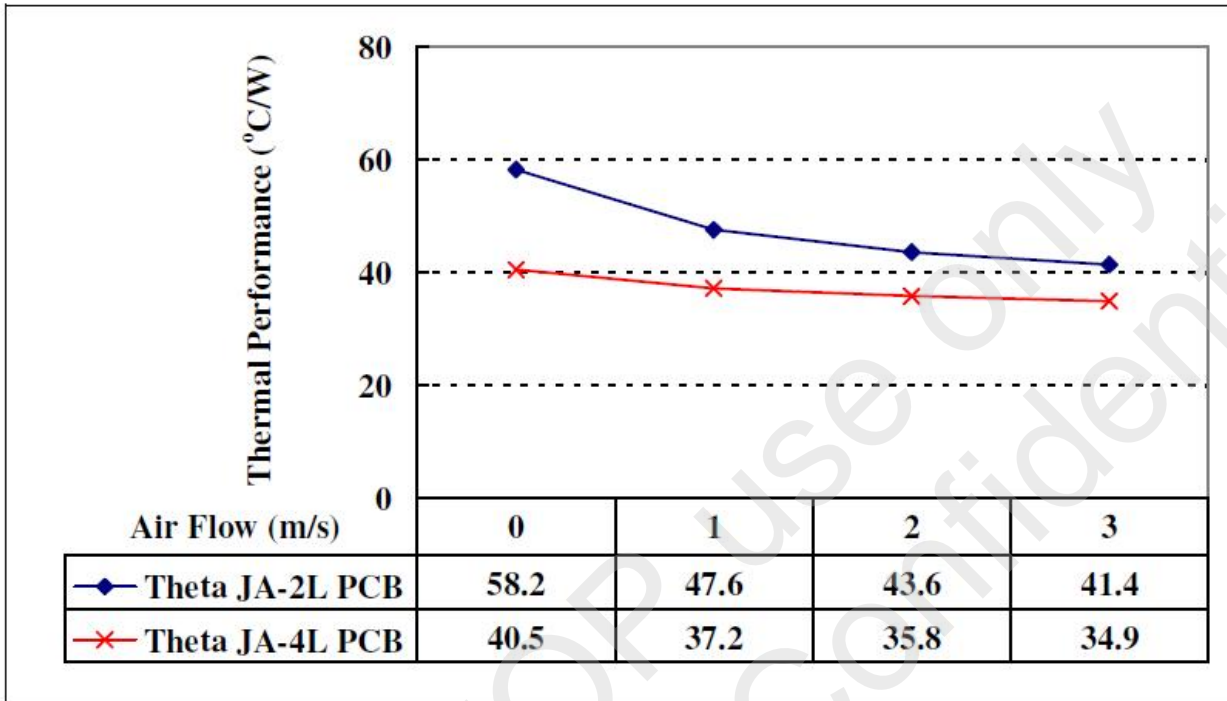
CONTROL DIMENSIONS ARE IN MILLIMETERS.

SYMBOL	MILLIMETER			INCH		
	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.
A	—	—	1.60	—	—	0.063
A1	0.05	—	0.15	0.002	—	0.006
A2	1.35	1.40	1.45	0.053	0.055	0.057
HD	16.00	BSC.		0.630	BSC.	
D	14.00	BSC.		0.551	BSC.	
HE	16.00	BSC.		0.630	BSC.	
E	14.00	BSC.		0.551	BSC.	
b	0.13	0.16	0.23	0.005	0.006	0.009
e	0.40 BSC.			0.016 BSC.		
θ	0°	3.5°	7°	0°	3.5°	7°
c	0.09	—	0.20	0.004	—	0.008
L	0.45	0.60	0.75	0.018	0.024	0.030
L_1	1.00 REF			0.039 REF		
y	—	—	0.1	—	—	0.004

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7.2 Thermal Performance



The relationship between junction temperature, T_j , ambient temperature, T_A , thermal resistance, θ_{JA} , and chip power consumption, P ,

$$\theta_{JA} = \frac{T_J - T_A}{P}$$

8 Document Revision History

Version	Date	Remarks
A0	12/30/2013	Preliminary release version

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