

ESP32

Technical Reference Manual



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Espressif Systems
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About This Manual

The **ESP32 Technical Reference Manual** is addressed to application developers. The manual provides detailed and complete information on how to use the ESP32 memory and peripherals.

For pin definition, electrical characteristics, and package information, please see [ESP32 Datasheet](#).

Document Updates

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Revision History

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1 System and Memory

1.1 Introduction

The ESP32 is a dual-core system with two Harvard Architecture Xtensa LX6 CPUs. All embedded memory, external memory and peripherals are located on the data bus and/or the instruction bus of these CPUs.

With some minor exceptions (see below), the address mapping of two CPUs is symmetric, meaning that they use the same addresses to access the same memory. Multiple peripherals in the system can access embedded memory via DMA.

The two CPUs are named “PRO_CPU” and “APP_CPU” (for “protocol” and “application”), however, for most purposes the two CPUs are interchangeable.

1.2 Features

- Address Space
 - Symmetric address mapping
 - 4 GB (32-bit) address space for both data bus and instruction bus
 - 1296 KB embedded memory address space
 - 19704 KB external memory address space
 - 512 KB peripheral address space
 - Some embedded and external memory regions can be accessed by either data bus or instruction bus
 - 328 KB DMA address space
- Embedded Memory
 - 448 KB Internal ROM
 - 520 KB Internal SRAM
 - 8 KB RTC FAST Memory
 - 8 KB RTC SLOW Memory
- External Memory
 - Off-chip SPI memory can be mapped into the available address space as external memory. Parts of the embedded memory can be used as transparent cache for this external memory.
 - Supports up to 16 MB off-Chip SPI Flash.
 - Supports up to 8 MB off-Chip SPI SRAM.
- Peripherals
 - 41 peripherals
- DMA
 - 13 modules are capable of DMA operation

The block diagram in Figure 1-1 illustrates the system structure, and the block diagram in Figure 1-2 illustrates the address map structure.

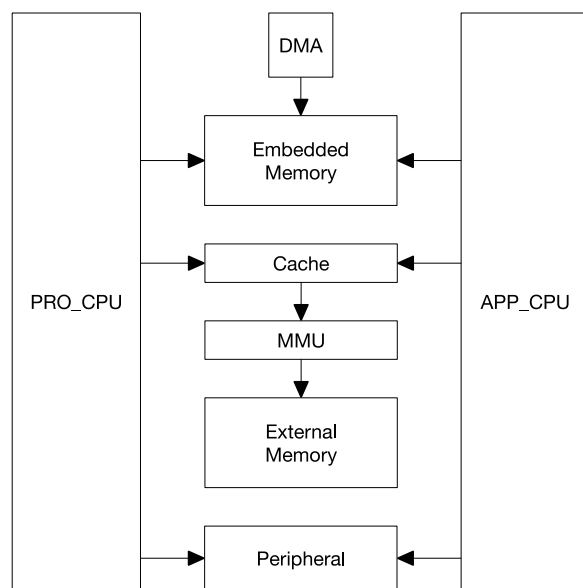


Figure 1-1. System Structure

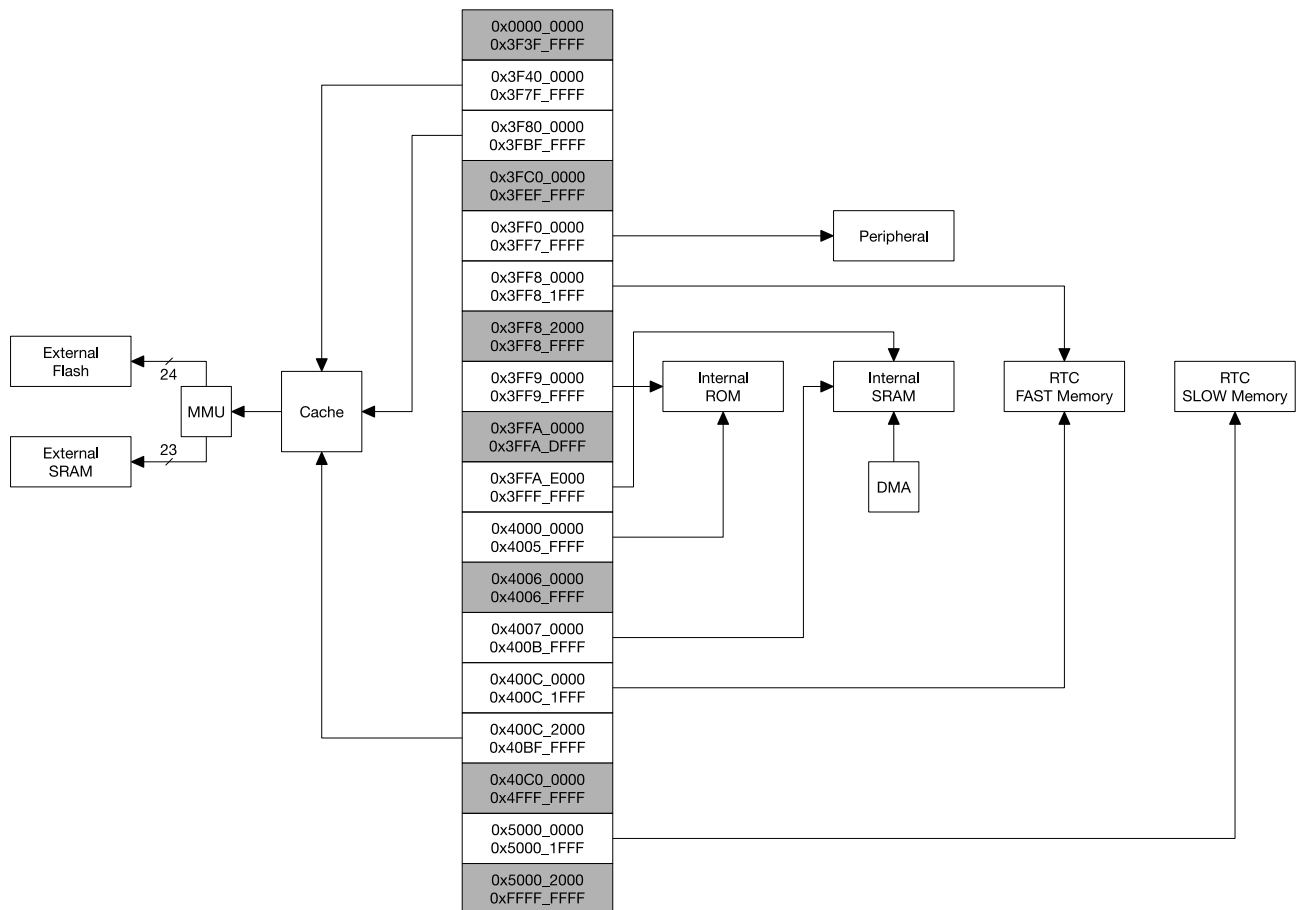


Figure 1-2. System Address Mapping

1.3 Functional Description

1.3.1 Address Mapping

Each of the two Harvard Architecture Xtensa LX6 CPUs has 4 GB (32-bit) address space. Address spaces are symmetric between the two CPUs.

Addresses below 0x4000_0000 are serviced using the data bus. Addresses in the range 0x4000_0000 ~ 0xFFFF_FFFF are serviced using the instruction bus. Finally, addresses over and including 0x5000_0000 are shared by the data and instruction bus.

The data bus and instruction bus are both little-endian: for example, byte addresses 0x0, 0x1, 0x2, 0x3 access the least significant, second least significant, second most significant, and the most significant bytes of the 32-bit word stored at the 0x0 address, respectively. The CPU can access data bus addresses via aligned or non-aligned byte, half-word and word read-and-write operations. The CPU can read and write data through the instruction bus, but only in a **word aligned manner**; non-word-aligned access will cause a CPU exception.

Each CPU can directly access embedded memory through both the data bus and the instruction bus, external memory which is mapped into the address space (via transparent caching & MMU), and peripherals. Table 1-1 illustrates address ranges that can be accessed by each CPU's data bus and instruction bus.

Some embedded memories and some external memories can be accessed via the data bus or the instruction bus. In these cases, the same memory is available to either of the CPUs at two address ranges.

Table 1-1. Address Mapping

Bus Type	Boundary Address		Size	Target
	Low Address	High Address		
	0x0000_0000	0x3F3F_FFFF		Reserved
Data	0x3F40_0000	0x3F7F_FFFF	4 MB	External Memory
Data	0x3F80_0000	0x3FBF_FFFF	4 MB	External Memory
	0x3FC0_0000	0x3FEF_FFFF	3 MB	Reserved
Data	0x3FF0_0000	0x3FF7_FFFF	512 KB	Peripheral
Data	0x3FF8_0000	0x3FFF_FFFF	512 KB	Embedded Memory
Instruction	0x4000_0000	0x400C_1FFF	776 KB	Embedded Memory
Instruction	0x400C_2000	0x40BF_FFFF	11512 KB	External Memory
	0x40C0_0000	0x4FFF_FFFF	244 MB	Reserved
Data / Instruction	0x5000_0000	0x5000_1FFF	8 KB	Embedded Memory
	0x5000_2000	0xFFFF_FFFF		Reserved

1.3.2 Embedded Memory

The Embedded Memory consists of four segments: internal ROM (448 KB), internal SRAM (520 KB), RTC FAST memory (8 KB) and RTC SLOW memory (8 KB).

The 448 KB internal ROM is divided into two parts: Internal ROM 0 (384 KB) and Internal ROM 1 (64 KB). The 520 KB internal SRAM is divided into three parts: Internal SRAM 0 (192 KB), Internal SRAM 1 (128 KB), and Internal SRAM 2 (200 KB). RTC FAST Memory and RTC SLOW Memory are both implemented as SRAM.

Table 1-2 lists all embedded memories and their address ranges on the data and instruction buses.

Table 1-2. Embedded Memory Address Mapping

Bus Type	Boundary Address		Size	Target	Comment
	Low Address	High Address			
Data	0x3FF8_0000	0x3FF8_1FFF	8 KB	RTC FAST Memory	PRO_CPU Only
	0x3FF8_2000	0x3FF8_FFFF	56 KB	Reserved	-
Data	0x3FF9_0000	0x3FF9_FFFF	64 KB	Internal ROM 1	-
	0x3FFA_0000	0x3FFA_DFFF	56 KB	Reserved	-
Data	0x3FFA_E000	0x3FFD_FFFF	200 KB	Internal SRAM 2	DMA
Data	0x3FFE_0000	0x3FFF_FFFF	128 KB	Internal SRAM 1	DMA
Bus Type	Boundary Address		Size	Target	Comment
	Low Address	High Address			
Instruction	0x4000_0000	0x4000_7FFF	32 KB	Internal ROM 0	Remap
Instruction	0x4000_8000	0x4005_FFFF	352 KB	Internal ROM 0	-
	0x4006_0000	0x4006_FFFF	64 KB	Reserved	-
Instruction	0x4007_0000	0x4007_FFFF	64 KB	Internal SRAM 0	Cache
Instruction	0x4008_0000	0x4009_FFFF	128 KB	Internal SRAM 0	-
Instruction	0x400A_0000	0x400A_FFFF	64 KB	Internal SRAM 1	-
Instruction	0x400B_0000	0x400B_7FFF	32 KB	Internal SRAM 1	Remap
Instruction	0x400B_8000	0x400B_FFFF	32 KB	Internal SRAM 1	-
Instruction	0x400C_0000	0x400C_1FFF	8 KB	RTC FAST Memory	PRO_CPU Only
Bus Type	Boundary Address		Size	Target	Comment
	Low Address	High Address			
Data Instruction	0x5000_0000	0x5000_1FFF	8 KB	RTC SLOW Memory	-

1.3.2.1 Internal ROM 0

The capacity of Internal ROM 0 is 384 KB. It is accessible by both CPUs through the address range 0x4000_0000 ~ 0x4005_FFFF, which is on the instruction bus.

The address range of the first 32 KB of the ROM 0 (0x4000_0000 ~ 0x4000_7FFF) can be remapped in order to access a part of Internal SRAM 1 that normally resides in a memory range of 0x400B_0000 ~ 0x400B_7FFF. While remapping, the 32 KB SRAM cannot be accessed by an address range of 0x400B_0000 ~ 0x400B_7FFF any more, but it can still be accessible through the data bus (0x3FFE_8000 ~ 0x3FFE_FFFF). This can be done on a per-CPU basis: setting bit 0 of register DPORT_PRO_BOOT_REMAP_CTRL_REG or DPORT_APP_BOOT_REMAP_CTRL_REG will remap SRAM for the PRO_CPU and APP_CPU, respectively.

1.3.2.2 Internal ROM 1

The capacity of Internal ROM 1 is 64 KB. It can be read by either CPU at an address range 0x3FF9_0000 ~ 0x3FF9_FFFF of the data bus.

1.3.2.3 Internal SRAM 0

The capacity of Internal SRAM 0 is 192 KB. Hardware can be configured to use the first 64 KB to cache external memory access. When not used as cache, the first 64 KB can be read and written by either CPU at addresses

0x4007_0000 ~ 0x4007_FFFF of the instruction bus. The remaining 128 KB can always be read and written by either CPU at addresses 0x4008_0000 ~ 0x4009_FFFF of instruction bus.

1.3.2.4 Internal SRAM 1

The capacity of Internal SRAM 1 is 128 KB. Either CPU can read and write this memory at addresses 0x3FFE_0000 ~ 0x3FFF_FFFF of the data bus, and also at addresses 0x400A_0000 ~ 0x400B_FFFF of the instruction bus.

The address range accessed via the instruction bus is in reverse order (word-wise) compared to access via the data bus. That is to say, address

0x3FFE_0000 and 0x400B_FFFC access the same word

0x3FFE_0004 and 0x400B_FFF8 access the same word

0x3FFE_0008 and 0x400B_FFF4 access the same word

.....

0x3FFF_FFF4 and 0x400A_0008 access the same word

0x3FFF_FFF8 and 0x400A_0004 access the same word

0x3FFF_FFFC and 0x400A_0000 access the same word

The data bus and instruction bus of the CPU are still both little-endian, so the byte order of individual words is not reversed between address spaces. For example, address

0x3FFE_0000 accesses the least significant byte in the word accessed by 0x400B_FFFC.

0x3FFE_0001 accesses the second least significant byte in the word accessed by 0x400B_FFFC.

0x3FFE_0002 accesses the second most significant byte in the word accessed by 0x400B_FFFC.

0x3FFE_0003 accesses the most significant byte in the word accessed by 0x400B_FFFC.

0x3FFE_0004 accesses the least significant byte in the word accessed by 0x400B_FFF8.

0x3FFE_0005 accesses the second least significant byte in the word accessed by 0x400B_FFF8.

0x3FFE_0006 accesses the second most significant byte in the word accessed by 0x400B_FFF8.

0x3FFE_0007 accesses the most significant byte in the word accessed by 0x400B_FFF8.

.....

0x3FFF_FFF8 accesses the least significant byte in the word accessed by 0x400A_0004.

0x3FFF_FFF9 accesses the second least significant byte in the word accessed by 0x400A_0004.

0x3FFF_FFFA accesses the second most significant byte in the word accessed by 0x400A_0004.

0x3FFF_FFFB accesses the most significant byte in the word accessed by 0x400A_0004.

0x3FFF_FFFC accesses the least significant byte in the word accessed by 0x400A_0000.

0x3FFF_FFFD accesses the second most significant byte in the word accessed by 0x400A_0000.

0x3FFF_FFFE accesses the second most significant byte in the word accessed by 0x400A_0000.

0x3FFF_FFFF accesses the most significant byte in the word accessed by 0x400A_0000.

Part of this memory can be remapped onto the ROM 0 address space. See [Internal Rom 0](#) for more information.

1.3.2.5 Internal SRAM 2

The capacity of Internal SRAM 2 is 200 KB. It can be read and written by either CPU at addresses 0x3FFA_E000 ~ 0x3FFD_FFFF on the data bus.

1.3.2.6 DMA

DMA uses the same addressing as the CPU data bus to read and write Internal SRAM 1 and Internal SRAM 2. This means DMA uses an address range of 0x3FFE_0000 ~ 0x3FFF_FFFF to read and write Internal SRAM 1 and an address range of 0x3FFA_E000 ~ 0x3FFD_FFFF to read and write Internal SRAM 2.

In the ESP32, 13 peripherals are equipped with DMA. Table 1-3 lists these peripherals.

Table 1-3. Module with DMA

UART0	UART1	UART2
SPI1	SPI2	SPI3
I2S0		I2S1
SDIO Slave		SDMMC
EMAC		
BT	WIFI	

1.3.2.7 RTC FAST Memory

RTC FAST Memory is 8 KB of SRAM. It can be read and written by PRO_CPU only at an address range of 0x3FF8_0000 ~ 0x3FF8_1FFF on the data bus or at an address range of 0x400C_0000 ~ 0x400C_1FFF on the instruction bus. Unlike most other memory regions, RTC FAST memory cannot be accessed by the APP_CPU.

The two address ranges of PRO_CPU access RTC FAST Memory in the same order, so, for example, addresses 0x3FF8_0000 and 0x400C_0000 access the same word. **On the APP_CPU, these address ranges do not provide access to RTC FAST Memory or any other memory location.**

1.3.2.8 RTC SLOW Memory

RTC SLOW Memory is 8 KB of SRAM which can be read and written by either CPU at an address range of 0x5000_0000 ~ 0x5000_1FFF. This address range is shared by both the data bus and the instruction bus.

1.3.3 External Memory

The ESP32 can access external SPI flash and SPI SRAM as external memory. Table 1-4 provides a list of external memories that can be accessed by either CPU at a range of addresses on the data and instruction buses. When a CPU accesses external memory through the Cache and MMU, the cache will map the CPU's address to an external physical memory address (in the external memory's address space), according to the MMU settings. Due to this address mapping, the ESP32 can address up to 16 MB External Flash and 8 MB External SRAM.

Table 1-4. External Memory Address Mapping

Bus Type	Boundary Address		Size	Target	Comment
	Low Address	High Address			
Data	0x3F40_0000	0x3F7F_FFFF	4 MB	External Flash	Read
Data	0x3F80_0000	0x3FBF_FFFF	4 MB	External SRAM	Read and Write
Bus Type	Boundary Address		Size	Target	Comment
	Low Address	High Address			
Instruction	0x400C_2000	0x40BF_FFFF	11512 KB	External Flash	Read

1.3.4 Cache

As shown in Figure 1-3, each of the two CPUs in ESP32 has 32 KB of cache featuring a block size of 32 bytes for accessing external storage. PRO CPU uses bit PRO_CACHE_ENABLE in register DPORT_PRO_CACHE_CTRL_REG to enable the Cache, while APP CPU uses bit APP_CACHE_ENABLE in register DPORT_APP_CACHE_CTRL_REG to enable the same function.

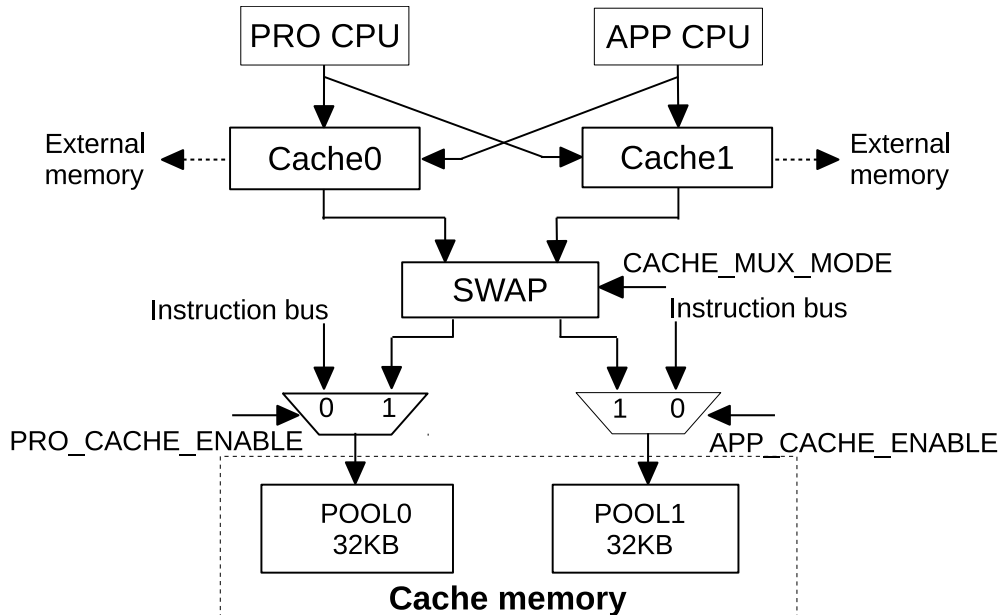


Figure 1-3. Cache Block Diagram

ESP32 uses a two-way set-associative cache. When the Cache function is to be used either by PRO CPU or APP CPU, bit CACHE_MUX_MODE[1:0] in register DPORT_CACHE_MUX_MODE_REG can be set to select POOL0 or POOL1 in the Internal SRAM0 as the cache memory. When both PRO CPU and APP CPU use the Cache function, POOL0 and POOL1 in the Internal SRAM0 will be used simultaneously as the cache memory, while they can also be used by the instruction bus. This is depicted in table 1-5 below.

Table 1-5. Cache memory mode

CACHE_MUX_MODE	POOL0	POOL1
0	PRO CPU	APP CPU
1	PRO CPU/APP CPU	-
2	-	PRO CPU/APP CPU
3	APP CPU	PRO CPU

As described in table 1-5, when bit CACHE_MUX_MODE is set to 1 or 2, PRO CPU and APP CPU cannot enable the Cache function at the same time. When the Cache function is enabled, POOL0 or POOL1 can only be used as the cache memory, and cannot be used by the instruction bus as well.

ESP32 Cache supports the Flush function. It is worth noting that when the Flush function is used, the data written in the cache will be disposed rather than being rewritten into the External SRAM. To enable the Flush function, first clear bit `X_CACHE_FLUSH_ENA` in register DPORT_X_CACHE_CTRL_REG, then set this bit to 1. Afterwards, the system hardware will set bit `X_CACHE_FLUSH_DONE` to 1, where `X` can be "PRO" or "APP", indicating that the cache flush operation has been completed.

For more information about the address mapping of ESP32 Cache, please refer to [Embedded Memory](#) and [External Memory](#).

1.3.5 Peripherals

The ESP32 has 41 peripherals. Table 1-6 specifically describes the peripherals and their respective address ranges. Nearly all peripheral modules can be accessed by either CPU at the same address with just a single exception; this being the PID Controller.

Table 1-6. Peripheral Address Mapping

Bus Type	Boundary Address		Size	Target	Comment
	Low Address	High Address			
Data	0x3FF0_0000	0x3FF0_0FFF	4 KB	DPort Register	
Data	0x3FF0_1000	0x3FF0_1FFF	4 KB	AES Accelerator	
Data	0x3FF0_2000	0x3FF0_2FFF	4 KB	RSA Accelerator	
Data	0x3FF0_3000	0x3FF0_3FFF	4 KB	SHA Accelerator	
Data	0x3FF0_4000	0x3FF0_4FFF	4 KB	Secure Boot	
	0x3FF0_5000	0x3FF0_FFFF	44 KB	Reserved	
Data	0x3FF1_0000	0x3FF1_3FFF	16 KB	Cache MMU Table	
	0x3FF1_4000	0x3FF1_EFFF	44 KB	Reserved	
Data	0x3FF1_F000	0x3FF1_FFFF	4 KB	PID Controller	Per-CPU peripheral
	0x3FF2_0000	0x3FF3_FFFF	128 KB	Reserved	
Data	0x3FF4_0000	0x3FF4_0FFF	4 KB	UART0	
	0x3FF4_1000	0x3FF4_1FFF	4 KB	Reserved	
Data	0x3FF4_2000	0x3FF4_2FFF	4 KB	SPI1	
Data	0x3FF4_3000	0x3FF4_3FFF	4 KB	SPI0	
Data	0x3FF4_4000	0x3FF4_4FFF	4 KB	GPIO	
	0x3FF4_5000	0x3FF4_7FFF	12 KB	Reserved	
Data	0x3FF4_8000	0x3FF4_8FFF	4 KB	RTC	
Data	0x3FF4_9000	0x3FF4_9FFF	4 KB	IO MUX	
	0x3FF4_A000	0x3FF4_AFFF	4 KB	Reserved	
Data	0x3FF4_B000	0x3FF4_BFFF	4 KB	SDIO Slave	One of three parts
Data	0x3FF4_C000	0x3FF4_CFFF	4 KB	UDMA1	
	0x3FF4_D000	0x3FF4_EFFF	8 KB	Reserved	
Data	0x3FF4_F000	0x3FF4_FFFF	4 KB	I2S0	
Data	0x3FF5_0000	0x3FF5_0FFF	4 KB	UART1	
	0x3FF5_1000	0x3FF5_2FFF	8 KB	Reserved	
Data	0x3FF5_3000	0x3FF5_3FFF	4 KB	I2C0	
Data	0x3FF5_4000	0x3FF5_4FFF	4 KB	UDMA0	
Data	0x3FF5_5000	0x3FF5_5FFF	4 KB	SDIO Slave	One of three parts
Data	0x3FF5_6000	0x3FF5_6FFF	4 KB	RMT	
Data	0x3FF5_7000	0x3FF5_7FFF	4 KB	PCNT	
Data	0x3FF5_8000	0x3FF5_8FFF	4 KB	SDIO Slave	One of three parts
Data	0x3FF5_9000	0x3FF5_9FFF	4 KB	LED PWM	
Data	0x3FF5_A000	0x3FF5_AFFF	4 KB	eFuse Controller	
Data	0x3FF5_B000	0x3FF5_BFFF	4 KB	Flash Encryption	

Bus Type	Boundary Address		Size	Target	Comment
	Low Address	High Address			
	0x3FF5_C000	0x3FF5_DFFF	8 KB	Reserved	
Data	0x3FF5_E000	0x3FF5_EFFF	4 KB	MCPWM0	
Data	0x3FF5_F000	0x3FF5_FFFF	4 KB	TIMG0	
Data	0x3FF6_0000	0x3FF6_0FFF	4 KB	TIMG1	
	0x3FF6_1000	0x3FF6_3FFF	12 KB	Reserved	
Data	0x3FF6_4000	0x3FF6_4FFF	4 KB	SPI2	
Data	0x3FF6_5000	0x3FF6_5FFF	4 KB	SPI3	
Data	0x3FF6_6000	0x3FF6_6FFF	4 KB	SYSCON	
Data	0x3FF6_7000	0x3FF6_7FFF	4 KB	I2C1	
Data	0x3FF6_8000	0x3FF6_8FFF	4 KB	SDMMC	
Data	0x3FF6_9000	0x3FF6_AFFF	8 KB	EMAC	
Data	0x3FF6_B000	0x3FF6_BFFF	4KB	TWAI	
Data	0x3FF6_C000	0x3FF6_CFFF	4 KB	MCPWM1	
Data	0x3FF6_D000	0x3FF6_DFFF	4 KB	I2S1	
Data	0x3FF6_E000	0x3FF6_EFFF	4 KB	UART2	
Data	0x3FF6_F000	0x3FF6_FFFF	4 KB	Reserved	
Data	0x3FF7_0000	0x3FF7_0FFF	4 KB	Reserved	
	0x3FF7_1000	0x3FF7_4FFF	16 KB	Reserved	
Data	0x3FF7_5000	0x3FF7_5FFF	4 KB	RNG	
	0x3FF7_6000	0x3FF7_FFFF	40 KB	Reserved	

Notice:

- Peripherals accessed by the CPU via 0x3FF40000 ~ 0x3FF7FFFF address space (DPORT address) can also be accessed via 0x60000000 ~ 0x6003FFFF (AHB address). (0x3FF40000 + n) address and (0x60000000 + n) address access the same content, where n = 0 ~ 0x3FFF.
- The CPU can access peripherals via DPORT address more efficiently than via AHB address. However, DPORT address is characterized by speculative reads, which means it cannot guarantee that each read is valid. In addition, DPORT address will upset the order of r/w operations on the bus to improve performance, which may cause programs that have strict requirements on the r/w order to crash. On the other hand, using AHB address to read FIFO registers will cause unpredictable errors. To address above issues please strictly follow the instructions documented in [ESP32 ECO and Workarounds for Bugs](#), specifically sections 3.3, 3.10, 3.16, and 3.17.

1.3.5.1 Asymmetric PID Controller Peripheral

There are two PID Controllers in the system. They serve the PRO_CPU and the APP_CPU, respectively. **The PRO_CPU and the APP_CPU can only access their own PID Controller and not that of their counterpart.** Each CPU uses the same memory range 0x3FF1_F000 ~ 3FF1_FFFF to access its own PID Controller.

1.3.5.2 Non-Contiguous Peripheral Memory Ranges

The SDIO Slave peripheral consists of three parts and the two CPUs use non-contiguous addresses to access these. The three parts are accessed at the address ranges 0x3FF4_B000 ~ 3FF4_BFFF, 0x3FF5_5000 ~

3FF5_5FFF and 0x3FF5_8000 ~ 3FF5_8FFF of each CPU's data bus. Similarly to other peripherals, access to this peripheral is identical for both CPUs.

1.3.5.3 Memory Speed

The ROM as well as the SRAM are both clocked from CPU_CLK and can be accessed by the CPU in a single cycle. The RTC FAST memory is clocked from the APB_CLOCK and the RTC SLOW memory from the FAST_CLOCK, so access to these memories may be slower. DMA uses the APB_CLK to access memory.

Internally, the SRAM is organized in 32K-sized banks. Each CPU and DMA channel can simultaneously access the SRAM at full speed, provided they access addresses in different memory banks.

2 Interrupt Matrix (INTERRUPT)

2.1 Overview

The Interrupt Matrix embedded in the ESP32 independently allocates peripheral interrupt sources to the two CPUs' peripheral interrupts. This configuration is made to be highly flexible in order to meet many different needs.

2.2 Features

- Accepts 71 peripheral interrupt sources as input.
- Generates 26 peripheral interrupt sources per CPU as output (52 total).
- CPU NMI Interrupt Mask.
- Queries current interrupt status of peripheral interrupt sources.

The structure of the Interrupt Matrix is shown in Figure 2-1.

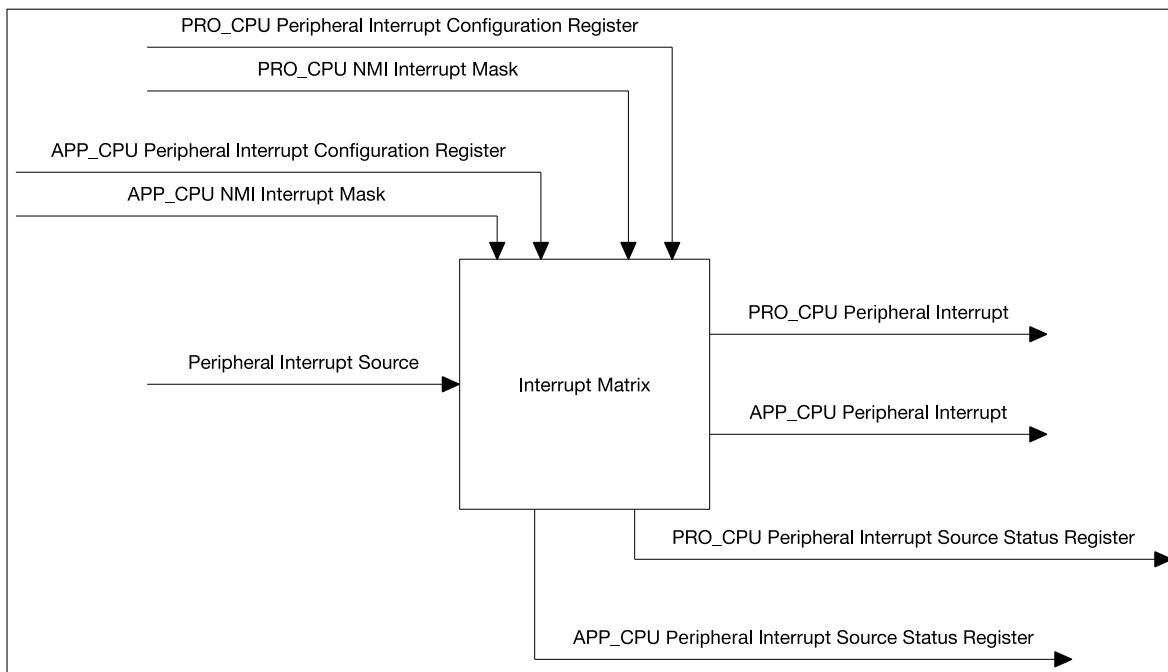


Figure 2-1. Interrupt Matrix Structure

2.3 Functional Description

2.3.1 Peripheral Interrupt Source

ESP32 has 71 peripheral interrupt sources in total. All peripheral interrupt sources are listed in table 2-1. 67 of 71 ESP32 peripheral interrupt sources can be allocated to either CPU.

The four remaining peripheral interrupt sources are CPU-specific, two per CPU. GPIO_INTERRUPT_PRO and GPIO_INTERRUPT_PRO_NMI can only be allocated to PRO_CPU. GPIO_INTERRUPT_APP and GPIO_INTERRUPT_APP_NMI can only be allocated to APP_CPU. As a result, PRO_CPU and APP_CPU each have 69 peripheral interrupt sources.

Table 2-1. PRO_CPU, APP_CPU Interrupt Configuration

PRO_CPU				APP_CPU			
Peripheral Interrupt Configuration Register	Bit	Status Register Name	No.	Peripheral Interrupt Source Name	No.	Status Register Name	Bit
DPORT_PRO_MAC_INTR_MAP_REG	0	DPORT_PRO_INTR_STATUS_REG_0_REG	0	MAC_INTR	0	DPORT_APP_INTR_STATUS_REG_0_REG	0
DPORT_PRO_MAC_NMI_MAP_REG	1		1	MAC_NMI	1		1
DPORT_PRO_BB_INT_MAP_REG	2		2	BB_INT	2		2
DPORT_PRO_BT_MAC_INT_MAP_REG	3		3	BT_MAC_INT	3		3
DPORT_PRO_BT_BB_INT_MAP_REG	4		4	BT_BB_INT	4		4
DPORT_PRO_BT_BB_NMI_MAP_REG	5		5	BT_BB_NMI	5		5
DPORT_PRO_RWBT IRQ_MAP_REG	6		6	RWBT IRQ	6		6
DPORT_PRO_RWBLE IRQ_MAP_REG	7		7	RWBLE IRQ	7		7
DPORT_PRO_RWBT_NMI_MAP_REG	8		8	RWBT_NMI	8		8
DPORT_PRO_RWBLE_NMI_MAP_REG	9		9	RWBLE_NMI	9		9
DPORT_PRO_SLC0_INTR_MAP_REG	10		10	SLC0_INTR	10		10
DPORT_PRO_SLC1_INTR_MAP_REG	11		11	SLC1_INTR	11		11
DPORT_PRO_UHC0_INTR_MAP_REG	12		12	UHC0_INTR	12		12
DPORT_PRO_UHC1_INTR_MAP_REG	13		13	UHC1_INTR	13		13
DPORT_PRO_TG_TO_LEVEL_INT_MAP_REG	14		14	TG_TO_LEVEL_INT	14		14
DPORT_PRO_TG_T1_LEVEL_INT_MAP_REG	15		15	TG_T1_LEVEL_INT	15		15
DPORT_PRO_TG_WDT_LEVEL_INT_MAP_REG	16		16	TG_WDT_LEVEL_INT	16		16
DPORT_PRO_TG_LACT_LEVEL_INT_MAP_REG	17		17	TG_LACT_LEVEL_INT	17		17
DPORT_PRO_TG1_TO_LEVEL_INT_MAP_REG	18		18	TG1_TO_LEVEL_INT	18		18
DPORT_PRO_TG1_T1_LEVEL_INT_MAP_REG	19		19	TG1_T1_LEVEL_INT	19		19
DPORT_PRO_TG1_WDT_LEVEL_INT_MAP_REG	20		20	TG1_WDT_LEVEL_INT	20		20
DPORT_PRO_TG1_LACT_LEVEL_INT_MAP_REG	21		21	TG1_LACT_LEVEL_INT	21		21
DPORT_PRO_GPIO_INTERRUPT_MAP_REG	22	DPORT_PRO_INTR_STATUS_REG_1_REG	22	GPIO_INTERRUPT_PRO	22	DPORT_APP_INTR_STATUS_REG_1_REG	22
DPORT_PRO_GPIO_INTERRUPT_NMI_MAP_REG	23		23	GPIO_INTERRUPT_PRO_NMI	23		23
DPORT_PRO_CPU_INTR_FROM_CPU_0_MAP_REG	24		24	CPU_INTR_FROM_CPU_0	24		24
DPORT_PRO_CPU_INTR_FROM_CPU_1_MAP_REG	25		25	CPU_INTR_FROM_CPU_1	25		25
DPORT_PRO_CPU_INTR_FROM_CPU_2_MAP_REG	26		26	CPU_INTR_FROM_CPU_2	26		26
DPORT_PRO_CPU_INTR_FROM_CPU_3_MAP_REG	27		27	CPU_INTR_FROM_CPU_3	27		27
DPORT_PRO_SPIINTR_0_MAP_REG	28		28	SPI_INTR_0	28		28
DPORT_PRO_SPI_INTR_1_MAP_REG	29		29	SPI_INTR_1	29		29
DPORT_PRO_SPI_INTR_2_MAP_REG	30		30	SPI_INTR_2	30		30
DPORT_PRO_SPI_INTR_3_MAP_REG	31		31	SPI_INTR_3	31		31
DPORT_PRO_I2SO_INT_MAP_REG	0		32	I2S0_INT	32		0
DPORT_PRO_I2S1_INT_MAP_REG	1		33	I2S1_INT	33		1
DPORT_PRO_UART_INTR_MAP_REG	2		34	UART_INTR	34		2
DPORT_PRO_UART1_INTR_MAP_REG	3		35	UART1_INTR	35		3
DPORT_PRO_UART2_INTR_MAP_REG	4		36	UART2_INTR	36		4
DPORT_PRO_SDIO_HOST_INTERRUPT_MAP_REG	5		37	SDIO_HOST_INTERRUPT	37		5
DPORT_PRO_EMAC_INT_MAP_REG	6		38	EMAC_INT	38		6
DPORT_PRO_PWM0_INTR_MAP_REG	7		39	PWM0_INTR	39		7
DPORT_PRO_PWM1_INTR_MAP_REG	8		40	PWM1_INTR	40		8
Reserved	9		41	Reserved	41		9
Reserved	10		42	Reserved	42		10
DPORT_PRO_LED_C_INT_MAP_REG	11		43	LED_C_INT	43		11
DPORT_PRO_EFUSE_INT_MAP_REG	12		44	EFUSE_INT	44		12
DPORT_PRO_TWAI_INTR_MAP_REG	13		45	TWAI_INT	45		13
DPORT_PRO_RTC_CORE_INTR_MAP_REG	14		46	RTC_CORE_INTR	46		14
DPORT_PRO_RMT_INTR_MAP_REG	15		47	RMT_INTR	47		15
DPORT_PRO_PCNT_INTR_MAP_REG	16		48	PCNT_INTR	48		16
DPORT_PRO_I2C_EXT0_INTR_MAP_REG	17		49	I2C_EXT0_INTR	49		17
DPORT_PRO_I2C_EXT1_INTR_MAP_REG	18		50	I2C_EXT1_INTR	50		18
DPORT_PRO_RSA_INTR_MAP_REG	19		51	RSA_INTR	51		19
DPORT_PRO_SPI1_DMA_INT_MAP_REG	20		52	SPI1_DMA_INT	52		20

PRO_CPU				APP_CPU			
Peripheral Interrupt Configuration Register	Status Register Name	Peripheral Interrupt Source		Status Register Name	Bit	Peripheral Interrupt Configuration Register	
		No.	Name				
DPORT_PRO_SPI2_DMA_INT_MAP_REG	21	DPORT_PRO_INTR_STATUS_REG_1_REG	53	SPI2_DMA_INT	53	DPORT_APP_SPI2_DMA_INT_MAP_REG	
DPORT_PRO_SPI3_DMA_INT_MAP_REG	22		54	SPI3_DMA_INT	54	DPORT_APP_SPI3_DMA_INT_MAP_REG	
DPORT_PRO_WDG_INT_MAP_REG	23		55	WDG_INT	55	DPORT_APP_WDG_INT_MAP_REG	
DPORT_PRO_TIMER_INT1_MAP_REG	24		56	TIMER_INT1	56	DPORT_APP_TIMER_INT1_MAP_REG	
DPORT_PRO_TIMER_INT2_MAP_REG	25		57	TIMER_INT2	57	DPORT_APP_TIMER_INT2_MAP_REG	
DPORT_PRO_TG_TO_EDGE_INT_MAP_REG	26		58	TG_T0_EDGE_INT	58	DPORT_APP_TG_T0_EDGE_INT_MAP_REG	
DPORT_PRO_TG_T1_EDGE_INT_MAP_REG	27		59	TG_T1_EDGE_INT	59	DPORT_APP_TG_T1_EDGE_INT_MAP_REG	
DPORT_PRO_TG_WDT_EDGE_INT_MAP_REG	28		60	TG_WDT_EDGE_INT	60	DPORT_APP_TG_WDT_EDGE_INT_MAP_REG	
DPORT_PRO_TG_LACT_EDGE_INT_MAP_REG	29		61	TG_LACT_EDGE_INT	61	DPORT_APP_TG_LACT_EDGE_INT_MAP_REG	
DPORT_PRO_TG1_TO_EDGE_INT_MAP_REG	30		62	TG1_T0_EDGE_INT	62	DPORT_APP_TG1_T0_EDGE_INT_MAP_REG	
DPORT_PRO_TG1_T1_EDGE_INT_MAP_REG	31		63	TG1_T1_EDGE_INT	63	DPORT_APP_TG1_T1_EDGE_INT_MAP_REG	
DPORT_PRO_TG1_WDT_EDGE_INT_MAP_REG	0	DPORT_PRO_INTR_STATUS_REG_2_REG	64	TG1_WDT_EDGE_INT	64	DPORT_APP_TG1_WDT_EDGE_INT_MAP_REG	
DPORT_PRO_TG1_LACT_EDGE_INT_MAP_REG	1		65	TG1_LACT_EDGE_INT	65	DPORT_APP_TG1_LACT_EDGE_INT_MAP_REG	
DPORT_PRO_MMU_IA_INT_MAP_REG	2		66	MMU_IA_INT	66	DPORT_APP_MMU_IA_INT_MAP_REG	
DPORT_PRO_MPUIA_INT_MAP_REG	3		67	MPU_IA_INT	67	DPORT_APP_MPUIA_INT_MAP_REG	
DPORT_PRO_CACHE_IA_INT_MAP_REG	4		68	CACHE_IA_INT	68	DPORT_APP_CACHE_IA_INT_MAP_REG	

2.3.2 CPU Interrupt

Both of the two CPUs (PRO and APP) have 32 interrupts each, of which 26 are peripheral interrupts. All interrupts in a CPU are listed in Table 2-2.

Table 2-2. CPU Interrupts

No.	Category	Type	Priority Level
0	Peripheral	Level-Triggered	1
1	Peripheral	Level-Triggered	1
2	Peripheral	Level-Triggered	1
3	Peripheral	Level-Triggered	1
4	Peripheral	Level-Triggered	1
5	Peripheral	Level-Triggered	1
6	Internal	Timer.0	1
7	Internal	Software	1
8	Peripheral	Level-Triggered	1
9	Peripheral	Level-Triggered	1
10	Peripheral	Edge-Triggered	1
11	Internal	Profiling	3
12	Peripheral	Level-Triggered	1
13	Peripheral	Level-Triggered	1
14	Peripheral	NMI	NMI
15	Internal	Timer.1	3
16	Internal	Timer.2	5
17	Peripheral	Level-Triggered	1
18	Peripheral	Level-Triggered	1
19	Peripheral	Level-Triggered	2
20	Peripheral	Level-Triggered	2
21	Peripheral	Level-Triggered	2
22	Peripheral	Edge-Triggered	3
23	Peripheral	Level-Triggered	3
24	Peripheral	Level-Triggered	4
25	Peripheral	Level-Triggered	4
26	Peripheral	Level-Triggered	5
27	Peripheral	Level-Triggered	3
28	Peripheral	Edge-Triggered	4
29	Internal	Software	3
30	Peripheral	Edge-Triggered	4
31	Peripheral	Level-Triggered	5

2.3.3 Allocate Peripheral Interrupt Sources to Peripheral Interrupt on CPU

In this section:

- Source_X stands for any particular peripheral interrupt source.
- PRO_X_MAP_REG (or APP_X_MAP_REG) stands for any particular peripheral interrupt configuration register

of the PRO_CPU (or APP_CPU). The peripheral interrupt configuration register corresponds to the peripheral interrupt source Source_X. In Table 2-1 the registers listed under “PRO_CPU (APP_CPU) - Peripheral Interrupt Configuration Register” correspond to the peripheral interrupt sources listed in “Peripheral Interrupt Source - Name”.

- Interrupt_P stands for CPU peripheral interrupt, numbered as Num_P. Num_P can take the ranges 0 ~ 5, 8 ~ 10, 12 ~ 14, 17 ~ 28, 30 ~ 31.
- Interrupt_I stands for the CPU internal interrupt numbered as Num_I. Num_I can take values 6, 7, 11, 15, 16, 29.

Using this terminology, the possible operations of the Interrupt Matrix controller can be described as follows:

- **Allocate peripheral interrupt source Source_X to CPU (PRO_CPU or APP_CPU)**
Set PRO_X_MAP_REG or APP_X_MAP_REG to Num_P. Num_P can be any CPU peripheral interrupt number. CPU interrupts can be shared between multiple peripherals (see below).
- **Disable peripheral interrupt source Source_X for CPU (PRO_CPU or APP_CPU)**
Set PRO_X_MAP_REG or APP_X_MAP_REG for peripheral interrupt source to any Num_I. The specific choice of internal interrupt number does not change behaviour, as none of the interrupt numbered as Num_I is connected to either CPU.
- **Allocate multiple peripheral sources Source_Xn ORed to PRO_CPU (APP_CPU) peripheral interrupt**
Set multiple PRO_Xn_MAP_REG (APP_Xn_MAP_REG) to the same Num_P. Any of these peripheral interrupts will trigger CPU Interrupt_P.

2.3.4 CPU NMI Interrupt Mask

The Interrupt Matrix temporarily masks all peripheral interrupt sources allocated to PRO_CPU's (or APP_CPU's) NMI interrupt, if it receives the signal PRO_CPU NMI Interrupt Mask (or APP_CPU NMI Interrupt Mask) from the peripheral PID Controller, respectively.

2.3.5 Query Current Interrupt Status of Peripheral Interrupt Source

The current interrupt status of a peripheral interrupt source can be read via the bit value in PRO_INTR_STATUS_REG_n (APP_INTR_STATUS_REG_n), as shown in the mapping in Table 2-1.

2.4 Registers

The interrupt matrix registers are part of the DPORt registers and are described in Section 5.4 in Chapter 5 *DPort Registers*.

3 Reset and Clock

3.1 System Reset

3.1.1 Introduction

The ESP32 has three reset levels: CPU reset, Core reset, and System reset. None of these reset levels clear the RAM. Figure 3-1 shows the subsystems included in each reset level.

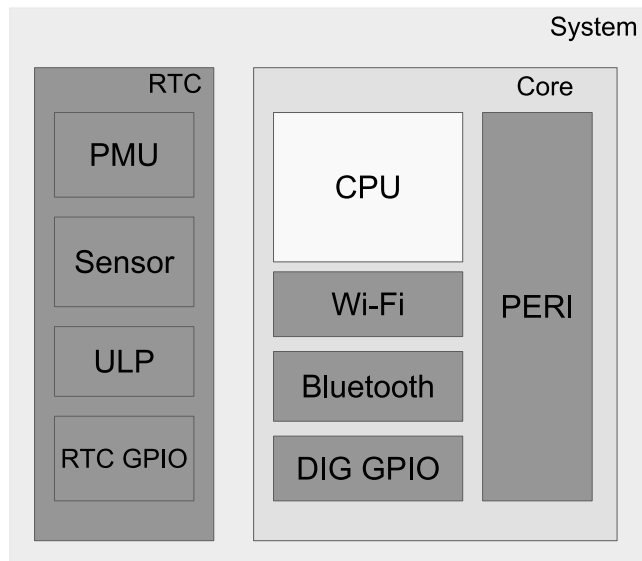


Figure 3-1. System Reset

- CPU reset: Only resets the registers of one or both of the CPU cores.
- Core reset: Resets all the digital registers, including CPU cores, external GPIO and digital GPIO. The RTC is not reset.
- System reset: Resets all the registers on the chip, including those of the RTC.

3.1.2 Reset Source

While most of the time the APP_CPU and PRO_CPU will be reset simultaneously, some reset sources are able to reset only one of the two cores. The reset reason for each core can be looked up individually: the PRO_CPU reset reason will be stored in [RTC_CNTL_RESET_CAUSE_PROCPU](#), the reset reason for the APP_CPU in [RTC_CNTL_RESET_CAUSE_APPCPU](#). Table 3-1 shows the possible reset reason values that can be read from these registers.

Table 3-1. PRO_CPU and APP_CPU Reset Reason Values

PRO	APP	Source	Reset Type	Note
0x01	0x01	Chip Power On Reset	System Reset	-
0x10	0x10	RWDT System Reset	System Reset	See WDT Chapter.
0x0F	0x0F	Brown Out Reset	System Reset	See Power Management Chapter.
0x03	0x03	Software System Reset	Core Reset	Configure RTC_CNTL_SW_SYS_RST register.
0x05	0x05	Deep Sleep Reset	Core Reset	See Power Management Chapter.
0x07	0x07	MWDTO Global Reset	Core Reset	See WDT Chapter.

PRO	APP	APP Source	Reset Type	Note
0x08	0x08	MWDT1 Global Reset	Core Reset	See WDT Chapter.
0x09	0x09	RWDT Core Reset	Core Reset	See WDT Chapter.
0x0B	-	MWDT0 CPU Reset	CPU Reset	See WDT Chapter.
0x0C	-	Software CPU Reset	CPU Reset	Configure RTC_CNTL_SW_APPCPU_RST register.
-	0x0B	MWDT1 CPU Reset	CPU Reset	See WDT Chapter.
-	0x0C	Software CPU Reset	CPU Reset	Configure RTC_CNTL_SW_APPCPU_RST register.
0x0D	0x0D	RWDT CPU Reset	CPU Reset	See WDT Chapter.
-	0xE	PRO CPU Reset	CPU Reset	Indicates that the PRO CPU has independently reset the APP CPU by configuring the DPORT_APPCPU_RESETTING register.

3.2 System Clock

3.2.1 Introduction

The ESP32 integrates multiple clock sources for the CPU cores, the peripherals and the RTC. These clocks can be configured to meet different requirements. Figure 3-2 shows the system clock structure.

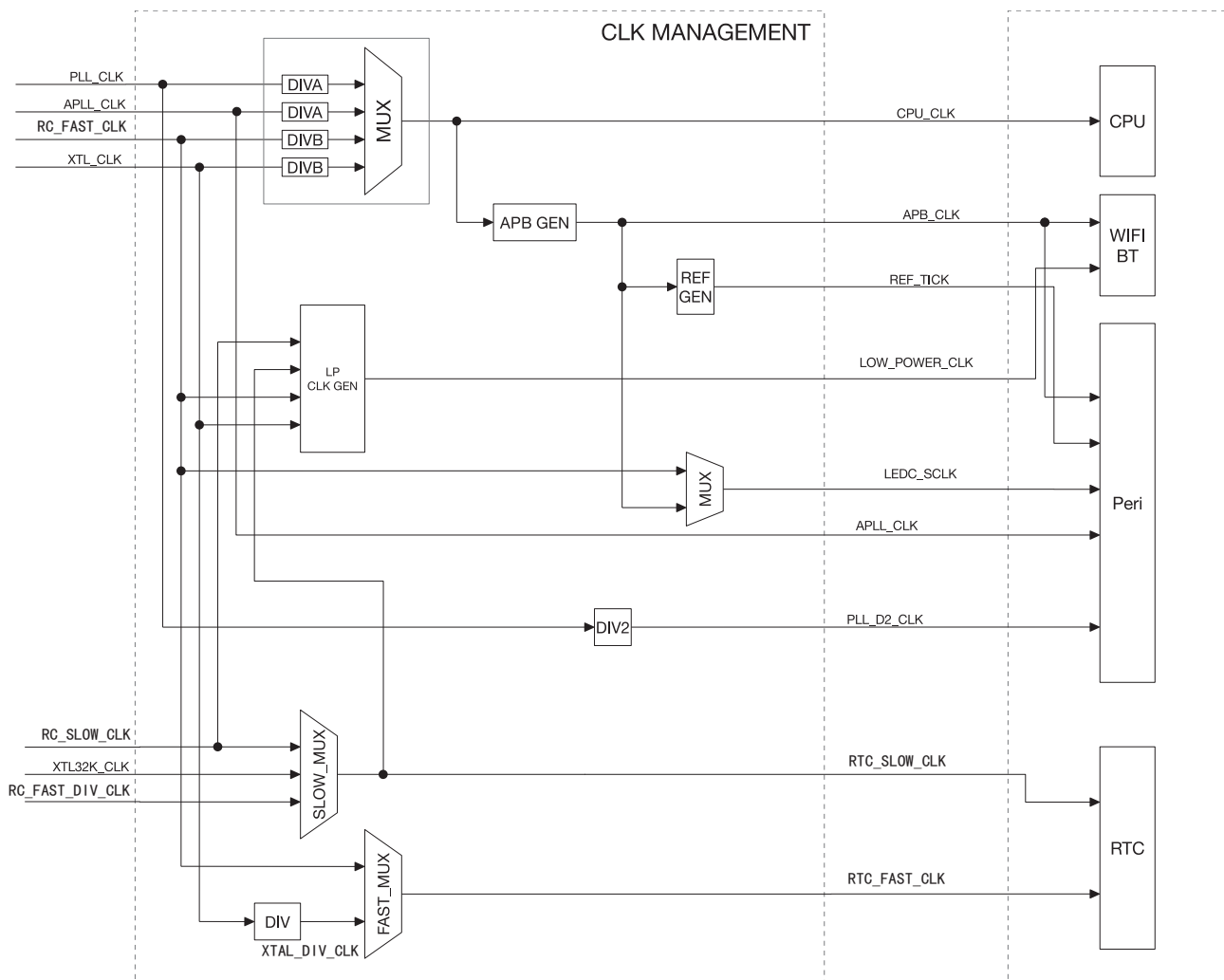


Figure 3-2. System Clock

3.2.2 Clock Source

The ESP32 can use an external crystal oscillator, an internal PLL or an oscillating circuit as a clock source. Specifically, the clock sources available are:

- High Speed Clocks
 - PLL_CLK is an internal PLL clock with a frequency of 320 MHz or 480 MHz.
 - XTL_CLK is a clock signal generated using an external crystal with a frequency range of 2 ~ 40 MHz.
- Low Power Clocks
 - XTL32K_CLK is a clock generated using an external crystal with a frequency of 32 KHz.
 - RC_FAST_CLK is an internal clock with a default frequency of 8 MHz. This frequency is adjustable.
 - RC_FAST_DIV_CLK is divided from RC_FAST_CLK. Its frequency is $(RC_FAST_CLK / 256)$. With the default RC_FAST_CLK frequency of 8 MHz, this clock runs at 31.250 KHz.
 - RC_SLOW_CLK is an internal low power clock with a default frequency of 150 KHz. This frequency is adjustable.
- Audio Clock
 - APLL_CLK is an internal Audio PLL clock with a frequency range of 16 ~ 128 MHz.

3.2.3 CPU Clock

As Figure 3-2 shows, CPU_CLK is the master clock for both CPU cores. CPU_CLK clock can be as high as 240 MHz when the CPU is in high performance mode. Alternatively, the CPU can run at lower frequencies to reduce power consumption.

The CPU_CLK clock source is determined by the [RTC_CNTL_SOC_CLK_SEL](#) register. PLL_CLK, APLL_CLK, RC_FAST_CLK, and XTL_CLK can be set as the CPU_CLK source; see Table 3-2 and 3-3.

Table 3-2. CPU_CLK Source

RTC_CNTL_SOC_CLK_SEL Value	Clock Source
0	XTL_CLK
1	PLL_CLK
2	RC_FAST_CLK
3	APLL_CLK

Table 3-3. CPU_CLK Derivation

Clock Source	*SEL_0	*SEL_1	CPU Clock Frequency
XTL_CLK	0	-	$CPU_CLK = XTL_CLK / (\text{SYSCON_PRE_DIV_CNT} + 1)$
PLL_CLK (320 MHz)	1	0	$CPU_CLK = \text{PLL_CLK} / 4$ CPU_CLK frequency is 80 MHz
PLL_CLK (320 MHz)	1	1	$CPU_CLK = \text{PLL_CLK} / 2$ CPU_CLK frequency is 160 MHz
PLL_CLK (480 MHz)	1	2	$CPU_CLK = \text{PLL_CLK} / 2$ CPU_CLK frequency is 240 MHz
RC_FAST_CLK	2	-	$CPU_CLK = \text{RC_FAST_CLK} / (\text{SYSCON_PRE_DIV_CNT} + 1)$
APLL_CLK	3	0	$CPU_CLK = \text{APLL_CLK} / 4$

APLL_CLK	3	1	CPU_CLK = APPLL_CLK / 2
----------	---	---	-------------------------

*SEL_0: The value of register [RTC_CNTL_SOC_CLK_SEL](#)

*SEL_1: The value of register [CPU_CPUPERIOD_SEL](#)

3.2.4 Peripheral Clock

Peripheral clocks include APB_CLK, REF_TICK, LEDC_SCLK, APPLL_CLK, and PLL_F160M_CLK.

Table 3-4 shows which clocks can be used by which peripherals.

Table 3-4. Peripheral Clock Usage

Peripherals	APB_CLK	REF_TICK	LEDC_SCLK	APPLL_CLK	PLL_F160M_CLK
EMAC	Y	N	N	Y	N
TIMG	Y	N	N	N	N
I2S	Y	N	N	Y	Y
UART	Y	Y	N	N	N
RMT	Y	Y	N	N	N
LED PWM	Y	Y	Y	N	N
PWM	Y	N	N	N	Y
I2C	Y	N	N	N	N
SPI	Y	N	N	N	N
PCNT	Y	N	N	N	N
eFuse Controller	Y	N	N	N	N
SDIO Slave	Y	N	N	N	N
SDMMC	Y	N	N	N	N

3.2.4.1 APB_CLK

The APB_CLK frequency is determined by CPU_CLK source, as detailed in Table 3-5.

Table 3-5. APB_CLK

CPU_CLK Source	APB_CLK Frequency
PLL_CLK	80 MHz
APPLL_CLK	CPU_CLK / 2
XTL_CLK	CPU_CLK
RC_FAST_CLK	CPU_CLK

3.2.4.2 REF_TICK

REF_TICK is derived from APB_CLK. The APB_CLK frequency is determined by CPU_CLK source. The REF_TICK frequency should be fixed. When CPU_CLK source changes, users need to make sure the REF_TICK frequency remains unchanged by setting a correct divider value.

Clock divider registers are shown in Table 3-6.

Table 3-6. REF_TICK

CPU_CLK Source	APB_CLK Frequency	REF_TICK Frequency
PLL_CLK	80 MHz	APB_CLK / (SYSCON_PLL_TICK_NUM+1)
APLL_CLK	CPU_CLK / 2	APB_CLK / (SYSCON_APOLL_TICK_NUM+1)
XTL_CLK	CPU_CLK	APB_CLK / (SYSCON_XTAL_TICK_NUM+1)
FOSC_CLK	CPU_CLK	APB_CLK / (SYSCON_CK8M_TICK_NUM+1)

For example, when CPU_CLK source is PLL_CLK and users need to keep the REF_TICK frequency at 1 MHz, then they should set SYSCON_PLL_TICK_NUM to 79 (0x4F) so that the REF_TICK frequency = 80 MHz / (79+1) = 1 MHz.

3.2.4.3 LEDC_SCLK Source

The LEDC_SCLK clock source is selected by the LEDC_APB_CLK_SEL register, as shown in Table 3-7.

Table 3-7. LEDC_SCLK Derivation

LEDC_APB_CLK_SEL Value	LEDC_SCLK Source
0	RC_FAST_CLK
1	APB_CLK

3.2.4.4 APOLL_SCLK Source

The APOLL_CLK is sourced from PLL_CLK, with its output frequency configured using the APOLL configuration registers.

3.2.4.5 PLL_F160M_CLK Source

PLL_F160M_CLK is divided from PLL_CLK by automatically adjusting the clock division and its frequency is always 160 MHz.

3.2.4.6 Clock Source Considerations

Most peripherals will operate using the APB_CLK frequency as a reference. When this frequency changes, the peripherals will need to update their clock configuration to operate at the same frequency after the change. Peripherals accessing REF_TICK can continue operating normally when switching clock sources, without changing clock source. Please see Table 3-4 for details.

The LED PWM module can use RC_FAST_CLK as a clock source when APB_CLK is disabled. In other words, when the system is in low-power consumption mode (see [Power Management Chapter](#)), normal peripherals will be halted (APB_CLK is turned off), but the LED PWM can work normally via RC_FAST_CLK.

3.2.5 Wi-Fi BT Clock

Wi-Fi and BT can only operate if APB_CLK uses PLL_CLK as its clock source. Suspending PLL_CLK requires Wi-Fi and BT to both have entered low-power consumption mode first.

For LOW_POWER_CLK, one of RC_SLOW_CLK, [RTC_SLOW_CLK](#), RC_FAST_CLK or XTL_CLK can be selected as the low-power consumption mode clock source for Wi-Fi and BT.

3.2.6 RTC Clock

The clock sources of RTC_SLOW_CLK and RTC_FAST_CLK are low-frequency clocks. The RTC module can operate when most other clocks are stopped.

RTC_SLOW_CLK is used to clock the Power Management module. It can be sourced from RC_SLOW_CLK, XTL32K_CLK or RC_FAST_DIV_CLK.

RTC_FAST_CLK is used to clock the On-chip Sensor module. It can be sourced from a divided XTL_CLK or from RC_FAST_CLK.

3.2.7 Audio PLL

The operation of audio and other time-critical data-transfer applications requires highly-configurable, low-jitter, and accurate clock sources. The clock sources derived from system clocks that serve digital peripherals may carry jitter and, therefore, they do not support a high-precision clock frequency setting.

Providing an integrated precision clock source can minimize system cost. To this end, ESP32 integrates an audio PLL. The Audio PLL formula is as follows:

$$f_{\text{out}} = \frac{f_{\text{xtal}}(\text{sdm}2 + \frac{\text{sdm}1}{2^8} + \frac{\text{sdm}0}{2^{16}} + 4)}{2(\text{odiv} + 2)}$$

The parameters of this formula are defined below:

- f_{xtal} : the frequency of the crystal oscillator, usually 40 MHz;
- sdm0: the value is 0 ~ 255;
- sdm1: the value is 0 ~ 255;
- sdm2: the value is 0 ~ 63;
- odiv: the value is 0 ~ 31;

The operating frequency range of the numerator is 350 MHz ~ 500 MHz:

$$350\text{MHz} < f_{\text{xtal}}(\text{sdm}2 + \frac{\text{sdm}1}{2^8} + \frac{\text{sdm}0}{2^{16}} + 4) < 500\text{MHz}$$

Please note that sdm1 and sdm0 are not available on revision0 of ESP32. Please consult the silicon revision in [ECO and Workarounds for Bugs in ESP32](#) for further details.

Audio PLL can be manually enabled or disabled via registers RTC_CNTL_PLLA_FORCE_PU and RTC_CNTL_PLLA_FORCE_PD, respectively. Disabling it takes priority over enabling it. When RTC_CNTL_PLLA_FORCE_PU and RTC_CNTL_PLLA_FORCE_PD are 0, PLL will follow the state of the system, i.e., when the system enters sleep mode, PLL will be disabled automatically; when the system wakes up, PLL will be enabled automatically.

3.3 Register Summary

The addresses in this section are relative to the SYSCON base address provided in Table [1-6 Peripheral Address Mapping](#) in Chapter [1 System and Memory](#).

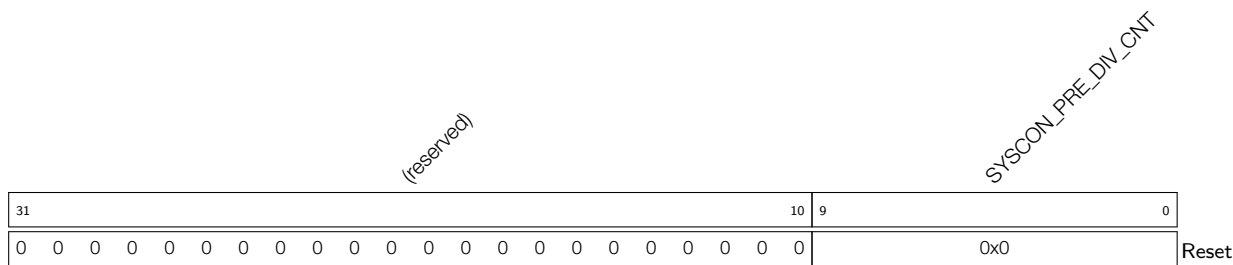
Name	Description	Address	Access
Configuration register			
SYSCON_SYSCLK_CONF_REG	Configures system clock frequency	0x0000	R/W
SYSCON_XTAL_TICK_CONF_REG	Configures the divider value of REF_TICK	0x0004	R/W

Name	Description	Address	Access
SYSCON_PLL_TICK_CONF_REG	Configures the divider value of REF_TICK	0x0008	R/W
SYSCON_CK8M_TICK_CONF_REG	Configures the divider value of REF_TICK	0x000C	R/W
SYSCON_APPL_TICK_CONF_REG	Configures the divider value of REF_TICK	0x003C	R/W
Chip revision register			
SYSCON_DATE_REG	Chip revision register	0x007C	R/W

3.4 Registers

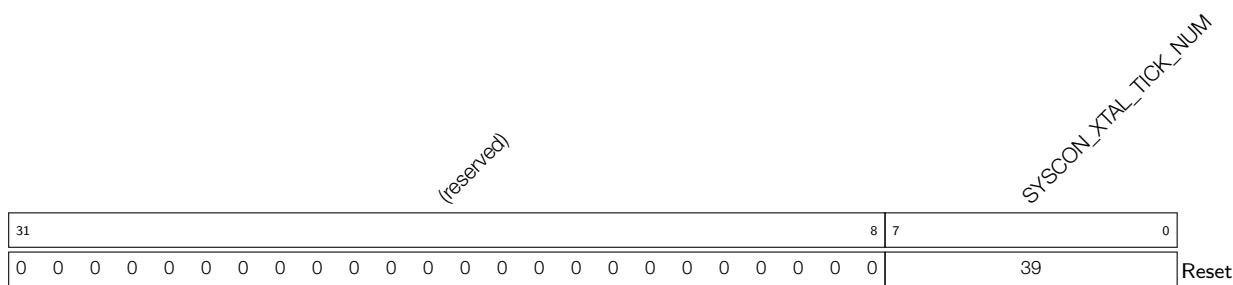
The addresses in this section are relative to the SYSCON base address provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*.

Register 3.1. SYSCON_SYSCLK_CONF_REG (0x0000)



SYSCON_PRE_DIV_CNT Configures the divider value of CPU_CLK when the source of CPU_CLK is XTL_CLK or RC_FAST_CLK. The value range is 0x0 ~ 0x3FF. CPU_CLK = XTL_CLK (or RC_FAST_CLK) / (the value of this field +1). (R/W)

Register 3.2. SYSCON_XTAL_TICK_CONF_REG (0x0004)



SYSCON_XTAL_TICK_NUM Configures the divider value of REF_TICK when the source of APB_CLK is XTL_CLK. The value range is 0x0 ~ 0xFF. $\text{REF_TICK} = \text{APB_CLK} / (\text{the value of this field} + 1)$. (R/W)

Register 3.3. SYSCON_PLL_TICK_CONF_REG (0x0008)

The diagram shows the memory map for SYSCON_PLL_TICK_CONF_REG (0x0008). It consists of a 32-bit register divided into four main sections: bits 31 to 24 (labeled '(reserved)'), bits 23 to 16 (labeled 'SysCON_PLL_Tick_Num'), bits 15 to 8 (labeled '0'), and bits 7 to 0 (labeled 'Reset'). The 'Reset' field contains the value 79.

31	24	23	16	15	8	7	0
0	0	0	0	0	0	0	0

SysCON_PLL_Tick_Num
0
Reset

SYSCON_PLL_TICK_NUM Configures the divider value of REF_TICK when the source of APB_CLK is PLL_CLK. The value range is 0x0 ~ 0xFF. $\text{REF_TICK} = \text{APB_CLK} / (\text{the value of this field} + 1)$. (R/W)

Register 3.4. SYSCON_CK8M_TICK_CONF_REG (0x000C)

The diagram shows the memory map for SYSCON_CK8M_TICK_CONF_REG (0x000C). It consists of a 32-bit register divided into four main sections: bits 31 to 24 (labeled '(reserved)'), bits 23 to 16 (labeled 'SysCON_Ck8m_Tick_Num'), bits 15 to 8 (labeled '0'), and bits 7 to 0 (labeled 'Reset'). The 'Reset' field contains the value 11.

31	24	23	16	15	8	7	0
0	0	0	0	0	0	0	0

SysCON_Ck8m_Tick_Num
0
Reset

SYSCON_CK8M_TICK_NUM Configures the divider value of REF_TICK when the source of APB_CLK is FOSC_CLK. The value range is 0x0 ~ 0xFF. $\text{REF_TICK} = \text{APB_CLK} / (\text{the value of this field} + 1)$. (R/W)

Register 3.5. SYSCON_APOLL_TICK_CONF_REG (0x003C)

The diagram shows the memory map for SYSCON_APOLL_TICK_CONF_REG (0x003C). It consists of a 32-bit register divided into four main sections: bits 31 to 24 (labeled '(reserved)'), bits 23 to 16 (labeled 'SysCON_Appll_Tick_Num'), bits 15 to 8 (labeled '0'), and bits 7 to 0 (labeled 'Reset'). The 'Reset' field contains the value 99.

31	24	23	16	15	8	7	0
0	0	0	0	0	0	0	0

SysCON_Appll_Tick_Num
0
Reset

SYSCON_APOLL_TICK_NUM Configures the divider value of REF_TICK when the source of APB_CLK is APOLL_CLK. The value range is 0x0 ~ 0xFF. $\text{REF_TICK} = \text{APB_CLK} / (\text{the value of this field} + 1)$. (R/W)

Register 3.6. SYSCON_DATE_REG (0x007C)

SYSCON_DATE	
31	0
0x16042000	Reset

SYSCON_DATE Chip revision register. For more information see [ESP32 Series SoC Errata](#). (R/W)

4 IO_MUX and GPIO Matrix (GPIO, IO_MUX)

4.1 Overview

The ESP32 chip features 34 physical GPIO pads. Each pad can be used as a general-purpose I/O, or be connected to an internal peripheral signal. The IO_MUX, RTC IO_MUX and the GPIO matrix are responsible for routing signals from the peripherals to GPIO pads. Together these systems provide highly configurable I/O.

Note that the I/O GPIO pads are 0-19, 21-23, 25-27, 32-39, while the output GPIOs are 0-19, 21-23, 25-27, 32-33. GPIO pads 34-39 are input-only.

This chapter describes the signal selection and connection between the digital pads (FUN_SEL, IE, OE, WPU, WDU, etc.), 162 peripheral input and 176 output signals (control signals: SIG_IN_SEL, SIG_OUT_SEL, IE, OE, etc.), fast peripheral input/output signals (control signals: IE, OE, etc.), and RTC IO_MUX.

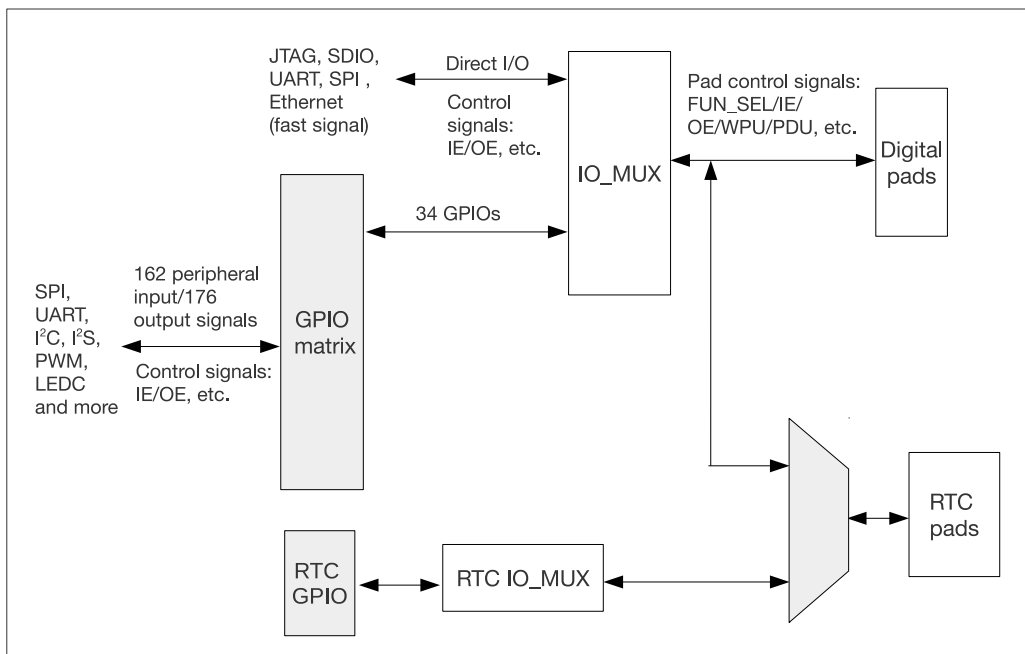


Figure 4-1. IO_MUX, RTC IO_MUX and GPIO Matrix Overview

1. The IO_MUX contains one register per GPIO pad. Each pad can be configured to perform a "GPIO" function (when connected to the GPIO Matrix) or a direct function (bypassing the GPIO Matrix). Some high-speed digital functions (Ethernet, SDIO, SPI, JTAG, UART) can bypass the GPIO Matrix for better high-frequency digital performance. In this case, the IO_MUX is used to connect these pads directly to the peripheral.)

See Section 4.10 for a list of IO_MUX functions for each I/O pad.

2. The GPIO Matrix is a full-switching matrix between the peripheral input/output signals and the pads.

- For input to the chip: Each of the 162 internal peripheral inputs can select any GPIO pad as the input source.
- For output from the chip: The output signal of each of the 34 GPIO pads can be from one of the 176 peripheral output signals.

See Section 4.9 for a list of GPIO Matrix peripheral signals.

3. RTC IO_MUX is used to connect GPIO pads to their low-power and analog functions. Only a subset of GPIO pads have these optional "RTC" functions.

See Section 4.11 for a list of RTC IO_MUX functions.

4.2 Peripheral Input via GPIO Matrix

4.2.1 Summary

To receive a peripheral input signal via the GPIO Matrix, the GPIO Matrix is configured to source the peripheral signal's input index (0-18, 23-36, 39-58, 61-90, 95-124, 140-155, 164-181, 190-195, 198-206) from one of the 34 GPIOs (0-19, 21-23, 25-27, 32-39).

The input signal is read from the GPIO pad through the IO_MUX. The IO_MUX must be configured to set the chosen pad to "GPIO" function. This causes the GPIO pad input signal to be routed into the GPIO Matrix, which in turn routes it to the selected peripheral input.

4.2.2 Functional Description

Figure 4-2 shows the logic for input selection via GPIO Matrix.

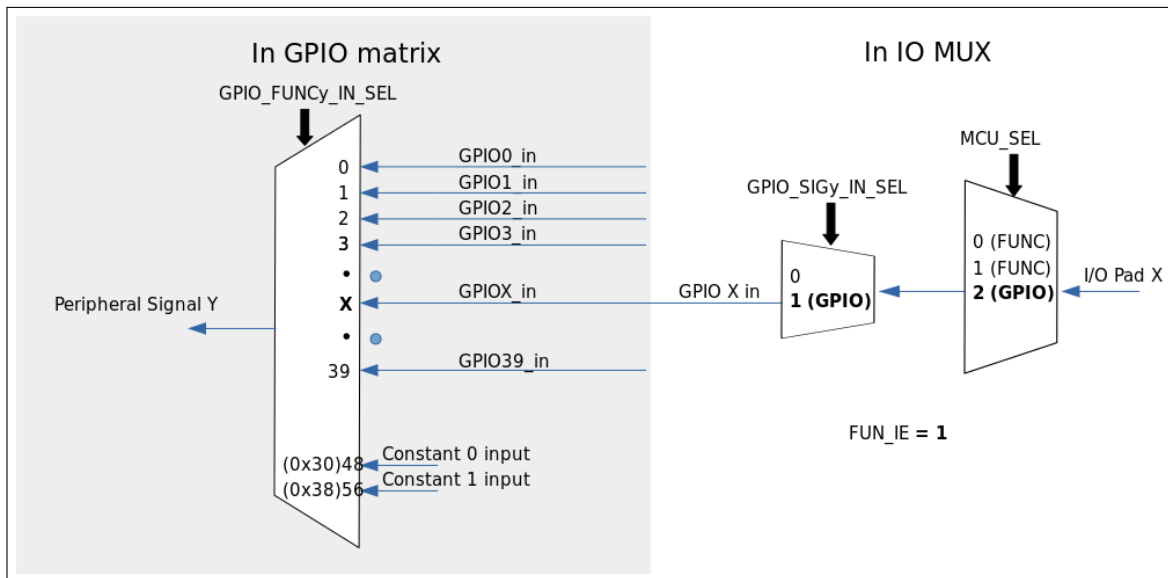


Figure 4-2. Peripheral Input via IO_MUX, GPIO Matrix

To read GPIO pad **X** into peripheral signal **Y**, follow the steps below:

1. Configure the **GPIO_FUNCy_IN_SEL_CFG** register corresponding to peripheral signal **Y** in the GPIO Matrix:
 - Set **GPIO_SIGy_IN_SEL** to enable peripheral signal input via GPIO matrix.
 - Set the **GPIO_FUNCy_IN_SEL** field in this register, corresponding to the GPIO pad **X** to read from.
2. Configure the **GPIO_FUNCx_OUT_SEL_CFG** register and clear the **GPIO_ENABLE_DATA[x]** field corresponding to GPIO pad **X** in the GPIO Matrix:
 - Set the **GPIO_FUNCx_OEN_SEL** bit in the **GPIO_FUNCx_OUT_SEL_CFG** register to force the pin's output state to be determined always by the **GPIO_ENABLE_DATA[x]** field.
 - The **GPIO_ENABLE_DATA[x]** field is a bit in either **GPIO_ENABLE_REG** (GPIOs 0-31) or **GPIO_ENABLE1_REG** (GPIOs 32-39). Clear this bit to disable the output driver for the GPIO pad.

3. Configure the IO_MUX to select the GPIO Matrix. Set the IO_MUX_X_REG register corresponding to GPIO pad X as follows:

- Set the function field (MCU_SEL) to the IO_MUX function corresponding to GPIO X (this is Function 2—numeric value 2—for all pins).
- Enable the input by setting the FUN_IE bit.
- Set or clear the FUN_WPU and FUN_WPD bits, as desired, to enable/disable internal pull-up/pull-down resistors.

Notes:

- One input pad can be connected to multiple input_signals.
- The input signal can be inverted with GPIO_FUNCY_IN_INV_SEL.
- It is possible to have a peripheral read a constantly low or constantly high input value without connecting this input to a pad. This can be done by selecting a special GPIO_FUNCY_IN_SEL input, instead of a GPIO number:
 - When GPIO_FUNCY_IN_SEL is 0x30, input_signal_X is always 0.
 - When GPIO_FUNCY_IN_SEL is 0x38, input_signal_X is always 1.

For example, to connect RMT peripheral channel 0 input signal (RMT_SIG_IN0_IDX, signal index 83) to GPIO 15, please follow the steps below. Note that GPIO 15 is also named the MTDO pin:

1. Set the GPIO_FUNC83_IN_SEL_CFG register field GPIO_FUNC83_IN_SEL value to 15.
2. As this is an input-only signal, set GPIO_FUNC15_OEN_SEL bit in GPIO_FUNC15_OUT_SEL_CFG_REG.
3. Clear bit 15 of GPIO_ENABLE_REG (field GPIO_ENABLE_DATA[15]).
4. Set the IO_MUX_GPIO15 register MCU_SEL field to 2 (GPIO function) and also set the FUN_IE bit (input mode).

4.2.3 Simple GPIO Input

The GPIO_IN_REG/GPIO_IN1_REG register holds the input values of each GPIO pad.

The input value of any GPIO pin can be read at any time without configuring the GPIO Matrix for a particular peripheral signal. However, it is necessary to enable the input in the IO_MUX by setting the FUN_IE bit in the IO_MUX_X_REG register corresponding to pad X, as mentioned in Section 4.2.2.

4.3 Peripheral Output via GPIO Matrix

4.3.1 Summary

To output a signal from a peripheral via the GPIO Matrix, the GPIO Matrix is configured to route the peripheral output signal (0-18, 23-37, 61-121, 140-125, 224-228) to one of the 28 GPIOs (0-19, 21-23, 25-27, 32-33).

The output signal is routed from the peripheral into the GPIO Matrix. It is then routed into the IO_MUX, which is configured to set the chosen pad to "GPIO" function. This causes the output GPIO signal to be connected to the pad.

Note:

The peripheral output signals 224 to 228 can be configured to be routed in from one GPIO and output directly from another GPIO.

4.3.2 Functional Description

One of the 176 output signals can be selected to go through the GPIO matrix into the IO_MUX and then to a pad. Figure 4-3 illustrates the configuration.

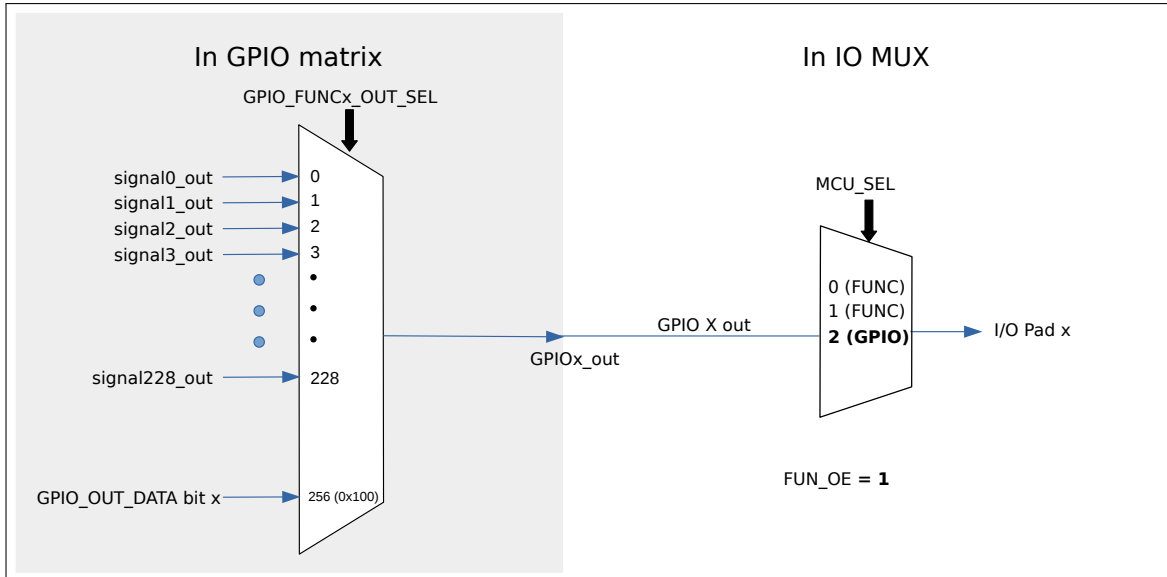


Figure 4-3. Output via GPIO Matrix

To output peripheral signal Y to particular GPIO pad X , follow these steps:

1. Configure the GPIO_FUNC x _OUT_SEL_CFG register and GPIO_ENABLE_DATA[x] field corresponding to GPIO X in the GPIO Matrix:
 - Set the GPIO_FUNC x _OUT_SEL field in GPIO_FUNC x _OUT_SEL_CFG to the numeric index (Y) of desired peripheral output signal Y .
 - If the signal should always be enabled as an output, set the GPIO_FUNC x _OEN_SEL bit in the GPIO_FUNC x _OUT_SEL_CFG register and the GPIO_ENABLE_DATA[x] field in the GPIO_ENABLE_REG register corresponding to GPIO pad X . To have the output enable signal decided by internal logic, clear the GPIO_FUNC x _OEN_SEL bit instead.
 - The GPIO_ENABLE_DATA[x] field is a bit in either GPIO_ENABLE_REG (GPIOs 0-31) or GPIO_ENABLE1_REG (GPIOs 32-39). Clear this bit to disable the output driver for the GPIO pad.
2. For an open drain output, set the GPIO_PIN x _PAD_DRIVER bit in the GPIO_PIN x register corresponding to GPIO pad X . For push/pull mode (default), clear this bit.
3. Configure the IO_MUX to select the GPIO Matrix. Set the IO_MUX_x_REG register corresponding to GPIO pad X as follows:
 - Set the function field (MCU_SEL) to the IO_MUX function corresponding to GPIO X (this is Function 2—numeric value 2—for all pins).
 - Set the FUN_DRV field to the desired value for output strength (0-3). The higher the drive strength, the more current can be sourced/sunk from the pin.
 - If using open drain mode, set/clear the FUN_WPU and FUN_WPD bits to enable/disable the internal pull-up/down resistors.

Notes:

- The output signal from a single peripheral can be sent to multiple pads simultaneously.
- Only the 28 GPIOs can be used as outputs.
- The output signal can be inverted by setting the GPIO_FUNC_X_OUT_INV_SEL bit.

4.3.3 Simple GPIO Output

The GPIO Matrix can also be used for simple GPIO output – setting a bit in the GPIO_OUT_DATA register will write to the corresponding GPIO pad.

To configure a pad as simple GPIO output, the GPIO Matrix GPIO_FUNC_X_OUT_SEL register is configured with a special peripheral index value (0x100).

4.4 Direct I/O via IO_MUX

4.4.1 Summary

Some high speed digital functions (Ethernet, SDIO, SPI, JTAG, UART) can bypass the GPIO Matrix for better high-frequency digital performance. In this case, the IO_MUX is used to connect these pads directly to the peripheral.

Selecting this option is less flexible than using the GPIO Matrix, as the IO_MUX register for each GPIO pad can only select from a limited number of functions. However, better high-frequency digital performance will be maintained.

4.4.2 Functional Description

Two registers must be configured in order to bypass the GPIO Matrix for peripheral I/O:

1. IO_MUX for the GPIO pad must be set to the required pad function. (Please refer to section 4.10 for a list of pad functions.)
2. For inputs, the SIG_IN_SEL register must be cleared to route the input directly to the peripheral.

4.5 RTC IO_MUX for Low Power and Analog I/O

4.5.1 Summary

18 GPIO pads have low power capabilities (RTC domain) and analog functions which are handled by the RTC subsystem of ESP32. The IO_MUX and GPIO Matrix are not used for these functions; rather, the RTC_MUX is used to redirect the I/O to the RTC subsystem.

When configured as RTC GPIOs, the output pads can still retain the output level value when the chip is in Deep-sleep mode, and the input pads can wake up the chip from Deep-sleep.

Section 4.11 has a list of RTC_MUX pins and their functions.

4.5.2 Analog Function Description

The RTC function and analog function of RTC_GPIOs can only be selected one at a time. For the RTC_GPIO8 to RTC_GPIO17 pins, their analog outputs can be directed to the IO_MUX, controlled by the [RTC_IO_TOUCH_PADn/m_TO_GPIO](#) bit. If the bit is set to 1, the analog output is enabled, allowing the signal to be routed to IO_MUX through analog function. On the other hand, if the bit is set to 0, the input signal from the pad is output to IO_MUX through digital function.

4.6 Light-sleep Mode Pin Functions

Pins can have different functions when the ESP32 is in Light-sleep mode. If the SLP_SEL bit in the IO_MUX register for a GPIO pad is set to 1, a different set of registers is used to control the pad when the ESP32 is in Light-sleep mode:

Table 4-1. IO_MUX Light-sleep Pin Function Registers

IO_MUX Function	Normal Execution OR SLP_SEL = 0	Light-sleep Mode AND SLP_SEL = 1
Output Drive Strength	FUN_DRV	MCU_DRV
Pull-up Resistor	FUN_WPU	MCU_WPU
Pull-down Resistor	FUN_WPD	MCU_WPD
Output Enable	(From GPIO Matrix _OEN field)	MCU_OE

If SLP_SEL is set to 0, the pin functions remain the same in both normal execution and Light-sleep mode.

4.7 Pad Hold Feature

Each IO pad (including the RTC pads) has an individual hold function controlled by a RTC register. When the pad is set to hold, the state is latched at that moment and will not change no matter how the internal signals change or how the IO_MUX configuration or GPIO configuration is modified. Users can use the hold function for the pads to retain the pad state through a core reset triggered by watchdog time-out or Deep-sleep events.

Note:

- For digital pads, to maintain the pad's input/output status in Deep-sleep mode, you can set REG_DG_PAD_FORCE_UNHOLD to 0 before powering down.
For RTC pads, the input and output values are controlled by the corresponding bits of register RTC_CNTL_HOLD_FORCE_REG, and you can set it to 1 to hold the value or set it to 0 to unhold the value.
- For digital pads, to disable the hold function after the chip is woken up, you can set REG_DG_PAD_FORCE_UNHOLD to 1. To maintain the hold function of the pad, you can change the corresponding bit in the register by setting RTC_CNTL_HOLD_FORCE_REG to 1.

4.8 I/O Pad Power Supplies

Figure 4-4 and 4-5 show the IO pad power supplies.

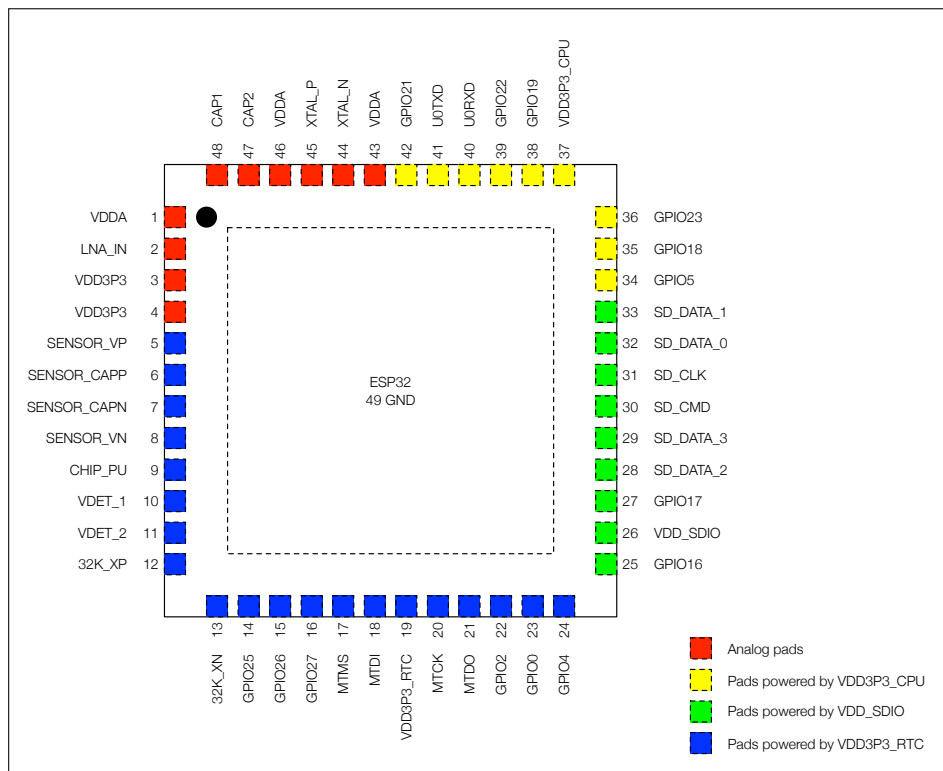


Figure 4-4. ESP32 I/O Pad Power Sources (QFN 6*6, Top View)

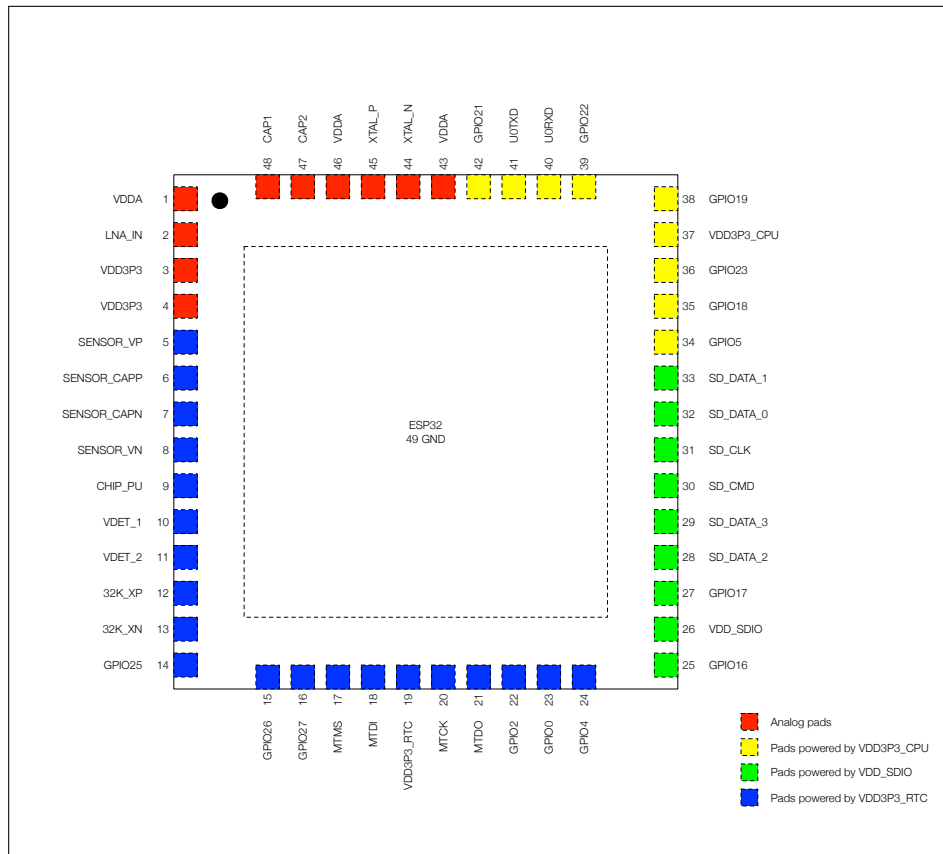


Figure 4-5. ESP32 I/O Pad Power Sources (QFN 5*5, Top View)

- Pads marked blue are RTC pads that have their individual analog function and can also act as normal digital

IO pads. For details, please see Section 4.11.

- Pads marked yellow and green have digital functions only.
- Pads marked green can be powered externally or internally via VDD_SDIO (see below).

4.8.1 VDD_SDIO Power Domain

VDD_SDIO can source or sink current, allowing this power domain to be powered externally or internally. To power VDD_SDIO externally, apply the same power supply of VDD3P3_RTC to the VDD_SDIO pad.

Without an external power supply, the internal regulator will supply VDD_SDIO. The VDD_SDIO voltage can be configured to be either 1.8V or the same as VDD3P3_RTC, depending on the state of the MTDI pad at reset – a high level configures 1.8V and a low level configures the voltage to be the same as VDD3P3_RTC. Setting the efuse bit determines the default voltage of the VDD_SDIO. In addition, software can change the voltage of the VDD_SDIO by configuring register bits.

4.9 Peripheral Signal List

Table 4-2 contains a list of Peripheral Input/Output signals used by the GPIO Matrix:

Table 4-2. GPIO Matrix Peripheral Signals

Signal	Input Signal	Output Signal	Direct I/O in IO_MUX
0	SPICLK_in	SPICLK_out	YES
1	SPIQ_in	SPIQ_out	YES
2	SPIID_in	SPIID_out	YES
3	SPIHD_in	SPIHD_out	YES
4	SPIWP_in	SPIWP_out	YES
5	SPICS0_in	SPICS0_out	YES
6	SPICS1_in	SPICS1_out	-
7	SPICS2_in	SPICS2_out	-
8	HSPICLK_in	HSPICLK_out	YES
9	HSPIQ_in	HSPIQ_out	YES
10	HSPID_in	HSPID_out	YES
11	HSPICS0_in	HSPICS0_out	YES
12	HSPIHD_in	HSPIHD_out	YES
13	HSPIWP_in	HSPIWP_out	YES
14	U0RXD_in	U0TXD_out	YES
15	U0CTS_in	U0RTS_out	YES
16	U0DSR_in	U0DTR_out	-
17	U1RXD_in	U1TXD_out	YES
18	U1CTS_in	U1RTS_out	YES
23	I2S0O_BCK_in	I2S0O_BCK_out	-
24	I2S1O_BCK_in	I2S1O_BCK_out	-
25	I2S0O_WS_in	I2S0O_WS_out	-
26	I2S1O_WS_in	I2S1O_WS_out	-
27	I2S0I_BCK_in	I2S0I_BCK_out	-
28	I2S0I_WS_in	I2S0I_WS_out	-

Signal	Input Signal	Output Signal	Direct I/O in IO_MUX
29	I2CEXT0_SCL_in	I2CEXT0_SCL_out	-
30	I2CEXT0_SDA_in	I2CEXT0_SDA_out	-
31	pwm0_sync0_in	sdio_tohost_int_out	-
32	pwm0_sync1_in	pwm0_out0a	-
33	pwm0_sync2_in	pwm0_out0b	-
34	pwm0_f0_in	pwm0_out1a	-
35	pwm0_f1_in	pwm0_out1b	-
36	pwm0_f2_in	pwm0_out2a	-
37	-	pwm0_out2b	-
39	pcnt_sig_ch0_in0	-	-
40	pcnt_sig_ch1_in0	-	-
41	pcnt_ctrl_ch0_in0	-	-
42	pcnt_ctrl_ch1_in0	-	-
43	pcnt_sig_ch0_in1	-	-
44	pcnt_sig_ch1_in1	-	-
45	pcnt_ctrl_ch0_in1	-	-
46	pcnt_ctrl_ch1_in1	-	-
47	pcnt_sig_ch0_in2	-	-
48	pcnt_sig_ch1_in2	-	-
49	pcnt_ctrl_ch0_in2	-	-
50	pcnt_ctrl_ch1_in2	-	-
51	pcnt_sig_ch0_in3	-	-
52	pcnt_sig_ch1_in3	-	-
53	pcnt_ctrl_ch0_in3	-	-
54	pcnt_ctrl_ch1_in3	-	-
55	pcnt_sig_ch0_in4	-	-
56	pcnt_sig_ch1_in4	-	-
57	pcnt_ctrl_ch0_in4	-	-
58	pcnt_ctrl_ch1_in4	-	-
61	HSPICS1_in	HSPICS1_out	-
62	HSPICS2_in	HSPICS2_out	-
63	VSPICLK_in	VSPICLK_out_mux	YES
64	VSPIQ_in	VSPIQ_out	YES
65	VSPID_in	VSPID_out	YES
66	VSPIHD_in	VSPIHD_out	YES
67	VSPIWP_in	VSPIWP_out	YES
68	VSPICS0_in	VSPICS0_out	YES
69	VSPICS1_in	VSPICS1_out	-
70	VSPICS2_in	VSPICS2_out	-
71	pcnt_sig_ch0_in5	ledc_hs_sig_out0	-
72	pcnt_sig_ch1_in5	ledc_hs_sig_out1	-
73	pcnt_ctrl_ch0_in5	ledc_hs_sig_out2	-
74	pcnt_ctrl_ch1_in5	ledc_hs_sig_out3	-

Signal	Input Signal	Output Signal	Direct I/O in IO_MUX
75	pcnt_sig_ch0_in6	ledc_hs_sig_out4	-
76	pcnt_sig_ch1_in6	ledc_hs_sig_out5	-
77	pcnt_ctrl_ch0_in6	ledc_hs_sig_out6	-
78	pcnt_ctrl_ch1_in6	ledc_hs_sig_out7	-
79	pcnt_sig_ch0_in7	ledc_ls_sig_out0	-
80	pcnt_sig_ch1_in7	ledc_ls_sig_out1	-
81	pcnt_ctrl_ch0_in7	ledc_ls_sig_out2	-
82	pcnt_ctrl_ch1_in7	ledc_ls_sig_out3	-
83	rmt_sig_in0	ledc_ls_sig_out4	-
84	rmt_sig_in1	ledc_ls_sig_out5	-
85	rmt_sig_in2	ledc_ls_sig_out6	-
86	rmt_sig_in3	ledc_ls_sig_out7	-
87	rmt_sig_in4	rmt_sig_out0	-
88	rmt_sig_in5	rmt_sig_out1	-
89	rmt_sig_in6	rmt_sig_out2	-
90	rmt_sig_in7	rmt_sig_out3	-
91	-	rmt_sig_out4	-
92	-	rmt_sig_out5	-
93	-	rmt_sig_out6	-
94	twai_rx	rmt_sig_out7	-
95	I2CEXT1_SCL_in	I2CEXT1_SCL_out	-
96	I2CEXT1_SDA_in	I2CEXT1_SDA_out	-
97	host_card_detect_n_1	host_ccmd_od_pullup_en_n	-
98	host_card_detect_n_2	host_RST_n_1	-
99	host_card_write_ptr_1	host_RST_n_2	-
100	host_card_write_ptr_2	gpio_sd0_out	-
101	host_card_int_n_1	gpio_sd1_out	-
102	host_card_int_n_2	gpio_sd2_out	-
103	pwm1_sync0_in	gpio_sd3_out	-
104	pwm1_sync1_in	gpio_sd4_out	-
105	pwm1_sync2_in	gpio_sd5_out	-
106	pwm1_f0_in	gpio_sd6_out	-
107	pwm1_f1_in	gpio_sd7_out	-
108	pwm1_f2_in	pwm1_out0a	-
109	pwm0_cap0_in	pwm1_out0b	-
110	pwm0_cap1_in	pwm1_out1a	-
111	pwm0_cap2_in	pwm1_out1b	-
112	pwm1_cap0_in	pwm1_out2a	-
113	pwm1_cap1_in	pwm1_out2b	-
114	pwm1_cap2_in	-	-
115	-	-	-
116	-	-	-
117	-	-	-

Signal	Input Signal	Output Signal	Direct I/O in IO_MUX
118	-	-	-
119	-	-	-
120	-	-	-
121	-	-	-
122	-	-	-
123	-	twai_tx	-
124	-	twai_bus_off_on	-
125	-	twai_clkout	-
140	I2S0I_DATA_in0	I2S0O_DATA_out0	-
141	I2S0I_DATA_in1	I2S0O_DATA_out1	-
142	I2S0I_DATA_in2	I2S0O_DATA_out2	-
143	I2S0I_DATA_in3	I2S0O_DATA_out3	-
144	I2S0I_DATA_in4	I2S0O_DATA_out4	-
145	I2S0I_DATA_in5	I2S0O_DATA_out5	-
146	I2S0I_DATA_in6	I2S0O_DATA_out6	-
147	I2S0I_DATA_in7	I2S0O_DATA_out7	-
148	I2S0I_DATA_in8	I2S0O_DATA_out8	-
149	I2S0I_DATA_in9	I2S0O_DATA_out9	-
150	I2S0I_DATA_in10	I2S0O_DATA_out10	-
151	I2S0I_DATA_in11	I2S0O_DATA_out11	-
152	I2S0I_DATA_in12	I2S0O_DATA_out12	-
153	I2S0I_DATA_in13	I2S0O_DATA_out13	-
154	I2S0I_DATA_in14	I2S0O_DATA_out14	-
155	I2S0I_DATA_in15	I2S0O_DATA_out15	-
156	-	I2S0O_DATA_out16	-
157	-	I2S0O_DATA_out17	-
158	-	I2S0O_DATA_out18	-
159	-	I2S0O_DATA_out19	-
160	-	I2S0O_DATA_out20	-
161	-	I2S0O_DATA_out21	-
162	-	I2S0O_DATA_out22	-
163	-	I2S0O_DATA_out23	-
164	I2S1I_BCK_in	I2S1I_BCK_out	-
165	I2S1I_WS_in	I2S1I_WS_out	-
166	I2S1I_DATA_in0	I2S1O_DATA_out0	-
167	I2S1I_DATA_in1	I2S1O_DATA_out1	-
168	I2S1I_DATA_in2	I2S1O_DATA_out2	-
169	I2S1I_DATA_in3	I2S1O_DATA_out3	-
170	I2S1I_DATA_in4	I2S1O_DATA_out4	-
171	I2S1I_DATA_in5	I2S1O_DATA_out5	-
172	I2S1I_DATA_in6	I2S1O_DATA_out6	-
173	I2S1I_DATA_in7	I2S1O_DATA_out7	-
174	I2S1I_DATA_in8	I2S1O_DATA_out8	-

Signal	Input Signal	Output Signal	Direct I/O in IO_MUX
175	I2S1I_DATA_in9	I2S1O_DATA_out9	-
176	I2S1I_DATA_in10	I2S1O_DATA_out10	-
177	I2S1I_DATA_in11	I2S1O_DATA_out11	-
178	I2S1I_DATA_in12	I2S1O_DATA_out12	-
179	I2S1I_DATA_in13	I2S1O_DATA_out13	-
180	I2S1I_DATA_in14	I2S1O_DATA_out14	-
181	I2S1I_DATA_in15	I2S1O_DATA_out15	-
182	-	I2S1O_DATA_out16	-
183	-	I2S1O_DATA_out17	-
184	-	I2S1O_DATA_out18	-
185	-	I2S1O_DATA_out19	-
186	-	I2S1O_DATA_out20	-
187	-	I2S1O_DATA_out21	-
188	-	I2S1O_DATA_out22	-
189	-	I2S1O_DATA_out23	-
190	I2S0I_H_SYNC	-	-
191	I2S0I_V_SYNC	-	-
192	I2S0I_H_ENABLE	-	-
193	I2S1I_H_SYNC	-	-
194	I2S1I_V_SYNC	-	-
195	I2S1I_H_ENABLE	-	-
196	-	-	-
197	-	-	-
198	U2RXD_in	U2TXD_out	YES
199	U2CTS_in	U2RTS_out	YES
200	emac_mdc_i	emac_mdc_o	-
201	emac_mdi_i	emac_mdo_o	-
202	emac_crs_i	emac_crs_o	-
203	emac_col_i	emac_col_o	-
204	pcmfsync_in	bt_audio0_irq	-
205	pcmclk_in	bt_audio1_irq	-
206	pcmdin	bt_audio2_irq	-
207	-	ble_audio0_irq	-
208	-	ble_audio1_irq	-
209	-	ble_audio2_irq	-
210	-	pcmfsync_out	-
211	-	pcmclk_out	-
212	-	pcmdout	-
213	-	ble_audio_sync0_p	-
214	-	ble_audio_sync1_p	-
215	-	ble_audio_sync2_p	-
224	-	sig_in_func224	-
225	-	sig_in_func225	-

Signal	Input Signal	Output Signal	Direct I/O in IO_MUX
226	-	sig_in_func226	-
227	-	sig_in_func227	-
228	-	sig_in_func228	-

Direct I/O in IO_MUX "YES" means that this signal is also available directly via IO_MUX. To apply the GPIO Matrix to these signals, their corresponding SIG_IN_SEL register must be cleared.

4.10 IO_MUX Pad List

Table 4-3 shows the IO_MUX functions for each I/O pad:

Table 4-3. IO_MUX Pad Summary

GPIO	Pad Name	Function 0	Function 1	Function 2	Function 3	Function 4	Function 5	Reset	Notes
0	GPIO0	GPIO0	CLK_OUT1	GPIO0	-	-	EMAC_TX_CLK	3	R
1	U0TXD	U0TXD	CLK_OUT3	GPIO1	-	-	EMAC_RXD2	3	-
2	GPIO2	GPIO2	HSPIWP	GPIO2	HS2_DATA0	SD_DATA0	-	2	R
3	U0RXD	U0RXD	CLK_OUT2	GPIO3	-	-	-	3	-
4	GPIO4	GPIO4	HSPIHD	GPIO4	HS2_DATA1	SD_DATA1	EMAC_TX_ER	2	R
5	GPIO5	GPIO5	VSPICS0	GPIO5	HS1_DATA6	-	EMAC_RX_CLK	3	-
6	SD_CLK	SD_CLK	SPICLK	GPIO6	HS1_CLK	U1CTS	-	3	-
7	SD_DATA_0	SD_DATA0	SPIQ	GPIO7	HS1_DATA0	U2RTS	-	3	-
8	SD_DATA_1	SD_DATA1	SPID	GPIO8	HS1_DATA1	U2CTS	-	3	-
9	SD_DATA_2	SD_DATA2	SPIHD	GPIO9	HS1_DATA2	U1RXD	-	3	-
10	SD_DATA_3	SD_DATA3	SPIWP	GPIO10	HS1_DATA3	U1TXD	-	3	-
11	SD_CMD	SD_CMD	SPICS0	GPIO11	HS1_CMD	U1RTS	-	3	-
12	MTDI	MTDI	HSPIQ	GPIO12	HS2_DATA2	SD_DATA2	EMAC_RXD3	2	R
13	MTCK	MTCK	HSPID	GPIO13	HS2_DATA3	SD_DATA3	EMAC_RX_ER	2	R
14	MTMS	MTMS	HSPICLK	GPIO14	HS2_CLK	SD_CLK	EMAC_RXD2	3	R
15	MTDO	MTDO	VSPICS0	GPIO15	HS2_CMD	SD_CMD	EMAC_RXD3	3	R
16	GPIO16	GPIO16	-	GPIO16	HS1_DATA4	U2RXD	EMAC_CLK_OUT	1	-
17	GPIO17	GPIO17	-	GPIO17	HS1_DATA5	U2TXD	EMAC_CLK_180	1	-
18	GPIO18	GPIO18	VSPICLK	GPIO18	HS1_DATA7	-	-	1	-
19	GPIO19	GPIO19	VSPIQ	GPIO19	U0CTS	-	EMAC_RXD0	1	-
21	GPIO21	GPIO21	VSPIHDL	GPIO21	-	-	EMAC_RX_EN	1	-
22	GPIO22	GPIO22	VSPIWP	GPIO22	U0RTS	-	EMAC_RXD1	1	-
23	GPIO23	GPIO23	VSPID	GPIO23	HS1_STROBE	-	-	1	-
25	GPIO25	GPIO25	-	GPIO25	-	-	EMAC_RXD0	0	R
26	GPIO26	GPIO26	-	GPIO26	-	-	EMAC_RXD1	0	R
27	GPIO27	GPIO27	-	GPIO27	-	-	EMAC_RX_DV	0	R
32	32K_XP	GPIO32	-	GPIO32	-	-	-	0	R
33	32K_XN	GPIO33	-	GPIO33	-	-	-	0	R
34	VDET_1	GPIO34	-	GPIO34	-	-	-	0	R, I
35	VDET_2	GPIO35	-	GPIO35	-	-	-	0	R, I
36	SENSOR_VP	GPIO36	-	GPIO36	-	-	-	0	R, I
37	SENSOR_CAPP	GPIO37	-	GPIO37	-	-	-	0	R, I
38	SENSOR_CAPN	GPIO38	-	GPIO38	-	-	-	0	R, I
39	SENSOR_VN	GPIO39	-	GPIO39	-	-	-	0	R, I

Reset Configurations

"Reset" column shows each pad's default configurations after reset:

- **0** - IE=0 (input disabled).

- **1** - IE=1 (input enabled).
- **2** - IE=1, WPD=1 (input enabled, pull-down resistor).
- **3** - IE=1, WPU=1 (input enabled, pull-up resistor).

Notes

- **R** - Pad has RTC/analog functions via RTC_MUX.
- **I** - Pad can only be configured as input GPIO. These input-only pads do not feature an output driver or internal pull-up/pull-down circuitry.

Please refer to the ESP32 Pin Lists in [ESP32 Datasheet](#) for more details.

4.11 RTC_MUX Pin List

Table 4-4 shows the RTC pins and how they correspond to GPIO pads:

Table 4-4. RTC_MUX Pin Summary

RTC GPIO Num	GPIO Num	Pad Name	Analog Function			RTC Function	
			0	1	2	Function 0 (FUN_SEL = 0)	Function 1 (FUN_SEL = 3)
0	36	SENSOR_VP	ADC_H	ADC1_CH0	-	RTC_GPIO0	-
1	37	SENSOR_CAPP	ADC_H	ADC1_CH1	-	RTC_GPIO1	-
2	38	SENSOR_CAPN	ADC_H	ADC1_CH2	-	RTC_GPIO2	-
3	39	SENSOR_VN	ADC_H	ADC1_CH3	-	RTC_GPIO3	-
4	34	VDET_1	-	ADC1_CH6	-	RTC_GPIO4	-
5	35	VDET_2	-	ADC1_CH7	-	RTC_GPIO5	-
6	25	GPIO25	DAC_1	ADC2_CH8	-	RTC_GPIO6	-
7	26	GPIO26	DAC_2	ADC2_CH9	-	RTC_GPIO7	-
8	33	32K_XN	XTAL_32K_N	ADC1_CH5	TOUCH8	RTC_GPIO8	-
9	32	32K_XP	XTAL_32K_P	ADC1_CH4	TOUCH9	RTC_GPIO9	-
10	4	GPIO4	-	ADC2_CH0	TOUCH0	RTC_GPIO10	I2C_SCL*
11	0	GPIO0	-	ADC2_CH1	TOUCH1	RTC_GPIO11	I2C_SDA*
12	2	GPIO2	-	ADC2_CH2	TOUCH2	RTC_GPIO12	I2C_SCL*
13	15	MTDO	-	ADC2_CH3	TOUCH3	RTC_GPIO13	I2C_SDA*
14	13	MTCK	-	ADC2_CH4	TOUCH4	RTC_GPIO14	-
15	12	MTDI	-	ADC2_CH5	TOUCH5	RTC_GPIO15	-
16	14	MTMS	-	ADC2_CH6	TOUCH6	RTC_GPIO16	-
17	27	GPIO27	-	ADC2_CH7	TOUCH7	RTC_GPIO17	-

Note:

For more information on the configuration of sar_i2c_xx, see Section RTC I2C Controller in Chapter [30 ULP Coprocessor \(ULP\)](#).

4.12 Register Summary

4.12.1 GPIO Matrix Register Summary

Name	Description	Address	Access
GPIO_OUT_REG	GPIO 0-31 output register	0x3FF44004	R/W
GPIO_OUT_W1TS_REG	GPIO 0-31 output register_W1TS	0x3FF44008	WO
GPIO_OUT_W1TC_REG	GPIO 0-31 output register_W1TC	0x3FF4400C	WO
GPIO_OUT1_REG	GPIO 32-39 output register	0x3FF44010	R/W
GPIO_OUT1_W1TS_REG	GPIO 32-39 output bit set register	0x3FF44014	WO
GPIO_OUT1_W1TC_REG	GPIO 32-39 output bit clear register	0x3FF44018	WO
GPIO_ENABLE_REG	GPIO 0-31 output enable register	0x3FF44020	R/W
GPIO_ENABLE_W1TS_REG	GPIO 0-31 output enable register_W1TS	0x3FF44024	WO
GPIO_ENABLE_W1TC_REG	GPIO 0-31 output enable register_W1TC	0x3FF44028	WO
GPIO_ENABLE1_REG	GPIO 32-39 output enable register	0x3FF4402C	R/W
GPIO_ENABLE1_W1TS_REG	GPIO 32-39 output enable bit set register	0x3FF44030	WO
GPIO_ENABLE1_W1TC_REG	GPIO 32-39 output enable bit clear register	0x3FF44034	WO
GPIO_STRAP_REG	Bootstrap pin value register	0x3FF44038	RO
GPIO_IN_REG	GPIO 0-31 input register	0x3FF4403C	RO
GPIO_IN1_REG	GPIO 32-39 input register	0x3FF44040	RO
GPIO_STATUS_REG	GPIO 0-31 interrupt status register	0x3FF44044	R/W
GPIO_STATUS_W1TS_REG	GPIO 0-31 interrupt status register_W1TS	0x3FF44048	WO
GPIO_STATUS_W1TC_REG	GPIO 0-31 interrupt status register_W1TC	0x3FF4404C	WO
GPIO_STATUS1_REG	GPIO 32-39 interrupt status register1	0x3FF44050	R/W
GPIO_STATUS1_W1TS_REG	GPIO 32-39 interrupt status bit set register	0x3FF44054	WO
GPIO_STATUS1_W1TC_REG	GPIO 32-39 interrupt status bit clear register	0x3FF44058	WO
GPIO_ACPU_INT_REG	GPIO 0-31 APP_CPU interrupt status	0x3FF44060	RO
GPIO_ACPU_NMI_INT_REG	GPIO 0-31 APP_CPU non-maskable interrupt status	0x3FF44064	RO
GPIO_PCPU_INT_REG	GPIO 0-31 PRO_CPU interrupt status	0x3FF44068	RO
GPIO_PCPU_NMI_INT_REG	GPIO 0-31 PRO_CPU non-maskable interrupt status	0x3FF4406C	RO
GPIO_ACPU_INT1_REG	GPIO 32-39 APP_CPU interrupt status	0x3FF44074	RO
GPIO_ACPU_NMI_INT1_REG	GPIO 32-39 APP_CPU non-maskable interrupt status	0x3FF44078	RO
GPIO_PCPU_INT1_REG	GPIO 32-39 PRO_CPU interrupt status	0x3FF4407C	RO
GPIO_PCPU_NMI_INT1_REG	GPIO 32-39 PRO_CPU non-maskable interrupt status	0x3FF44080	RO
GPIO_PIN0_REG	Configuration for GPIO pin 0	0x3FF44088	R/W
GPIO_PIN1_REG	Configuration for GPIO pin 1	0x3FF4408C	R/W
GPIO_PIN2_REG	Configuration for GPIO pin 2	0x3FF44090	R/W
...	...		
GPIO_PIN38_REG	Configuration for GPIO pin 38	0x3FF44120	R/W
GPIO_PIN39_REG	Configuration for GPIO pin 39	0x3FF44124	R/W
GPIO_FUNC0_IN_SEL_CFG_REG	Peripheral function 0 input selection register	0x3FF44130	R/W
GPIO_FUNC1_IN_SEL_CFG_REG	Peripheral function 1 input selection register	0x3FF44134	R/W
...	...		
GPIO_FUNC254_IN_SEL_CFG_REG	Peripheral function 254 input selection register	0x3FF44528	R/W

Name	Description	Address	Access
GPIO_FUNC255_IN_SEL_CFG_REG	Peripheral function 255 input selection register	0x3FF4452C	R/W
GPIO_FUNC0_OUT_SEL_CFG_REG	Peripheral output selection for GPIO 0	0x3FF44530	R/W
GPIO_FUNC1_OUT_SEL_CFG_REG	Peripheral output selection for GPIO 1	0x3FF44534	R/W
...	...		
GPIO_FUNC38_OUT_SEL_CFG_REG	Peripheral output selection for GPIO 38	0x3FF445C8	R/W
GPIO_FUNC39_OUT_SEL_CFG_REG	Peripheral output selection for GPIO 39	0x3FF445CC	R/W

4.12.2 IO MUX Register Summary

Name	Description	Address	Access
IO_MUX_PIN_CTRL	Clock output configuration register	0x3FF49000	R/W
IO_MUX_GPIO36_REG	Configuration register for pad GPIO36	0x3FF49004	R/W
IO_MUX_GPIO37_REG	Configuration register for pad GPIO37	0x3FF49008	R/W
IO_MUX_GPIO38_REG	Configuration register for pad GPIO38	0x3FF4900C	R/W
IO_MUX_GPIO39_REG	Configuration register for pad GPIO39	0x3FF49010	R/W
IO_MUX_GPIO34_REG	Configuration register for pad GPIO34	0x3FF49014	R/W
IO_MUX_GPIO35_REG	Configuration register for pad GPIO35	0x3FF49018	R/W
IO_MUX_GPIO32_REG	Configuration register for pad GPIO32	0x3FF4901C	R/W
IO_MUX_GPIO33_REG	Configuration register for pad GPIO33	0x3FF49020	R/W
IO_MUX_GPIO25_REG	Configuration register for pad GPIO25	0x3FF49024	R/W
IO_MUX_GPIO26_REG	Configuration register for pad GPIO26	0x3FF49028	R/W
IO_MUX_GPIO27_REG	Configuration register for pad GPIO27	0x3FF4902C	R/W
IO_MUX_MTMS_REG	Configuration register for pad MTMS	0x3FF49030	R/W
IO_MUX_MTDI_REG	Configuration register for pad MTDI	0x3FF49034	R/W
IO_MUX_MTCK_REG	Configuration register for pad MTCK	0x3FF49038	R/W
IO_MUX_MTDO_REG	Configuration register for pad MTDO	0x3FF4903C	R/W
IO_MUX_GPIO2_REG	Configuration register for pad GPIO2	0x3FF49040	R/W
IO_MUX_GPIO0_REG	Configuration register for pad GPIO0	0x3FF49044	R/W
IO_MUX_GPIO4_REG	Configuration register for pad GPIO4	0x3FF49048	R/W
IO_MUX_GPIO16_REG	Configuration register for pad GPIO16	0x3FF4904C	R/W
IO_MUX_GPIO17_REG	Configuration register for pad GPIO17	0x3FF49050	R/W
IO_MUX_SD_DATA2_REG	Configuration register for pad SD_DATA2	0x3FF49054	R/W
IO_MUX_SD_DATA3_REG	Configuration register for pad SD_DATA3	0x3FF49058	R/W
IO_MUX_SD_CMD_REG	Configuration register for pad SD_CMD	0x3FF4905C	R/W
IO_MUX_SD_CLK_REG	Configuration register for pad SD_CLK	0x3FF49060	R/W
IO_MUX_SD_DATA0_REG	Configuration register for pad SD_DATA0	0x3FF49064	R/W
IO_MUX_SD_DATA1_REG	Configuration register for pad SD_DATA1	0x3FF49068	R/W
IO_MUX_GPIO5_REG	Configuration register for pad GPIO5	0x3FF4906C	R/W
IO_MUX_GPIO18_REG	Configuration register for pad GPIO18	0x3FF49070	R/W
IO_MUX_GPIO19_REG	Configuration register for pad GPIO19	0x3FF49074	R/W
IO_MUX_GPIO20_REG	Configuration register for pad GPIO20	0x3FF49078	R/W
IO_MUX_GPIO21_REG	Configuration register for pad GPIO21	0x3FF4907C	R/W
IO_MUX_GPIO22_REG	Configuration register for pad GPIO22	0x3FF49080	R/W
IO_MUX_U0RXD_REG	Configuration register for pad U0RXD	0x3FF49084	R/W

Name	Description	Address	Access
IO_MUX_U0TXD_REG	Configuration register for pad U0TXD	0x3FF49088	R/W
IO_MUX_GPIO23_REG	Configuration register for pad GPIO23	0x3FF4908C	R/W
IO_MUX_GPIO24_REG	Configuration register for pad GPIO24	0x3FF49090	R/W

4.12.3 RTC IO MUX Register Summary

Name	Description	Address	Access
GPIO configuration / data registers			
RTCIO_RTC_GPIO_OUT_REG	RTC GPIO output register	0x3FF48400	R/W
RTCIO_RTC_GPIO_OUT_W1TS_REG	RTC GPIO output bit set register	0x3FF48404	WO
RTCIO_RTC_GPIO_OUT_W1TC_REG	RTC GPIO output bit clear register	0x3FF48408	WO
RTCIO_RTC_GPIO_ENABLE_REG	RTC GPIO output enable register	0x3FF4840C	R/W
RTCIO_RTC_GPIO_ENABLE_W1TS_REG	RTC GPIO output enable bit set register	0x3FF48410	WO
RTCIO_RTC_GPIO_ENABLE_W1TC_REG	RTC GPIO output enable bit clear register	0x3FF48414	WO
RTCIO_RTC_GPIO_STATUS_REG	RTC GPIO interrupt status register	0x3FF48418	WO
RTCIO_RTC_GPIO_STATUS_W1TS_REG	RTC GPIO interrupt status bit set register	0x3FF4841C	WO
RTCIO_RTC_GPIO_STATUS_W1TC_REG	RTC GPIO interrupt status bit clear register	0x3FF48420	WO
RTCIO_RTC_GPIO_IN_REG	RTC GPIO input register	0x3FF48424	RO
RTCIO_RTC_GPIO_PIN0_REG	RTC configuration for pin 0	0x3FF48428	R/W
RTCIO_RTC_GPIO_PIN1_REG	RTC configuration for pin 1	0x3FF4842C	R/W
RTCIO_RTC_GPIO_PIN2_REG	RTC configuration for pin 2	0x3FF48430	R/W
RTCIO_RTC_GPIO_PIN3_REG	RTC configuration for pin 3	0x3FF48434	R/W
RTCIO_RTC_GPIO_PIN4_REG	RTC configuration for pin 4	0x3FF48438	R/W
RTCIO_RTC_GPIO_PIN5_REG	RTC configuration for pin 5	0x3FF4843C	R/W
RTCIO_RTC_GPIO_PIN6_REG	RTC configuration for pin 6	0x3FF48440	R/W
RTCIO_RTC_GPIO_PIN7_REG	RTC configuration for pin 7	0x3FF48444	R/W
RTCIO_RTC_GPIO_PIN8_REG	RTC configuration for pin 8	0x3FF48448	R/W
RTCIO_RTC_GPIO_PIN9_REG	RTC configuration for pin 9	0x3FF4844C	R/W
RTCIO_RTC_GPIO_PIN10_REG	RTC configuration for pin 10	0x3FF48450	R/W
RTCIO_RTC_GPIO_PIN11_REG	RTC configuration for pin 11	0x3FF48454	R/W
RTCIO_RTC_GPIO_PIN12_REG	RTC configuration for pin 12	0x3FF48458	R/W
RTCIO_RTC_GPIO_PIN13_REG	RTC configuration for pin 13	0x3FF4845C	R/W
RTCIO_RTC_GPIO_PIN14_REG	RTC configuration for pin 14	0x3FF48460	R/W
RTCIO_RTC_GPIO_PIN15_REG	RTC configuration for pin 15	0x3FF48464	R/W
RTCIO_RTC_GPIO_PIN16_REG	RTC configuration for pin 16	0x3FF48468	R/W
RTCIO_RTC_GPIO_PIN17_REG	RTC configuration for pin 17	0x3FF4846C	R/W
RTCIO_DIG_PAD_HOLD_REG	RTC GPIO hold register	0x3FF48474	R/W
GPIO RTC function configuration registers			
RTCIO_SENSOR_PADS_REG	Sensor pads configuration register	0x3FF4847C	R/W
RTCIO_ADC_PAD_REG	ADC configuration register	0x3FF48480	R/W
RTCIO_PAD_DAC1_REG	DAC1 configuration register	0x3FF48484	R/W
RTCIO_PAD_DAC2_REG	DAC2 configuration register	0x3FF48488	R/W
RTCIO_XTAL_32K_PAD_REG	32KHz crystal pads configuration register	0x3FF4848C	R/W
RTCIO_TOUCH_CFG_REG	Touch sensor configuration register	0x3FF48490	R/W

Name	Description	Address	Access
RTCIO_TOUCH_PAD0_REG	Touch pad configuration register	0x3FF48494	R/W
...	...		
RTCIO_TOUCH_PAD9_REG	Touch pad configuration register	0x3FF484B8	R/W
RTCIO_EXT_WAKEUP0_REG	External wake up configuration register	0x3FF484BC	R/W
RTCIO_XTL_EXT_CTR_REG	Crystal power down enable GPIO source	0x3FF484C0	R/W
RTCIO_SAR_I2C_IO_REG	RTC I2C pad selection	0x3FF484C4	R/W

4.13 Registers

4.13.1 GPIO Matrix Registers

The addresses in parenthesis besides register names are the register addresses relative to the GPIO base address provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 4.12.1 *GPIO Matrix Register Summary*.

Register 4.1. GPIO_OUT_REG (0x0004)

GPIO_OUT_REG GPIO0-31 output value. (R/W)

Register 4.2. GPIO_OUT_W1TS_REG (0x0008)

GPIO_OUT_W1TS_REG GPIO0-31 output set register. For every bit that is 1 in the value written here, the corresponding bit in GPIO_OUT_REG will be set. (WO)

Register 4.3. GPIO OUT W1TC REG (0x000c)

GPIO_OUT_W1TC_REG GPIO0-31 output clear register. For every bit that is 1 in the value written here, the corresponding bit in GPIO_OUT_REG will be cleared. (WO)

Register 4.4. GPIO_OUT1_REG (0x0010)

GPIO_OUT_DATA GPIO32-39 output value. (R/W)

Register 4.5. GPIO_OUT1_W1TS_REG (0x0014)

(reserved)																GPIO_OUT_DATA			
31																8	7	0	Reset
0 0																x x x x x x x x x x			Reset

GPIO_OUT_DATA GPIO32-39 output value set register. For every bit that is 1 in the value written here, the corresponding bit in GPIO_OUT1_DATA will be set. (WO)

Register 4.6. GPIO_OUT1_W1TC_REG (0x0018)

GPIO_OUT_DATA GPIO32-39 output value clear register. For every bit that is 1 in the value written here, the corresponding bit in GPIO_OUT1_DATA will be cleared. (WO)

Register 4.7. GPIO_ENABLE_REG (0x0020)

GPIO_ENABLE_REG GPIO0-31 output enable. (R/W)

Register 4.8. GPIO_ENABLE_W1TS_REG (0x0024)

GPIO_ENABLE_W1TS_REG GPIO0-31 output enable set register. For every bit that is 1 in the value written here, the corresponding bit in GPIO_ENABLE will be set. (WO)

Register 4.9. GPIO_ENABLE_W1TC_REG (0x0028)

GPIO_ENABLE_W1TC_REG GPIO0-31 output enable clear register. For every bit that is 1 in the value written here, the corresponding bit in GPIO_ENABLE will be cleared. (WO)

Register 4.10. GPIO_ENABLE1_REG (0x002c)

The diagram shows the layout of the GPIO_ENABLE_DATA register. It consists of a horizontal row of 32 bits, indexed from 31 to 0. Bit 31 is labeled "31" and bit 0 is labeled "0". Between bits 31 and 0, there is a label "(reserved)". To the right of the register, there is a vertical label "GPIO_ENABLE_DATA" oriented diagonally upwards.

GPIO_ENABLE_DATA GPIO32-39 output enable. (R/W)

Register 4.11. GPIO_ENABLE1_W1TS_REG (0x0030)

The diagram shows the layout of the GPIO_ENABLE_DATA register. It consists of a horizontal row of 32 bits, indexed from 31 to 0. Bit 31 is labeled "31" and bit 0 is labeled "0". Between bits 31 and 0, there is a large empty space with the label "(reserved)" rotated diagonally upwards. To the right of bit 0, there is another empty space with the label "Reset" at the bottom right corner.

GPIO_ENABLE_DATA GPIO32-39 output enable set register. For every bit that is 1 in the value written here, the corresponding bit in GPIO_ENABLE1 will be set. (WO)

Register 4.12. GPIO_ENABLE1_W1TC_REG (0x0034)

GPIO_ENABLE_DATA GPIO32-39 output enable clear register. For every bit that is 1 in the value written here, the corresponding bit in GPIO_ENABLE1 will be cleared. (WO)

Register 4.13. GPIO_STRAP_REG (0x0038)

GPIO_STRAPPING GPIO strapping results: Bit5-bit0 of boot_sel_chip[5:0] correspond to MTDI, GPIO0, GPIO2, GPIO4, MTDO, GPIO5, respectively.

Register 4.14. GPIO_IN_REG (0x003c)

GPIO_IN_REG GPIO0-31 input value. Each bit represents a pad input value, 1 for high level and 0 for low level. (RO)

Register 4.15. GPIO_IN1_REG (0x0040)

The diagram illustrates a memory map with two main sections. On the left, a large block of memory from address 31 down to 0 is labeled '(reserved)'. On the right, a smaller block of memory from address 7 down to 0 is labeled 'GPIO_IN_DATA_NEXT'. The memory is represented by a horizontal bar divided into 32-bit segments, with each segment containing either 'x' or '0' values.

31	0 0	8	7	0
	x x x x x x x x x x			Reset

GPIO_IN_DATA_NEXT GPIO32-39 input value. Each bit represents a pad input value. (RO)

Register 4.16. GPIO_STATUS_REG (0x0044)

GPIO_STATUS_REG GPIO0-31 interrupt status register. Each bit can be either of the two interrupt sources for the two CPUs. The enable bits in GPIO_STATUS_INTERRUPT, corresponding to the 0-4 bits in GPIO_PIN_n_REG should be set to 1. (R/W)

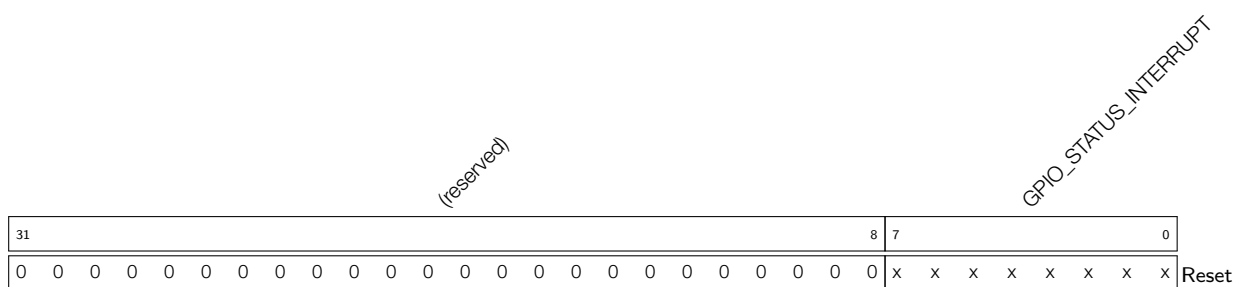
Register 4.17. GPIO_STATUS_W1TS_REG (0x0048)

GPIO_STATUS_W1TS_REG GPIO0-31 interrupt status set register. For every bit that is 1 in the value written here, the corresponding bit in GPIO_STATUS_INTERRUPT will be set. (WO)

Register 4.18. GPIO_STATUS_W1TC_REG (0x004c)

GPIO_STATUS_W1TC_REG GPIO0-31 interrupt status clear register. For every bit that is 1 in the value written here, the corresponding bit in GPIO STATUS INTERRUPT will be cleared. (WO)

Register 4.19. GPIO_STATUS1_REG (0x0050)



GPIO_STATUS_INTERRUPT GPIO32-39 interrupt status. (R/W)

Register 4.20. GPIO_STATUS1_W1TS_REG (0x0054)

GPIO_STATUS_INTERRUPT GPIO32-39 interrupt status set register. For every bit that is 1 in the value written here, the corresponding bit in GPIO_STATUS_INTERRUPT1 will be set. (WO)

Register 4.21. GPIO_STATUS1_W1TC_REG (0x0058)

GPIO_STATUS_INTERRUPT GPIO32-39 interrupt status clear register. For every bit that is 1 in the value written here, the corresponding bit in GPIO_STATUS_INTERRUPT1 will be cleared. (WO)

Register 4.22. GPIO ACPI INT REG (0x0060)

GPIO_ACPU_INT_REG GPIO0-31 APP CPU interrupt status. (RO)

Register 4.23. GPIO_ACPU_NMI_INT_REG (0x0064)

GPIO_ACPU_NMI_INT_REG GPIO0-31 APP CPU non-maskable interrupt status. (RO)

Register 4.24. GPIO_PCPU_INT_REG (0x0068)

GPIO_PCPU_INT_REG GPIO0-31 PRO CPU interrupt status. (RO)

Register 4.25. GPIO_PCPU_NMI_INT_REG (0x006c)

GPIO_PCPU_NMI_INT_REG GPIO0-31 PRO CPU non-maskable interrupt status. (RO)

Register 4.26. GPIO_ACPU_INT1_REG (0x0074)

The diagram shows a register map for the GPIO_APPCPU_INT register. The register is 32 bits wide, with bit 31 at the left end and bit 0 at the right end. Bit 31 is labeled "31". Bit 0 is labeled "0". Between bit 31 and bit 0, there is a group of 24 bits labeled "(reserved)". Above the register, the register name "GPIO_APPCPU_INT" is written diagonally from top-right to bottom-left.

GPIO APPCPU INT GPIO32-39 APP CPU interrupt status. (RO)

Register 4.27. GPIO_ACPU_NMI_INT1_REG (0x0078)

GPIO_APPCPU_NMI_INT GPIO32-39 APP CPU non-maskable interrupt status. (RO)

Register 4.28. GPIO_PCPU_INT1_REG (0x007c)

The diagram shows the bit field layout of Register 4.28. The register is 32 bits wide, with bit 31 labeled '(reserved)' and bit 0 labeled 'Reset'. Bit 7 is also labeled '0'. The bit range from 30 to 0 is labeled 'GPIO_PCPU_INT'.

31									8	7	0							
0	0	0	0	0	0	0	0	0	0	x	x	x	x	x	x	x	x	Reset

GPIO_PCPU_INT GPIO32-39 PRO CPU interrupt status. (RO)

Register 4.29. GPIO_PCPU_NMI_INT1_REG (0x0080)

The diagram shows the bit field layout of Register 4.29. The register is 32 bits wide, with bit 31 labeled '(reserved)' and bit 0 labeled 'Reset'. Bit 7 is also labeled '0'. The bit range from 30 to 0 is labeled 'GPIO_PCPU_NMI_INT'.

31									8	7	0							
0	0	0	0	0	0	0	0	0	0	x	x	x	x	x	x	x	x	Reset

GPIO_PCPU_NMI_INT GPIO32-39 PRO CPU non-maskable interrupt status. (RO)

Register 4.30. GPIO_PIN n _REG (n : 0-39) (0x88+0x4* n)

The diagram shows the bitfield layout of Register 4.30. The register is 32 bits wide, with bit 31 reserved. Bits 18 to 0 are grouped into four fields: (reserved), GPIO_PIN n _INT_ENA, (reserved), and GPIO_PIN n _PAD_DRIVER. The GPIO_PIN n _INT_ENA field contains bits 17 to 13. Bit 17 is labeled (reserved). Bits 13 to 10 are labeled GPIO_PIN n _INT_ENA. Bits 9 to 6 are labeled (reserved). Bits 6 to 3 are labeled GPIO_PIN n _WAKEUP_ENABLE. Bits 3 to 2 are labeled (reserved). Bit 2 is labeled GPIO_PIN n _INT_TYPE. Bit 1 is labeled (reserved). Bit 0 is labeled GPIO_PIN n _PAD_DRIVER. A 'Reset' value is shown for the entire register.

31																18	17	13			12	11	10	9	7			6	3			2	1	0
0	0	0	0	0	0	0	0	0	0	0	x	x	x	x	x	0	0	x	x	x	x	0	0	0	0	x	0	0	Reset					

GPIO_PIN n _INT_ENA Interrupt enable bits for pin n : (R/W)

- bit0: APP CPU interrupt enable;
- bit1: APP CPU non-maskable interrupt enable;
- bit2: PRO CPU interrupt enable;
- bit3: PRO CPU non-maskable interrupt enable.

GPIO_PIN n _WAKEUP_ENABLE GPIO wake-up enable will only wake up the CPU from Light-sleep. (R/W)**GPIO_PIN n _INT_TYPE** Interrupt type selection: (R/W)

- 0: GPIO interrupt disable;
- 1: rising edge trigger;
- 2: falling edge trigger;
- 3: any edge trigger;
- 4: low level trigger;
- 5: high level trigger.

GPIO_PIN n _PAD_DRIVER 0: normal output; 1: open drain output. (R/W)**Register 4.31. GPIO_FUNC y _IN_SEL_CFG_REG (y : 0-255) (0x130+0x4* y)**

The diagram shows the bitfield layout of Register 4.31. The register is 32 bits wide, with bit 31 reserved. Bits 8 to 0 are grouped into three fields: (reserved), GPIO_SIG y _IN_SEL, and GPIO_FUNC y _IN_SEL. The GPIO_SIG y _IN_SEL field contains bits 8 to 6. Bit 8 is labeled (reserved). Bits 6 to 5 are labeled GPIO_SIG y _IN_SEL. Bit 0 is labeled (reserved). The GPIO_FUNC y _IN_SEL field contains bits 5 to 0. Bit 5 is labeled (reserved). Bits 4 to 0 are labeled GPIO_FUNC y _IN_SEL. A 'Reset' value is shown for the entire register.

31																8	7	6	5	0							
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	x	x	x	x	x	x	x	Reset

GPIO_SIG y _IN_SEL Bypass the GPIO Matrix. 1: route through GPIO Matrix, 0: connect signal directly to peripheral configured in the IO_MUX. (R/W)**GPIO_FUNC y _IN_INV_SEL** Invert the input value. 1: invert; 0: do not invert. (R/W)**GPIO_FUNC y _IN_SEL** Selection control for peripheral input y . A value of 0-39 selects which of the 40 GPIO Matrix input pins this signal is connected to, or 0x38 for a constantly high input or 0x30 for a constantly low input. (R/W)

Register 4.32. GPIO_FUNC n _OUT_SEL_CFG_REG (n : 0-19, 21-23, 25-27, 32-33) (0x530+0x4* n)

The diagram illustrates the bit field layout of the register. It shows a 32-bit register with bits 31 to 0. Bits 31 to 8 are labeled '(reserved)'. Bits 7 to 0 are labeled 'Reset'. Above the bits, three diagonal labels indicate their connections: 'GPIO_FUNC n _OEN_INV_SEL' (covering bits 12 to 9), 'GPIO_FUNC n _OEN_SEL' (covering bits 11 to 10), and 'GPIO_FUNC n _OUT_INV_SEL' (covering bits 8 to 0).

31					12	11	10	9	8					0															
0	0	0	0	0	0	0	0	0	0	0	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	Reset

GPIO_FUNC n _OEN_INV_SEL 1: Invert the output enable signal; 0: do not invert the output enable signal. (R/W)

GPIO_FUNC n _OEN_SEL 1: Force the output enable signal to be sourced from bit n of GPIO_ENABLE_REG; 0: use output enable signal from peripheral. (R/W)

GPIO_FUNC n _OUT_INV_SEL 1: Invert the output value; 0: do not invert the output value. (R/W)

GPIO_FUNC n _OUT_SEL Selection control for GPIO output n . A value of s ($0 \leq s < 256$) connects peripheral output s to GPIO output n . A value of 256 selects bit n of GPIO_OUT_REG/GPIO_OUT1_REG and GPIO_ENABLE_REG/GPIO_ENABLE1_REG as the output value and output enable. (R/W)

4.13.2 IO MUX Registers

The addresses in parenthesis besides register names are the register addresses relative to the IO MUX base addresses provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 4.12.2 *IO MUX Register Summary*.

Register 4.33. IO_MUX_PIN_CTRL (0x00)

If you want to output clock for I2S0 (I2S0_CLK) to:

CLK_OUT1, then set PIN_CTRL[3:0] = 0x0;

CLK_OUT2, then set PIN_CTRL[3:0] = 0x0 and PIN_CTRL[7:4] = 0x0;

CLK_OUT3, then set PIN_CTRL[3:0] = 0x0 and PIN_CTRL[11:8] = 0x0.

If you want to output clock for I2S1 (I2S1_CLK) to:

CLK_OUT1, then set PIN_CTRL[3:0] = 0xF;

CLK_OUT2, then set PIN_CTRL[3:0] = 0xF and PIN_CTRL[7:4] = 0x0;

CLK_OUT3, then set PIN_CTRL[3:0] = 0xF and PIN_CTRL[11:8] = 0x0.

If you want to output clock for APLL to

CLK_OUT1, then set PIN_CTRL[3:0] = 0x6;

CLK_OUT2, then set PIN_CTRL[3:0] = 0x6 and PIN_CTRL[7:4] = 0x6;

CLK_OUT3, then set PIN_CTRL[3:0] = 0x6 and PIN_CTRL[11:8] = 0x6. (R/W)

Note:

- Only the above mentioned combinations of clock source (i.e. I₂S0/1_CLK, APLL clock) and clock output pins (i.e. CLK_OUT1 ~ 3) are possible.
 - The CLK_OUT1 ~ 3 can be found in the [IO_MUX Pad Summary](#).

Register 4.34. IO_MUX_X_REG (x: GPIO0-GPIO39) (0x10+4*x)

		(reserved)		MCU_SEL		FUN_DRV		FUN_IE		FUN_WPU		FUN_WPD		MCU_DRV		MCU_IE		MCU_WPU		SLP_SEL		MCU_OE	
31	30	15	14	12	11	10	9	8	7	6	5	4	3	2	1	0							
0	0	0	0	0	0	0	0	0	0	0	0x0	0x2	0	0	0	0x0	0	0	0	0	0	0	Reset

MCU_SEL Select the IO_MUX function for this signal. 0 selects Function 0, 1 selects Function 1, etc. (R/W)

FUN_DRV Select the drive strength of the pad. A higher value corresponds with a higher strength. For GPIO34-39, FUN_DRV is always 0. For detailed drive strength, please see note 8 in Table "Notes on ESP32 Pin Lists", in [ESP32 Datasheet](#). (R/W)

FUN_IE Input enable of the pad. 1: input enabled; 0: input disabled. (R/W)

FUN_WPU Pull-up enable of the pad. 1: internal pull-up enabled; 0: internal pull-up disabled. GPIO pins 34-39 are input-only. These pins do not feature an output driver or internal pull-up/pull-down circuitry, therefore, their FUN_WPU is always 0. (R/W)

FUN_WPD Pull-down enable of the pad. 1: internal pull-down enabled, 0: internal pull-down disabled. GPIO pins 34-39 are input-only. These pins do not feature an output driver or internal pull-up/pull-down circuitry, therefore, their FUN_WPD is always 0. (R/W)

MCU_DRV Select the drive strength of the pad during sleep mode. A higher value corresponds with a higher strength. (R/W)

MCU_IE Input enable of the pad during sleep mode. 1: input enabled; 0: input disabled. (R/W)

MCU_WPU Pull-up enable of the pad during sleep mode. 1: internal pull-up enabled; 0: internal pull-up disabled. (R/W)

MCU_WPD Pull-down enable of the pad during sleep mode. 1: internal pull-down enabled; 0: internal pull-down disabled. (R/W)

SLP_SEL Sleep mode selection of this pad. Set to 1 to put the pad in sleep mode. (R/W)

MCU_OE Output enable of the pad in sleep mode. 1: enable output; 0: disable output. (R/W)

4.13.3 RTC IO MUX Registers

The addresses in parenthesis besides register names are the register addresses relative to (the RTC base address + 0x0400). The RTC base address is provided in Table 1-6 Peripheral Address Mapping in Chapter 1 System and Memory. The absolute register addresses are listed in Section [4.12.3 RTC IO MUX Register Summary](#).

Register 4.35. RTCIO_RTC_GPIO_OUT_REG (0x0000)

RTCIO_RTC_GPIO_OUT_DATA														(reserved)		0		
31														14	13			0
x	x	x	x	x	x	x	x	x	x	x	x	x	x	0	0	0	0	0

Reset

RTCIO_RTC_GPIO_OUT_DATA GPIO0-17 output register. Bit14 is GPIO[0], bit15 is GPIO[1], etc.
(R/W)

Register 4.36. RTCIO_RTC_GPIO_OUT_W1TS_REG (0x0004)

RTCIO_RTC_GPIO_OUT_DATA_W1TS														(reserved)		0		
31														14	13			0
x	x	x	x	x	x	x	x	x	x	x	x	x	x	0	0	0	0	0

Reset

RTCIO_RTC_GPIO_OUT_DATA_W1TS GPIO0-17 output set register. For every bit that is 1 in the value written here, the corresponding bit in RTCIO_RTC_GPIO_OUT will be set. (WO)

Register 4.37. RTCIO_RTC_GPIO_OUT_W1TC_REG (0x0008)

RTCIO_RTC_GPIO_OUT_DATA_W1TC														(reserved)		0		
31														14	13			0
x	x	x	x	x	x	x	x	x	x	x	x	x	x	0	0	0	0	0

Reset

RTCIO_RTC_GPIO_OUT_DATA_W1TC GPIO0-17 output clear register. For every bit that is 1 in the value written here, the corresponding bit in RTCIO_RTC_GPIO_OUT will be cleared. (WO)

Register 4.38. RTCIO_RTC_GPIO_ENABLE_REG (0x000C)

The diagram shows the **RTCIO_RTC_GPIO_ENABLE** register structure. It consists of a 32-bit register with the following fields:

- Bit 31:** x (Don't Care)
- Bits 14 to 13:** (reserved) (Don't Care)
- Bits 0 to 0:** 0 (Reset value)

RTCIO_RTC_GPIO_ENABLE GPIO0-17 output enable. Bit14 is GPIO[0], bit15 is GPIO[1], etc. 1 means this GPIO pad is output. (R/W)

Register 4.39. RTCIO_RTC_GPIO_ENABLE_W1TS_REG (0x0010)

RTCIO_RTC_GPIO_ENABLE_W1TS GPIO0-17 output enable set register. For every bit that is 1 in the value written here, the corresponding bit in RTCIO_RTC_GPIO_ENABLE will be set. (WO)

Register 4.40. RTCIO_RTC_GPIO_ENABLE_W1TC_REG (0x0014)

RTCIO_RTC_GPIO_ENABLE_W1TC GPIO0-17 output enable clear register. For every bit that is 1 in the value written here, the corresponding bit in RTCIO RTC GPIO ENABLE will be cleared. (WO)

Register 4.41. RTCIO_RTC_GPIO_STATUS_REG (0x0018)

RTCIO_RTC_GPIO_STATUS_INT GPIO0-17 interrupt status. Bit14 is GPIO[0], bit15 is GPIO[1], etc. This register should be used together with RTCIO_RTC_GPIO_PIN n _INT_TYPE in RTCIO_RTC_GPIO_PIN n _REG. 1: corresponding interrupt; 0: no interrupt. (R/W)

Register 4.42. RTCIO_RTC_GPIO_STATUS_W1TS_REG (0x001C)

RTCIO_RTC_GPIO_STATUS_INT_W1TS GPIO0-17 interrupt set register. For every bit that is 1 in the value written here, the corresponding bit in RTCIO_RTC_GPIO_STATUS_INT will be set. (WO)

Register 4.43. RTCIO RTC GPIO STATUS W1TC REG (0x0020)

RTCIO_RTC_GPIO_STATUS_INT_W1TC GPIO0-17 interrupt clear register. For every bit that is 1 in the value written here, the corresponding bit in RTCIO_RTC_GPIO_STATUS_INT will be cleared. (WO)

Register 4.44. RTCIO_RTC_GPIO_IN_REG (0x0024)

RTCIO_RTC_GPIO_IN_NEXT																(reserved)								
																31	14	13	0	0	0	0	0	
x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	0	0	0	0	0	0	0	0	Reset

RTCIO_RTC_GPIO_IN_NEXT GPIO0-17 input value. Bit14 is GPIO[0], bit15 is GPIO[1], etc. Each bit represents a pad input value, 1 for high level, and 0 for low level. (RO)

Register 4.45. RTCIO_RTC_GPIO_PIN n _REG (n : 0-17) (28+4* n)

(reserved)																RTCIO_RTC_GPIO_PIN n _WAKEUP_ENABLE				RTCIO_RTC_GPIO_PIN n _INT_TYPE				RTCIO_RTC_GPIO_PIN n _PAD_DRIVER			
																31	11	10	9	7	6	3	2	1	0		
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	x	x	x	x	0	0	0	0	x	0	0	Reset

RTCIO_RTC_GPIO_PIN n _WAKEUP_ENABLE GPIO wake-up enable. This will only wake up the ESP32 from Light-sleep. (R/W)

RTCIO_RTC_GPIO_PIN n _INT_TYPE GPIO interrupt type selection. (R/W)

- 0: GPIO interrupt disable;
- 1: rising edge trigger;
- 2: falling edge trigger;
- 3: any edge trigger;
- 4: low level trigger;
- 5: high level trigger.

RTCIO_RTC_GPIO_PIN n _PAD_DRIVER Pad driver selection. 0: normal output; 1: open drain. (R/W)

Register 4.46. RTCIO_DIG_PAD_HOLD_REG (0x0074)

31	0	Reset
----	---	-------

RTCIO_DIG_PAD_HOLD_REG Selects the digital pads which should be put on hold. While 0 allows normal operation, 1 puts the pad on hold. (R/W)

Name	Description
Bit[0]	Set to 1 to enable the Hold function of pad U0RTD
Bit[1]	Set to 1 to enable the Hold function of pad U0TXD
Bit[2]	Set to 1 to enable the Hold function of pad SD_CLK
Bit[3]	Set to 1 to enable the Hold function of pad SD_DATA0
Bit[4]	Set to 1 to enable the Hold function of pad SD_DATA1
Bit[5]	Set to 1 to enable the Hold function of pad SD_DATA2
Bit[6]	Set to 1 to enable the Hold function of pad SD_DATA3
Bit[7]	Set to 1 to enable the Hold function of pad SD_CMD
Bit[8]	Set to 1 to enable the Hold function of pad GPIO5
Bit[9]	Set to 1 to enable the Hold function of pad GPIO16
Bit[10]	Set to 1 to enable the Hold function of pad GPIO17
Bit[11]	Set to 1 to enable the Hold function of pad GPIO18
Bit[12]	Set to 1 to enable the Hold function of pad GPIO19
Bit[13]	Set to 1 to enable the Hold function of pad GPIO20
Bit[14]	Set to 1 to enable the Hold function of pad GPIO21
Bit[15]	Set to 1 to enable the Hold function of pad GPIO22
Bit[16]	Set to 1 to enable the Hold function of pad GPIO23

Register 4.47. RTCIO_SENSOR_PADS_REG (0x007C)

RTClO_SENSOR_SENSE1_HOLD	RTClO_SENSOR_SENSE2_HOLD	RTClO_SENSOR_SENSE3_HOLD	RTClO_SENSOR_SENSE4_HOLD	RTClO_SENSOR_SENSE1_MUX_SEL	RTClO_SENSOR_SENSE2_MUX_SEL	RTClO_SENSOR_SENSE3_MUX_SEL	RTClO_SENSOR_SENSE4_MUX_SEL	RTClO_SENSOR_SENSE1_FUN_SEL	RTClO_SENSOR_SENSE2_FUN_SEL	RTClO_SENSOR_SENSE3_FUN_SEL	RTClO_SENSOR_SENSE4_FUN_SEL	(reserved)																	
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	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

RTClO_SENSOR_SENSE n _HOLD Set to 1 to hold the output value on sense n ; 0 is for normal operation. (R/W)

RTClO_SENSOR_SENSE n _MUX_SEL 1: route sense n to the RTC block; 0: route sense n to the digital IO_MUX. (R/W)

RTClO_SENSOR_SENSE n _FUN_SEL Select the RTC IO_MUX function for this pad. 0: select Function 0. (R/W)

RTClO_SENSOR_SENSE n _SLP_SEL Selection of sleep mode for the pad: set to 1 to put the pad in sleep mode. (R/W)

RTClO_SENSOR_SENSE n _SLP_IE Input enable of the pad in sleep mode. 1: enabled; 0: disabled. (R/W)

RTClO_SENSOR_SENSE n _FUN_IE Input enable of the pad. 1: enabled; 0: disabled. (R/W)

Register 4.48. RTCIO_ADC_PAD_REG (0x0080)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17		0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

(reserved)

RTCIO_ADC_ADC n _HOLD Set to 1 to hold the output value on the pad; 0 is for normal operation.
(R/W)

RTCIO_ADC_ADC n _MUX_SEL 0: route pad to the digital IO_MUX; (R/W)
1: route pad to the RTC block.

RTCIO_ADC_ADC n _FUN_SEL Select the RTC function for this pad. 0: select Function 0; 3: select Function 1. (R/W)

RTCIO_ADC_ADC n _SLP_SEL Signal selection of pad's sleep mode. Set this bit to 1 to put the pad to sleep. (R/W)

RTCIO_ADC_ADC n _SLP_IE Input enable of the pad in sleep mode. 1 enabled; 0 disabled. (R/W)

RTCIO_ADC_ADC n _FUN_IE Input enable of the pad. 1 enabled; 0 disabled. (R/W)

Register 4.49. RTCIO_PAD_DAC1_REG (0x0084)

31	30	29	28	27	26	19	18	17	16	15	14	13	12	11	10	9	0	Reset
2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

Labels for fields:

- RTCIO_PAD_PDAC1_DRV
- RTCIO_PAD_PDAC1_HOLD
- RTCIO_PAD_PDAC1_RDE
- RTCIO_PAD_PDAC1_RUE
- RTCIO_PAD_PDAC1_DAC
- RTCIO_PAD_PDAC1_XPD_DAC
- RTCIO_PAD_PDAC1_MUX_SEL
- RTCIO_PAD_PDAC1_FUN_SEL
- RTCIO_PAD_PDAC1_SLP_SEL
- RTCIO_PAD_PDAC1_SLP_IE
- RTCIO_PAD_PDAC1_SLP_OE
- RTCIO_PAD_PDAC1_FUN_IE
- RTCIO_PAD_PDAC1_DAC_XPD_FORCE
- (reserved)

RTCIO_PAD_PDAC1_DRV Select the drive strength of the pad. (R/W)

RTCIO_PAD_PDAC1_HOLD Set to 1 to hold the output value on the pad; set to 0 for normal operation. (R/W)

RTCIO_PAD_PDAC1_RDE 1: Pull-down on pad enabled; 0: Pull-down disabled. (R/W)

RTCIO_PAD_PDAC1_RUE 1: Pull-up on pad enabled; 0: Pull-up disabled. (R/W)

RTCIO_PAD_PDAC1_DAC PAD DAC1 output value. (R/W)

RTCIO_PAD_PDAC1_XPD_DAC Power on DAC1. Usually, PDAC1 needs to be tristated if we power on the DAC, i.e. IE=0, OE=0, RDE=0, RUE=0. (R/W)

RTCIO_PAD_PDAC1_MUX_SEL 0: route pad to the digital IO_MUX; (R/W)
1: route to the RTC block.

RTCIO_PAD_PDAC1_FUN_SEL the functional selection signal of the pad. (R/W)

RTCIO_PAD_PDAC1_SLP_SEL Sleep mode selection signal of the pad. Set this bit to 1 to put the pad to sleep. (R/W)

RTCIO_PAD_PDAC1_SLP_IE Input enable of the pad in sleep mode. 1: enabled; 0: disabled. (R/W)

RTCIO_PAD_PDAC1_SLP_OE Output enable of the pad. 1: enabled ; 0: disabled. (R/W)

RTCIO_PAD_PDAC1_FUN_IE Input enable of the pad. 1: enabled it; 0: disabled. (R/W)

RTCIO_PAD_PDAC1_DAC_XPD_FORCE Power on DAC1. Usually, we need to tristate PDAC1 if we power on the DAC, i.e. IE=0, OE=0, RDE=0, RUE=0. (R/W)

Register 4.50. RTCIO_PAD_DAC2_REG (0x0088)

31	30	29	28	27	26	19	18	17	16	15	14	13	12	11	10	9	0	Reset
2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

Labels for fields:

- RTCIO_PAD_PDAC2_DRV
- RTCIO_PAD_PDAC2_HOLD
- RTCIO_PAD_PDAC2_RDE
- RTCIO_PAD_PDAC2_RUE
- RTCIO_PAD_PDAC2_DAC
- RTCIO_PAD_PDAC2_XPD_DAC
- RTCIO_PAD_PDAC2_MUX_SEL
- RTCIO_PAD_PDAC2_FUN_SEL
- RTCIO_PAD_PDAC2_SLP_SEL
- RTCIO_PAD_PDAC2_SLP_IE
- RTCIO_PAD_PDAC2_SLP_OE
- RTCIO_PAD_PDAC2_FUN_IE
- RTCIO_PAD_PDAC2_DAC_XPD_FORCE
- (reserved)

RTCIO_PAD_PDAC2_DRV Select the drive strength of the pad. (R/W)

RTCIO_PAD_PDAC2_HOLD Set to 1 to hold the output value on the pad; 0 is for normal operation. (R/W)

RTCIO_PAD_PDAC2_RDE 1: Pull-down on pad enabled; 0: Pull-down disabled. (R/W)

RTCIO_PAD_PDAC2_RUE 1: Pull-up on pad enabled; 0: Pull-up disabled. (R/W)

RTCIO_PAD_PDAC2_DAC PAD DAC2 output value. (R/W)

RTCIO_PAD_PDAC2_XPD_DAC Power on DAC2. PDAC2 needs to be tristated if we power on the DAC, i.e. IE=0, OE=0, RDE=0, RUE=0. (R/W)

RTCIO_PAD_PDAC2_MUX_SEL 0: route pad to the digital IO_MUX; (R/W)
1: route to the RTC block.

RTCIO_PAD_PDAC2_FUN_SEL Select the RTC function for this pad. 0: select Function 0. (R/W)

RTCIO_PAD_PDAC2_SLP_SEL Sleep mode selection signal of the pad. Set this bit to 1 to put the pad to sleep. (R/W)

RTCIO_PAD_PDAC2_SLP_IE Input enable of the pad in sleep mode. 1: enabled; 0: disabled. (R/W)

RTCIO_PAD_PDAC2_SLP_OE Output enable of the pad. 1: enabled; 0: disabled. (R/W)

RTCIO_PAD_PDAC2_FUN_IE Input enable of the pad. 1: enabled; 0: disabled. (R/W)

RTCIO_PAD_PDAC2_DAC_XPD_FORCE Power on DAC2. Usually, we need to tristate PDAC2 if we power on the DAC, i.e. IE=0, OE=0, RDE=0, RUE=0. (R/W)

Register 4.51. RTCIO_XTAL_32K_PAD_REG (0x008C)

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
2	0	0	0	0	2	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	Reset	

RTCIO_XTAL_X32N_DRV Select the drive strength of the pad. (R/W)

RTCIO_XTAL_X32N_HOLD Set to 1 to hold the output value on the pad; 0 is for normal operation. (R/W)

RTCIO_XTAL_X32N_RDE 1: Pull-down on pad enabled; 0: Pull-down disabled. (R/W)

RTCIO_XTAL_X32N_RUE 1: Pull-up on pad enabled; 0: Pull-up disabled. (R/W)

RTCIO_XTAL_X32P_DRV Select the drive strength of the pad. (R/W)

RTCIO_XTAL_X32P_HOLD Set to 1 to hold the output value on the pad, 0 is for normal operation. (R/W)

RTCIO_XTAL_X32P_RDE 1: Pull-down on pad enabled; 0: Pull-down disabled. (R/W)

RTCIO_XTAL_X32P_RUE 1: Pull-up on pad enabled; 0: Pull-up disabled. (R/W)

RTCIO_XTAL_DAC_XTAL_32K 32K XTAL bias current DAC value. (R/W)

RTCIO_XTAL_XPD_XTAL_32K Power up 32 KHz crystal oscillator. (R/W)

RTCIO_XTAL_X32N_MUX_SEL 0: route X32N pad to the digital IO_MUX; 1: route to RTC block. (R/W)

RTCIO_XTAL_X32P_MUX_SEL 0: route X32P pad to the digital IO_MUX; 1: route to RTC block. (R/W)

RTCIO_XTAL_X32N_FUN_SEL Select the RTC function. 0: select function 0. (R/W)

RTCIO_XTAL_X32N_SLP_SEL Sleep mode selection. Set this bit to 1 to put the pad to sleep. (R/W)

RTCIO_XTAL_X32N_SLP_IE Input enable of the pad in sleep mode. 1: enabled; 0: disabled. (R/W)

RTCIO_XTAL_X32N_SLP_OE Output enable of the pad. 1: enabled; 0: disabled. (R/W)

RTCIO_XTAL_X32N_FUN_IE Input enable of the pad. 1: enabled; 0: disabled. (R/W)

RTCIO_XTAL_X32P_FUN_SEL Select the RTC function. 0: select function 0; 1: select function 1. (R/W)

RTCIO_XTAL_X32P_SLP_SEL Sleep mode selection. Set this bit to 1 to put the pad to sleep. (R/W)

RTCIO_XTAL_X32P_SLP_IE Input enable of the pad in sleep mode. 1: enabled; 0: disabled. (R/W)

Continued on the next page...

Register 4.51. RTCIO_XTAL_32K_PAD_REG (0x008C)

Continued from the previous page...

RTCIO_XTAL_X32P_SLP_OE Output enable of the pad in sleep mode. 1: enabled; 0: disabled. (R/W)

RTCIO_XTAL_X32P_FUN_IE Input enable of the pad. 1: enabled; 0: disabled. (R/W)

RTCIO_XTAL_DRES_XTAL_32K 32K XTAL resistor bias control. (R/W)

RTCIO_XTAL_DBIAS_XTAL_32K 32K XTAL self-bias reference control. (R/W)

Register 4.52. RTCIO_TOUCH_CFG_REG (0x0090)

31	30	29	28	27	26	25	24	23	22	(reserved)												0	
0	1	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

RTCIO_TOUCH_XPD_BIAS Touch sensor bias power on bit. 1: power on; 0: disabled. (R/W)

RTCIO_TOUCH_DREFH Touch sensor saw wave top voltage. (R/W)

RTCIO_TOUCH_DREFL Touch sensor saw wave bottom voltage. (R/W)

RTCIO_TOUCH_DRANGE Touch sensor saw wave voltage range. (R/W)

RTCIO_TOUCH_DCUR Touch sensor bias current. When BIAS_SLEEP is enabled, this setting is available. (R/W)

Register 4.53. RTCIO_TOUCH_PAD n _REG (n : 0-7) (94+4* n)

RTClO_TOUCH_PAD n _HOLD	RTClO_TOUCH_PAD n _DRV	RTClO_TOUCH_PAD n _RDE	(reserved)	RTClO_TOUCH_PAD n _DAC	RTClO_TOUCH_PAD n _START	RTClO_TOUCH_PAD n _TIE_OPT	RTClO_TOUCH_PAD n _XPD	RTClO_TOUCH_PAD n _MUX_SEL	RTClO_TOUCH_PAD n _SLP_SEL	RTClO_TOUCH_PAD n _SLP_IE	RTClO_TOUCH_PAD n _SLP_OF	RTClO_TOUCH_PAD n _FUN_SEL	RTClO_TOUCH_PAD n _SLP_SEL	RTClO_TOUCH_PAD n _SLP_IE	RTClO_TOUCH_PAD n _FUN_OF	RTClO_TOUCH_PAD n _TO_GPIO	(reserved)	0	Reset	
31	30	29	28	27	26	25	23	22	21	20	19	18	17	16	15	14	13	12	11	0

RTClO_TOUCH_PAD n _HOLD Write 1 to hold the current value of the output. (R/W)

RTClO_TOUCH_PAD n _DRV Selects the drive strength of the pad. A higher value corresponds with a higher strength. For detailed drive strength, please see [ESP32 Datasheet](#) > Appendix A.1 Notes on *ESP32 Pin Lists* > Note 8. (R/W)

RTClO_TOUCH_PAD n _RDE 1: Pull-down on pad enabled; 0: Pull-down disabled. (R/W)

RTClO_TOUCH_PAD n _RUE 1: Pull-up on pad enabled; 0: Pull-up disabled. (R/W)

RTClO_TOUCH_PAD n _DAC Touch sensor slope control. 3-bit for each touch pad. Default is b'100. (R/W)

RTClO_TOUCH_PAD n _START Write 1 to start touch sensor. (R/W)

RTClO_TOUCH_PAD n _TIE_OPT Default touch sensor tie option.

0: Tied to 0 V

1: Tied to VDD_RTC voltage

(R/W)

RTClO_TOUCH_PAD n _XPD Write 1 to power on the touch sensor. (R/W)

RTClO_TOUCH_PAD n _MUX_SEL Selects RTC IO_MUX or IO_MUX to control the IE/OE/RUE/RDE statuses of RTC pad.

1: Selects RTC IO_MUX

0: Selects IO_MUX

(R/W)

RTClO_TOUCH_PAD n _FUN_SEL Selects the function of the RTC.

0: RTC Function 0

1: Reserved

2: Reserved

3: RTC Function 1

(R/W)

RTClO_TOUCH_PAD n _SLP_SEL Sleep mode selection signal of the pad. Set this bit to 1 to put the pad to sleep. (R/W)

Continued on the next page...

Register 4.53. RTCIO_TOUCH_PAD n _REG (n : 0-7) (94+4* n)

Continued from the previous page...

RTCIO_TOUCH_PAD n _SLP_IE Input enable of the pad in sleep mode (SLP_SEL = 1).

1: Enabled

0: Disabled

(R/W)

RTCIO_TOUCH_PAD n _SLP_OE Output enable of the pad in sleep mode (SLP_SEL = 1).

1: Enabled

0: Disabled

(R/W)

RTCIO_TOUCH_PAD n _FUN_IE Input enable of the pad in normal working mode (SLP_SEL = 0).

1: Enabled

0: Disabled

(R/W)

RTCIO_TOUCH_PAD n _TO_GPIO Controls the routing of touch pad input signals to IO_MUX.

1: The input signal from the touch pad is routed to IO_MUX through analog function.

0: The input signal from the touch pad is routed to IO_MUX through digital function.

(R/W)

Register 4.54. RTCIO_TOUCH_PAD m _REG ($m = 8, 9$) (0x00B4, 0x00B8)

31	26	25	23	22	21	20	19	16		0
0	0	0	0	0	1	0	0	0	0	Reset

RTCIO_TOUCH_PAD m _DAC Touch sensor slope control. 3-bit for each touch pad. Default b'100.
(R/W)

RTCIO_TOUCH_PAD m _START Write 1 to start touch sensor. (R/W)

RTCIO_TOUCH_PAD m _TIE_OPT Default touch sensor tie option.

- 0: Tied to 0 V
 - 1: Tied to VDD_RTC voltage
- (R/W)

RTCIO_TOUCH_PAD m _XPD Write 1 to power on the touch sensor. (R/W)

RTCIO_TOUCH_PAD m _TO_GPIO Controls the routing of touch pad input signals to IO_MUX.
1: The input signal from the touch pad is routed to IO_MUX through analog function.
0: The input signal from the touch pad is routed to IO_MUX through digital function.
(R/W)

Register 4.55. RTCIO_EXT_WAKEUP0_REG (0x00BC)

31	27	26		0
0	0	0	0	Reset

RTCIO_EXT_WAKEUP0_SEL GPIO[0-17] can be used to wake up the chip when the chip is in the sleep mode. This register prompts the pad source to wake up the chip when the latter is in deep/light sleep mode. 0: select GPIO0; 1: select GPIO2, etc. (R/W)

Register 4.56. RTCIO_XTL_EXT_CTR_REG (0x00C0)

RTClO_XTL_EXT_CTR_SEL		(reserved)	
31	27	26	0
0	0	0	Reset

RTCIO_XTL_EXT_CTR_SEL Select the external crystal power down enable source to get into sleep mode. 0: select GPIO0; 1: select GPIO2, etc. The input value on this pin XOR **RTC_CNTL_XTL_EXT_CTR_LV** is the crystal power down enable signal. (R/W)

Register 4.57. RTCIO_SAR_I2C_IO_REG (0x00C4)

RTCIO_SAR_I2C_SDA_SEL Selects the other pad as the RTC I2C SDA signal. 0: pad TOUCH_PAD[1]; 1: pad TOUCH_PAD[3]. Default value is 0. (R/W)

RTCIO_SAR_I2C_SCL_SEL Selects the other pad as the RTC I2C SCL signal. 0: pad TOUCH_PAD[0]; 1: pad TOUCH_PAD[2]. Default value is 0. (R/W)

5 DPort Registers

5.1 Introduction

The ESP32 integrates a large number of peripherals, and enables the control of individual peripherals to achieve optimal characteristics in performance-vs-power-consumption scenarios. The DPort registers control clock management (clock gating), power management, and the configuration of peripherals and core-system modules. The system arranges each module with configuration registers contained in the DPort Register.

5.2 Features

DPort registers correspond to different peripheral blocks and core modules:

- System and memory
- Reset and clock
- Interrupt matrix
- DMA
- MPU/MMU
- APP_CPU controller
- Peripheral clock gating and reset

5.3 Functional Description

5.3.1 System and Memory Register

System and memory registers are used for system and memory configuration, such as cache configuration and memory remapping. They are listed in Section 5.4, categorized as "System and memory registers". For a detailed description of these registers, please refer to Chapter [System and Memory](#).

5.3.2 Reset and Clock Registers

Reset and clock registers are listed in Section 5.4, categorized as "Reset and clock registers". For a detailed description of these registers, please refer to Chapter [Reset and Clock](#).

5.3.3 Interrupt Matrix Register

The interrupt matrix registers are used for configuring and mapping interrupts through the interrupt matrix. They are listed in Section 5.4, categorized as "Interrupt matrix registers". For a detailed description of these registers, please refer to Chapter [Interrupt Matrix \(INTERRUPT\)](#).

5.3.4 DMA Registers

DMA registers are used for the SPI DMA configuration. They are listed in Section 5.4, categorized as "DMA registers". For a detailed description of these registers, please refer to Chapter [DMA Controller \(DMA\)](#).

5.3.5 MPU/MMU Registers

MPU/MMU registers are used for MPU/MMU configuration and operation control. They are listed in Section 5.4, categorized as "MPU/MMU registers". For a detailed description of these registers, please refer to Chapter [Memory Management and Protection Units \(MMU, MPU\)](#).

5.3.6 APP_CPU Controller Registers

APP_CPU controller registers are used for some basic configuration of the APP_CPU, such as performing a stalling execution, and for configuring the ROM boot jump address. The registers are listed in Section 5.4, categorized as "APP_CPU controller registers". A detailed description of these registers is provided in section 5.5. Note that reset bits are not self-clearing.

5.3.7 Peripheral Clock Gating and Reset

The following registers are used for controlling the clock gating and reset of different peripherals. A detailed description of these registers is provided in section 5.5.

- [DPORT_PERI_CLK_EN_REG](#)
- [DPORT_PERI_RST_EN_REG](#)
- [DPORT_PERIP_CLK_EN_REG](#)
- [DPORT_PERIP_RST_EN_REG](#)
- [DPORT_WIFI_CLK_EN_REG](#)
- [DPORT_WIFI_RST_EN_REG](#)

Notice:

- Clock gating and reset registers are active high.
- Reset registers cannot be cleared by hardware. Therefore, SW reset clear is required after setting the reset registers.
- ESP32 features low power consumption. This is why some peripheral clocks are gated (disabled) by default. Before using any of these peripherals, it is mandatory to enable the clock for the given peripheral by setting the corresponding CLK_EN bit to 1, and release the peripheral from reset state to make it operational by setting the RST_EN bit to 0.

5.4 Register Summary

Name	Description	Address	Access
System and memory registers			
DPORT_PRO_BOOT_REMAP_CTRL_REG	remap mode for PRO_CPU	0x3FF00000	R/W
DPORT_APP_BOOT_REMAP_CTRL_REG	remap mode for APP_CPU	0x3FF00004	R/W
DPORT_CACHE_MUX_MODE_REG	the mode of the two caches sharing the memory	0x3FF0007C	R/W
Reset and clock registers			
DPORT_CPU_PER_CONF_REG	Selects CPU clock	0x3FF0003C	R/W
Interrupt matrix registers			
DPORT_CPU_INTR_FROM_CPU_0_REG	interrupt 0 in both CPUs	0x3FF000DC	R/W
DPORT_CPU_INTR_FROM_CPU_1_REG	interrupt 1 in both CPUs	0x3FF000E0	R/W
DPORT_CPU_INTR_FROM_CPU_2_REG	interrupt 2 in both CPUs	0x3FF000E4	R/W
DPORT_CPU_INTR_FROM_CPU_3_REG	interrupt 3 in both CPUs	0x3FF000E8	R/W
DPORT_PRO_INTR_STATUS_REG_0_REG	PRO_CPU interrupt status 0	0x3FF000EC	RO
DPORT_PRO_INTR_STATUS_REG_1_REG	PRO_CPU interrupt status 1	0x3FF000F0	RO
DPORT_PRO_INTR_STATUS_REG_2_REG	PRO_CPU interrupt status 2	0x3FF000F4	RO
DPORT_APP_INTR_STATUS_REG_0_REG	APP_CPU interrupt status 0	0x3FF000F8	RO
DPORT_APP_INTR_STATUS_REG_1_REG	APP_CPU interrupt status 1	0x3FF000FC	RO
DPORT_APP_INTR_STATUS_REG_2_REG	APP_CPU interrupt status 2	0x3FF00100	RO
DPORT_PRO_MAC_INTR_MAP_REG	interrupt map	0x3FF00104	R/W
DPORT_PRO_MAC_NMI_MAP_REG	interrupt map	0x3FF00108	R/W
DPORT_PRO_BB_INT_MAP_REG	interrupt map	0x3FF0010C	R/W
DPORT_PRO_BT_MAC_INT_MAP_REG	interrupt map	0x3FF00110	R/W
DPORT_PRO_BT_BB_INT_MAP_REG	interrupt map	0x3FF00114	R/W
DPORT_PRO_BT_BB_NMI_MAP_REG	interrupt map	0x3FF00118	R/W
DPORT_PRO_RWBT_IRQ_MAP_REG	interrupt map	0x3FF0011C	R/W
DPORT_PRO_RWBLE_IRQ_MAP_REG	interrupt map	0x3FF00120	R/W
DPORT_PRO_RWBLE_NMI_MAP_REG	interrupt map	0x3FF00124	R/W
DPORT_PRO_RWBLE_NMI_MAP_REG	interrupt map	0x3FF00128	R/W
DPORT_PRO_SLC0_INTR_MAP_REG	interrupt map	0x3FF0012C	R/W
DPORT_PRO_SLC1_INTR_MAP_REG	interrupt map	0x3FF00130	R/W
DPORT_PRO_UHCI0_INTR_MAP_REG	interrupt map	0x3FF00134	R/W
DPORT_PRO_UHCI1_INTR_MAP_REG	interrupt map	0x3FF00138	R/W
DPORT_PRO_TG_T0_LEVEL_INT_MAP_REG	interrupt map	0x3FF0013C	R/W
DPORT_PRO_TG_T1_LEVEL_INT_MAP_REG	interrupt map	0x3FF00140	R/W
DPORT_PRO_TG_WDT_LEVEL_INT_MAP_REG	interrupt map	0x3FF00144	R/W
DPORT_PRO_TG_LACT_LEVEL_INT_MAP_REG	interrupt map	0x3FF00148	R/W
DPORT_PRO_TG1_T0_LEVEL_INT_MAP_REG	interrupt map	0x3FF0014C	R/W
DPORT_PRO_TG1_T1_LEVEL_INT_MAP_REG	interrupt map	0x3FF00150	R/W
DPORT_PRO_TG1_WDT_LEVEL_INT_MAP_REG	interrupt map	0x3FF00154	R/W
DPORT_PRO_TG1_LACT_LEVEL_INT_MAP_REG	interrupt map	0x3FF00158	R/W
DPORT_PRO_GPIO_INTERRUPT_MAP_REG	interrupt map	0x3FF0015C	R/W
DPORT_PRO_GPIO_INTERRUPT_NMI_MAP_REG	interrupt map	0x3FF00160	R/W

Name	Description	Address	Access
DPORT_PRO_CPU_INTR_FROM_CPU_0_MAP_REG	interrupt map	0x3FF00164	R/W
DPORT_PRO_CPU_INTR_FROM_CPU_1_MAP_REG	interrupt map	0x3FF00168	R/W
DPORT_PRO_CPU_INTR_FROM_CPU_2_MAP_REG	Interrupt map	0x3FF0016C	R/W
DPORT_PRO_CPU_INTR_FROM_CPU_3_MAP_REG	interrupt map	0x3FF00170	R/W
DPORT_PRO_SPI_INTR_0_MAP_REG	interrupt map	0x3FF00174	R/W
DPORT_PRO_SPI_INTR_1_MAP_REG	interrupt map	0x3FF00178	R/W
DPORT_PRO_SPI_INTR_2_MAP_REG	interrupt map	0x3FF0017C	R/W
DPORT_PRO_SPI_INTR_3_MAP_REG	interrupt map	0x3FF00180	R/W
DPORT_PRO_I2S0_INT_MAP_REG	interrupt map	0x3FF00184	R/W
DPORT_PRO_I2S1_INT_MAP_REG	interrupt map	0x3FF00188	R/W
DPORT_PRO_UART_INTR_MAP_REG	interrupt map	0x3FF0018C	R/W
DPORT_PRO_UART1_INTR_MAP_REG	interrupt map	0x3FF00190	R/W
DPORT_PRO_UART2_INTR_MAP_REG	interrupt map	0x3FF00194	R/W
DPORT_PRO_SDIO_HOST_INTERRUPT_MAP_REG	interrupt map	0x3FF00198	R/W
DPORT_PRO_EMAC_INT_MAP_REG	interrupt map	0x3FF0019C	R/W
DPORT_PRO_PWM0_INTR_MAP_REG	interrupt map	0x3FF001A0	R/W
DPORT_PRO_PWM1_INTR_MAP_REG	interrupt map	0x3FF001A4	R/W
DPORT_PRO_EDC_INT_MAP_REG	interrupt map	0x3FF001B0	R/W
DPORT_PRO_EFUSE_INT_MAP_REG	interrupt map	0x3FF001B4	R/W
DPORT_PRO_TWAI_INT_MAP_REG	interrupt map	0x3FF001B8	R/W
DPORT_PRO_RTC_CORE_INTR_MAP_REG	interrupt map	0x3FF001BC	R/W
DPORT_PRO_RMT_INTR_MAP_REG	interrupt map	0x3FF001C0	R/W
DPORT_PRO_PCNT_INTR_MAP_REG	interrupt map	0x3FF001C4	R/W
DPORT_PRO_I2C_EXT0_INTR_MAP_REG	interrupt map	0x3FF001C8	R/W
DPORT_PRO_I2C_EXT1_INTR_MAP_REG	interrupt map	0x3FF001CC	R/W
DPORT_PRO_RSA_INTR_MAP_REG	interrupt map	0x3FF001D0	R/W
DPORT_PRO_SPI1_DMA_INT_MAP_REG	interrupt map	0x3FF001D4	R/W
DPORT_PRO_SPI2_DMA_INT_MAP_REG	interrupt map	0x3FF001D8	R/W
DPORT_PRO_SPI3_DMA_INT_MAP_REG	interrupt map	0x3FF001DC	R/W
DPORT_PRO_WDG_INT_MAP_REG	interrupt map	0x3FF001E0	R/W
DPORT_PRO_TIMER_INT1_MAP_REG	interrupt map	0x3FF001E4	R/W
DPORT_PRO_TIMER_INT2_MAP_REG	interrupt map	0x3FF001E8	R/W
DPORT_PRO_TG_T0_EDGE_INT_MAP_REG	interrupt map	0x3FF001EC	R/W
DPORT_PRO_TG_T1_EDGE_INT_MAP_REG	interrupt map	0x3FF001F0	R/W
DPORT_PRO_TG_WDT_EDGE_INT_MAP_REG	interrupt map	0x3FF001F4	R/W
DPORT_PRO_TG_LACT_EDGE_INT_MAP_REG	interrupt map	0x3FF001F8	R/W
DPORT_PRO_TG1_T0_EDGE_INT_MAP_REG	interrupt map	0x3FF001FC	R/W
DPORT_PRO_TG1_T1_EDGE_INT_MAP_REG	interrupt map	0x3FF00200	R/W
DPORT_PRO_TG1_WDT_EDGE_INT_MAP_REG	interrupt map	0x3FF00204	R/W
DPORT_PRO_TG1_LACT_EDGE_INT_MAP_REG	interrupt map	0x3FF00208	R/W
DPORT_PRO_MMU_IA_INT_MAP_REG	interrupt map	0x3FF0020C	R/W
DPORT_PRO_MPU_IA_INT_MAP_REG	interrupt map	0x3FF00210	R/W
DPORT_PRO_CACHE_IA_INT_MAP_REG	interrupt map	0x3FF00214	R/W

Name	Description	Address	Access
DPORT_APP_MAC_INTR_MAP_REG	interrupt map	0x3FF00218	R/W
DPORT_APP_MAC_NMI_MAP_REG	interrupt map	0x3FF0021C	R/W
DPORT_APP_BB_INT_MAP_REG	interrupt map	0x3FF00220	R/W
DPORT_APP_BT_MAC_INT_MAP_REG	interrupt map	0x3FF00224	R/W
DPORT_APP_BT_BB_INT_MAP_REG	interrupt map	0x3FF00228	R/W
DPORT_APP_BT_BB_NMI_MAP_REG	interrupt map	0x3FF0022C	R/W
DPORT_APP_RWB_BT_IRQ_MAP_REG	interrupt map	0x3FF00230	R/W
DPORT_APP_RWB_BLE_IRQ_MAP_REG	interrupt map	0x3FF00234	R/W
DPORT_APP_RWB_BT_NMI_MAP_REG	interrupt map	0x3FF00238	R/W
DPORT_APP_RWB_BLE_NMI_MAP_REG	interrupt map	0x3FF0023C	R/W
DPORT_APP_SLC0_INTR_MAP_REG	interrupt map	0x3FF00240	R/W
DPORT_APP_SLC1_INTR_MAP_REG	interrupt map	0x3FF00244	R/W
DPORT_APP_UHCI0_INTR_MAP_REG	interrupt map	0x3FF00248	R/W
DPORT_APP_UHCI1_INTR_MAP_REG	interrupt map	0x3FF0024C	R/W
DPORT_APP_TG_T0_LEVEL_INT_MAP_REG	interrupt map	0x3FF00250	R/W
DPORT_APP_TG_T1_LEVEL_INT_MAP_REG	interrupt map	0x3FF00254	R/W
DPORT_APP_TG_WDT_LEVEL_INT_MAP_REG	interrupt map	0x3FF00258	R/W
DPORT_APP_TG_LACT_LEVEL_INT_MAP_REG	interrupt map	0x3FF0025C	R/W
DPORT_APP_TG1_T0_LEVEL_INT_MAP_REG	interrupt map	0x3FF00260	R/W
DPORT_APP_TG1_T1_LEVEL_INT_MAP_REG	interrupt map	0x3FF00264	R/W
DPORT_APP_TG1_WDT_LEVEL_INT_MAP_REG	interrupt map	0x3FF00268	R/W
DPORT_APP_TG1_LACT_LEVEL_INT_MAP_REG	interrupt map	0x3FF0026C	R/W
DPORT_APP_GPIO_INTERRUPT_MAP_REG	interrupt map	0x3FF00270	R/W
DPORT_APP_GPIO_INTERRUPT_NMI_MAP_REG	interrupt map	0x3FF00274	R/W
DPORT_APP_CPU_INTR_FROM_CPU_0_MAP_REG	interrupt map	0x3FF00278	R/W
DPORT_APP_CPU_INTR_FROM_CPU_1_MAP_REG	interrupt map	0x3FF0027C	R/W
DPORT_APP_CPU_INTR_FROM_CPU_2_MAP_REG	interrupt map	0x3FF00280	R/W
DPORT_APP_CPU_INTR_FROM_CPU_3_MAP_REG	interrupt map	0x3FF00284	R/W
DPORT_APP_SPI_INTR_0_MAP_REG	interrupt map	0x3FF00288	R/W
DPORT_APP_SPI_INTR_1_MAP_REG	interrupt map	0x3FF0028C	R/W
DPORT_APP_SPI_INTR_2_MAP_REG	interrupt map	0x3FF00290	R/W
DPORT_APP_SPI_INTR_3_MAP_REG	interrupt map	0x3FF00294	R/W
DPORT_APP_I2S0_INT_MAP_REG	interrupt map	0x3FF00298	R/W
DPORT_APP_I2S1_INT_MAP_REG	interrupt map	0x3FF0029C	R/W
DPORT_APP_UART_INTR_MAP_REG	interrupt map	0x3FF002A0	R/W
DPORT_APP_UART1_INTR_MAP_REG	interrupt map	0x3FF002A4	R/W
DPORT_APP_UART2_INTR_MAP_REG	interrupt map	0x3FF002A8	R/W
DPORT_APP_SDIO_HOST_INTERRUPT_MAP_REG	interrupt map	0x3FF002AC	R/W
DPORT_APP_EMAC_INT_MAP_REG	interrupt map	0x3FF002B0	R/W
DPORT_APP_PWM0_INTR_MAP_REG	interrupt map	0x3FF002B4	R/W
DPORT_APP_PWM1_INTR_MAP_REG	interrupt map	0x3FF002B8	R/W
DPORT_APP_LED_C_INT_MAP_REG	interrupt map	0x3FF002C4	R/W
DPORT_APP_EFUSE_INT_MAP_REG	interrupt map	0x3FF002C8	R/W

Name	Description	Address	Access
DPORT_APP_TWAI_INT_MAP_REG	interrupt map	0x3FF002CC	R/W
DPORT_APP_RTC_CORE_INTR_MAP_REG	interrupt map	0x3FF002D0	R/W
DPORT_APP_RMT_INTR_MAP_REG	interrupt map	0x3FF002D4	R/W
DPORT_APP_PCNT_INTR_MAP_REG	interrupt map	0x3FF002D8	R/W
DPORT_APP_I2C_EXT0_INTR_MAP_REG	interrupt map	0x3FF002DC	R/W
DPORT_APP_I2C_EXT1_INTR_MAP_REG	interrupt map	0x3FF002E0	R/W
DPORT_APP_RSA_INTR_MAP_REG	interrupt map	0x3FF002E4	R/W
DPORT_APP_SPI1_DMA_INT_MAP_REG	interrupt map	0x3FF002E8	R/W
DPORT_APP_SPI2_DMA_INT_MAP_REG	interrupt map	0x3FF002EC	R/W
DPORT_APP_SPI3_DMA_INT_MAP_REG	interrupt map	0x3FF002F0	R/W
DPORT_APP_WDG_INT_MAP_REG	interrupt map	0x3FF002F4	R/W
DPORT_APP_TIMER_INT1_MAP_REG	interrupt map	0x3FF002F8	R/W
DPORT_APP_TIMER_INT2_MAP_REG	interrupt map	0x3FF002FC	R/W
DPORT_APP_TG_T0_EDGE_INT_MAP_REG	interrupt map	0x3FF00300	R/W
DPORT_APP_TG_T1_EDGE_INT_MAP_REG	interrupt map	0x3FF00304	R/W
DPORT_APP_TG_WDT_EDGE_INT_MAP_REG	interrupt map	0x3FF00308	R/W
DPORT_APP_TG_LACT_EDGE_INT_MAP_REG	interrupt map	0x3FF0030C	R/W
DPORT_APP_TG1_T0_EDGE_INT_MAP_REG	interrupt map	0x3FF00310	R/W
DPORT_APP_TG1_T1_EDGE_INT_MAP_REG	interrupt map	0x3FF00314	R/W
DPORT_APP_TG1_WDT_EDGE_INT_MAP_REG	interrupt map	0x3FF00318	R/W
DPORT_APP_TG1_LACT_EDGE_INT_MAP_REG	interrupt map	0x3FF0031C	R/W
DPORT_APP_MMU_IA_INT_MAP_REG	interrupt map	0x3FF00320	R/W
DPORT_APP_MPUMPU_IA_INT_MAP_REG	interrupt map	0x3FF00324	R/W
DPORT_APP_CACHE_IA_INT_MAP_REG	interrupt map	0x3FF00328	R/W
DMA registers			
DPORT_SPI_DMA_CHAN_SEL_REG	selects DMA channel for SPI1, SPI2, and SPI3	0x3FF005A8	R/W
MPU/MMU registers			
DPORT_PRO_CACHE_CTRL_REG	determines the virtual address mode of the external SRAM	0x3FF00040	R/W
DPORT_PRO_CACHE_CTRL1_REG	PRO cache MMU configuration	0x3FF00044	R/W
DPORT_APP_CACHE_CTRL_REG	determines the virtual address mode of the external SRAM	0x3FF00058	R/W
DPORT_APP_CACHE_CTRL1_REG	APP cache MMU configuration	0x3FF0005C	R/W
DPORT_IMMU_PAGE_MODE_REG	page size in the MMU for the internal SRAM 0	0x3FF00080	R/W
DPORT_DMMU_PAGE_MODE_REG	page size in the MMU for the internal SRAM 2	0x3FF00084	R/W
DPORT_AHB_MPUMPU_TABLE_0_REG	MPU for configuring DMA	0x3FF000B4	R/W
DPORT_AHB_MPUMPU_TABLE_1_REG	MPU for configuring DMA	0x3FF000B8	R/W

Name	Description	Address	Access
DPORT_AHBLITE_MPU_TABLE_UART_REG	MPU for peripherals	0x3FF0032C	R/W
DPORT_AHBLITE_MPU_TABLE_SPI1_REG	MPU for peripherals	0x3FF00330	R/W
DPORT_AHBLITE_MPU_TABLE_SPI0_REG	MPU for peripherals	0x3FF00334	R/W
DPORT_AHBLITE_MPU_TABLE_GPIO_REG	MPU for peripherals	0x3FF00338	R/W
DPORT_AHBLITE_MPU_TABLE_RTC_REG	MPU for peripherals	0x3FF00348	R/W
DPORT_AHBLITE_MPU_TABLE_IO_MUX_REG	MPU for peripherals	0x3FF0034C	R/W
DPORT_AHBLITE_MPU_TABLE_HINF_REG	MPU for peripherals	0x3FF00354	R/W
DPORT_AHBLITE_MPU_TABLE_UHCI1_REG	MPU for peripherals	0x3FF00358	R/W
DPORT_AHBLITE_MPU_TABLE_I2S0_REG	MPU for peripherals	0x3FF00364	R/W
DPORT_AHBLITE_MPU_TABLE_UART1_REG	MPU for peripherals	0x3FF00368	R/W
DPORT_AHBLITE_MPU_TABLE_I2C_EXT0_REG	MPU for peripherals	0x3FF00374	R/W
DPORT_AHBLITE_MPU_TABLE_UHCIO_REG	MPU for peripherals	0x3FF00378	R/W
DPORT_AHBLITE_MPU_TABLE_SLCHOST_REG	MPU for peripherals	0x3FF0037C	R/W
DPORT_AHBLITE_MPU_TABLE_RMT_REG	MPU for peripherals	0x3FF00380	R/W
DPORT_AHBLITE_MPU_TABLE_PCNT_REG	MPU for peripherals	0x3FF00384	R/W
DPORT_AHBLITE_MPU_TABLE_SLC_REG	MPU for peripherals	0x3FF00388	R/W
DPORT_AHBLITE_MPU_TABLE_LEDC_REG	MPU for peripherals	0x3FF0038C	R/W
DPORT_AHBLITE_MPU_TABLE_EFUSE_REG	MPU for peripherals	0x3FF00390	R/W
DPORT_AHBLITE_MPU_TABLE_SPI_ENCRYPT_REG	MPU for peripherals	0x3FF00394	R/W
DPORT_AHBLITE_MPU_TABLE_PWM0_REG	MPU for peripherals	0x3FF0039C	R/W
DPORT_AHBLITE_MPU_TABLE_TIMERGROUP_REG	MPU for peripherals	0x3FF003A0	R/W
DPORT_AHBLITE_MPU_TABLE_TIMERGROUP1_REG	MPU for peripherals	0x3FF003A4	R/W
DPORT_AHBLITE_MPU_TABLE_SPI2_REG	MPU for peripherals	0x3FF003A8	R/W
DPORT_AHBLITE_MPU_TABLE_SPI3_REG	MPU for peripherals	0x3FF003AC	R/W
DPORT_AHBLITE_MPU_TABLE_APB_CTRL_REG	MPU for peripherals	0x3FF003B0	R/W
DPORT_AHBLITE_MPU_TABLE_I2C_EXT1_REG	MPU for peripherals	0x3FF003B4	R/W
DPORT_AHBLITE_MPU_TABLE_SDIO_HOST_REG	MPU for peripherals	0x3FF003B8	R/W
DPORT_AHBLITE_MPU_TABLE_EMAC_REG	MPU for peripherals	0x3FF003BC	R/W
DPORT_AHBLITE_MPU_TABLE_PWM1_REG	MPU for peripherals	0x3FF003C4	R/W
DPORT_AHBLITE_MPU_TABLE_I2S1_REG	MPU for peripherals	0x3FF003C8	R/W
DPORT_AHBLITE_MPU_TABLE_UART2_REG	MPU for peripherals	0x3FF003CC	R/W
DPORT_AHBLITE_MPU_TABLE_PWR_REG	MPU for peripherals	0x3FF003E4	R/W
DPORT_IMMU_TABLE0_REG	MMU register 1 for internal SRAM 0	0x3FF00504	R/W
DPORT_IMMU_TABLE1_REG	MMU register 1 for internal SRAM 0	0x3FF00508	R/W
DPORT_IMMU_TABLE2_REG	MMU register 1 for Internal SRAM 0	0x3FF0050C	R/W
DPORT_IMMU_TABLE3_REG	MMU register 1 for internal SRAM 0	0x3FF00510	R/W
DPORT_IMMU_TABLE4_REG	MMU register 1 for internal SRAM 0	0x3FF00514	R/W

Name	Description	Address	Access
DPORT_IMMU_TABLE5_REG	MMU register 1 for internal SRAM 0	0x3FF00518	R/W
DPORT_IMMU_TABLE6_REG	MMU register 1 for internal SRAM 0	0x3FF0051C	R/W
DPORT_IMMU_TABLE7_REG	MMU register 1 for internal SRAM 0	0x3FF00520	R/W
DPORT_IMMU_TABLE8_REG	MMU register 1 for internal SRAM 0	0x3FF00524	R/W
DPORT_IMMU_TABLE9_REG	MMU register 1 for internal SRAM 0	0x3FF00528	R/W
DPORT_IMMU_TABLE10_REG	MMU register 1 for internal SRAM 0	0x3FF0052C	R/W
DPORT_IMMU_TABLE11_REG	MMU register 1 for internal SRAM 0	0x3FF00530	R/W
DPORT_IMMU_TABLE12_REG	MMU register 1 for Internal SRAM 0	0x3FF00534	R/W
DPORT_IMMU_TABLE13_REG	MMU register 1 for internal SRAM 0	0x3FF00538	R/W
DPORT_IMMU_TABLE14_REG	MMU register 1 for internal SRAM 0	0x3FF0053C	R/W
DPORT_IMMU_TABLE15_REG	MMU register 1 for internal SRAM 0	0x3FF00540	R/W
DPORT_DMMU_TABLE0_REG	MMU register 1 for Internal SRAM 2	0x3FF00544	R/W
DPORT_DMMU_TABLE1_REG	MMU register 1 for internal SRAM 2	0x3FF00548	R/W
DPORT_DMMU_TABLE2_REG	MMU register 1 for internal SRAM 2	0x3FF0054C	R/W
DPORT_DMMU_TABLE3_REG	MMU register 1 for internal SRAM 2	0x3FF00550	R/W
DPORT_DMMU_TABLE4_REG	MMU register 1 for internal SRAM 2	0x3FF00554	R/W
DPORT_DMMU_TABLE5_REG	MMU register 1 for internal SRAM 2	0x3FF00558	R/W
DPORT_DMMU_TABLE6_REG	MMU register 1 for internal SRAM 2	0x3FF0055C	R/W
DPORT_DMMU_TABLE7_REG	MMU register 1 for internal SRAM 2	0x3FF00560	R/W
DPORT_DMMU_TABLE8_REG	MMU register 1 for internal SRAM 2	0x3FF00564	R/W
DPORT_DMMU_TABLE9_REG	MMU register 1 for internal SRAM 2	0x3FF00568	R/W
DPORT_DMMU_TABLE10_REG	MMU register 1 for internal SRAM 2	0x3FF0056C	R/W

Name	Description	Address	Access
DPORT_DMMU_TABLE11_REG	MMU register 1 for internal SRAM 2	0x3FF00570	R/W
DPORT_DMMU_TABLE12_REG	MMU register 1 for internal SRAM 2	0x3FF00574	R/W
DPORT_DMMU_TABLE13_REG	MMU register 1 for internal SRAM 2	0x3FF00578	R/W
DPORT_DMMU_TABLE14_REG	MMU register 1 for internal SRAM 2	0x3FF0057C	R/W
DPORT_DMMU_TABLE15_REG	MMU register 1 for internal SRAM 2	0x3FF00580	R/W
APP_CPU controller registers			
DPORT_APPCPU_CTRL_REG_A_REG	reset for APP_CPU	0x3FF0002C	R/W
DPORT_APPCPU_CTRL_REG_B_REG	clock gate for APP_CPU	0x3FF00030	R/W
DPORT_APPCPU_CTRL_REG_C_REG	stall for APP_CPU	0x3FF00034	R/W
DPORT_APPCPU_CTRL_REG_D_REG	boot address for APP_CPU	0x3FF00038	R/W
Peripheral clock gating and reset registers			
DPORT_PERI_CLK_EN_REG	clock gate for peripherals	0x3FF0001C	R/W
DPORT_PERI_RST_EN_REG	reset for peripherals	0x3FF00020	R/W
DPORT_PERIP_CLK_EN_REG	clock gate for peripherals	0x3FF000C0	R/W
DPORT_PERIP_RST_EN_REG	reset for peripherals	0x3FF000C4	R/W
DPORT_WIFI_CLK_EN_REG	clock gate for Wi-Fi	0x3FF000CC	R/W
DPORT_WIFI_RST_EN_REG	reset for Wi-Fi	0x3FF000D0	R/W

5.5 Registers

The addresses in parenthesis besides register names are the register addresses relative to the DPORt base address provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 5.4 *Register Summary*.

Register 5.1. DPORt_PRO_BOOT_REMAP_CTRL_REG (0x000)

DPORT_PRO_BOOT_REMAP

31	(reserved)	1	0
0 0	0	Reset	0

DPORT_PRO_BOOT_REMAP Remap mode for PRO_CPU. (R/W)

Register 5.2. DPORt_APP_BOOT_REMAP_CTRL_REG (0x004)

DPORT_APP_BOOT_REMAP

31	(reserved)	1	0
0 0	0	Reset	0

DPORT_APP_BOOT_REMAP Remap mode for APP_CPU. (R/W)

Register 5.3. DPORI_PERI_CLK_EN_REG (0x01C)

				DPORT_PERI_EN_RSA	DPORT_PERI_EN_SHA	DPORT_PERI_EN_AES	
				3	2	1	0
31	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

(reserved)

Reset

DPORT_PERI_EN_RSA Set the bit to enable the clock of RSA module. Clear the bit to disable the clock of RSA module. (R/W)

DPORT_PERI_EN_SHA Set the bit to enable the clock of SHA module. Clear the bit to disable the clock of SHA module. (R/W)

DPORT_PERI_EN_AES Set the bit to enable the clock of AES module. Clear the bit to disable the clock of AES module. (R/W)

Register 5.4. DPORI_PERI_RST_EN_REG (0x020)

				DPORT_PERI_RST_RSA	DPORT_PERI_RST_SHA	DPORT_PERI_RST_AES	
				3	2	1	0
31	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

(reserved)

Reset

DPORT_PERI_RST_RSA Set the bit to reset RSA module. Clear the bit to release RSA module. (R/W)

DPORT_PERI_RST_SHA Set the bit to reset SHA module. Clear the bit to release SHA module. (R/W)

DPORT_PERI_RST_AES Set the bit to reset AES module. Clear the bit to release AES module. (R/W)

Register 5.5. DPORI_APPCPU_CTRL_REG_A_REG (0x02C)

		DPORT_APPCPU_RESETTING	
		1	0
31	0	0	0
0	0	0	0

(reserved)

DPORT_APPCPU_RESETTING Set to 1 to reset APP_CPU. Clear the bit to release APP_CPU. (R/W)

Register 5.6. DPOR_APPCPU_CTRL_REG_B_REG (0x030)

31	0
0 0	0 Reset

DPOR_APPCPU_CLKGATE_EN

DPOR_APPCPU_CLKGATE_EN Set to 1 to enable the clock of APP_CPU. Clear the bit to disable the clock of APP_CPU. (R/W)

Register 5.7. DPOR_APPCPU_CTRL_REG_C_REG (0x034)

31	0
0 0	0 Reset

DPOR_APPCPU_RUNSTALL

DPOR_APPCPU_RUNSTALL Set to 1 to put APP_CPU into stalled state. Clear the bit to release APP_CPU from stalled state. (R/W)

Register 5.8. DPOR_APPCPU_CTRL_REG_D_REG (0x038)

31	0
0x0000000000	0 Reset

DPOR_APPCPU_CTRL_REG_D_REG When APP_CPU is booted up with ROM code, it will jump to the address stored in this register. (R/W)

Register 5.9. DPORT_CPU_PER_CONF_REG (0x03C)

DPORT_CPU_CPUPERIOD_SEL Select CPU clock. Refer to Table 3-3 for details. (R/W)

Register 5.10. DPORT_PRO_CACHE_CTRL_REG (0x040)

DPORT_PRO_DRAM_HL Determines the virtual address mode of the external SRAM. (R/W)

DPORT_PRO_DRAM_SPLIT Determines the virtual address mode of the external SRAM. (R/W)

DPORT_PRO_SINGLE_IRAM_ENA Determines a special mode for PRO_CPU access to the external flash. (R/W)

DPORT_PRO_CACHE_FLUSH_DONE PRO_CPU cache-flush done. (RO)

DPORT_PRO_CACHE_FLUSH_ENA Flushes the PRO_CPU cache. (R/W)

DPORT_PRO_CACHE_ENABLE Enables the PRO_CPU cache. (R/W)

Register 5.11. DPORT_PRO_CACHE_CTRL1_REG (0x044)

The diagram shows the bit field layout of the register. Bits 31 to 0 are shown in a row. Bit 31 is labeled '(reserved)'. Bits 14 to 11 are grouped under 'DPORT_PRO_CACHE_MMU_IA_CLR' and 'DPORT_PRO_CMMU_PD'. Bits 6 to 0 are grouped under 'DPORT_PRO_CACHE_MASK_OPSDRAM' through 'DPORT_PRO_CACHE_MASK_IRAM0'. A 'Reset' label is at the end.

31		14	13	12	11		6	5	4	3	2	1	0	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

DPORT_PRO_CACHE_MMU_IA_CLR Clears PRO cache MMU error flag. (R/W)

DPORT_PRO_CMMU_PD Disables PRO cache MMU. (R/W)

DPORT_PRO_CACHE_MASK_OPSDRAM Disables access from APP_CPU DRAM1 to PRO cache.

1: Disable

0: Enable

(R/W)

DPORT_PRO_CACHE_MASK_DROM0 Disables access from PRO_CPU DROM0 to PRO cache.

1: Disable

0: Enable

(R/W)

DPORT_PRO_CACHE_MASK_DRAM1 Disables access from PRO_CPU DRAM1 to PRO cache.

1: Disable

0: Enable

(R/W)

DPORT_PRO_CACHE_MASK_IROM0 Disables access from PRO_CPU IROM0 to PRO cache.

1: Disable

0: Enable

(R/W)

DPORT_PRO_CACHE_MASK_IRAM1 Disables access from PRO_CPU IRAM1 to PRO cache.

1: Disable

0: Enable

(R/W)

DPORT_PRO_CACHE_MASK_IRAM0 Disables access from PRO_CPU IRAM0 to PRO cache.

1: Disable

0: Enable

(R/W)

Register 5.12. DPORT_APP_CACHE_CTRL_REG (0x058)

DPORT_APP_DRAM_HL Determines the virtual address mode of the External SRAM. (R/W)

DPORT_APP_DRAM_SPLIT Determines the virtual address mode of the External SRAM. (R/W)

DPORT_APP_SINGLE_IRAM_ENA Determines a special mode for APP_CPU access to the external flash. (R/W)

DPORT_APP_CACHE_FLUSH_DONE APP_CPU cache-flush done. (RO)

DPORT_APP_CACHE_FLUSH_ENA Flushes the APP_CPU cache. (R/W)

DPORT_APP_CACHE_ENABLE Enables the APP_CPU cache. (R/W)

Register 5.13. DPORT_APP_CACHE_CTRL1_REG (0x05C)

DPORT_APP_CACHE_MMU_IA_CLR Clears APP cache MMU error flag. (R/W)

DPORT_APP_CMMU_PD Disables APP cache MMU. (R/W)

DPORT_APP_CACHE_MASK_OPSDRAM Disables access from PRO_CPU DRAM1 to APP cache.

1: Disable

0: Enable

(R/W)

DPORT_APP_CACHE_MASK_DROM0 Disables access from APP_CPU DROM0 to APP cache.

1: Disable

0: Enable

(R/W)

DPORT_APP_CACHE_MASK_DRAM1 Disables access from APP_CPU DRAM1 to APP cache.

1: Disable

0: Enable

(R/W)

DPORT_APP_CACHE_MASK_IROM0 Disables access from APP_CPU IROM0 to APP cache.

1: Disable

0: Enable

(R/W)

DPORT_APP_CACHE_MASK_IRAM1 Disables access from APP_CPU IRAM1 to APP cache.

1: Disable

0: Enable

(R/W)

DPORT_APP_CACHE_MASK_IRAM0 Disables access from APP_CPU IRAM0 to APP cache.

1: Disable

0: Enable

(R/W)

Register 5.14. DPORT_CACHE_MUX_MODE_REG (0x07C)

DPORT_CACHE_MUX_MODE The mode of the two caches sharing the memory. (R/W)

Register 5.15. DPORT_IMMU_PAGE_MODE_REG (0x080)

DPORT_IMMU_PAGE_MODE Page size in the MMU for the internal SRAM 0. (R/W)

Register 5.16. DPORT_DMMU_PAGE_MODE_REG (0x084)

DPORT_DMMU_PAGE_MODE Page size in the MMU for the internal SRAM 2. (R/W)

Register 5.17. DPORT_AHB_MPU_TABLE_0_REG (0x0B4)

31	0
0xFFFFFFFF	Reset

DPORT_AHB_MPUM_TABLE_0_REG MPU for DMA. (R/W)

Register 5.18. DPORT_AHB_MPU_TABLE_1_REG (0x0B8)

The diagram illustrates the bit field layout of Register 5.18. It features a 32-bit register divided into two main sections: a 24-bit section from bit 31 down to bit 8, and an 8-bit section from bit 7 down to bit 0. The 24-bit section is labeled '(reserved)' and contains all zeros. The 8-bit section is labeled 'DPORT_AHB_ACCESS_GRANT_1' and contains the value '0x1FF'. A 'Reset' label is positioned at the bottom right of this section.

31	9	8	0
0 0	0x1FF	Reset	

DPORT_AHB_ACCESS_GRANT_1 MPU for DMA. (R/W)

Register 5.19. DPORT_PERIP_CLK_EN_REG (0x0C0)

(reserved)	(reserved)	(reserved)	DPORT_UART_MEM_CLK_EN	DPORT_UART2_CLK_EN	DPORT_SPI_DMA_CLK_EN	DPORT_I2S1_CLK_EN	DPORT_PWM1_CLK_EN	DPORT_TWAI_CLK_EN	DPORT_I2C_EXT1_CLK_EN	DPORT_PWM0_CLK_EN	DPORT_SPI3_CLK_EN	DPORT_TIMERGROUP1_CLK_EN	DPORT_EFUSE_CLK_EN	DPORT_UHCI1_CLK_EN	DPORT_PON_CLK_EN	DPORT_RMT_CLK_EN	DPORT_I2C_EXT0_CLK_EN	DPORT_SPI2_CLK_EN	DPORT_I2S0_CLK_EN	DPORT_UART1_CLK_EN	DPORT_SPI1_CLK_EN							
31	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
11111	0	0	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	0	1	1	0	1	1	1	1	1	Reset	

Set the following bit to enable the clock of the corresponding module. Clear the bit to disable the clock of the corresponding module.

DPORT_UART_MEM_CLK_EN Shared memory of UART0 ~ 2. To use any UART peripherals, enable the clock for UART memory. (R/W)

DPORT_UART2_CLK_EN UART2 module. (R/W)

DPORT_SPI_DMA_CLK_EN SPI_DMA module. (R/W)

DPORT_I2S1_CLK_EN I2S1 module. (R/W)

DPORT_PWM1_CLK_EN PWM1 module. (R/W)

DPORT_TWAI_CLK_EN TWAI module. (R/W)

DPORT_I2C_EXT1_CLK_EN I2C1 module. (R/W)

DPORT_PWM0_CLK_EN PWM0 module. (R/W)

DPORT_SPI3_CLK_EN SPI3 module. (R/W)

DPORT_TIMERGROUP1_CLK_EN TIMG1 module. (R/W)

DPORT_EFUSE_CLK_EN eFuse module. (R/W)

DPORT_TIMERGROUP_CLK_EN TIMG0 module. (R/W)

DPORT_UHCI1_CLK_EN UDMA1 module. (R/W)

DPORT_LED_Clk_EN LEDC module. (R/W)

DPORT_PCNT_CLK_EN PCNT module. (R/W)

DPORT_RMT_CLK_EN RMT module. (R/W)

DPORT_UHCI0_CLK_EN UDMA0 module. (R/W)

DPORT_I2C_EXT0_CLK_EN I2C0 module. (R/W)

DPORT_SPI2_CLK_EN SPI2 module. (R/W)

Continued on the next page...

Register 5.19. DPOR PERIP_CLK_EN_REG (0x0C0)

Continued from the previous page...

DPOR UART1_CLK_EN UART1 module. (R/W)

DPOR_I2S0_CLK_EN I2S0 module. (R/W)

DPOR_UART_CLK_EN UART0 module. (R/W)

DPOR_SPI01_CLK_EN SPI0 and SPI1 module. (R/W)

Register 5.20. DPOR PERIP_RST_EN_REG (0x0C4)

31	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
00000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

Set each bit to reset the corresponding module. Clear the bit to release the corresponding module. For the list of modules, please refer to register 5.19.

Register 5.21. DPOR_WIFI_CLK_EN_REG (0x0CC)

31	15	14	13	12	5	4	3	0
1	1	1	1	1	1	0	0	1

DPOR_WIFI_CLK_EMAC_EN Set the bit to enable the clock of Ethernet MAC module. Clear the bit to disable the clock of Ethernet MAC module. (R/W)

DPOR_WIFI_CLK_SDIO_HOST_EN Set the bit to enable the clock of SD/MMC module. Clear the bit to disable the clock of SD/MMC module. (R/W)

DPOR_WIFI_CLK_SDIOSLAVE_EN Set the bit to enable the clock of SDIO module. Clear the bit to disable the clock of SDIO module. (R/W)

Register 5.22. DPORT_WIFI_RST_EN_REG (0x0D0)

31	8	7	6	5	4	0
0 0	0	0	0	0	0	0

Reset

DPORT_EMAC_RST Set the bit to reset Ethernet MAC module. Clear the bit to release Ethernet MAC module. (R/W)

DPORT_SDIO_HOST_RST Set the bit to reset SD/MMC module. Clear the bit to release SD/MMC module. (R/W)

DPORT_SDIO_RST Set the bit to reset SDIO module. Clear the bit to release SDIO module. (R/W)

Register 5.23. DPORT_CPU_INTR_FROM_CPU_n_REG (*n*: 0-3) (0xDC+4*n)

31	1	0
0 0	0	0

Reset

DPORT_CPU_INTR_FROM_CPU_n Interrupt in both CPUs. (R/W)

Register 5.24. DPORT_PRO_INTR_STATUS_REG_n_REG (*n*: 0-2) (0xEC+4*n)

31	0
0x0000000000	Reset

DPORT_PRO_INTR_STATUS_REG_n_REG PRO_CPU interrupt status. (RO)

Register 5.25. DPORT_APP_INTR_STATUS_REG_n_REG (*n*: 0-2) (0xF8+4*n)

31	0
0x0000000000	Reset

DPORT_APP_INTR_STATUS_REG_n_REG APP_CPU interrupt status. (RO)

Register 5.26. DPORT_PRO_MAC_INTR_MAP_REG (0x104)
Register 5.27. DPORT_PRO_MAC_NMI_MAP_REG (0x108)
Register 5.28. DPORT_PRO_BB_INT_MAP_REG (0x10C)
Register 5.29. DPORT_PRO_BT_MAC_INT_MAP_REG (0x110)
Register 5.30. DPORT_PRO_BT_BB_INT_MAP_REG (0x114)
Register 5.31. DPORT_PRO_BT_BB_NMI_MAP_REG (0x118)
Register 5.32. DPORT_PRO_RWBT_IRQ_MAP_REG (0x11C)
Register 5.33. DPORT_PRO_RWBLE_IRQ_MAP_REG (0x120)
Register 5.34. DPORT_PRO_RWBTL_NMI_MAP_REG (0x124)
Register 5.35. DPORT_PRO_RWBLE_NMI_MAP_REG (0x128)
Register 5.36. DPORT_PRO_SLC0_INTR_MAP_REG (0x12C)
Register 5.37. DPORT_PRO_SLC1_INTR_MAP_REG (0x130)
Register 5.38. DPORT_PRO_UHCI0_INTR_MAP_REG (0x134)
Register 5.39. DPORT_PRO_UHCI1_INTR_MAP_REG (0x138)
Register 5.40. DPORT_PRO_TG_T0_LEVEL_INT_MAP_REG (0x13C)
Register 5.41. DPORT_PRO_TG_T1_LEVEL_INT_MAP_REG (0x140)
Register 5.42. DPORT_PRO_TG_WDT_LEVEL_INT_MAP_REG (0x144)
Register 5.43. DPORT_PRO_TG_LACT_LEVEL_INT_MAP_REG (0x148)
Register 5.44. DPORT_PRO_TG1_T0_LEVEL_INT_MAP_REG (0x14C)
Register 5.45. DPORT_PRO_TG1_T1_LEVEL_INT_MAP_REG (0x150)
Register 5.46. DPORT_PRO_TG1_WDT_LEVEL_INT_MAP_REG (0x154)
Register 5.47. DPORT_PRO_TG1_LACT_LEVEL_INT_MAP_REG (0x158)
Register 5.48. DPORT_PRO_GPIO_INTERRUPT_MAP_REG (0x15C)
Register 5.49. DPORT_PRO_GPIO_INTERRUPT_NMI_MAP_REG (0x160)
Register 5.50. DPORT_PRO_CPU_INTR_FROM_CPU_0_MAP_REG (0x164)
Register 5.51. DPORT_PRO_CPU_INTR_FROM_CPU_1_MAP_REG (0x168)
Register 5.52. DPORT_PRO_CPU_INTR_FROM_CPU_2_MAP_REG (0x16C)
Register 5.53. DPORT_PRO_CPU_INTR_FROM_CPU_3_MAP_REG (0x170)
Register 5.54. DPORT_PRO_SPI_INTR_0_MAP_REG (0x174)
Register 5.55. DPORT_PRO_SPI_INTR_1_MAP_REG (0x178)
Register 5.56. DPORT_PRO_SPI_INTR_2_MAP_REG (0x17C)
Register 5.57. DPORT_PRO_SPI_INTR_3_MAP_REG (0x180)
Register 5.58. DPORT_PRO_I2S0_INT_MAP_REG (0x184)
Register 5.59. DPORT_PRO_I2S1_INT_MAP_REG (0x188)
Register 5.60. DPORT_PRO_UART_INTR_MAP_REG (0x18C)

- Register 5.61. DPORT_PRO_UART1_INTR_MAP_REG (0x190)
- Register 5.62. DPORT_PRO_UART2_INTR_MAP_REG (0x194)
- Register 5.63. DPORT_PRO_SDIO_HOST_INTERRUPT_MAP_REG (0x198)
- Register 5.64. DPORT_PRO_EMAC_INT_MAP_REG (0x19C)
- Register 5.65. DPORT_PRO_PWM0_INTR_MAP_REG (0x1A0)
- Register 5.66. DPORT_PRO_PWM1_INTR_MAP_REG (0x1A4)
- Register 5.67. DPORT_PRO_LED_C_INT_MAP_REG (0x1B0)
- Register 5.68. DPORT_PRO_EFUSE_INT_MAP_REG (0x1B4)
- Register 5.69. DPORT_PRO_TWAI_INT_MAP_REG (0x1B8)
- Register 5.70. DPORT_PRO_RTC_CORE_INTR_MAP_REG (0x1BC)
- Register 5.71. DPORT_PRO_RMT_INTR_MAP_REG (0x1C0)
- Register 5.72. DPORT_PRO_PCNT_INTR_MAP_REG (0x1C4)
- Register 5.73. DPORT_PRO_I2C_EXT0_INTR_MAP_REG (0x1C8)
- Register 5.74. DPORT_PRO_I2C_EXT1_INTR_MAP_REG (0x1CC)
- Register 5.75. DPORT_PRO_RSA_INTR_MAP_REG (0x1D0)
- Register 5.76. DPORT_PRO_SPI1_DMA_INT_MAP_REG (0x1D4)
- Register 5.77. DPORT_PRO_SPI2_DMA_INT_MAP_REG (0x1D8)
- Register 5.78. DPORT_PRO_SPI3_DMA_INT_MAP_REG (0x1DC)
- Register 5.79. DPORT_PRO_WDG_INT_MAP_REG (0x1E0)
- Register 5.80. DPORT_PRO_TIMER_INT1_MAP_REG (0x1E4)
- Register 5.81. DPORT_PRO_TIMER_INT2_MAP_REG (0x1E8)
- Register 5.82. DPORT_PRO_TG_T0_EDGE_INT_MAP_REG (0x1EC)
- Register 5.83. DPORT_PRO_TG_T1_EDGE_INT_MAP_REG (0x1F0)
- Register 5.84. DPORT_PRO_TG_WDT_EDGE_INT_MAP_REG (0x1F4)
- Register 5.85. DPORT_PRO_TG_LACT_EDGE_INT_MAP_REG (0x1F8)
- Register 5.86. DPORT_PRO_TG1_T0_EDGE_INT_MAP_REG (0x1FC)
- Register 5.87. DPORT_PRO_TG1_T1_EDGE_INT_MAP_REG (0x200)
- Register 5.88. DPORT_PRO_TG1_WDT_EDGE_INT_MAP_REG (0x204)
- Register 5.89. DPORT_PRO_TG1_LACT_EDGE_INT_MAP_REG (0x208)
- Register 5.90. DPORT_PRO_MMU_IA_INT_MAP_REG (0x20C)
- Register 5.91. DPORT_PRO_MPU_IA_INT_MAP_REG (0x210)
- Register 5.92. DPORT_PRO_CACHE_IA_INT_MAP_REG (0x214)

31			5	4	0
0	0	0	0	0	0

DPORT_PRO_*_MAP

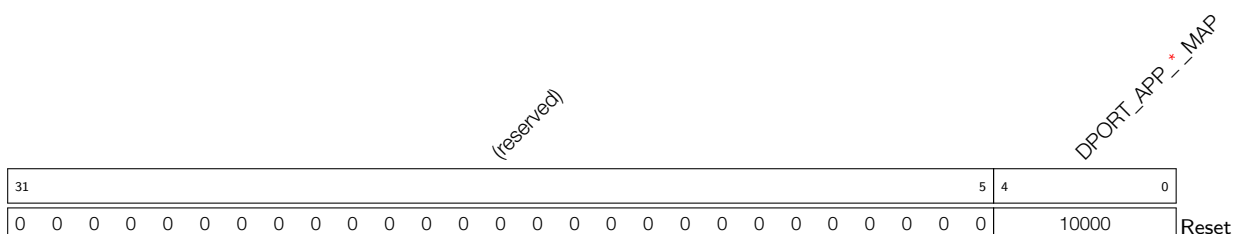
(reserved)

Reset

DPORT_PRO_*_MAP Interrupt map. (R/W)

Register 5.93. DPORT_APP_MAC_INTR_MAP_REG (0x218)
Register 5.94. DPORT_APP_MAC_NMI_MAP_REG (0x21C)
Register 5.95. DPORT_APP_BB_INT_MAP_REG (0x220)
Register 5.96. DPORT_APP_BT_MAC_INT_MAP_REG (0x224)
Register 5.97. DPORT_APP_BT_BB_INT_MAP_REG (0x228)
Register 5.98. DPORT_APP_BT_BB_NMI_MAP_REG (0x22C)
Register 5.99. DPORT_APP_RWBT_IRQ_MAP_REG (0x230)
Register 5.100. DPORT_APP_RWBLE_IRQ_MAP_REG (0x234)
Register 5.101. DPORT_APP_RWBT_NMI_MAP_REG (0x238)
Register 5.102. DPORT_APP_RWBLE_NMI_MAP_REG (0x23C)
Register 5.103. DPORT_APP_SLC0_INTR_MAP_REG (0x240)
Register 5.104. DPORT_APP_SLC1_INTR_MAP_REG (0x244)
Register 5.105. DPORT_APP_UHCI0_INTR_MAP_REG (0x248)
Register 5.106. DPORT_APP_UHCI1_INTR_MAP_REG (0x24C)
Register 5.107. DPORT_APP_TG_T0_LEVEL_INT_MAP_REG (0x250)
Register 5.108. DPORT_APP_TG_T1_LEVEL_INT_MAP_REG (0x254)
Register 5.109. DPORT_APP_TG_WDT_LEVEL_INT_MAP_REG (0x258)
Register 5.110. DPORT_APP_TG_LACT_LEVEL_INT_MAP_REG (0x25C)
Register 5.111. DPORT_APP_TG1_T0_LEVEL_INT_MAP_REG (0x260)
Register 5.112. DPORT_APP_TG1_T1_LEVEL_INT_MAP_REG (0x264)
Register 5.113. DPORT_APP_TG1_WDT_LEVEL_INT_MAP_REG (0x268)
Register 5.114. DPORT_APP_TG1_LACT_LEVEL_INT_MAP_REG (0x26C)
Register 5.115. DPORT_APP_GPIO_INTERRUPT_MAP_REG (0x270)
Register 5.116. DPORT_APP_GPIO_INTERRUPT_NMI_MAP_REG (0x274)
Register 5.117. DPORT_APP_CPU_INTR_FROM_CPU_0_MAP_REG (0x278)
Register 5.118. DPORT_APP_CPU_INTR_FROM_CPU_1_MAP_REG (0x27C)
Register 5.119. DPORT_APP_CPU_INTR_FROM_CPU_2_MAP_REG (0x280)
Register 5.120. DPORT_APP_CPU_INTR_FROM_CPU_3_MAP_REG (0x284)
Register 5.121. DPORT_APP_SPI_INTR_0_MAP_REG (0x288)
Register 5.122. DPORT_APP_SPI_INTR_1_MAP_REG (0x28C)
Register 5.123. DPORT_APP_SPI_INTR_2_MAP_REG (0x290)
Register 5.124. DPORT_APP_SPI_INTR_3_MAP_REG (0x294)
Register 5.125. DPORT_APP_I2S0_INT_MAP_REG (0x298)
Register 5.126. DPORT_APP_I2S1_INT_MAP_REG (0x29C)
Register 5.127. DPORT_APP_UART_INTR_MAP_REG (0x2A0)

Register 5.128. DPORT_APP_UART1_INTR_MAP_REG (0x2A4)
 Register 5.129. DPORT_APP_UART2_INTR_MAP_REG (0x2A8)
Register 5.130. DPORT_APP_SDIO_HOST_INTERRUPT_MAP_REG (0x2AC)
 Register 5.131. DPORT_APP_EMAC_INT_MAP_REG (0x2B0)
 Register 5.132. DPORT_APP_PWM0_INTR_MAP_REG (0x2B4)
 Register 5.133. DPORT_APP_PWM1_INTR_MAP_REG (0x2B8)
 Register 5.134. DPORT_APP_LEDC_INT_MAP_REG (0x2C4)
 Register 5.135. DPORT_APP_EFUSE_INT_MAP_REG (0x2C8)
 Register 5.136. DPORT_APP_TWAI_INT_MAP_REG (0x2CC)
Register 5.137. DPORT_APP_RTC_CORE_INTR_MAP_REG (0x2D0)
 Register 5.138. DPORT_APP_RMT_INTR_MAP_REG (0x2D4)
 Register 5.139. DPORT_APP_PCNT_INTR_MAP_REG (0x2D8)
Register 5.140. DPORT_APP_I2C_EXT0_INTR_MAP_REG (0x2DC)
Register 5.141. DPORT_APP_I2C_EXT1_INTR_MAP_REG (0x2E0)
 Register 5.142. DPORT_APP_RSA_INTR_MAP_REG (0x2E4)
Register 5.143. DPORT_APP_SPI1_DMA_INT_MAP_REG (0x2E8)
Register 5.144. DPORT_APP_SPI2_DMA_INT_MAP_REG (0x2EC)
Register 5.145. DPORT_APP_SPI3_DMA_INT_MAP_REG (0x2F0)
 Register 5.146. DPORT_APP_WDG_INT_MAP_REG (0x2F4)
 Register 5.147. DPORT_APP_TIMER_INT1_MAP_REG (0x2F8)
 Register 5.148. DPORT_APP_TIMER_INT2_MAP_REG (0x2FC)
Register 5.149. DPORT_APP_TG_T0_EDGE_INT_MAP_REG (0x300)
Register 5.150. DPORT_APP_TG_T1_EDGE_INT_MAP_REG (0x304)
Register 5.151. DPORT_APP_TG_WDT_EDGE_INT_MAP_REG (0x308)
Register 5.152. DPORT_APP_TG_LACT_EDGE_INT_MAP_REG (0x30C)
Register 5.153. DPORT_APP_TG1_T0_EDGE_INT_MAP_REG (0x310)
Register 5.154. DPORT_APP_TG1_T1_EDGE_INT_MAP_REG (0x314)
Register 5.155. DPORT_APP_TG1_WDT_EDGE_INT_MAP_REG (0x318)
Register 5.156. DPORT_APP_TG1_LACT_EDGE_INT_MAP_REG (0x31C)
 Register 5.157. DPORT_APP_MMU_IA_INT_MAP_REG (0x320)
 Register 5.158. DPORT_APP_MPU_IA_INT_MAP_REG (0x324)
 Register 5.159. DPORT_APP_CACHE_IA_INT_MAP_REG (0x328)



The diagram illustrates the structure of the DPORT_APP_*_MAP register. It is a 32-bit register with the following bit assignments:

- Bits 31 to 0: Value 0000 0000 0000 0000 0000 0000 0000 0000.
- Bit 5: Labeled "reserved".
- Bit 4: Labeled "DPORT_APP_*_MAP".
- Bit 0: Labeled "Reset".

DPORT_APP_*_MAP Interrupt map. (R/W)

Register 5.160. DPORT_AHBLITE_MPU_TABLE_UART_REG (0x32C)
Register 5.161. DPORT_AHBLITE_MPU_TABLE_SPI1_REG (0x330)
Register 5.162. DPORT_AHBLITE_MPU_TABLE_SPI0_REG (0x334)
Register 5.163. DPORT_AHBLITE_MPU_TABLE_GPIO_REG (0x338)
Register 5.164. DPORT_AHBLITE_MPU_TABLE_RTC_REG (0x348)
Register 5.165. DPORT_AHBLITE_MPU_TABLE_IO_MUX_REG (0x34C)
Register 5.166. DPORT_AHBLITE_MPU_TABLE_HINF_REG (0x354)
Register 5.167. DPORT_AHBLITE_MPU_TABLE_UHCI1_REG (0x358)
Register 5.168. DPORT_AHBLITE_MPU_TABLE_I2S0_REG (0x364)
Register 5.169. DPORT_AHBLITE_MPU_TABLE_UART1_REG (0x368)
Register 5.170. DPORT_AHBLITE_MPU_TABLE_I2C_EXT0_REG (0x374)
Register 5.171. DPORT_AHBLITE_MPU_TABLE_UHCI0_REG (0x378)
Register 5.172. DPORT_AHBLITE_MPU_TABLE_SLCHOST_REG (0x37C)
Register 5.173. DPORT_AHBLITE_MPU_TABLE_RMT_REG (0x380)
Register 5.174. DPORT_AHBLITE_MPU_TABLE_PCNT_REG (0x384)
Register 5.175. DPORT_AHBLITE_MPU_TABLE_SLC_REG (0x388)
Register 5.176. DPORT_AHBLITE_MPU_TABLE_LEDC_REG (0x38C)
Register 5.177. DPORT_AHBLITE_MPU_TABLE_EFUSE_REG (0x390)
Register 5.178. DPORT_AHBLITE_MPU_TABLE_SPI_ENCRYPT_REG (0x394)
Register 5.179. DPORT_AHBLITE_MPU_TABLE_PWM0_REG (0x39C)
Register 5.180. DPORT_AHBLITE_MPU_TABLE_TIMERGROUP_REG (0x3A0)
Register 5.181. DPORT_AHBLITE_MPU_TABLE_TIMERGROUP1_REG (0x3A4)
Register 5.182. DPORT_AHBLITE_MPU_TABLE_SPI2_REG (0x3A8)
Register 5.183. DPORT_AHBLITE_MPU_TABLE_SPI3_REG (0x3AC)
Register 5.184. DPORT_AHBLITE_MPU_TABLE_SYSCON_REG (0x3B0)
Register 5.185. DPORT_AHBLITE_MPU_TABLE_I2C_EXT1_REG (0x3B4)
Register 5.186. DPORT_AHBLITE_MPU_TABLE_SDIO_HOST_REG (0x3B8)
Register 5.187. DPORT_AHBLITE_MPU_TABLE_EMAC_REG (0x3BC)
Register 5.188. DPORT_AHBLITE_MPU_TABLE_PWM1_REG (0x3C4)
Register 5.189. DPORT_AHBLITE_MPU_TABLE_I2S1_REG (0x3C8)
Register 5.190. DPORT_AHBLITE_MPU_TABLE_UART2_REG (0x3CC)

Register 5.191. DPORT_AHBLITE_MPUMPU_TABLE_PWR_REG (0x3E4)

Detailed description: This is a 32-bit register. The most significant bit (bit 31) is labeled '(reserved)'. Bits 23 to 0 are labeled 'DPORT_AHBLITE_*_ACCESS_GRANT_CONFIG'. Bits 23 to 0 are also labeled 'Reset' at the bottom right.

31													6	5	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

DPORT_AHBLITE_*_ACCESS_GRANT_CONFIG MPU for peripherals. (R/W)

Register 5.192. DPORT_IMMU_TABLE n _REG (n : 0-15) (0x504+4* n)

Detailed description: This is a 32-bit register. The most significant bit (bit 31) is labeled '(reserved)'. Bits 23 to 0 are labeled 'DPORT_IMMU_TABLE n '. Bits 23 to 0 are also labeled 'Reset' at the bottom right.

31													7	6	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

DPORT_IMMU_TABLE n MMU for internal SRAM. When n is 0 ~ 9, the reset value is 0. When n is 10 ~ 15, the reset value is 10, 11, 12, 13, 14, 15, respectively. (R/W)

Register 5.193. DPORT_DMMU_TABLE n _REG (n : 0-15) (0x544+4* n)

Detailed description: This is a 32-bit register. The most significant bit (bit 31) is labeled '(reserved)'. Bits 23 to 0 are labeled 'DPORT_DMMU_TABLE n '. Bits 23 to 0 are also labeled 'Reset' at the bottom right.

31													7	6	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

DPORT_DMMU_TABLE n MMU for internal SRAM. When n is 0 ~ 15, the reset value is 0 ~ 15, respectively. (R/W)

Register 5.194. DPORT_SPI_DMA_CHAN_SEL_REG (0x5A8)

DPORT_SPI_SPI3_DMA_CHAN_SEL Selects DMA channel for SPI3. (R/W)

DPORT_SPI_SPI2_DMA_CHAN_SEL Selects DMA channel for SPI2. (R/W)

DPORT_SPI_SPI1_DMA_CHAN_SEL Selects DMA channel for SPI1. (R/W)

6 DMA Controller (DMA)

6.1 Overview

Direct Memory Access (DMA) is used for high-speed data transfer between peripherals and memory, as well as from memory to memory. Data can be quickly moved with DMA without any CPU intervention, thus allowing for more efficient use of the cores when processing data.

In the ESP32, 13 peripherals are capable of using DMA for data transfer, namely, UART0, UART1, UART2, SPI1, SPI2, SPI3, I2S0, I2S1, SDIO slave, SD/MMC host, EMAC, BT, and Wi-Fi.

6.2 Features

The DMA controllers in the ESP32 feature:

- AHB bus architecture
- Support for full-duplex and half-duplex data transfers
- Programmable data transfer length in bytes
- Support for 4-beat burst transfer
- 328 KB DMA address space
- All high-speed communication modules powered by DMA

6.3 Functional Description

All modules that require high-speed data transfer in bulk contain a DMA controller. DMA addressing uses the same data bus as the CPU to read/write to the internal RAM.

Each DMA controller features different functions. However, the architecture of the DMA engine (DMA_ENGINE) is the same in all DMA controllers.

6.3.1 DMA Engine Architecture

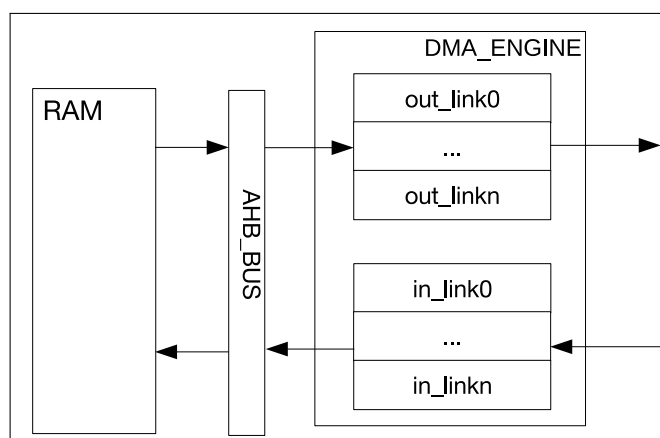


Figure 6-1. DMA Engine Architecture

The DMA Engine accesses SRAM over the AHB BUS. In Figure 6-1, the RAM represents the internal SRAM banks available on ESP32. Further details on the SRAM addressing range can be found in Chapter [System and Memory](#).

Software can use a DMA Engine by assigning a linked list to define the DMA operational parameters.

The DMA Engine transmits the data from the RAM to a peripheral, according to the contents of the out_link descriptor. Also, the DMA Engine stores the data received from a peripheral into a specified RAM location, according to the contents of the in_link descriptor.

6.3.2 Linked List

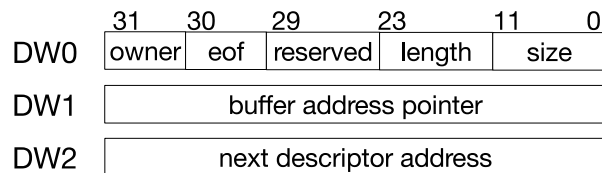


Figure 6-2. Linked List Structure

The DMA descriptor's linked lists (out_link and in_link) have the same structure. As shown in Figure 6-2, a linked-list descriptor consists of three words. The meaning of each field is as follows:

- owner (DW0) [31]: The allowed operator of the buffer corresponding to the current linked list.
1'b0: the allowed operator is the CPU;
1'b1: the allowed operator is the DMA controller.
- eof (DW0) [30]: End-Of-File character.
1'b0: the linked-list item does not mark the end of the linked list;
1'b1: the linked-list item is at the end of the linked list.
- reserved (DW0) [29:24]: Reserved bits.
Software should not write 1's in this space.
- length (DW0) [23:12]: The number of valid bytes in the buffer corresponding to the current linked list. The field value indicates the number of bytes to be transferred to/from the buffer denoted by word DW1.
- size (DW0) [11:0]: The size of the buffer corresponding to the current linked list.
NOTE: The size must be word-aligned.
- buffer address pointer (DW1): Buffer address pointer. This is the address of the data buffer.
NOTE: The buffer address must be word-aligned.
- next descriptor address (DW2): The address pointer of the next linked-list item. The value is 0, if the current linked-list item is the last on the list (eof=1).

When receiving data, if the data transfer length is smaller than the specified buffer size, DMA will not use the remaining space. This enables the DMA engine to be used for transferring an arbitrary number of data bytes.

6.4 UART DMA (UDMA)

The ESP32 has three UART interfaces that share two UDMA (UART DMA) controllers. The UHCI_UART_X_CE (_X is 0, 1, or 2) is used for selecting the UART controller to use the UDMA.

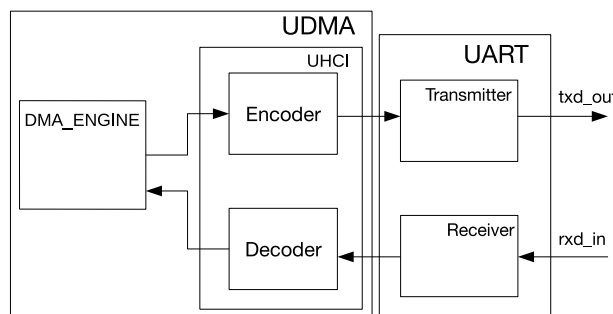
**Figure 6-3. Data Transfer in UDMA Mode**

Figure 6-3 shows the data transfer in UDMA mode. Before the DMA Engine receives data, software must initialize the receive-linked-list. UHCl_INLINK_ADDR is used to point to the first in_link descriptor. The register must be programmed with the lower 20 bits of the address of the initial linked-list item. After UHCl_INLINK_START is set, the Universal Host Controller Interface (UHCl) will transmit the data received by UART to the Decoder. After being parsed, the data will be stored in the RAM as specified by the receive-linked-list descriptor.

Before DMA transmits data, software must initialize the transmit-linked-list and the data to be transferred. UHCl_OUTLINK_ADDR is used to point to the first out_link descriptor. The register must be programmed with the lower 20 bits of the address of the initial transmit-linked-list item. After UHCl_OUTLINK_START is set, the DMA Engine will read data from the RAM location specified by the linked-list descriptor and then transfer the data through the Encoder. The DMA Engine will then shift the data out serially through the UART transmitter.

The UART DMA follows a format of (separator + data + separator). The Encoder is used for adding separators before and after data, as well as using special-character sequences to replace data that are the same as separators. The Decoder is used for removing separators before and after data, as well as replacing the special-character sequences with separators. There can be multiple consecutive separators marking the beginning or end of data. These separators can be configured through UHCl_SEPER_CH, with the default values being 0xC0. Data that are the same as separators can be replaced with UHCl_ESC_SEQ0_CHAR0 (0xDB by default) and UHCl_ESC_SEQ0_CHAR1 (0xDD by default). After the transmission process is complete, a UHCl_OUT_TOTAL_EOF_INT interrupt will be generated. After the reception procedure is complete, a UHCl_IN_SUC_EOF_INT interrupt will be generated.

Note:

Please note that the buffer address pointer field in in_link descriptors should be word-aligned, and the size field in the last in_link descriptor should be at least 4 bytes larger than the length of received data.

6.5 SPI DMA Interface

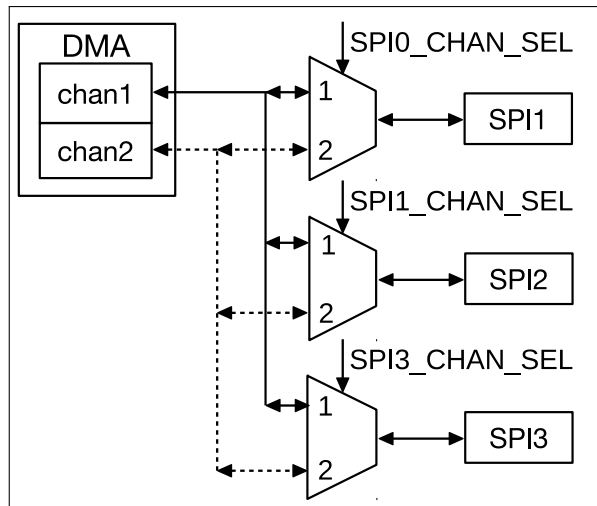


Figure 6-4. SPI DMA

ESP32 SPI modules can use DMA as well as the CPU for data exchange with peripherals. As can be seen from Figure 6-4, two DMA channels are shared by SPI1, SPI2 and SPI3 controllers. Each DMA channel can be used by any one SPI controller at any given time.

The ESP32 SPI DMA Engine also uses a linked list to receive/transmit data. Burst transmission is supported. The data size for a single transfer must be four bytes aligned. Consecutive data transfer is also supported.

SPI1_DMA_CHAN_SEL[1:0], SPI2_DMA_CHAN_SEL[1:0] and SPI3_DMA_CHAN_SEL[1:0] in DPORT_SPI_DMA_CHAN_SEL_REG must be configured to enable the SPI DMA interface for a specific SPI controller. Each SPI controller corresponds to one domain which has two bits with values 0, 1 and 2. Value 3 is reserved and must not be configured for operation.

Considering SPI1 as an example,

- if SPI1_DMA_CHAN_SEL[1:0] = 0, then SPI1 does not use any DMA channel;
- if SPI1_DMA_CHAN_SEL[1:0] = 1, then SPI1 enables DMA channel1;
- if SPI1_DMA_CHAN_SEL[1:0] = 2, then SPI1 enables DMA channel2.

The SPI_OUTLINK_START bit in SPI_DMA_OUT_LINK_REG and the SPI_INLINK_START bit in SPI_DMA_IN_LINK_REG are used for enabling the DMA Engine. The two bits are self-cleared by hardware. When SPI_OUTLINK_START is set to 1, the DMA Engine starts processing the outbound linked list descriptor and prepares to transmit data. When SPI_INLINK_START is set to 1, then the DMA Engine starts processing the inbound linked-list descriptor and gets prepared to receive data.

Software should configure the SPI DMA as follows:

1. Reset the DMA state machine and FIFO parameters;
2. Configure the DMA-related registers for operation;
3. Configure the SPI-controller-related registers accordingly;
4. Set SPI_USR to enable DMA operation.

6.6 I2S DMA Interface

The ESP32 integrates two I2S modules, I2S0 and I2S1, each of which is powered by a DMA channel. The REG_I2S_DSCR_EN bit in I2S_FIFO_CONF_REG is used for enabling the DMA operation. ESP32 I2S DMA uses the standard linked-list descriptor to configure DMA operations for data transfer. Burst transfer is supported. However, unlike the SPI DMA channels, the data size for a single transfer is one word, or four bytes. REG_I2S_RX_EOF_NUM[31:0] bit in I2S_RXEOF_NUM_REG is used for configuring the data size of a single transfer operation, in multiples of one word.

I2S_OUTLINK_START bit in I2S_OUT_LINK_REG and I2S_INLINK_START bit in I2S_IN_LINK_REG are used for enabling the DMA Engine and are self-cleared by hardware. When I2S_OUTLINK_START is set to 1, the DMA Engine starts processing the outbound linked-list descriptor and gets prepared to send data. When I2S_INLINK_START is set to 1, the DMA Engine starts processing the inbound linked-list descriptor and gets prepared to receive data.

Software should configure the I2S DMA as follows:

1. Configure I2S-controller-related registers;
2. Reset the DMA state machine and FIFO parameters;
3. Configure DMA-related registers for operation;
4. In I2S master mode, set I2S_TX_START bit or I2S_RX_START bit to initiate an I2S operation;
In I2S slave mode, set I2S_TX_START bit or I2S_RX_START bit and wait for data transfer to be initiated by the host device.

For more information on I2S DMA interrupts, please see Section [DMA Interrupts](#), in Chapter [I2S](#).

7 SPI Controller (SPI)

7.1 Overview

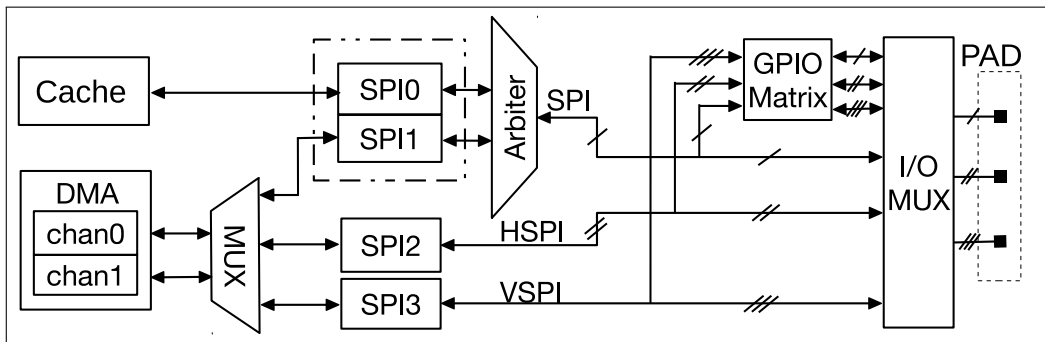


Figure 7-1. SPI Architecture

As Figure 7-1 shows, ESP32 integrates four SPI controllers which can be used to communicate with external devices that use the SPI protocol. Controller SPI0 is used as a buffer for accessing external memory. Controller SPI1 can be used as a master. Controllers SPI2 and SPI3 can be configured as either a master or a slave. When used as a master, each SPI controller can drive multiple CS signals (CS0~CS2) to activate multiple slaves. Controllers SPI1~SPI3 share two DMA channels.

The SPI signal buses consist of D, Q, CS0-CS2, CLK, WP, and HD signals, as Table 7-1 shows. Controllers SPI0 and SPI1 share one signal bus through an arbiter; the signals of the shared bus start with “SPI”. Controllers SPI2 and SPI3 use signal buses starting with “HSPI” and “VSPI” respectively. The I/O lines included in the above-mentioned signal buses can be mapped to pins via either the IO_MUX module or the GPIO matrix. (Please refer to Chapter [IO_MUX](#) for details.)

The SPI controller supports four-line full-duplex/half-duplex communication (MOSI, MISO, CS, and CLK lines) and three-line half-duplex-only communication (DATA, CS, and CLK lines) in GP-SPI mode. In QSPI mode, an SPI controller accesses the flash or SRAM by using signal buses D, Q, CS0~CS2, CLK, WP, and HD as a four-bit parallel SPI bus. The mapping between SPI bus signals and pin function signals under different communication modes is shown in Table 7-1.

Table 7-1. Mapping Between SPI Bus Signals and Pin Function Signals

Four-line GP-SPI Full-duplex/half- duplex signal bus	Three-line GP-SPI Half-duplex signal bus	QSPI Signal bus	Pin function signals		
			SPI signal bus	HSPI signal bus	VSPI signal bus
MOSI	DATA	D	SPIID	HSPIID	VSPID
MISO	-	Q	SPIQ	HSPIQ	VSPIQ
CS	CS	CS	SPICS0	HSPICS0	VSPICS0
CLK	CLK	CLK	SPICLK	HSPICLK	VSPICLK
-	-	WP	SPIWP	HSPIWP	VSPIWP
-	-	HD	SPIHD	HSPIHD	VSPIHD

7.2 SPI Features

General Purpose SPI (GP-SPI)

- Programmable data transfer length, in multiples of 1 byte
- Four-line full-duplex/half-duplex communication and three-line half-duplex communication support
- Master mode and slave mode
- Programmable CPOL and CPHA
- Programmable clock

Parallel QSPI

- Communication format support for specific slave devices such as flash
- Programmable communication format
- Six variations of flash-read operations available
- Automatic shift between flash and SRAM access
- Automatic wait states for flash access

SPI DMA Support

- Support for sending and receiving data using linked lists

SPI Interrupt Hardware

- SPI interrupts
- SPI DMA interrupts

7.3 GP-SPI

The SPI master mode supports four-line full-duplex/half-duplex communication and three-line half-duplex communication. Figure 7-2 outlines the connections needed for four-line full-duplex/half-duplex communications.

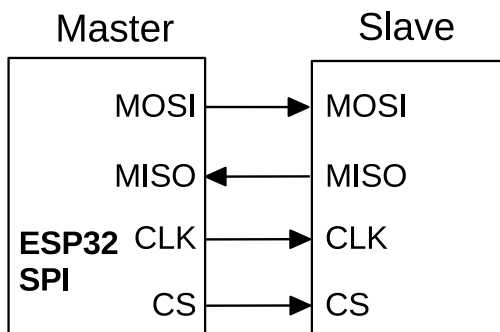


Figure 7-2. SPI Master and Slave Full-duplex/Half-duplex Communication

The SPI1~SPI3 controllers can communicate with other slaves as a standard SPI master. SPI2 and SPI3 can be configured as either a master or a slave. Every SPI master can be connected to three slaves at most by default. When not using DMA, the maximum length of data received/sent in one burst is 64 bytes. The data length is in multiples of one byte.

Table 7-2. Command Definitions Supported by GP-SPI Slave in Half-duplex Mode

Command	Description
0x1	Received by slave; writes data sent by the master into the slave status register via MOSI.
0x2	Received by slave; writes data sent by the master into the slave data buffer via MOSI.
0x3	Sent by slave; sends data in the slave buffer to master via MISO.
0x4	Sent by slave; sends data in the slave status register to master via MISO.
0x6	Writes master data on MOSI into data buffer and then sends the date in the slave data buffer to MISO.

7.3.1 GP-SPI Four-line Full-duplex Communication

When configured to four-line full-duplex mode, the ESP32 SPI can act as either a master or a slave. The length of received and sent data needs to be set by configuring the SPI_MISO_DLEN_REG, SPI_MOSI_DLEN_REG registers for master mode as well as SPI_SLV_RDBUF_DLEN_REG, SPI_SLV_WRBUF_DLEN_REG registers for slave mode. The SPI_DOUTDIN bit and SPI_USR_MOSI bit in register SPI_USER_REG should be configured to enable this communication mode. The SPI_USR bit in register SPI_CMD_REG needs to be configured to initialize a data transfer.

7.3.2 GP-SPI Four-line Half-duplex Communication

When configured to four-line half-duplex mode, the ESP32 SPI can act as either a master or a slave. In this mode, the SPI communication supports flexible communication format as: command + address + dummy phase + received and/or sent data. The format is specified as follows:

1. command: length of 0~16 bits; Master Out Slave In (MOSI).
2. address: length of 0~32/64 bits; Master Out Slave In (MOSI).
3. dummy phase: length of 0~256 SPI clocks.
4. received and/or sent data: length of 0~512 bits (64 bytes); Master Out Slave In (MOSI) or Master In Slave Out (MISO).

The address length is up to 32 bits in GP-SPI master mode and 64 bits in QSPI master mode. The command phase, address phase, dummy phase and received/sent data phase are controlled by bits SPI_USR_COMMAND, SPI_USR_ADDR, SPI_USR_DUMMY, and SPI_USR_MISO/SPI_USR_MOSI respectively in register SPI_USER_REG. A certain phase is enabled only when its corresponding control bit is set to 1. Details can be found in [register description](#). When SPI works as a master, the register can be configured by software as required to determine whether or not to enable a certain phase.

When SPI works as a slave, the communication format must contain command, address, received and/or sent data, among which the command has several options listed in Table 7-2. During data transmission or reception, the CS signal should keep logic level low. If the CS signal is pulled up during transmission, the internal state of the slave will be reset.

The master can write the slave status register SPI_SLV_WR_STATUS_REG, and decide whether to read data from register SPI_SLV_WR_STATUS_REG or register SPI_RD_STATUS_REG via the SPI_SLV_STATUS_READBACK bit in register SPI_SLAVE1_REG. The SPI master can maintain communication with the slave by reading and writing slave status register, thus realizing complex communication with ease.

The length of received and sent data is controlled by SPI_MISO_DLEN_REG and SPI_MOSI_DLEN_REG in master mode, as well as SPI_SLV_RDBUF_DLEN_REG and SPI_SLV_WRBUF_DLEN_REG in slave mode. A reception or

transmission of data is controlled by bit SPI_USR_MOSI or SPI_USR_MISO in SPI_USER_REG. The SPIUSR bit in register SPI_CMD_REG needs to be configured to initialize a data transfer.

7.3.3 GP-SPI Three-line Half-duplex Communication

The three-line half-duplex communication differs from four-line half-duplex communication in that the reception and transmission shares one signal bus and that the communication format must contain command, address, received and/or sent data. Software can enable three-line half-duplex communication by configuring SPI_SIO bit in SPI_USER_REG register.

Note:

- In half-duplex communication, the order of command, address, received and/or sent data in the communication format should be followed strictly.
- In half-duplex communication, communication formats "command + address + received data + sent data" and "received data + sent data" are not applicable to DMA.
- When ESP32 SPI acts as a slave, the master CS should be active at least one SPI clock period before a read/write process is initiated, and should be inactive at least one SPI clock period after the read/write process is completed.

7.3.4 GP-SPI Data Buffer

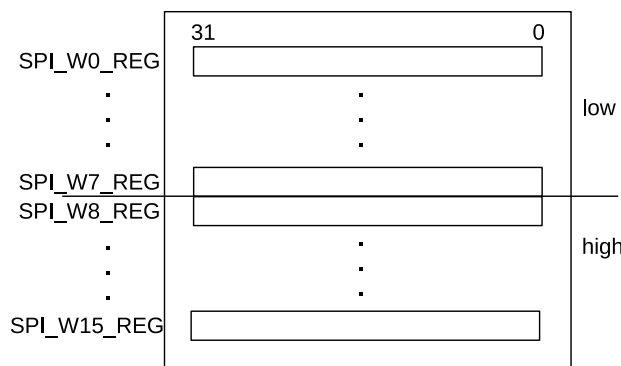


Figure 7-3. SPI Data Buffer

ESP32 SPI has 16×32 bits of data buffer to buffer data-send and data-receive operations. As is shown in Figure 7-3, received data is written from the low byte of SPI_W0_REG by default and the writing ends with SPI_W15_REG. If the data length is over 64 bytes, the extra part will be written from SPI_W0_REG.

Data buffer blocks SPI_W0_REG ~ SPI_W7_REG and SPI_W8_REG ~ SPI_W15_REG data correspond to the lower part and the higher part respectively. They can be used separately, and are controlled by the SPIUSR_MOSI_HIGHTPART bit and the SPIUSR_MISO_HIGHTPART bit in register SPI_USER_REG. For example, if SPI is configured as a master, when SPIUSR_MOSI_HIGHTPART = 1, SPI_W8_REG ~ SPI_W15_REG are used as buffer for sending data; when SPIUSR_MISO_HIGHTPART = 1, SPI_W8_REG ~ SPI_W15_REG are used as buffer for receiving data. If SPI acts as a slave, when SPIUSR_MOSI_HIGHTPART = 1, SPI_W8_REG ~ SPI_W15_REG are used as buffer for receiving data; when SPIUSR_MISO_HIGHTPART = 1, SPI_W8_REG ~ SPI_W15_REG are used as buffer for sending data.

Table 7-3. Clock Polarity and Phase, and Corresponding SPI Register Values for SPI Master

Registers	mode0	mode1	mode2	mode3
SPI_CK_IDLE_EDGE	0	0	1	1
SPI_CK_OUT_EDGE	0	1	1	0
SPI_MISO_DELAY_MODE	2(0)	1(0)	1(0)	2(0)
SPI_MISO_DELAY_NUM	0	0	0	0
SPI_MOSI_DELAY_MODE	0	0	0	0
SPI_MOSI_DELAY_NUM	0	0	0	0

7.4 GP-SPI Clock Control

The maximum output clock frequency of ESP32 GP-SPI master is $f_{\text{apb}}/2$, and the maximum input clock frequency of the ESP32 GP-SPI slave is $f_{\text{apb}}/8$. The master can derive other clock frequencies via frequency division.

$$f_{\text{spi}} = \frac{f_{\text{apb}}}{(\text{SPI_CLKCNT_N}+1)(\text{SPI_CLKDIV_PRE}+1)}$$

SPI_CLKCNT_N and SPI_CLKDIV_PRE are two bits of register SPI_CLOCK_REG (Please refer to [7.7 Register Description](#) for details). SPI_CLKCNT_H = $\lfloor \frac{\text{SPI_CLKCNT_N}+1}{2}-1 \rfloor$, SPI_CLKCNT_N=SPI_CLKCNT_L. When the SPI_CLK_EQU_SYSCLK bit in register SPI_CLOCK_REG is set to 1, and the other bits are set to 0, SPI output clock frequency is f_{apb} . For other clock frequencies, SPI_CLK_EQU_SYSCLK needs to be 0. In slave mode, SPI_CLKCNT_N, SPI_CLKCNT_L, SPI_CLKCNT_H and SPI_CLKDIV_PRE should all be 0.

7.4.1 GP-SPI Clock Polarity (CPOL) and Clock Phase (CPHA)

The clock polarity and clock phase of ESP32 SPI are controlled by SPI_CK_IDLE_EDGE bit in register SPI_PIN_REG, SPI_CK_OUT_EDGE bit and SPI_CK_I_EDGE bit in register SPI_USER_REG, as well as SPI_MISO_DELAY_MODE[1:0] bit, SPI_MISO_DELAY_NUM[2:0] bit, SPI_MOSI_DELAY_MODE[1:0] bit, SPI_MOSI_DELAY_NUM[2:0] bit in register SPI_CTRL2_REG. Table [7-3](#) and Table [7-4](#) show the clock polarity and phase as well as the corresponding register values for ESP32 SPI master and slave, respectively. Note that for mode0 and mode2 in Table [7-4](#), the registers are configured differently in non-DMA mode and DMA mode, and that the SPI slave data is output in advance in DMA mode.

Table 7-4. Clock Polarity and Phase, and Corresponding SPI Register Values for SPI Slave

Registers	mode0		mode1	mode2		mode3
	Non-DMA	DMA		Non-DMA	DMA	
SPI_CK_IDLE_EDGE	1	0	1	0	1	0
SPI_CK_I_EDGE	0	1	1	1	0	0
SPI_MISO_DELAY_MODE	0	0	2	0	0	1
SPI_MISO_DELAY_NUM	0	2	0	0	2	0
SPI_MOSI_DELAY_MODE	2	0	0	1	0	0
SPI_MOSI_DELAY_NUM	2	3	0	2	3	0

- mode0 means CPOL=0, CPHA=0. When SPI is idle, the clock output is logic low; data changes on the falling edge of the SPI clock and is sampled on the rising edge;
- mode1 means CPOL=0, CPHA=1. When SPI is idle, the clock output is logic low; data changes on the rising edge of the SPI clock and is sampled on the falling edge;

3. mode2 means when CPOL=1, CPHA=0. When SPI is idle, the clock output is logic high; data changes on the rising edge of the SPI clock and is sampled on the falling edge;
4. mode3 means when CPOL=1, CPHA=1. When SPI is idle, the clock output is logic high; data changes on the falling edge of the SPI clock and is sampled on the rising edge.

7.4.2 GP-SPI Timing

The data signals of ESP32 GP-SPI can be mapped to physical pins either via IO_MUX or via IO_MUX and GPIO matrix. Input signals will be delayed by two clk_{apb} clock cycles when they pass through the matrix. Output signals will not be delayed.

When GP-SPI is used as master and the data signals are not received by the SPI controller via GPIO matrix, if GP-SPI output clock frequency is $clk_{apb}/2$, register SPI_MISO_DELAY_MODE should be set to 0 when configuring the clock polarity. If GP-SPI output clock frequency is not higher than $clk_{apb}/4$, register SPI_MISO_DELAY_MODE can be set to the corresponding value in Table 7-3 when configuring the clock polarity.

When GP-SPI is used in master mode and the data signals enter the SPI controller via the GPIO matrix:

1. If GP-SPI output clock frequency is $clk_{apb}/2$, register SPI_MISO_DELAY_MODE should be set to 0 and the dummy phase should be enabled (SPI_USR_DUMMY = 1) for one clk_{spi} clock cycle (SPI_USR_DUMMY_CYC LELEN = 0) when configuring the clock polarity;
2. If GP-SPI output clock frequency is $clk_{apb}/4$, register SPI_MISO_DELAY_MODE should be set to 0 when configuring the clock polarity;
3. If GP-SPI output clock frequency is not higher than $clk_{apb}/8$, register SPI_MISO_DELAY_MODE can be set to the corresponding value in Table 7-3 when configuring the clock polarity.

When GP-SPI is used in slave mode, the clock signal and the data signals should be routed to the SPI controller via the same path, i.e., neither the clock signal nor the data signals passes through GPIO matrix, or both of them pass through GPIO matrix. This is important in ensuring that the signals are not delayed by different time periods before they reach the SPI hardware.

Assume that t_{spi} , t_{pre} and t_v in Figure 7-4 denote SPI clock period, how far ahead data output is, and data output delay time, respectively. Assume the SPI slave's main clock period is t_{apb} . For non-DMA mode0, SPI slave data output is delayed by t_v :

- $t_v < 3.5 * t_{apb}$, if CLK does not pass through GPIO matrix;
- $t_v < 5.5 * t_{apb}$, if CLK passes through GPIO matrix.

In DMA mode1 and mode3, SPI slave data output is delayed by the same period of time as in non-DMA mode. However, for mode0 and mode2, SPI slave data is output earlier by t_{pre} :

- $t_{pre} < (t_{spi}/2 - 5.5 * t_{apb})$, if CLK does not pass through GPIO matrix;
- $t_{pre} < (t_{spi}/2 - 7.5 * t_{apb})$, if CLK passes through GPIO matrix.

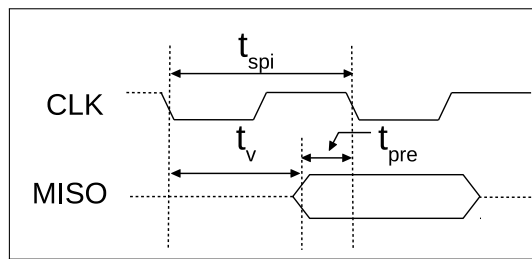


Figure 7-4. GP-SPI

To conclude, if signals do not pass through GPIO matrix, the SPI slave clock frequency is up to $f_{apb}/8$; if signals pass through GPIO matrix, the SPI slave clock frequency is up to $f_{apb}/12$. Note that $(t_{spi}/2 - t_{pre})$ represents data output hold time for SPI slave in mode0 and mode2.

7.5 Parallel QSPI

ESP32 SPI controllers support SPI bus memory devices (such as flash and SRAM). The hardware connection between the SPI pins and the memories is shown by Figure 7-5.

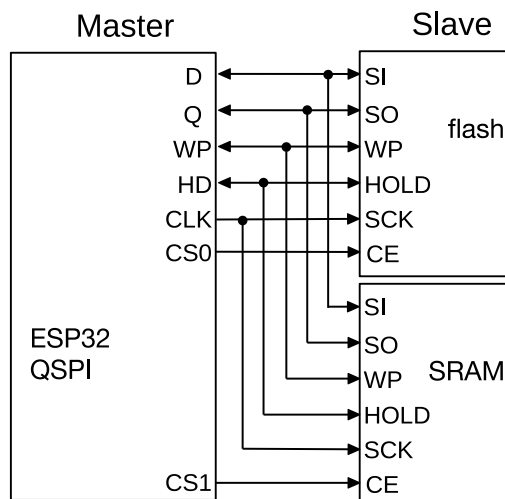


Figure 7-5. Parallel QSPI

SPI1, SPI2 and SPI3 controllers can also be configured as QSPI master to connect to external memory. The maximum output clock frequency of the SPI memory interface is f_{apb} , with the same clock configuration as that of the GP-SPI master.

7.5.1 Communication Format of Parallel QSPI

To support communication with special slave devices, ESP32 QSPI implements a specifically designed communication protocol. The communication format of ESP32 QSPI master is the same as that of GP-SPI four-line half-duplex communication, except that in address phase and data phase, software can configure registers to enable two-line or four-line transmission. Figure 7-6 shows a QSPI communication mode with four-line transmission in address phase and data phase.

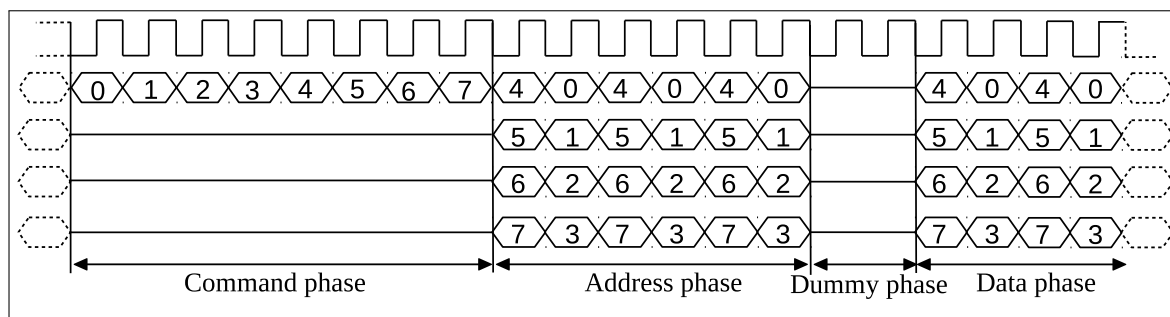


Figure 7-6. Communication Format of Parallel QSPI

ESP32 QSPI supports flash-read operation in one-line, two-line, and four-line modes. When working as a QSPI master, the command phase, address phase, dummy phase and data phase can be configured as needed, as flexible as in GP-SPI mode.

Note that GPI-SPI full-duplex mode does not support dummy phase.

7.6 GP-SPI Interrupt Hardware

ESP32 SPI generates two types of interrupts. One is the SPI interrupt and the other is the SPI DMA interrupt.

ESP32 SPI reckons the completion of send- and/or receive-operations as the completion of one operation from the controller and generates one interrupt. When ESP32 SPI is configured to slave mode, the slave will generate read/write status registers and read/write buffer data interrupts according to different operations.

7.6.1 SPI Interrupts

The SPI_*_INTEN bits in the SPI_SLAVE_REG register can be set to enable SPI interrupts. When an SPI interrupt happens, the interrupt flag in the corresponding SPI_*_DONE register will get set. This flag is writable, and an interrupt can be cleared by setting the bit to zero.

- SPI_TRANS_DONE_INT: Triggered when an SPI operation is done.
- SPI_SLV_WR_STA_INT: Triggered when an SPI slave status write is done.
- SPI_SLV_RD_STA_INT: Triggered when an SPI slave status read is done.
- SPI_SLV_WR_BUF_INT: Triggered when an SPI slave buffer write is done.
- SPI_SLV_RD_BUD_INT: Triggered when an SPI slave buffer read is done.

7.6.2 DMA Interrupts

- SPI_OUT_TOTAL_EOF_INT: Triggered when all linked lists are sent.
- SPI_OUT_EOF_INT: Triggered when one linked list is sent.
- SPI_OUT_DONE_INT: Triggered when the last linked list item has zero length.
- SPI_IN_SUC_EOF_INT: Triggered when all linked lists are received.
- SPI_IN_ERR_EOF_INT: Triggered when there is an error receiving linked lists.
- SPI_IN_DONE_INT: Triggered when the last received linked list had a length of 0.
- SPI_INLINK_DSCR_ERROR_INT: Triggered when the received linked list is invalid.
- SPI_OUTLINK_DSCR_ERROR_INT: Triggered when the linked list to be sent is invalid.

- SPI_INLINK_DSCR_EMPTY_INT: Triggered when no valid linked list is available.

7.7 Register Summary

Name	Description	SPI0	SPI1	SPI2	SPI3	Acc
Control and configuration registers						
SPI_CTRL_REG	Bit order and QIO/DIO/QOUT/DOUT mode settings	3FF43008	3FF42008	3FF64008	3FF65008	R/W
SPI_CTRL2_REG	Timing configuration	3FF43014	3FF42014	3FF64014	3FF65014	R/W
SPI_CLOCK_REG	Clock configuration	3FF43018	3FF42018	3FF64018	3FF65018	R/W
SPI_PIN_REG	Polarity and CS configuration	3FF43034	3FF42034	3FF64034	3FF65034	R/W
Slave mode configuration registers						
SPI_SLAVE_REG	Slave mode configuration and interrupt status	3FF43038	3FF42038	3FF64038	3FF65038	R/W
SPI_SLAVE1_REG	Slave data bit lengths	3FF4303C	3FF4203C	3FF6403C	3FF6503C	R/W
SPI_SLAVE2_REG	Dummy cycle length configuration	3FF43040	3FF42040	3FF64040	3FF65040	R/W
SPI_SLV_WR_STATUS_REG	Slave status/Part of lower master address	3FF43030	3FF42030	3FF64030	3FF65030	R/W
SPI_SLV_WRBUF_DLEN_REG	Write-buffer operation length	3FF43048	3FF42048	3FF64048	3FF65048	R/W
SPI_SLV_RDBUF_DLEN_REG	Read-buffer operation length	3FF4304C	3FF4204C	3FF6404C	3FF6504C	R/W
SPI_SLV_RD_BIT_REG	Read data operation length	3FF43064	3FF42064	3FF64064	3FF65064	R/W
User-defined command mode registers						
SPI_CMD_REG	Start user-defined command	3FF43000	3FF42000	3FF64000	3FF65000	R/W
SPI_ADDR_REG	Address data	3FF43004	3FF42004	3FF64004	3FF65004	R/W
SPI_USER_REG	User defined command configuration	3FF4301C	3FF4201C	3FF6401C	3FF6501C	R/W
SPI_USER1_REG	Address and dummy cycle configuration	3FF43020	3FF42020	3FF64020	3FF65020	R/W
SPI_USER2_REG	Command length and value configuration	3FF43024	3FF42024	3FF64024	3FF65024	R/W
SPI_MOSI_DLEN_REG	MOSI length	3FF43028	3FF42028	3FF64028	3FF65028	R/W
SPI_W0_REG	SPI data register 0	3FF43080	3FF42080	3FF64080	3FF65080	R/W
SPI_W1_REG	SPI data register 1	3FF43084	3FF42084	3FF64084	3FF65084	R/W
SPI_W2_REG	SPI data register 2	3FF43088	3FF42088	3FF64088	3FF65088	R/W
SPI_W3_REG	SPI data register 3	3FF4308C	3FF4208C	3FF6408C	3FF6508C	R/W
SPI_W4_REG	SPI data register 4	3FF43090	3FF42090	3FF64090	3FF65090	R/W

Name	Description	SPI0	SPI1	SPI2	SPI3	Acc
SPI_W5_REG	SPI data register 5	3FF43094	3FF42094	3FF64094	3FF65094	R/W
SPI_W6_REG	SPI data register 6	3FF43098	3FF42098	3FF64098	3FF65098	R/W
SPI_W7_REG	SPI data register 7	3FF4309C	3FF4209C	3FF6409C	3FF6509C	R/W
SPI_W8_REG	SPI data register 8	3FF430A0	3FF420A0	3FF640A0	3FF650A0	R/W
SPI_W9_REG	SPI data register 9	3FF430A4	3FF420A4	3FF640A4	3FF650A4	R/W
SPI_W10_REG	SPI data register 10	3FF430A8	3FF420A8	3FF640A8	3FF650A8	R/W
SPI_W11_REG	SPI data register 11	3FF430AC	3FF420AC	3FF640AC	3FF650AC	R/W
SPI_W12_REG	SPI data register 12	3FF430B0	3FF420B0	3FF640B0	3FF650B0	R/W
SPI_W13_REG	SPI data register 13	3FF430B4	3FF420B4	3FF640B4	3FF650B4	R/W
SPI_W14_REG	SPI data register 14	3FF430B8	3FF420B8	3FF640B8	3FF650B8	R/W
SPI_W15_REG	SPI data register 15	3FF430BC	3FF420BC	3FF640BC	3FF650BC	R/W
DMA configuration registers						
SPI_DMA_CONF_REG	DMA configuration register	3FF43100	3FF42100	3FF64100	3FF65100	R/W
SPI_DMA_OUT_LINK_REG	DMA outlink address and configuration	3FF43104	3FF42104	3FF64104	3FF65104	R/W
SPI_DMA_IN_LINK_REG	DMA inlink address and configuration	3FF43108	3FF42108	3FF64108	3FF65108	R/W
SPI_DMA_STATUS_REG	DMA status	3FF4310C	3FF4210C	3FF6410C	3FF6510C	RO
SPI_IN_ERR_EOF DES_ADDR_REG	Descriptor address where an error occurs	3FF43120	3FF42120	3FF64120	3FF65120	RO
SPI_IN_SUC_EOF DES_ADDR_REG	Descriptor address where EOF occurs	3FF43124	3FF42124	3FF64124	3FF65124	RO
SPI_INLINK_DSCR_REG	Current descriptor pointer	3FF43128	3FF42128	3FF64128	3FF65128	RO
SPI_INLINK_DSCR_BF0_REG	Next descriptor data pointer	3FF4312C	3FF4212C	3FF6412C	3FF6512C	RO
SPI_INLINK_DSCR_BF1_REG	Current descriptor data pointer	3FF43130	3FF42130	3FF64130	3FF65130	RO
SPI_OUT_EOF_BFR DES_ADDR_REG	Relative buffer address where EOF occurs	3FF43134	3FF42134	3FF64134	3FF65134	RO
SPI_OUT_EOF DES_ADDR_REG	Descriptor address where EOF occurs	3FF43138	3FF42138	3FF64138	3FF65138	RO
SPI_OUTLINK_DSCR_REG	Current descriptor pointer	3FF4313C	3FF4213C	3FF6413C	3FF6513C	RO
SPI_OUTLINK_DSCR_BF0_REG	Next descriptor data pointer	3FF43140	3FF42140	3FF64140	3FF65140	RO
SPI_OUTLINK_DSCR_BF1_REG	Current descriptor data pointer	3FF43144	3FF42144	3FF64144	3FF65144	RO
SPI_DMA_RSTATUS_REG	DMA memory read status	3FF43148	3FF42148	3FF64148	3FF65148	RO

Name	Description	SPI0	SPI1	SPI2	SPI3	Acc
SPI_DMA_TSTATUS_REG	DMA memory write status	3FF4314C	3FF4214C	3FF6414C	3FF6514C	RO
DMA interrupt registers						
SPI_DMA_INT_RAW_REG	Raw interrupt status	3FF43114	3FF42114	3FF64114	3FF65114	RO
SPI_DMA_INT_ST_REG	Masked interrupt status	3FF43118	3FF42118	3FF64118	3FF65118	RO
SPI_DMA_INT_ENA_REG	Interrupt enable bits	3FF43110	3FF42110	3FF64110	3FF65110	R/W
SPI_DMA_INT_CLR_REG	Interrupt clear bits	3FF4311C	3FF4211C	3FF6411C	3FF6511C	R/W

7.8 Registers

The addresses in parenthesis besides register names are the register addresses relative to the SPI0/SPI1/SPI2/SPI3 base addresses provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 7.7 *Register Summary*.

Register 7.1. SPI_CMD_REG (0x0)

	(reserved)	SPL-USR	(reserved)
31		19 18 17	0
0	0	0	Reset

SPI_USR An SPI operation will be triggered when this bit is set. The bit will be cleared once the operation is done. (R/W)

Register 7.2. SPI_ADDR_REG (0x4)

31	0
0x0000000000	Reset

SPI_ADDR_REG It stores the transmitting address when master is in half-duplex mode or QSPI mode. If the address length is bigger than 32 bits, this register stores the higher 32 bits of address value, **SPI_SLV_WR_STATUS_REG** stores the rest lower part of address value. If the address length is smaller than 33 bits, this register stores all the address value. The register is in valid only when **SPI_USR_ADDR** bit is set to 1. (R/W)

Register 7.3. SPI_CTRL_REG (0x8)

31	27	26	25	24	23	22	21	20	19	15	14	13	12	0	Reset
0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0

SPI_WR_BIT_ORDER This bit determines the bit order for command, address and data in transmitted signal. 1: sends LSB first; 0: sends MSB first. (R/W)

SPI_RD_BIT_ORDER This bit determines the bit order for received data in received signal. 1: receives LSB first; 0: receives MSB first. (R/W)

SPI_FREAD_QIO This bit is used to enable four-line address writes and data reads in QSPI mode. (R/W)

SPI_FREAD_DIO This bit is used to enable two-line address writes and data reads in QSPI mode. (R/W)

SPI_WP This bit determines the write-protection signal output when SPI is idle in QSPI mode. 1: output high; 0: output low. (R/W)

SPI_FREAD_QUAD This bit is used to enable four-line data reads in QSPI mode. (R/W)

SPI_FREAD_DUAL This bit is used to enable two-line data reads in QSPI mode. (R/W)

SPI_FASTRD_MODE Reserved.

Register 7.4. SPI_CTRL1_REG (0xC)

31	28	27	(reserved)	0	Reset
0x05	0	0	0	0	0

SPI_CS_HOLD_DELAY Reserved.

Register 7.5. SPI_RD_STATUS_REG (0x10)

SPI_STATUS_EXT		SPI_STATUS															0
31	24	23	16	15													
0x000		0x000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

SPI_STATUS_EXT Reserved.

SPI_STATUS Reserved.

Register 7.6. SPI_CTRL2_REG (0x14)

	Register 7.6. SPI_CTRL2_REG (0x14)											
	Field Name											
31	SPI_CS_DELAY_NUM	SPI_CS_DELAY_MODE	SPI_MOSI_DELAY_NUM	SPI_MOSI_DELAY_MODE	SPI_MISO_DELAY_NUM	SPI_MISO_DELAY_MODE	reserved	reserved	SPI_HOLD_TIME	SPI_SETUP_TIME		0
31	0x00	0x0	0x0	0x0	0x0	0x0	0x00	0x00	0x01	0x01	Reset	

SPI_CS_DELAY_NUM Reserved.

SPI_CS_DELAY_MODE Reserved.

SPI_MOSI_DELAY_NUM It is used to configure the number of system clock cycles by which the MOSI signals are delayed. (R/W)

SPI_MOSI_DELAY_MODE This register field determines the way the MOSI signals are delayed by SPI clock. (R/W)

After being delayed by SPI_MOSI_DELAY_NUM system clocks, the MOSI signals will then be delayed by the configuration of SPI_MOSI_DELAY_MODE, specifically:

0: no delay.

1: if SPI_CK_OUT_EDGE or SPI_CK_I_EDGE is set, the MOSI signals are delayed by half a cycle, otherwise they are delayed by one cycle.

2: if SPI_CK_OUT_EDGE or SPI_CK_I_EDGE is set, the MOSI signals are delayed by one cycle, otherwise they are delayed by half a cycle.

3: the MOSI signals are delayed one cycle.

SPI_MISO_DELAY_NUM It is used to configure the number of system clock cycles by which the MISO signals are delayed. (R/W)

SPI_MISO_DELAY_MODE This register field determines the way MISO signals are delayed by SPI clock. (R/W)

After being delayed by SPI_MISO_DELAY_NUM system clock, the MISO signals will then be delayed by the configuration of SPI_MISO_DELAY_MODE, specifically:

0: no delay.

1: if SPI_CK_OUT_EDGE or SPI_CK_I_EDGE is set, the MISO signals are delayed by half a cycle, otherwise they are delayed by one cycle.

2: if SPI_CK_OUT_EDGE or SPI_CK_I_EDGE is set, the MISO signals are delayed by one cycle, otherwise they are delayed by half a cycle.

3: the MISO signals are delayed by one cycle.

SPI_HOLD_TIME The number of SPI clock cycles by which CS pin signals are delayed. It is only valid when SPI_CS_HOLD is set to 1. (R/W)

SPI_SETUP_TIME It is to configure the time between the CS signal active edge and the first SPI clock edge. It is only valid in half-duplex mode or QSPI mode and when SPI_CS_SETUP is set to 1. (R/W)

Register 7.7. SPI_CLOCK_REG (0x18)

SPI_CLK_EQU_SYSCLK	SPI_CLKDIV_PFE	SPI_CLKCNT_N	SPI_CLKCNT_H	SPI_CLKCNT_L
31 30	18 17	12 11	6 5	0
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0x03	0x01	0x03	Reset

SPI_CLK_EQU_SYSCLK In master mode, when this bit is set to 1, SPI output clock is equal to system clock; when set to 0, SPI output clock is divided from system clock. In slave mode, it should be set to 0. (R/W)

SPI_CLKDIV_PFE In master mode, it is used to configure the pre-divider value for SPI output clock. It is only valid when SPI_CLK_EQU_SYSCLK is 0. In slave mode, it should be set to 0. (R/W)

SPI_CLKCNT_N In master mode, it is used to configure the divider for SPI output clock. It is only valid when SPI_CLK_EQU_SYSCLK is 0. In slave mode, it should be set to 0. (R/W)

SPI_CLKCNT_H In master mode, $SPI_CLKCNT_H = \lfloor \frac{SPI_CLKCNT_N+1}{2} - 1 \rfloor$. It is only valid when SPI_CLK_EQU_SYSCLK is 0. In slave mode, it should be set to 0. (R/W)

SPI_CLKCNT_L In master mode, it is equal to SPI_CLKCNT_N. It is only valid when SPI_CLK_EQU_SYSCLK is 0. In slave mode, it should be set to 0. (R/W)

Register 7.8. SPI_USER_REG (0x1C)

SPIUSR_COMMAND	SPIUSR_ADDR	SPIUSR_DUMMY	SPIUSR_MISO	SPIUSR_MOSI	SPIUSR_DUMMY_IDLE	SPIUSR_MOSI_HIGHPART	(reserved)	SPI_SIO	SPI_FWRITE_QIO	SPI_FWRITE_DIO	SPI_FWRITE_QUAD	SPI_WR_BYTE_ORDER	SPI_RD_BYTE_ORDER	(reserved)	SPI_CK_OUT_EDGE	SPI_CK_I_EDGE	SPI_CS_SETUP	SPI_CS_HOLD	(reserved)	SPI_DOUTDIN					
31	30	29	28	27	26	25	24	23	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	1	0
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	Reset

SPIUSR_COMMAND This bit enables the command phase of an SPI operation in SPI half-duplex mode and QSPI mode. (R/W)

SPIUSR_ADDR This bit enables the address phase of an SPI operation in SPI half-duplex mode and QSPI mode. (R/W)

SPIUSR_DUMMY This bit enables the dummy phase of an SPI operation in SPI half-duplex mode and QSPI mode. (R/W)

SPIUSR_MISO This bit enables the read-data phase of an SPI operation in SPI half-duplex mode and QSPI mode. (R/W)

SPIUSR_MOSI This bit enables the write-data phase of an SPI operation in SPI half-duplex mode and QSPI mode. (R/W)

SPIUSR_DUMMY_IDLE The SPI clock signal is disabled in the dummy phase when the bit is set in SPI half-duplex mode and QSPI mode. (R/W)

SPIUSR_MOSI_HIGHPART If set, MOSI data is stored in SPI_W8 ~ SPI_W15 of the SPI buffer. (R/W)

SPIUSR_MISO_HIGHPART If set, MISO data is stored in SPI_W8 ~ SPI_W15 of the SPI buffer. (R/W)

SPI_SIO Set this bit to enable three-line half-duplex communication. (R/W)

SPI_FWRITE_QIO Reserved.

SPI_FWRITE_DIO Reserved.

SPI_FWRITE_QUAD Reserved.

SPI_FWRITE_DUAL Reserved.

SPI_WR_BYTE_ORDER This bit determines the byte order of the command, address and data in transmitted signal. 1: big-endian; 0: little-endian. (R/W)

SPI_RD_BYTE_ORDER This bit determines the byte order of received data in transmitted signal. 1: big-endian; 0: little_endian. (R/W)

SPI_CK_OUT_EDGE This bit, combined with SPI_MOSI_DELAY_MODE, sets the MOSI signal delay mode. It is only valid in master mode. (R/W)

SPI_CK_I_EDGE In slave mode, the bit is the same as SPI_CK_OUT_EDGE in master mode. It is combined with SPI_MISO_DELAY_MODE. It is only valid in slave mode. (R/W)

Continued on the next page...

Register 7.8. SPI_USER_REG (0x1C)

Continued from the previous page...

SPI_CS_SETUP Setting this bit enables a delay between CS active edge and the first clock edge, in multiples of one SPI clock cycle. In full-duplex mode and QSPI mode, setting this bit results in $(\text{SPI_SETUP_TIME} + 1.5)$ SPI clock cycles delay. In full-duplex mode, there will be 1.5 SPI clock cycles delay for mode0 and mode2, and 1 SPI clock cycle delay for mode1 and mode3. (R/W)

SPI_CS_HOLD Setting this bit enables a delay between the end of a transmission and CS being inactive, as specified in SPI_HOLD_TIME. (R/W)

SPI_DOUTDIN Set the bit to enable full-duplex communication. (R/W)

Register 7.9. SPI_USER1_REG (0x20)

SPI_USER1_REG (0x20)							
(reserved)				(reserved)			
(reserved)				(reserved)			
31	26	25		8	7	0	
23	0	0	0	0	0	0	Reset

SPI_USR_ADDR_BITLEN It indicates the bit length of the transmitted address minus one in half-duplex mode and QSPI mode, in multiples of one bit. It is only valid when SPI_USR_ADDR is set to 1. (RO)

SPI_USR_DUMMY_CYCLELEN It indicates the number of SPI clock cycles for the dummy phase minus one in SPI half-duplex mode and QSPI mode. It is only valid when SPI_USR_DUMMY is set to 1. (R/W)

Register 7.10. SPI_USER2_REG (0x24)

SPLUSR_COMMAND_BITLEN																SPLUSR_COMMAND_VALUE																
(reserved)																																
31																15																0
7																0																Reset

SPI_USR_COMMAND_BITLEN It indicates the bit length of the command phase minus one in SPI half-duplex mode and QSPI mode. It is only valid when SPI_USR_COMMAND is set to 1. (R/W)

SPI_USR_COMMAND_VALUE It indicates the value of the command to be transmitted in SPI half-duplex mode and QSPI mode. It is only valid when SPI_USR_COMMAND is set to 1. (R/W)

Register 7.11. SPI_MOSI_DLEN_REG (0x28)

SPLUSR_MOSI_DBITLEN																																
(reserved)																																
31																23																0
0																0x0000000																Reset

SPI_USR_MOSI_DBITLEN It indicates the length of MOSI data minus one, in multiples of one bit. It is only valid when SPI_USR_MOSI is set to 1 in master mode. (R/W)

Register 7.12. SPI_MISO_DLEN_REG (0x2C)

SPLUSR_MISO_DBITLEN																																
(reserved)																																
31																23																0
0																0x0000000																Reset

SPI_USR_MISO_DBITLEN It indicates the length of MISO data minus one, in multiples of one bit. It is only valid when SPI_USR_MISO is set to 1 in master mode. (R/W)

Register 7.13. SPI_SLV_WR_STATUS_REG (0x30)

SPI_SLV_WR_STATUS_REG In the slave mode this register is the status register for the master to write the slave. In the master mode, if the address length is bigger than 32 bits, [SPI_ADDR_REG](#) stores the higher 32 bits of address value, and this register stores the rest lower part of address value. (R/W)

Register 7.14. SPI_PIN_REG (0x34)

SPI_CS_KEEP_ACTIVE This bit is only used in master mode where when it is set, the CS signal will keep active. (R/W)

SPI_CK_IDLE_EDGE This bit is only used in master mode to configure the logic level of SPI output clock in idle state. (R/W)

- 1: the spi_clk line keeps high when idle;
- 0: the spi_clk line keeps low when idle.

SPI_MASTER_CK_SEL Reserved.

SPI_MASTER_CS_POL Reserved.

SPI_CK_DIS Reserved.

SPI_CS2_DIS This bit enables the SPI CS2 signal. 1: disables CS2; 0: enables CS2. (R/W)

SPI_CS1_DIS This bit enables the SPI CS1 signal. 1: disables CS1; 0: enables CS1. (R/W)

SPI_CS0_DIS This bit enables the SPI CS0 signal. 1: disables CS0; 0: enables CS0. (R/W)

Register 7.15. SPI_SLAVE_REG (0x38)

SPI_SYNC_RESET	SPI_SLAVE_MODE	SPI_SLV_WR_RD_BUF_EN	SPI_SLV_CMD_DEFINE	SPI_TRANS_CNT	SPI_SLV_LAST_STATE	SPI_SLV_LAST_COMMAND	(reserved)	SPI_CS_I_MODE	SPI_TRANS_INTEN	SPI_SLV_WR_STA_INTEN	SPI_SLV_RD_STA_INTEN	SPI_SLV_WR_BUF_INTEN	SPI_SLV_RD_BUF_INTEN	SPI_SLV_TRANS_DONE	SPI_SLV_WR_STA_DONE	SPI_SLV_RD_STA_DONE	SPI_SLV_WR_BUF_DONE	SPI_SLV_RD_BUF_DONE	
31	30	29	28	27	26	23	22	20	19	17	16	12	11	10	9	8	7	6	5
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
																		Reset	

SPI_SYNC_RESET When set, it resets the latched values of the SPI clock line, CS line and data line.
(R/W)

SPI_SLAVE_MODE This bit is used to set the mode of the SPI device. (R/W)
1: slave mode;
0: master mode.

SPI_SLV_WR_RD_BUF_EN This bit is only used in slave half-duplex mode, where when it is set, the write and read data commands are enabled. (R/W)

SPI_SLV_WR_RD_STA_EN This bit is only used in slave half-duplex mode, where when it is set, the write and read status commands are enabled. (R/W)

SPI_SLV_CMD_DEFINE Reserved.

SPI_TRANS_CNT The counter for operations in both the master mode and the slave mode. (RO)

SPI_SLV_LAST_STATE In slave mode, this contains the state of the SPI state machine. (RO)

SPI_SLV_LAST_COMMAND Reserved.

SPI_CS_I_MODE Reserved.

SPI_TRANS_INTEN The interrupt enable bit for the [SPI_TRANS_DONE_INT](#) interrupt. (R/W)

SPI_SLV_WR_STA_INTEN The interrupt enable bit for the [SPI_SLV_WR_STA_INT](#) interrupt. (R/W)

SPI_SLV_RD_STA_INTEN The interrupt enable bit for the [SPI_SLV_RD_STA_INT](#) interrupt. (R/W)

SPI_SLV_WR_BUF_INTEN The interrupt enable bit for the [SPI_SLV_WR_BUF_INT](#) interrupt. (R/W)

SPI_SLV_RD_BUF_INTEN The interrupt enable bit for the [SPI_SLV_RD_BUF_INT](#) interrupt. (R/W)

SPI_TRANS_DONE The raw interrupt status bit for the [SPI_TRANS_DONE_INT](#) interrupt. It is set by hardware and cleared by software. (R/W)

SPI_SLV_WR_STA_DONE The raw interrupt status bit for the [SPI_SLV_WR_STA_INT](#) interrupt. It is set by hardware and cleared by software, and only applicable to slave half-duplex mode. (R/W)

SPI_SLV_RD_STA_DONE The raw interrupt status bit for the [SPI_SLV_RD_STA_INT](#) interrupt. It is set by hardware and cleared by software, and only applicable to slave half-duplex mode. (R/W)

Continued on the next page...

Register 7.15. SPI_SLAVE_REG (0x38)

Continued from the previous page ...

SPI_SLV_WR_BUF_DONE The raw interrupt status bit for the SPI_SLV_WR_BUF_INT interrupt. It is set by hardware and cleared by software, and only applicable to slave half-duplex mode. (R/W)

SPI_SLV_RD_BUF_DONE The raw interrupt status bit for the SPI_SLV_RD_BUF_INT interrupt. It is set by hardware and cleared by software, and only applicable to slave half-duplex mode. (R/W)

Register 7.16. SPI_SLAVE1_REG (0x3C)

SPI_SLV_STATUS_BITLEN It is only used in slave half-duplex mode to configure the length of the master writing into the status register. (R/W)

SPI_SLV_STATUS_FAST_EN Reserved.

SPI_SLV_STATUS_READBACK Reserved.

SPI_SLV_RD_ADDR_BITLEN It indicates the address length in bits minus one for a slave-read operation. It is only valid in slave half-duplex mode. (R/W)

SPI_SLV_WR_ADDR_BITLEN It indicates the address length in bits minus one for a slave-write operation. It is only valid in slave half-duplex mode. (R/W)

SPI_SLV_WRSTA_DUMMY_EN In slave mode, this bit enables the dummy phase for write-status operations. It is only valid in slave half-duplex mode.(R/W)

SPI_SLV_RDSTA_DUMMY_EN In slave mode, this bit enables the dummy phase for read-status operations. It is only valid in slave half-duplex mode. (R/W)

SPI_SLV_WRBUF_DUMMY_EN In slave mode, this bit enables the dummy phase for write-buffer operations. It is only valid in slave half-duplex mode. (R/W)

SPI_SLV_RDBUF_DUMMY_EN In slave mode, this bit enables the dummy phase for read-buffer operations. It is only valid in slave half-duplex mode. (R/W)

Register 7.17. SPI_SLAVE2_REG (0x40)

SPI_SLV_WRBUF_DUMMY_CYCLELEN	SPI_SLV_RDBUF_DUMMY_CYCLELEN	SPI_SLV_WRSTA_DUMMY_CYCLELEN	SPI_SLV_RDSTA_DUMMY_CYCLELEN
31 0 0 0 0 0 0 0	24 0x000	23 16 15 0x000	15 8 7 0x000

SPI_SLV_WRBUF_DUMMY_CYCLELEN It indicates the number of SPI clock cycles minus one for the dummy phase for write-data operations. It is only valid when SPI_SLV_WRBUF_DUMMY_EN is set to 1 in slave half-duplex mode. (R/W)

SPI_SLV_RDBUF_DUMMY_CYCLELEN It indicates the number of SPI clock cycles minus one for the dummy phase for read-data operations. It is only valid when SPI_SLV_RDBUF_DUMMY_EN is set to 1 in slave half-duplex mode. (R/W)

SPI_SLV_WRSTA_DUMMY_CYCLELEN It indicates the number of SPI clock cycles minus one for the dummy phase for write-status register operations. It is only valid when SPI_SLV_WRSTA_DUMMY_EN is set to 1 in slave half-duplex mode. (R/W)

SPI_SLV_RDSTA_DUMMY_CYCLELEN It indicates the number of SPI clock cycles minus one for the dummy phase for read-status register operations. It is only valid when SPI_SLV_RDSTA_DUMMY_EN is set to 1 in slave half-duplex mode. (R/W)

Register 7.18. SPI_SLAVE3_REG (0x44)

SPI_SLV_WRSTA_CMD_VALUE	SPI_SLV_RDSTA_CMD_VALUE	SPI_SLV_WRBUF_CMD_VALUE	SPI_SLV_RDBUF_CMD_VALUE
31 0 0 0 0 0 0 0	24 0 0 0 0 0 0 0	16 0 0 0 0 0 0 0	8 0 0 0 0 0 0 0
0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0

SPI_SLV_WRSTA_CMD_VALUE Reserved.

SPI_SLV_RDSTA_CMD_VALUE Reserved.

SPI_SLV_WRBUF_CMD_VALUE Reserved.

SPI_SLV_RDBUF_CMD_VALUE Reserved.

Register 7.19. SPI_SLV_WRBUF_DLEN_REG (0x48)

SPI_SLV_WRBUF_DBITLEN									
(reserved)									
31	24	23	0						
0	0	0	0	0	0	0	0	0x00000000	Reset

SPI_SLV_WRBUF_DBITLEN It indicates the length of written data minus one, in multiples of one bit.
It is only valid in slave half-duplex mode. (R/W)

Register 7.20. SPI_SLV_RDBUF_DLEN_REG (0x4C)

SPI_SLV_RDBUF_DBITLEN									
(reserved)									
31	24	23	0						
0	0	0	0	0	0	0	0	0x00000000	Reset

SPI_SLV_RDBUF_DBITLEN It indicates the length of read data minus one, in multiples of one bit. It
is only valid in slave half-duplex mode. (R/W)

Register 7.21. SPI_SLV_RD_BIT_REG (0x64)

SPI_SLV_RDATA_BIT									
(reserved)									
31	24	23	0						
0	0	0	0	0	0	0	0	0x00000000000000000000000000000000	Reset

SPI_SLV_RDATA_BIT It indicates the bit length of data the master reads from the slave, minus one.
It is only valid in slave half-duplex mode. (R/W)

Register 7.22. SPI_W_n_REG (_n: 0-15) (0x80+4*_n)

31	24	23	0						
0	0	0	0	0	0	0	0	0	0x00000000000000000000000000000000

SPI_W_n_REG Data buffer. (R/W)

Register 7.23. SPI_TX_CRC_REG (0xC0)

31	0	Reset
0 0		

SPI_TX_CRC_REG Reserved.

Register 7.24. SPI_EXT2_REG (0xF8)

(reserved)		3	2	0	Reset
0 0					

SPI_ST The current state of the SPI state machine: (RO)

- 0: idle state
- 1: preparation state
- 2: send command state
- 3: send data state
- 4: read data state
- 5: write data state
- 6: wait state
- 7: done state

Register 7.25. SPI_DMA_CONF_REG (0x100)

SPI_DMA_CONTINUE This bit enables SPI DMA continuous data TX/RX mode. (R/W)

SPI_DMA_TX_STOP When in continuous TX/RX mode, setting this bit stops sending data. (R/W)

SPI_DMA_RX_STOP When in continuous TX/RX mode, setting this bit stops receiving data. (R/W)

SPI_OUT_DATA_BURST_EN SPI DMA reads data from memory in burst mode. (R/W)

SPI_INDSCR_BURST_EN SPI DMA reads inlink descriptor in burst mode. (R/W)

SPI_OUTDSCR_BURST_EN SPI DMA reads outlink descriptor in burst mode. (R/W)

SPI_OUT_EOF_MODE DMA out-EOF-flag generation mode. (R/W)

1: out-EOF-flag is generated when DMA has popped all data from the FIFO;

0: out-EOF-flag is generated when DMA has pushed all data to the FIFO.

SPI_AHBM_RST reset SPI DMA AHB master. (R/W)

SPI_AHBM_FIFO_RST This bit is used to reset SPI DMA AHB master FIFO pointer. (R/W)

SPI_OUT_RST The bit is used to reset DMA out-FSM and out-data FIFO pointer. (R/W)

SPI_IN_RST The bit is used to reset DMA in-DSM and in-data FIFO pointer. (R/W)

Register 7.26. SPI_DMA_OUT_LINK_REG (0x104)

(reserved)	SPI_OUTLINK_RESTART	SPI_OUTLINK_START	SPI_OUTLINK_STOP	(reserved)	SPI_OUTLINK_ADDR	0
31	30	29	28	27	20	19
0	0	0	0	0	0	0x000000
						Reset

SPI_OUTLINK_RESTART Set the bit to add new outlink descriptors. (R/W)

SPI_OUTLINK_START Set the bit to start to use outlink descriptor. (R/W)

SPI_OUTLINK_STOP Set the bit to stop to use outlink descriptor. (R/W)

SPI_OUTLINK_ADDR The address of the first outlink descriptor. (R/W)

Register 7.27. SPI_DMA_IN_LINK_REG (0x108)

SPI_INLINK_ADDR	SPI_INLINK_AUTO_RET	(reserved)	SPI_INLINK_START	SPI_INLINK_STOP	(reserved)	SPI_INLINK_RESTART	(reserved)	31	30	29	28	27	21	20	19	0	Reset
0x000000			0	0	0	0	0	0	0	0	0	0	0	0	0	0	

SPI_INLINK_RESTART Set the bit to add new inlink descriptors. (R/W)

SPI_INLINK_START Set the bit to start to use inlink descriptor. (R/W)

SPI_INLINK_STOP Set the bit to stop to use inlink descriptor. (R/W)

SPI_INLINK_AUTO_RET when the bit is set, inlink descriptor jumps to the next descriptor when a packet is invalid. (R/W)

SPI_INLINK_ADDR The address of the first inlink descriptor. (R/W)

Register 7.28. SPI_DMA_STATUS_REG (0x10C)

SPI_DMA_RX_EN	SPI_DMA_TX_EN	(reserved)	31	2	1	0	Reset
0	0	0	0	0	0	0	

SPI_DMA_TX_EN SPI DMA write-data status bit. (RO)

SPI_DMA_RX_EN SPI DMA read-data status bit. (RO)

Register 7.29. SPI_DMA_INT_ENA_REG (0x110)

(reserved)										9	8	7	6	5	4	3	2	1	0
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
												Reset							

SPI_OUT_TOTAL_EOF_INT_ENA The interrupt enable bit for the [SPI_OUT_TOTAL_EOF_INT](#) interrupt. (R/W)

SPI_OUT_EOF_INT_ENA The interrupt enable bit for the [SPI_OUT_EOF_INT](#) interrupt. (R/W)

SPI_OUT_DONE_INT_ENA The interrupt enable bit for the [SPI_OUT_DONE_INT](#) interrupt. (R/W)

SPI_IN_SUC_EOF_INT_ENA The interrupt enable bit for the [SPI_IN_SUC_EOF_INT](#) interrupt. (R/W)

SPI_IN_ERR_EOF_INT_ENA The interrupt enable bit for the [SPI_IN_ERR_EOF_INT](#) interrupt. (R/W)

SPI_IN_DONE_INT_ENA The interrupt enable bit for the [SPI_IN_DONE_INT](#) interrupt. (R/W)

SPI_INLINK_DSCR_ERROR_INT_ENA The interrupt enable bit for the [SPI_INLINK_DSCR_ERROR_INT](#) interrupt. (R/W)

SPI_OUTLINK_DSCR_ERROR_INT_ENA The interrupt enable bit for the [SPI_OUTLINK_DSCR_ERROR_INT](#) interrupt. (R/W)

SPI_INLINK_DSCR_EMPTY_INT_ENA The interrupt enable bit for the [SPI_INLINK_DSCR_EMPTY_INT](#) interrupt. (R/W)

Register 7.30. SPI_DMA_INT_RAW_REG (0x114)

										Raw interrupt status bits									
										9	8	7	6	5	4	3	2	1	0
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset
(reserved)										SPI_OUT_TOTAL_EOF_INT_RAW	SPI_OUT_EOF_INT_RAW	SPI_OUT_DONE_INT_RAW	SPI_IN_SUC_EOF_INT_RAW	SPI_IN_ERR_EOF_INT_RAW	SPI_IN_DONE_INT_RAW	SPI_OUTLINK_DSCR_ERROR_INT_RAW	SPI_INLINK_DSCR_ERROR_INT_RAW	SPI_INLINK_DSCR_EMPTY_INT_RAW	

SPI_OUT_TOTAL_EOF_INT_RAW The raw interrupt status bit for the [SPI_OUT_TOTAL_EOF_INT](#) interrupt. (RO)

SPI_OUT_EOF_INT_RAW The raw interrupt status bit for the [SPI_OUT_EOF_INT](#) interrupt. (RO)

SPI_OUT_DONE_INT_RAW The raw interrupt status bit for the [SPI_OUT_DONE_INT](#) interrupt. (RO)

SPI_IN_SUC_EOF_INT_RAW The raw interrupt status bit for the [SPI_IN_SUC_EOF_INT](#) interrupt. (RO)

SPI_IN_ERR_EOF_INT_RAW The raw interrupt status bit for the [SPI_IN_ERR_EOF_INT](#) interrupt. (RO)

SPI_IN_DONE_INT_RAW The raw interrupt status bit for the [SPI_IN_DONE_INT](#) interrupt. (RO)

SPI_INLINK_DSCR_ERROR_INT_RAW The raw interrupt status bit for the [SPI_INLINK_DSCR_ERROR_INT](#) interrupt. (RO)

SPI_OUTLINK_DSCR_ERROR_INT_RAW The raw interrupt status bit for the [SPI_OUTLINK_DSCR_ERROR_INT](#) interrupt. (RO)

SPI_INLINK_DSCR_EMPTY_INT_RAW The raw interrupt status bit for the [SPI_INLINK_DSCR_EMPTY_INT](#) interrupt. (RO)

Register 7.31. SPI_DMA_INT_ST_REG (0x118)

(reserved)										SPI_OUT_TOTAL_EOF_INT_ST	SPI_OUT_EOF_INT_ST	SPI_OUT_DONE_INT_ST	SPI_IN_SUC_EOF_INT_ST	SPI_IN_ERR_EOF_INT_ST	SPI_IN_DONE_INT_ST	SPI_OUTLINK_DSCR_ERROR_INT_ST	SPI_INLINK_DSCR_ERROR_INT_ST	SPI_OUTLINK_DSCR_EMPTY_INT_ST	
31	9	8	7	6	5	4	3	2	1	0	0	0	0	0	0	0	0	0	Reset
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

SPI_OUT_TOTAL_EOF_INT_ST The masked interrupt status bit for the [SPI_OUT_TOTAL_EOF_INT](#) interrupt. (RO)

SPI_OUT_EOF_INT_ST The masked interrupt status bit for the [SPI_OUT_EOF_INT](#) interrupt. (RO)

SPI_OUT_DONE_INT_ST The masked interrupt status bit for the [SPI_OUT_DONE_INT](#) interrupt. (RO)

SPI_IN_SUC_EOF_INT_ST The masked interrupt status bit for the [SPI_IN_SUC_EOF_INT](#) interrupt. (RO)

SPI_IN_ERR_EOF_INT_ST The masked interrupt status bit for the [SPI_IN_ERR_EOF_INT](#) interrupt. (RO)

SPI_IN_DONE_INT_ST The masked interrupt status bit for the [SPI_IN_DONE_INT](#) interrupt. (RO)

SPI_INLINK_DSCR_ERROR_INT_ST The masked interrupt status bit for the [SPI_INLINK_DSCR_ERROR_INT](#) interrupt. (RO)

SPI_OUTLINK_DSCR_ERROR_INT_ST The masked interrupt status bit for the [SPI_OUTLINK_DSCR_ERROR_INT](#) interrupt. (RO)

SPI_INLINK_DSCR_EMPTY_INT_ST The masked interrupt status bit for the [SPI_INLINK_DSCR_EMPTY_INT](#) interrupt. (RO)

Register 7.32. SPI_DMA_INT_CLR_REG (0x11C)

										Bit Description									
										9	8	7	6	5	4	3	2	1	0
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

(reserved)

SPI_OUT_TOTAL_EOF_INT_CLR
 SPI_OUT_EOF_INT_CLR
 SPI_OUT_DONE_INT_CLR
 SPI_IN_SUC_EOF_INT_CLR
 SPI_IN_ERR_EOF_INT_CLR
 SPI_IN_DONE_INT_CLR
 SPI_INLINK_DSCR_ERROR_INT_CLR
 SPI_OUTLINK_DSCR_ERROR_INT_CLR
 SPI_INLINK_DSCR_EMPTY_INT_CLR

SPI_OUT_TOTAL_EOF_INT_CLR Set this bit to clear the [SPI_OUT_TOTAL_EOF_INT](#) interrupt. (R/W)

SPI_OUT_EOF_INT_CLR Set this bit to clear the [SPI_OUT_EOF_INT](#) interrupt. (R/W)

SPI_OUT_DONE_INT_CLR Set this bit to clear the [SPI_OUT_DONE_INT](#) interrupt. (R/W)

SPI_IN_SUC_EOF_INT_CLR Set this bit to clear the [SPI_IN_SUC_EOF_INT](#) interrupt. (R/W)

SPI_IN_ERR_EOF_INT_CLR Set this bit to clear the [SPI_IN_ERR_EOF_INT](#) interrupt. (R/W)

SPI_IN_DONE_INT_CLR Set this bit to clear the [SPI_IN_DONE_INT](#) interrupt. (R/W)

SPI_INLINK_DSCR_ERROR_INT_CLR Set this bit to clear the [SPI_INLINK_DSCR_ERROR_INT](#) interrupt. (R/W)

SPI_OUTLINK_DSCR_ERROR_INT_CLR Set this bit to clear the [SPI_OUTLINK_DSCR_ERROR_INT](#) interrupt. (R/W)

SPI_INLINK_DSCR_EMPTY_INT_CLR Set this bit to clear the [SPI_INLINK_DSCR_EMPTY_INT](#) interrupt. (R/W)

Register 7.33. SPI_IN_ERR_EOF_DES_ADDR_REG (0x120)

31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
----	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

0 Reset

SPI_IN_ERR_EOF_DES_ADDR_REG The inlink descriptor address when SPI DMA encountered an error in receiving data. (RO)

Register 7.34. SPI_IN_SUC_EOF_DES_ADDR_REG (0x124)

31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
----	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

0 Reset

SPI_IN_SUC_EOF_DES_ADDR_REG The last inlink descriptor address when SPI DMA encountered EOF. (RO)

Register 7.35. SPI_INLINK_DSCR_REG (0x128)

SPI_INLINK_DSCR_REG The address of the current inlink descriptor. (RO)

Register 7.36. SPI_INLINK_DSCR_BF0_REG (0x12C)

SPI_INLINK_DSCR_BF0_REG The address of the next inlink descriptor. (RO)

Register 7.37. SPI_INLINK_DSCR_BF1_REG (0x130)

SPI_INLINK_DSCR_BF1_REG The address of the next inlink data buffer. (RO)

Register 7.38. SPI_OUT_EOF_BFR DES_ADDR_REG (0x134)

SPI_OUT_EOF_BFR DES_ADDR_REG The buffer address corresponding to the outlink descriptor that produces EOF. (RO)

Register 7.39. SPI OUT EOF DES ADDR REG (0x138)

SPI_OUT_EOF DES_ADDR_REG The last outlink descriptor address when SPI DMA encountered EOF. (RO)

Register 7.40. SPI_OUTLINK_DSCR_REG (0x13C)

SPI_OUTLINK_DSCR_REG The address of the current outlink descriptor. (RO)

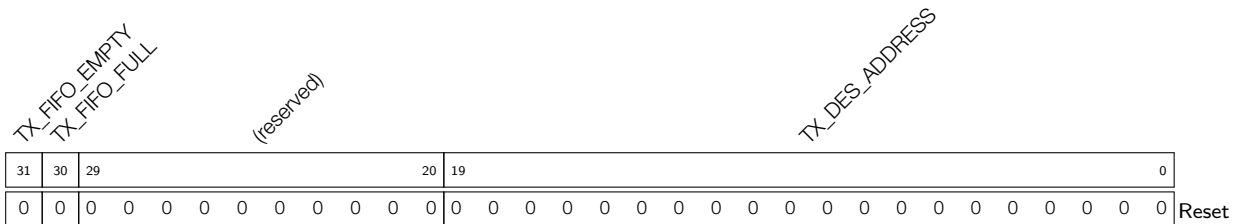
Register 7.41. SPI_OUTLINK_DSCR_BF0_REG (0x140)

SPI_OUTLINK_DSCR_BF0_REG The address of the next outlink descriptor. (RO)

Register 7.42. SPI_OUTLINK_DSCR_BF1_REG (0x144)

SPI_OUTLINK_DSCR_BF1_REG The address of the next outlink data buffer. (RO)

Register 7.43. SPI_DMA_RSTATUS_REG (0x148)



TX_FIFO_EMPTY The SPI DMA TX FIFO is empty. (RO)

TX_FIFO_FULL The SPI DMA TX FIFO is full. (RO)

TX_DES_ADDRESS The LSB of the SPI DMA outlink descriptor address. (RO)

Register 7.44. SPI_DMA_TSTATUS_REG (0x14C)

The diagram illustrates the bit field layout of the SPI_DMA_TSTATUS_REG register. It consists of a 32-bit wide register divided into four main sections: RX_FIFO_EMPTY (bits 31-30), RX_FIFO_FULL (bit 29), (reserved) (bits 28-20), and RX_DES_ADDRESS (bits 19-0). A 'Reset' signal is also shown at bit 0.

31	30	29		20	19		0
0	0	0	0	0	0	0	Reset

RX_FIFO_EMPTY The SPI DMA RX FIFO is empty. (RO)

RX_FIFO_FULL The SPI DMA RX FIFO is full. (RO)

RX_DES_ADDRESS The LSB of the SPI DMA inlink descriptor address. (RO)

8 SDIO Slave Controller

8.1 Overview

The ESP32 features hardware support for the industry-standard Secure Digital (SD) device interface that conforms to the SD Input/Output (SDIO) Specification Version 2.0. This allows a host controller to access the ESP32 via an SDIO bus protocol, enabling high-speed data transfer.

The SDIO interface may be used to read ESP32 SDIO registers directly and access shared memory via Direct Memory Access (DMA), thus reducing processing overhead while maintaining high performance.

8.2 Features

- Meets SDIO V2.0 specification
- Supports SDIO SPI, 1-bit, and 4-bit transfer modes
- Full host clock range of 0 ~ 50 MHz
- Configurable sample and drive clock edge
- Integrated, SDIO-accessible registers for information interaction
- Supports SDIO interrupt mechanism
- Automatic data padding
- Block size of up to 512 bytes
- Interrupt vector between Host and Slave for bidirectional interrupt
- Supports DMA for data transfer

8.3 Functional Description

8.3.1 SDIO Slave Block Diagram

The functional block diagram of the SDIO slave module is shown in Figure 8-1.

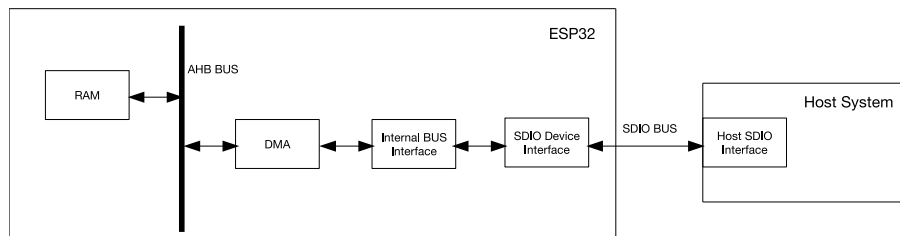


Figure 8-1. SDIO Slave Block Diagram

The Host System represents any SDIO specification V2.0-compatible host device. The Host System interacts with the ESP32 (configured as the SDIO slave) via the standard SDIO bus implementation.

The SDIO Device Interface block enables effective communication with the external Host by directly providing SDIO interface registers and enabling DMA operation for high-speed data transfer over the Advanced High-performance Bus (AHB) without engaging the CPU.

8.3.2 Sending and Receiving Data on SDIO Bus

Data is transmitted between Host and Slave through the SDIO bus I/O Function1. After the Host enables the I/O Function1 in the Slave, according to the SDIO protocol, data transmission will begin.

ESP32 segregates data into packets sent to/from the Host. To achieve high bus utilization and data transfer rates, we recommend the single block transmission mode. For detailed information on this mode, please refer to the SDIO V2.0 protocol specification. When Host and Slave exchange data as blocks on the SDIO bus, the Slave automatically pads data when sending data out-and automatically strips padding data from the incoming data block.

Whether the Slave pads or discards the data depends on the data address on the SDIO bus. When the data address is equal to, or greater than, 0x1F800, the Slave will start padding or discarding data. Therefore, the starting data address should be 0x1F800 - Packet_length, where Packet_length is measured in bytes. Data flow on the SDIO bus is shown in Figure 8-2.

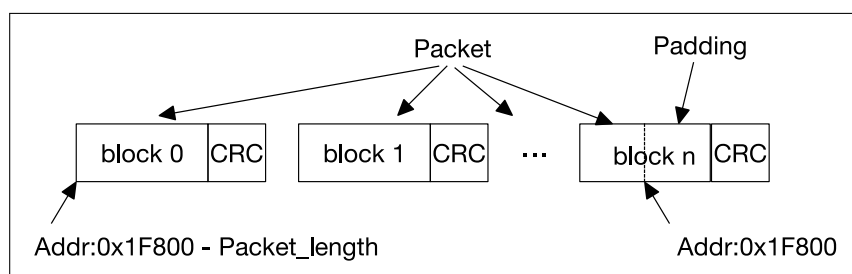


Figure 8-2. SDIO Bus Packet Transmission

The standard IO_RW_EXTENDED (CMD53) command is used to initiate a packet transfer of an arbitrary length. The content of the CMD53 command used in data transmission is as illustrated in Figure 8-3 below. For detailed information on CMD53, please refer to the SDIO protocol specifications.

S	D	Command Index 110101b	R/W flag	Function Number 001b	Block Mode 1b	OP Code 1b	Register Address 0X1F800-Packet_length	Byte/Block Count Roundup (Packet_length/Block_size)	CRC7	E
1	1	6	1	3	1	1	17	9	7	1

Figure 8-3. CMD53 Content

8.3.3 Register Access

For effective interaction between Host and Slave, the Host can access certain registers in the Slave via the SDIO bus I/O Function1. These registers are in continuous address fields from [SLC0HOST_TOKEN_RDATA](#) to [SSLC0HOST_INT_ST_REG](#). The Host device can access these registers by simply setting the register addresses of CMD52 or CMD53 to the low 10 bits of the corresponding register address. The Host can access several consecutive registers at one go with CMD53, thus achieving a higher effective transfer rate.

There are 52 bytes of field between SLCHOST_CONF_W0_REG and SLCHOST_CONF_W15_REG. Host and Slave can access and change these fields, thus facilitating the information interaction between Host and Slave.

8.3.4 DMA

The SDIO Slave module uses dedicated DMA to access data residing in the RAM. As shown in Figure 8-1, the RAM is accessed over the AHB. DMA accesses RAM through a linked-list descriptor. Every linked list is

composed of three words, as shown in Figure 8-4.

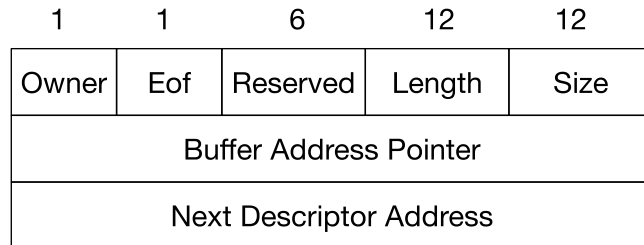


Figure 8-4. SDIO Slave DMA Linked List Structure

- Owner: The allowed operator of the buffer that corresponds to the current linked list. 0: CPU is the allowed operator; 1: DMA is the allowed operator.
- Eof: End-of-file marker, indicating that this linked-list element is the last element of the data packet.
- Length: The number of valid bytes in the buffer, i.e., the number of bytes that should be accessed from the buffer for reading/writing.
- Size: The maximum number of available buffers.
- Buffer Address Pointer: The address of the data buffer as seen by the CPU (according to the RAM address space).
- Next Descriptor Address: The address of the next linked-list element in the CPU RAM address space. If the current linked list is the last one, the Eof bit should be 1, and the last descriptor address should be 0.

The Slave's linked-list chain is shown in Figure 8-5:

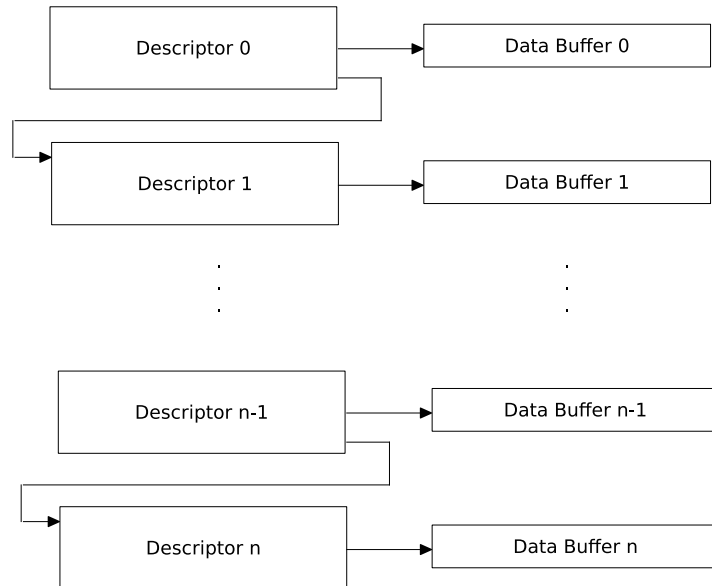


Figure 8-5. SDIO Slave Linked List

8.3.5 Packet-Sending/-Receiving Procedure

The SDIO Host and Slave devices need to follow specific data transfer procedures to successfully exchange data over the SDIO interface.

8.3.5.1 Sending Packets to SDIO Host

The transmission of packets from Slave to Host is initiated by the Slave. The Host will be notified with an interrupt (for detailed information on interrupts, please refer to SDIO protocol). After the Host reads the relevant information from the Slave, it will initiate an SDIO bus transaction accordingly. The whole procedure is illustrated in Figure 8-6.

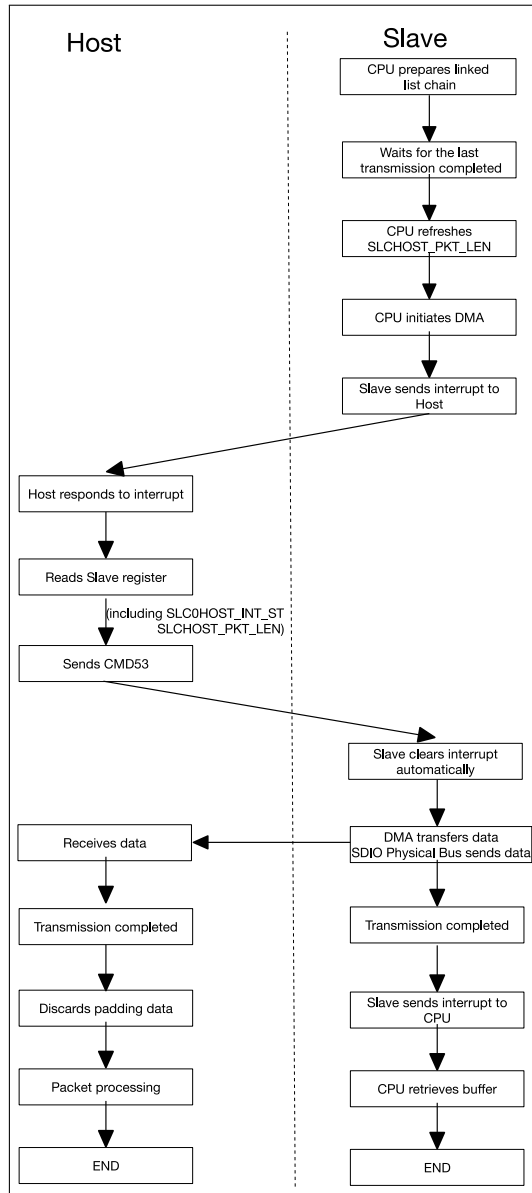


Figure 8-6. Packet Sending Procedure (Initiated by Slave)

When the Host is interrupted, it reads relevant information from the Slave by visiting registers SLC0HOST_INT and SLHOST_PKT_LEN.

- SLC0HOST_INT: Interrupt status register. If the value of SLC0_RX_NEW_PACKET_INT_ST is 1, this indicates that the Slave has a packet to send.
- SLHOST_PKT_LEN: Packet length accumulator register. The current value minus the value of last time equals the packet length sent this time.

In order to start DMA, the CPU needs to write the low 20 bits of the address of the first linked-list element to the

SLC0_RXLINK_ADDR bit of SLC0RX_LINK, then set the SLC0_RXLINK_START bit of SLC0RX_LINK. The DMA will automatically complete the data transfer. Upon completion of the operation, DMA will interrupt the CPU so that the buffer space can be freed or reused.

8.3.5.2 Receiving Packets from SDIO Host

Transmission of packets from Host to Slave is initiated by the Host. The Slave receives data via DMA and stores it in RAM. After transmission is completed, the CPU will be interrupted to process the data. The whole procedure is demonstrated in Figure 8-7.

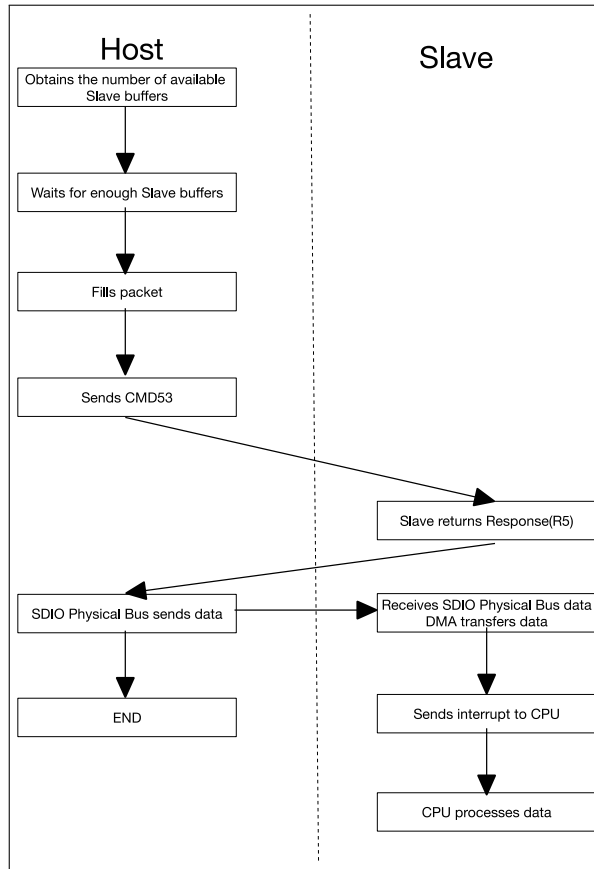


Figure 8-7. Packet Receiving Procedure (Initiated by Host)

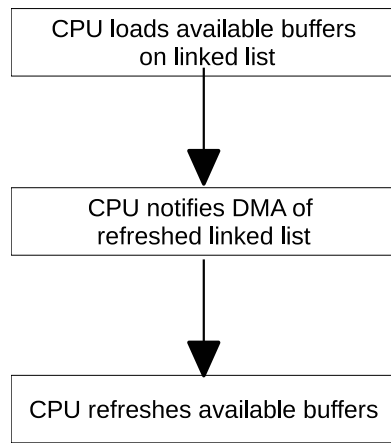
The Host obtains the number of available receiving buffers from the Slave by accessing register SLC0HOST_TOKEN_RDATA. The Slave CPU should update this value after the receiving DMA linked list is prepared.

HOSTREG_SLC0_TOKEN1 in SLC0HOST_TOKEN_RDATA stores the accumulated number of available buffers.

The Host can figure out the available buffer space, using HOSTREG_SLC0_TOKEN1 minus the number of buffers already used.

If the buffers are not enough, the Host needs to constantly poll the register until there are enough buffers available.

To ensure sufficient receiving buffers, the Slave CPU must constantly load buffers on the receiving linked list. The process is shown in Figure 8-8.

**Figure 8-8. Loading Receiving Buffer**

The CPU first needs to append new buffer segments at the end of the linked list that is being used by DMA and is available for receiving data.

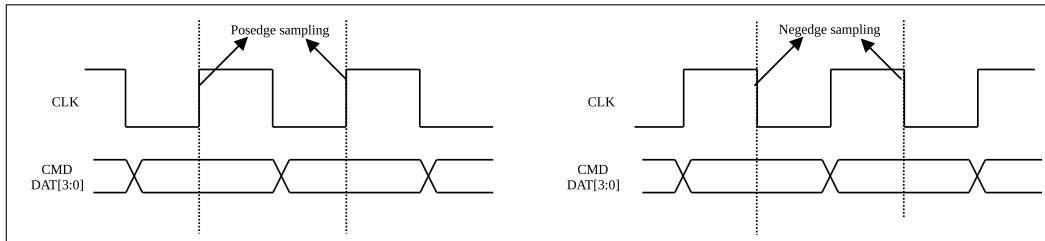
The CPU then needs to notify the DMA that the linked list has been modified. This can be done by setting bit SLC0_TXLINK_RESTART of the SLC0TX_LINK register. Please note that when the CPU initiates DMA to receive packets for the first time, SLC0_TXLINK_RESTART should be set to 1.

Lastly, the CPU refreshes any available buffer information by writing to the SLC0TOKEN1 register.

8.3.6 SDIO Bus Timing

The SDIO bus operates at a very high speed and the PCB trace length usually affects signal integrity by introducing latency. To ensure that the timing characteristics conform to the desired bus timing, the SDIO Slave module supports configuration of input sampling clock edge and output driving clock edge.

When the incoming data changes near the rising edge of the clock, the Slave will perform sampling on the falling edge of the clock, or vice versa, as Figure 8-9 shows.

**Figure 8-9. Sampling Timing Diagram**

By default, the MTDO strapping value determines the Slave's sampling edge. However, users can decide the sampling edge by configuring the [SLCHOST_CONF_REG](#) register, with priority from high to low: (1) Set SLCHOST_FRC_POS_SAMP to sample the corresponding signal at the rising edge; (2) Set SLCHOST_FRC_NEG_SAMP to sample the corresponding signal at the falling edge.

SLCHOST_FRC_POS_SAMP and SLCHOST_FRC_NEG_SAMP fields are five bits wide. The bits correspond to the CMD line and four DATA lines (0-3). Setting a bit causes the corresponding line to be sampled for input at the rising clock edge or falling clock edge.

The Slave can also select which edge to drive the output lines, in order to accommodate for any latency caused by the physical signal path. The output timing is shown in Figure 8-10.

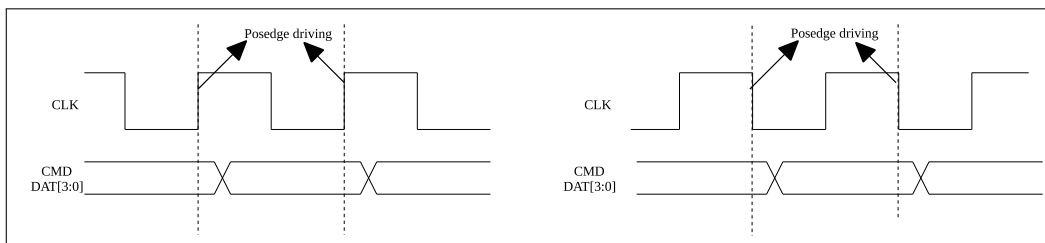


Figure 8-10. Output Timing Diagram

By default, the GPIO5 strapping value determines the Slave's output driving edge. However, users can decide the output driving edge by configuring the following registers, with priority from high to low: (1) Set SLCHOST_FRC_SDIO11 in [SLCHOST_CONF_REG](#) to output the corresponding signal at the falling clock edge; (2) Set SLCHOST_FRC_SDIO22 in [SLCHOST_CONF_REG](#) to output the corresponding signal at the rising clock edge; (3) Set HINF_HIGHSPEED_ENABLE in [HINF_CFG_DATA1_REG](#) and SLCHOST_HSPEED_CON_EN in [SLCHOST_CONF_REG](#), then set the EHS (Enable High-Speed) bit in CCCR at the Host side to output the corresponding signal at the rising clock edge.

SLCHOST_FRC_SDIO11 and SLCHOST_FRC_SDIO22 fields are five bits wide. The bits correspond to the CMD line and four DATA lines (0-3). Setting a bit causes the corresponding line to output at the rising clock edge or falling clock edge.

Notes on priority setting: The configuration of strapping pins has the lowest priority when controlling the sampling edge or driving edge. The lower-priority configuration takes effect only when the higher-priority configuration is not set. For example, the MTDO strapping value determines the sampling edge only when SCLHOST_FRC_POS_SAMP and SCLHOST_FRC_NEG_SAMP are not set.

8.3.7 Interrupt

Host and Slave can interrupt each other via the interrupt vector. Both Host and Slave have eight interrupt vectors. The interrupt is enabled by configuring the interrupt vector register (setting the enable bit to 1). The interrupt vector registers can clear themselves automatically, which means one interrupt at a time and no other configuration is required.

8.3.7.1 Host Interrupt

- *SLC0HOST_SLC0_RX_NEW_PACKET_INT* Slave has a packet to send.
- *SLC0HOST_SLC0_TX_OVF_INT* Slave receiving buffer overflow interrupt.
- *SLC0HOST_SLC0_RX_UDF_INT* Slave sending buffer underflow interrupt.
- *SLC0HOST_SLC0_TOHOST_BITn_INT* (*n*: 0 ~ 7) Slave interrupts Host.

8.3.7.2 Slave Interrupt

- *SLC0INT_SLC0_RX_DSCR_ERR_INT* Slave sending descriptor error.
- *SLC0INT_SLC0_TX_DSCR_ERR_INT* Slave receiving descriptor error.

- *SLC0INT_SLC0_RX_EOF_INT* Slave sending operation is finished.
- *SLC0INT_SLC0_RX_DONE_INT* A single buffer is sent by Slave.
- *SLC0INT_SLC0_TX_SUC_EOF_INT* Slave receiving operation is finished.
- *SLC0INT_SLC0_TX_DONE_INT* A single buffer is finished during receiving operation.
- *SLC0INT_SLC0_TX_OVF_INT* Slave receiving buffer overflow interrupt.
- *SLC0INT_SLC0_RX_UDF_INT* Slave sending buffer underflow interrupt.
- *SLC0INT_SLC0_TX_START_INT* Slave receiving interrupt initialization.
- *SLC0INT_SLC0_RX_START_INT* Slave sending interrupt initialization.
- *SLC0INT_SLC_FRHOST_BITn_INT* (*n*: 0 ~ 7) Host interrupts Slave.

8.4 Register Summary

Name	Description	Address	Access
SDIO DMA (SLC) configuration registers			
SLC0CONF0_REG	SLC0CONF0_SLC configuration	0x3FF58000	R/W
SLC0RX_LINK_REG	Transmitting linked list configuration	0x3FF5803C	R/W
SLC0TX_LINK_REG	Receiving linked list configuration	0x3FF58040	R/W
SLCINTVEC_TOHOST_REG	Interrupt sector for Slave to interrupt Host	0x3FF5804C	WO
SLC0TOKEN1_REG	Number of receiving buffer	0x3FF58054	WO
SLC0CONF1_REG	Control register	0x3FF58060	R/W
SLC_RX_DSRR_CONF_REG	DMA transmission configuration	0x3FF58098	R/W
SLC0_LEN_CONF_REG	Length control of the transmitting packets	0x3FF580E4	R/W
SLC0_LENGTH_REG	Length of the transmitting packets	0x3FF580E8	R/W
Interrupt Registers			
SLC0INT_RAW_REG	Raw interrupt status	0x3FF58004	RO
SLC0INT_ST_REG	Interrupt status	0x3FF58008	RO
SLC0INT_ENA_REG	Interrupt enable	0x3FF5800C	R/W
SLC0INT_CLR_REG	Interrupt clear	0x3FF58010	WO

Name	Description	Address	Access
SDIO SLC Host registers			
SLC0HOST_TOKEN_RDATA	The accumulated number of Slave's receiving buffers	0x3FF55044	RO
SLCHOST_PKT_LEN_REG	Length of the transmitting packets	0x3FF55060	RO
SLCHOST_CONF_W0_REG	Host and Slave communication register0	0x3FF5506C	R/W
SLCHOST_CONF_W1_REG	Host and Slave communication register1	0x3FF55070	R/W
SLCHOST_CONF_W2_REG	Host and Slave communication register2	0x3FF55074	R/W
SLCHOST_CONF_W3_REG	Host and Slave communication register3	0x3FF55078	R/W
SLCHOST_CONF_W4_REG	Host and Slave communication register4	0x3FF5507C	R/W
SLCHOST_CONF_W6_REG	Host and Slave communication register6	0x3FF55088	R/W
SLCHOST_CONF_W8_REG	Host and Slave communication register8	0x3FF5509C	R/W
SLCHOST_CONF_W9_REG	Host and Slave communication register9	0x3FF550A0	R/W

SLCHOST_CONF_W10_REG	Host and Slave communication register10	0x3FF550A4	R/W
SLCHOST_CONF_W11_REG	Host and Slave communication register11	0x3FF550A8	R/W
SLCHOST_CONF_W12_REG	Host and Slave communication register12	0x3FF550AC	R/W
SLCHOST_CONF_W13_REG	Host and Slave communication register13	0x3FF550B0	R/W
SLCHOST_CONF_W14_REG	Host and Slave communication register14	0x3FF550B4	R/W
SLCHOST_CONF_W15_REG	Host and Slave communication register15	0x3FF550B8	R/W
SLCHOST_CONF_REG	Edge configuration	0x3FF551F0	R/W
Interrupt Registers			
SLC0HOST_INT_RAW_REG	Raw interrupt	0x3FF55000	RO
SLC0HOST_INT_ST_REG	Masked interrupt status	0x3FF55058	RO
SLC0HOST_INT_CLR_REG	Interrupt clear	0x3FF550D4	WO
SLC0HOST_FUNC1_INT_ENA_REG	Interrupt enable	0x3FF550DC	R/W
SLCHOST_CONF_W7_REG	Interrupt vector for Host to interrupt Slave	0x3FF5508C	WO

Name	Description	Address	Access
SDIO HINF registers			
HINF_CFG_DATA1_REG	SDIO specification configuration	0x3FF4B004	R/W

8.5 SLC Registers

The addresses in parenthesis besides register names are the register addresses relative to the SDIO Slave base address (0x3FF5_8000) provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 8.4 *Register Summary*.

Register 8.1. SLCCONF0_REG (0x0)

31	15 14 13			7 6 5 4 3 2 1 0								Reset																
0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0

SLCCONF0_SLC0_TOKEN_AUTO_CLR Please initialize to 0. Do not modify it. (R/W)

SLCCONF0_SLC0_RX_AUTO_WBACK Allows changing the owner bit of the transmitting buffer's linked list when transmitting data. (R/W)

SLCCONF0_SLC0_RX_LOOP_TEST Loop around when the slave buffer finishes sending packets. When set to 1, hardware will not change the owner bit in the linked list. (R/W)

SLCCONF0_SLC0_TX_LOOP_TEST Loop around when the slave buffer finishes receiving packets. When set to 1, hardware will not change the owner bit in the linked list. (R/W)

SLCCONF0_SLC0_RX_RST Set this bit to reset the transmitting FSM. (R/W)

SLCCONF0_SLC0_TX_RST Set this bit to reset the receiving FSM. (R/W)

Register 8.2. SLC0INT_RAW_REG (0x4)

SLC0INT_SLC0_RX_DSCR_ERR_INT_RAW The raw interrupt bit for Slave sending descriptor error (RO)

SLC0INT_SLC0_TX_DSCR_ERR_INT_RAW The raw interrupt bit for Slave receiving descriptor error.
(RO)

SLC0INT_SLC0_RX_EOF_INT_RAW The interrupt mark bit for Slave sending operation finished.
(RO)

SLC0INT_SLC0_RX_DONE_INT_RAW The raw interrupt bit to mark single buffer as sent by Slave.
(RO)

SLC0INT_SLC0_TX_SUC_EOF_INT_RAW The raw interrupt bit to mark Slave receiving operation as finished. (RO)

SLC0INT_SLC0_TX_DONE_INT_RAW The raw interrupt bit to mark a single buffer as finished during Slave receiving operation. (RO)

SLC0INT_SLC0_TX_OVF_INT_RAW The raw interrupt bit to mark Slave receiving buffer overflow.
(RO)

SLC0INT_SLC0_RX_UDF_INT_RAW The raw interrupt bit for Slave sending buffer underflow. (RO)

SLC0INT_SLC0_TX_START_INT_RAW The raw interrupt bit for registering Slave receiving initialization interrupt. (RO)

SLC0INT_SLC0_RX_START_INT_RAW The raw interrupt bit to mark Slave sending initialization interrupt. (RO)

SLC0INT_SLC_FRHOST_BIT7_INT_RAW The interrupt mark bit 7 for Host to interrupt Slave. (RO)

SLC0INT_SLC_FRHOST_BIT6_INT_RAW The interrupt mark bit 6 for Host to interrupt Slave. (RO)

SLC0INT_SLC_FRHOST_BIT5_INT_RAW The interrupt mark bit 5 for Host to interrupt Slave. (RO)

SLC0INT_SLC_FRHOST_BIT4_INT_RAW The interrupt mark bit 4 for Host to interrupt Slave. (RO)

SLC0INT_SLC_FRHOST_BIT3_INT_RAW The interrupt mark bit 3 for Host to interrupt Slave. (RO)

SLC0INT_SLC_FRHOST_BIT2_INT_RAW The interrupt mark bit 2 for Host to interrupt Slave. (RO)

SLCINT_SLC_FRHOST_BIT1_INT_RAW The interrupt mark bit 1 for Host to interrupt Slave. (RO)

Register 8.3. SLC0INT_ST_REG (0x8)

SLC0INT_SLC0_RX_DSCR_ERR_INT_ST The interrupt status bit for Slave sending descriptor error.
(RO)

SLC0INT_SLC0_TX_DSCR_ERR_INT_ST The interrupt status bit for Slave receiving descriptor error.
(RO)

SLC0INT_SLC0_RX_EOF_INT_ST The interrupt status bit for finished Slave sending operation. (RO)

SLC0INT_SLC0_RX_DONE_INT_ST The interrupt status bit for finished Slave sending operation.
(RO)

SLC0INT_SLC0_TX_SUC_EOF_INT_ST The interrupt status bit for marking Slave receiving operation as finished. (RO)

SLC0INT_SLC0_TX_DONE_INT_ST The interrupt status bit for marking a single buffer as finished during the receiving operation. (RO)

SLC0INT_SLC0_TX_OVF_INT_ST The interrupt status bit for Slave receiving overflow interrupt. (RO)

SLC0INT_SLC0_RX_UDF_INT_ST The interrupt status bit for Slave sending buffer underflow. (RO)

SLC0INT_SLC0_TX_START_INT_ST The interrupt status bit for Slave receiving interrupt initialization.
(RO)

SLC0INT_SLC0_RX_START_INT_ST The interrupt status bit for Slave sending interrupt initialization.
(RO)

SLC0INT_SLC_FRHOST_BIT7_INT_ST The interrupt status bit 7 for Host to interrupt Slave. (RO)

SLC0INT_SLC_FRHOST_BIT6_INT_ST The interrupt status bit 6 for Host to interrupt Slave. (RO)

SLC0INT_SLC_FRHOST_BIT5_INT_ST The interrupt status bit 5 for Host to interrupt Slave. (RO)

SLC0INT_SLC_FRHOST_BIT4_INT_ST The interrupt status bit 4 for Host to interrupt Slave. (RO)

SLC0INT_SLC_FRHOST_BIT3_INT_ST The interrupt status bit 3 for Host to interrupt Slave. (RO)

SLC0INT_SLC_FRHOST_BIT2_INT_ST The interrupt status bit 2 for Host to interrupt Slave. (RO)

SLC0INT_SLC_FRHOST_BIT1_INT_ST The interrupt status bit 1 for Host to interrupt Slave. (RO)

SLC0INT_SLC_FRHOST_BIT0_INT_ST The interrupt status bit 0 for Host to interrupt Slave. (RO)

Register 8.4. SLC0INT_ENA_REG (0xC)

SLC0INT_SLC0_RX_DSCR_ERR_INT_ENA The interrupt enable bit for Slave sending linked list descriptor error. (R/W)

SLC0INT_SLC0_TX_DSCR_ERR_INT_ENA The interrupt enable bit for Slave receiving linked list descriptor error. (R/W)

SLC0INT_SLC0_RX_EOF_INT_ENA The interrupt enable bit for Slave sending operation completion.
(R/W)

SLC0INT_SLC0_RX_DONE_INT_ENA The interrupt enable bit for single buffer's sent interrupt, in Slave sending mode. (R/W)

SLC0INT_SLC0_TX_SUC_EOF_INT_ENA The interrupt enable bit for Slave receiving operation completion. (R/W)

SLC0INT_SLC0_TX_DONE_INT_ENA The interrupt enable bit for single buffer's full event, in Slave receiving mode. (R/W)

SLC0INT_SLC0_TX_OVF_INT_ENA The interrupt enable bit for Slave receiving buffer overflow. (R/W)

SLC0INT_SLC0_RX_UDF_INT_ENA The interrupt enable bit for Slave sending buffer underflow.
(R/W)

SLC0INT_SLC0_TX_START_INT_ENA The interrupt enable bit for Slave receiving operation initialization. (R/W)

SLC0INT_SLC0_RX_START_INT_ENA The interrupt enable bit for Slave sending operation initialization. (R/W)

SLC0INT_SLC_FRHOST_BIT7_INT_ENA The interrupt enable bit 7 for Host to interrupt Slave. (R/W)

SLC0INT_SLC_FRHOST_BIT6_INT_ENA The interrupt enable bit 6 for Host to interrupt Slave. (R/W)

SLC0INT_SLC_FRHOST_BIT5_INT_ENA The interrupt enable bit 5 for Host to interrupt Slave. (R/W)

SLC0INT_SLC_FRHOST_BIT4_INT_ENA The interrupt enable bit 4 for Host to interrupt Slave. (R/W)

SLC0INT_SLC_FRHOST_BIT3_INT_ENA The interrupt enable bit 3 for Host to interrupt Slave. (R/W)

SLC0INT_SLC_FRHOST_BIT2_INT_ENA The interrupt enable bit 2 for Host to interrupt Slave. (R/W)

SLC0INT_SLC_FRHOST_BIT1_INT_ENA The interrupt enable bit 1 for Host to interrupt Slave. (R/W)

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Interrupt Slave (RAM Version 5.1)

Register 8.5. SLC0INT_CLR_REG (0x10)

	Bit Name																													
31	27	26	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Reset					
0x00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

SLC0INT_SLC0_RX_DSCR_ERR_INT_CLR Interrupt clear bit for Slave sending linked list descriptor error. (WO)

SLC0INT_SLC0_TX_DSCR_ERR_INT_CLR Interrupt clear bit for Slave receiving linked list descriptor error. (WO)

SLC0INT_SLC0_RX_EOF_INT_CLR Interrupt clear bit for Slave sending operation completion. (WO)

SLC0INT_SLC0_RX_DONE_INT_CLR Interrupt clear bit for single buffer's sent interrupt, in Slave sending mode. (WO)

SLC0INT_SLC0_TX_SUC_EOF_INT_CLR Interrupt clear bit for Slave receiving operation completion. (WO)

SLC0INT_SLC0_TX_DONE_INT_CLR Interrupt clear bit for single buffer's full event, in Slave receiving mode. (WO)

SLC0INT_SLC0_TX_OVF_INT_CLR Set this bit to clear the Slave receiving overflow interrupt. (WO)

SLC0INT_SLC0_RX_UDF_INT_CLR Set this bit to clear the Slave sending underflow interrupt. (WO)

SLC0INT_SLC0_TX_START_INT_CLR Set this bit to clear the interrupt for Slave receiving operation initialization. (WO)

SLC0INT_SLC0_RX_START_INT_CLR Set this bit to clear the interrupt for Slave sending operation initialization. (WO)

SLC0INT_SLC_FRHOST_BIT7_INT_CLR Set this bit to clear the [SLC0INT_SLC_FRHOST_BIT7_INT](#) interrupt. (WO)

SLC0INT_SLC_FRHOST_BIT6_INT_CLR Set this bit to clear the [SLC0INT_SLC_FRHOST_BIT6_INT](#) interrupt. (WO)

SLC0INT_SLC_FRHOST_BIT5_INT_CLR Set this bit to clear the [SLC0INT_SLC_FRHOST_BIT5_INT](#) interrupt. (WO)

SLC0INT_SLC_FRHOST_BIT4_INT_CLR Set this bit to clear the [SLC0INT_SLC_FRHOST_BIT4_INT](#) interrupt. (WO)

Continued on the next page...

Register 8.5. SLC0INT_CLR_REG (0x10)

Continued from the previous page...

SLC0INT_SLC_FRHOST_BIT3_INT_CLR Set this bit to clear [SLC0INT_SLC_FRHOST_BIT3_INT](#) interrupt. (WO)

SLC0INT_SLC_FRHOST_BIT2_INT_CLR Set this bit to clear [SLC0INT_SLC_FRHOST_BIT2_INT](#) interrupt. (WO)

SLC0INT_SLC_FRHOST_BIT1_INT_CLR Set this bit to clear [SLC0INT_SLC_FRHOST_BIT1_INT](#) interrupt. (WO)

SLC0INT_SLC_FRHOST_BIT0_INT_CLR Set this bit to clear [SLC0INT_SLC_FRHOST_BIT0_INT](#) interrupt. (WO)

Register 8.6. SLC0RX_LINK_REG (0x3C)

The diagram shows the bit field layout of Register 8.6. SLC0RX_LINK_REG (0x3C). The register is 32 bits wide, with bit 31 being the most significant and bit 0 being the least significant. Bit 31 is labeled '(reserved)'. Bits 30 through 27 are labeled 'SLC0RX_SLC0_RXLINK_RESTART'. Bits 26 through 24 are labeled 'SLC0RX_SLC0_RXLINK_START'. Bits 23 through 21 are labeled 'SLC0RX_SLC0_RXLINK_STOP'. Bits 20 through 19 are labeled '(reserved)'. Bit 19 is labeled 'SLC0RX_SLC0_RXLINK_ADDR'. The value of the register is shown as 0x0000000. A 'Reset' button is located at the bottom right.

31	30	29	28	27	20	19	0
0	0	0	0	0	0	0	0x0000000

Reset

SLC0RX_SLC0_RXLINK_RESTART Set this bit to restart and continue the linked list operation for sending packets. (R/W)

SLC0RX_SLC0_RXLINK_START Set this bit to start the linked list operation for sending packets. Sending will start from the address indicated by [SLC0_RXLINK_ADDR](#). (R/W)

SLC0RX_SLC0_RXLINK_STOP Set this bit to stop the linked list operation. (R/W)

SLC0RX_SLC0_RXLINK_ADDR The lowest 20 bits in the initial address of Slave's sending linked list. (R/W)

Register 8.7. SLC0TX_LINK_REG (0x40)

The diagram shows the bit field layout of Register 8.7. SLC0TX_LINK_REG (0x40). The register is 32 bits wide, with bit 31 being the most significant bit and bit 0 being the least significant bit. The bit fields are as follows:

- SLC0TX_SLC0_TXLINK_RESTART**: Bit 27. Set this bit to restart and continue the linked list operation for receiving packets. (R/W)
- SLC0TX_SLC0_TXLINK_START**: Bit 26. Set this bit to start the linked list operation for receiving packets. Receiving will start from the address indicated by SLC0_TXLINK_ADDR. (R/W)
- SLC0TX_SLC0_TXLINK_STOP**: Bit 25. Set this bit to stop the linked list operation for receiving packets. (R/W)
- (reserved)**: Bits 24:23.
- (reserved)**: Bits 20:19.
- SLC0TX_SLC0_TXLINK_ADDR**: Bits 18:0. The lowest 20 bits in the initial address of Slave's receiving linked list. (R/W)
- Reset**: Bit 0. A write operation to this bit will reset the linked list operation.

31	30	29	28	27	26	25	24:23	20	19	18:0	0
0	0	0	0	0	0	0	0	0	0	0x000000	Reset

SLC0TX_SLC0_TXLINK_RESTART Set this bit to restart and continue the linked list operation for receiving packets. (R/W)

SLC0TX_SLC0_TXLINK_START Set this bit to start the linked list operation for receiving packets. Receiving will start from the address indicated by SLC0_TXLINK_ADDR. (R/W)

SLC0TX_SLC0_TXLINK_STOP Set this bit to stop the linked list operation for receiving packets. (R/W)

SLC0TX_SLC0_TXLINK_ADDR The lowest 20 bits in the initial address of Slave's receiving linked list. (R/W)

Register 8.8. SLCINTVEC_TOHOST_REG (0x4C)

The diagram shows the bit field layout of Register 8.8. SLCINTVEC_TOHOST_REG (0x4C). The register is 32 bits wide, with bit 31 being the most significant bit and bit 0 being the least significant bit. The bit fields are as follows:

- (reserved)**: Bits 31:24.
- (reserved)**: Bits 23:20.
- (reserved)**: Bits 15:8.
- SLCINTVEC_SLC0_TOHOST_INTVEC**: Bits 7:0. The interrupt vector for Slave to interrupt Host. (WO)

31	24	23	20	15	8	7	0
0x000	0	0	0	0	0	0	0

SLCINTVEC_SLC0_TOHOST_INTVEC The interrupt vector for Slave to interrupt Host. (WO)

Register 8.9. SLC0TOKEN1_REG (0x54)

										SLC0TOKEN1_SLC0_TOKEN1	(reserved)				SLC0TOKEN1_SLC0_TOKEN1_INC_MORE			
31	28	27		16	15	14	13	12	11		0							
0x00			0x0000	0	0	0	0	0	0	0x0000	Reset							

SLC0TOKEN1_SLC0_TOKEN1 The accumulated number of buffers for receiving packets. (RO)

SLC0TOKEN1_SLC0_TOKEN1_INC_MORE Set this bit to add the value of SLC0TOKEN1_SLC0_TOKEN1_WDATA to that of SLC0TOKEN1_SLC0_TOKEN1. (WO)

SLC0TOKEN1_SLC0_TOKEN1_WDATA The number of available receiving buffers. (WO)

Register 8.10. SLCCONF1_REG (0x60)

										(reserved)	(reserved)	(reserved)	SLCCONF1_SLC0_RX_STITCH_EN	SLCCONF1_SLC0_TX_STITCH_EN	SLCCONF1_SLC0_LEN_AUTO_CLR			
31	23	22		16	15		7	6	5	4								
0x00	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	Reset		

SLCCONF1_SLC0_RX_STITCH_EN Please initialize to 0. Do not modify it. (R/W)

SLCCONF1_SLC0_TX_STITCH_EN Please initialize to 0. Do not modify it. (R/W)

SLCCONF1_SLC0_LEN_AUTO_CLR Please initialize to 0. Do not modify it. (R/W)

Register 8.11. SLC_RX_DSCR_CONF_REG (0x98)

The diagram shows the bit field layout of Register 8.11. SLC_RX_DSCR_CONF_REG (0x98). It consists of 32 bits, numbered 31 down to 0. Bit 31 is labeled '(reserved)'. Bits 29 to 0 are grouped into four fields: '(reserved)' (bits 29-28), 'SLC_SLC0_TOKEN_NO_REPLACE' (bits 27-20), '(reserved)' (bits 19-18), and 'Reset' (bit 0).

31	(reserved)																											1	0
0	0 0																											0	Reset

SLC_SLC0_TOKEN_NO_REPLACE Please initialize to 1. Do not modify it. (R/W)

Register 8.12. SLC0_LEN_CONF_REG (0xE4)

The diagram shows the bit field layout of Register 8.12. SLC0_LEN_CONF_REG (0xE4). It consists of 32 bits, numbered 31 down to 0. Bit 31 is labeled '(reserved)'. Bits 29 to 28 are grouped into '(reserved)'. Bits 27 to 20 are grouped into 'SLC0_LEN_INC_MORE'. Bits 19 to 18 are grouped into '(reserved)'. Bits 0 to 1 are grouped into 'SLC0_LEN_WDATA'. Bit 0 is also labeled 'Reset'.

31	29	28	(reserved)				23	22	21	20	19	(reserved)				SLC0_LEN_INC_MORE				SLC0_LEN_WDATA				0	
0x0	0	0	0 0 0 0				0	0	0	0	0	0x000000				0x000000				0x000000				0	Reset

SLC0_LEN_INC_MORE Set this bit to add the value of SLC0_LEN to that of SLC0_LEN_WDATA. (WO)

SLC0_LEN_WDATA The packet length sent. (WO)

Register 8.13. SLC0_LENGTH_REG (0xE8)

The diagram shows the bit field layout of Register 8.13. SLC0_LENGTH_REG (0xE8). It consists of 32 bits, numbered 31 down to 0. Bit 31 is labeled '(reserved)'. Bits 20 to 19 are grouped into 'SLC0_LEN'. Bits 0 to 1 are grouped into 'Reset'.

31	20		19	0		0	
0x0000	0x000000		0x000000		0x000000		0

SLC0_LEN Indicates the packet length sent by the Slave. (RO)

8.6 SLC Host Registers

The addresses in parenthesis besides register names are the register addresses relative to the SDIO Slave base address (0x3FF5_5000) provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 8.4 *Register Summary*.

Register 8.14. SLC0HOST_TOKEN_RDATA (0x44)

HOSTREG_SLC0_TOKEN1							
31	28	27		16	15		0
0x000		0x000			0x000		Reset

HOSTREG_SLC0_TOKEN1 The accumulated number of Slave's receiving buffers. (RO)

Register 8.15. SLC0HOST_INT_RAW_REG (0x50)

31	26	25	24	23	22	18	17	16	15	8	7	6	5	4	3	2	1	0	0x00	0	0	0	0	Reset

SLC0HOST_SLC0_RX_NEW_PACKET_INT_RAW The raw interrupt status bit for the [SLC0HOST_SLC0_RX_NEW_PACKET_INT](#) interrupt. (RO)

SLC0HOST_SLC0_TX_OVF_INT_RAW The raw interrupt status bit for the [SLC0HOST_SLC0_TX_OVF_INT](#) interrupt. (RO)

SLC0HOST_SLC0_RX_UDF_INT_RAW The raw interrupt status bit for the SLC0HOST_SLC0_RX_UDF_INT interrupt. (RO)

SLC0HOST_SLC0_TOHOST_BIT7_INT_RAW The raw interrupt status bit for the SLC0HOST_SLC0_TOHOST_BIT7_INT interrupt. (RO)

SLC0HOST_SLC0_TOHOST_BIT6_INT_RAW The raw interrupt status bit for the SLC0HOST_SLC0_TOHOST_BIT6_INT interrupt. (RO)

SLC0HOST_SLC0_TOHOST_BIT5_INT_RAW The raw interrupt status bit for the [SLC0HOST_SLC0_TOHOST_BIT5_INT](#) interrupt. (RO)

SLC0HOST_SLC0_TOHOST_BIT4_INT_RAW The raw interrupt status bit for the SLC0HOST_SLC0_TOHOST_BIT4_INT interrupt. (RO)

SLC0HOST_SLC0_TOHOST_BIT3_INT_RAW The raw interrupt status bit for the [SLC0HOST_SLC0_TOHOST_BIT3_INT](#) interrupt. (RO)

SLC0HOST_SLC0_TOHOST_BIT2_INT_RAW The raw interrupt status bit for the SLC0HOST_SLC0_TOHOST_BIT2_INT interrupt. (RO)

SLC0HOST_SLC0_TOHOST_BIT1_INT_RAW The raw interrupt status bit for the [SLC0HOST_SLC0_TOHOST_BIT1_INT](#) interrupt. (RO)

SLC0HOST_SLC0_TOHOST_BIT0_INT_RAW The raw interrupt status bit for the SLC0HOST_SLC0_TOHOST_BIT0_INT interrupt. (RO)

Register 8.16. SLC0HOST_INT_ST_REG (0x58)

31	26	25	24	23	22	18	17	16	15	8	7	6	5	4	3	2	1	0						
0x00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset					

SLC0HOST_SLC0_RX_NEW_PACKET_INT_ST The masked interrupt status bit for the SLC0HOST_SLC0_RX_NEW_PACKET_INT interrupt. (RO)

SLC0HOST_SLC0_TX_OVF_INT_ST The masked interrupt status bit for the [SLC0HOST_SLC0_TX_OVF_INT](#) interrupt. (RO)

SLC0HOST_SLC0_RX_UDF_INT_ST The masked interrupt status bit for the SLC0HOST_SLC0_RX_UDF_INT interrupt. (RO)

SLC0HOST_SLC0_TOHOST_BIT7_INT_ST The masked interrupt status bit for the SLC0HOST_SLC0_TOHOST_BIT7_INT interrupt. (RO)

SLC0HOST_SLC0_TOHOST_BIT6_INT_ST The masked interrupt status bit for the SLC0HOST_SLC0_TOHOST_BIT6_INT interrupt. (RO)

SLC0HOST_SLC0_TOHOST_BIT5_INT_ST The masked interrupt status bit for the [SLC0HOST_SLC0_TOHOST_BIT5_INT](#) interrupt. (RO)

SLC0HOST_SLC0_TOHOST_BIT4_INT_ST The masked interrupt status bit for the [SLC0HOST_SLC0_TOHOST_BIT4_INT](#) interrupt. (RO)

SLC0HOST_SLC0_TOHOST_BIT3_INT_ST The masked interrupt status bit for the [SLC0HOST_SLC0_TOHOST_BIT3_INT](#) interrupt. (RO)

SLC0HOST_SLC0_TOHOST_BIT2_INT_ST The masked interrupt status bit for the [SLC0HOST_SLC0_TOHOST_BIT2_INT](#) interrupt. (RO)

SLC0HOST_SLC0_TOHOST_BIT1_INT_ST The masked interrupt status bit for the SLC0HOST_SLC0_TOHOST_BIT1_INT interrupt. (RO)

SLC0HOST_SLC0_TOHOST_BIT0_INT_ST The masked interrupt status bit for the SLC0HOST_SLC0_TOHOST_BIT0_INT interrupt. (RO)

Register 8.17. SLCHOST_PKT_LEN_REG (0x60)

The diagram shows the register layout with two main fields: SLCHOST_HOSTREG_SLC0_LEN_CHECK and SLCHOST_HOSTREG_SLC0_LEN.

31	20	19	0
0x000		0x000	Reset

SLCHOST_HOSTREG_SLC0_LEN_CHECK Its value is HOSTREG_SLC0_LEN[9:0] plus HOSTREG_SLC0_LEN[19:10]. (RO)

SLCHOST_HOSTREG_SLC0_LEN The accumulated value of the data length sent by the Slave. The value gets updated only when the Host reads it.

Register 8.18. SLCHOST_CONF_W0_REG (0x6C)

The diagram shows four bit fields: SLCHOST_CONF3, SLCHOST_CONF2, SLCHOST_CONF1, and SLCHOST_CONF0.

31	24	23	16	15	8	7	0
0x000		0x000		0x000		0x000	Reset

SLCHOST_CONF3 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF2 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF1 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF0 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

Register 8.19. SLCHOST_CONF_W1_REG (0x70)

SLCHOST_CONF7	SLCHOST_CONF6	SLCHOST_CONF5	SLCHOST_CONF4			
31	24	16	15	8	7	0
0x000	0x000	0x000	0x000	0x000	0x000	Reset

SLCHOST_CONF7 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF6 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF5 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF4 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

Register 8.20. SLCHOST_CONF_W2_REG (0x74)

SLCHOST_CONF11	SLCHOST_CONF10	SLCHOST_CONF9	SLCHOST_CONF8			
31	24	16	15	8	7	0
0x000	0x000	0x000	0x000	0x000	0x000	Reset

SLCHOST_CONF11 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF10 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF9 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF8 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

Register 8.21. SLCHOST_CONF_W3_REG (0x78)

The diagram shows the bit field layout of Register 8.21. SLCHOST_CONF_W3_REG (0x78). The register is 32 bits wide, divided into four main sections: SLCHOST_CONF15 (bits 31-24), SLCHOST_CONF14 (bits 23-16), and two reserved fields (bits 15-8 and bits 7-0). The bit fields are labeled with their respective names: SLCHOST_CONF15, SLCHOST_CONF14, (reserved), and (reserved). The register value is shown as 0x000 0x000 0x0 0xc0. A 'Reset' label is positioned at the bottom right.

31	24	23	16	15	8	7	0
0x000		0x000		0x0		0xc0	Reset

SLCHOST_CONF15 The information interaction register between Host and Slave. Both Host and Slave can be read from and written to this. (R/W)

SLCHOST_CONF14 The information interaction register between Host and Slave. Both Host and Slave can be read from and written to this. (R/W)

Register 8.22. SLCHOST_CONF_W4_REG (0x7C)

The diagram shows the bit field layout of Register 8.22. SLCHOST_CONF_W4_REG (0x7C). The register is 32 bits wide, divided into four main sections: SLCHOST_CONF19 (bits 31-24), SLCHOST_CONF18 (bits 23-16), and two reserved fields (bits 15-8 and bits 7-0). The bit fields are labeled with their respective names: SLCHOST_CONF19, SLCHOST_CONF18, (reserved), and (reserved). The register value is shown as 0x000 0x000 0x1 0xff. A 'Reset' label is positioned at the bottom right.

31	24	23	16	15	8	7	0
0x000		0x000		0x1		0xff	Reset

SLCHOST_CONF19 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF18 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

Register 8.23. SLCHOST_CONF_W6_REG (0x88)

SLCHOST_CONF27	SLCHOST_CONF26	SLCHOST_CONF25	SLCHOST_CONF24
31 24 23 16 15 8 7 0 0x000	0x000	0x000	0x000 Reset

SLCHOST_CONF27 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF26 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF25 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF24 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

Register 8.24. SLCHOST_CONF_W8_REG (0x9C)

SLCHOST_CONF35	SLCHOST_CONF34	SLCHOST_CONF33	SLCHOST_CONF32
31 24 23 16 15 8 7 0 0x000	0x000	0x000	0x000 Reset

SLCHOST_CONF35 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF34 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF33 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF32 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

Register 8.25. SLCHOST_CONF_W9_REG (0xA0)

31	24	23	16	15	8	7	0
0x000		0x000		0x000		0x000	Reset

SLCHOST_CONF39 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF38 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF37 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF36 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

Register 8.26. SLCHOST_CONF_W10_REG (0xA4)

31	24	23	16	15	8	7	0
0x000		0x000		0x000		0x000	Reset

SLCHOST_CONF43 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF42 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF41 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF40 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

Register 8.27. SLCHOST_CONF_W11_REG (0xA8)

SLCHOST_CONF47	SLCHOST_CONF46	SLCHOST_CONF45	SLCHOST_CONF44
31 0x000	24 0x000	16 0x000	15 8 7 0 0x000 Reset

SLCHOST_CONF47 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF46 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF45 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF44 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

Register 8.28. SLCHOST_CONF_W12_REG (0xAC)

SLCHOST_CONF51	SLCHOST_CONF50	SLCHOST_CONF49	SLCHOST_CONF48
31 0x000	24 0x000	16 0x000	15 8 7 0 0x000 Reset

SLCHOST_CONF51 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF50 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF49 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF48 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

Register 8.29. SLCHOST_CONF_W13_REG (0xB0)

31	24	23	16	15	8	7	0
0x000		0x000		0x000		0x000	Reset

SLCHOST_CONF55 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF54 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF53 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF52 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

Register 8.30. SLCHOST_CONF_W14_REG (0xB4)

31	24	23	16	15	8	7	0
0x000		0x000		0x000		0x000	Reset

SLCHOST_CONF59 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF58 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF57 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF56 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

Register 8.31. SLCHOST_CONF_W15_REG (0xB8)

SLCHOST_CONF63	SLCHOST_CONF62	SLCHOST_CONF61	SLCHOST_CONF60	Reset
31 0x000	24 0x000	16 0x000	8 0x000	7 0

SLCHOST_CONF63 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF62 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF61 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

SLCHOST_CONF60 The information interaction register between Host and Slave. Both Host and Slave can access it. (R/W)

Register 8.32. SLC0HOST_INT_CLR_REG (0xD4)

SLC0HOST_SLC0_RX_NEW_PACKET_INT_CLR Set this bit to clear the SLC0HOST_SLC0_RX_NEW_PACKET_INT interrupt. (WO)

SLC0HOST_SLC0_TX_OVF_INT_CLR Set this bit to clear the SLC0HOST_SLC0_TX_OVF_INT interrupt. (WO)

SLC0HOST_SLC0_RX_UDF_INT_CLR Set this bit to clear the SLC0HOST_SLC0_RX_UDF_INT interrupt. (WO)

SLC0HOST_SLC0_TOHOST_BIT7_INT_CLR Set this bit to clear the SLC0HOST_SLC0_TOHOST_BIT7_INT interrupt. (WO)

SLC0HOST_SLC0_TOHOST_BIT6_INT_CLR Set this bit to clear the SLC0HOST_SLC0_TOHOST_BIT6_INT interrupt. (WO)

SLC0HOST_SLC0_TOHOST_BIT5_INT_CLR Set this bit to clear the SLC0HOST_SLC0_TOHOST_BIT5_INT interrupt. (WO)

SLC0HOST_SLC0_TOHOST_BIT4_INT_CLR Set this bit to clear the SLC0HOST_SLC0_TOHOST_BIT4_INT interrupt. (WO)

SLC0HOST_SLC0_TOHOST_BIT3_INT_CLR Set this bit to clear the SLC0HOST_SLC0_TOHOST_BIT3_INT interrupt. (WO)

SLC0HOST_SLC0_TOHOST_BIT2_INT_CLR Set this bit to clear the SLC0HOST_SLC0_TOHOST_BIT2_INT interrupt. (WO)

SLC0HOST_SLC0_TOHOST_BIT1_INT_CLR Set this bit to clear the SLC0HOST_SLC0_TOHOST_BIT1_INT interrupt. (WO)

SLC0HOST_SLC0_TOHOST_BIT0_INT_CLR Set this bit to clear the SLC0HOST_SLC0_TOHOST_BIT0_INT interrupt. (WO)

Register 8.33. SLC0HOST_FUNC1_INT_ENA_REG (0xDC)

	31	26	25	24	23	22	18	17	16	15	8	7	6	5	4	3	2	1	0	
0x00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

(reserved)

(reserved)

SLC0HOST_FN1_SLC0_RX_NEW_PACKET_INT_ENA

(reserved)

SLC0HOST_FN1_SLC0_TX_OVF_INT_ENA

SLC0HOST_FN1_SLC0_RX_UDF_INT_ENA

(reserved)

SLC0HOST_FN1_SLC0_TOHOST_BIT7_INT_ENA

SLC0HOST_FN1_SLC0_TOHOST_BIT6_INT_ENA

SLC0HOST_FN1_SLC0_TOHOST_BIT5_INT_ENA

SLC0HOST_FN1_SLC0_TOHOST_BIT4_INT_ENA

SLC0HOST_FN1_SLC0_TOHOST_BIT3_INT_ENA

SLC0HOST_FN1_SLC0_TOHOST_BIT2_INT_ENA

SLC0HOST_FN1_SLC0_TOHOST_BIT1_INT_ENA

SLC0HOST_FN1_SLC0_TOHOST_BIT0_INT_ENA

SLC0HOST_FN1_SLC0_RX_NEW_PACKET_INT_ENA The interrupt enable bit for the [SLC0HOST_FN1_SLC0_RX_NEW_PACKET_INT](#) interrupt. (R/W)

SLC0HOST_FN1_SLC0_TX_OVF_INT_ENA The interrupt enable bit for the [SLC0HOST_FN1_SLC0_TX_OVF_INT](#) interrupt. (R/W)

SLC0HOST_FN1_SLC0_RX_UDF_INT_ENA The interrupt enable bit for the [SLC0HOST_FN1_SLC0_RX_UDF_INT](#) interrupt. (R/W)

SLC0HOST_FN1_SLC0_TOHOST_BIT7_INT_ENA The interrupt enable bit for the [SLC0HOST_FN1_SLC0_TOHOST_BIT7_INT](#) interrupt. (R/W)

SLC0HOST_FN1_SLC0_TOHOST_BIT6_INT_ENA The interrupt enable bit for the [SLC0HOST_FN1_SLC0_TOHOST_BIT6_INT](#) interrupt. (R/W)

SLC0HOST_FN1_SLC0_TOHOST_BIT5_INT_ENA The interrupt enable bit for the [SLC0HOST_FN1_SLC0_TOHOST_BIT5_INT](#) interrupt. (R/W)

SLC0HOST_FN1_SLC0_TOHOST_BIT4_INT_ENA The interrupt enable bit for the [SLC0HOST_FN1_SLC0_TOHOST_BIT4_INT](#) interrupt. (R/W)

SLC0HOST_FN1_SLC0_TOHOST_BIT3_INT_ENA The interrupt enable bit for the [SLC0HOST_FN1_SLC0_TOHOST_BIT3_INT](#) interrupt. (R/W)

SLC0HOST_FN1_SLC0_TOHOST_BIT2_INT_ENA The interrupt enable bit for the [SLC0HOST_FN1_SLC0_TOHOST_BIT2_INT](#) interrupt. (R/W)

SLC0HOST_FN1_SLC0_TOHOST_BIT1_INT_ENA The interrupt enable bit for the [SLC0HOST_FN1_SLC0_TOHOST_BIT1_INT](#) interrupt. (R/W)

SLC0HOST_FN1_SLC0_TOHOST_BIT0_INT_ENA The interrupt enable bit for the [SLC0HOST_FN1_SLC0_TOHOST_BIT0_INT](#) interrupt. (R/W)

Register 8.34. SLCHOST_CONF_W7_REG (0x8C)

The diagram shows the bit field layout of Register 8.34. SLCHOST_CONF_W7_REG (0x8C). It consists of 32 bits, numbered 31 down to 0. Bit 31 is labeled 'SLCHOST_CONF31'. Bits 24 to 23 are grouped under '(reserved)'. Bits 16 to 15 are grouped under 'SLCHOST_CONF29'. Bits 8 to 7 are grouped under '(reserved)'. Bits 0 to 0 are labeled '0x000'. A 'Reset' label is located at the bottom right.

31	24	23	16	15	8	7	0
0	0	0	0	0	0	0	0x000

Reset

SLCHOST_CONF31 The interrupt vector used by Host to interrupt Slave. This bit will not be cleared automatically. (WO)

SLCHOST_CONF29 The interrupt vector used by Host to interrupt Slave. This bit will not be cleared automatically. (WO)

Register 8.35. SLCHOST_CONF_REG (0x1F0)

The diagram shows the bit field layout of Register 8.35. SLCHOST_CONF_REG (0x1F0). It consists of 32 bits, numbered 31 down to 0. Bits 28 to 27 are grouped under '(reserved)'. Bits 26 to 25 are grouped under 'SLCHOST_HSPEED_CON_EN'. Bits 20 to 19 are grouped under '(reserved)'. Bits 15 to 14 are grouped under 'SLCHOST_FRC_POS_SAMP'. Bits 10 to 9 are grouped under 'SLCHOST_FRC_NEG_SAMP'. Bits 5 to 4 are grouped under 'SLCHOST_FRC_SDIO20'. Bits 0 to 0 are grouped under 'SLCHOST_FRC_SDIO11'. A 'Reset' label is located at the bottom right.

31	28	27	26	20	19	15	14	10	9	5	4	0
0	0	0	0	0	0	0	0	0	0	0	0	0x000

Reset

SLCHOST_HSPEED_CON_EN Set this bit and HINF_HIGHSPEED_ENABLE, then set the EHS (Enable High-Speed) bit in CCCR at the Host side to output the corresponding signal at the rising clock edge. (R/W)

SLCHOST_FRC_POS_SAMP Set this bit to sample the corresponding signal at the rising clock edge. (R/W)

SLCHOST_FRC_NEG_SAMP Set this bit to sample the corresponding signal at the falling clock edge. (R/W)

SLCHOST_FRC_SDIO20 Set this bit to output the corresponding signal at the rising clock edge. (R/W)

SLCHOST_FRC_SDIO11 Set this bit to output the corresponding signal at the falling clock edge. (R/W)

8.7 HINF Registers

The addresses in parenthesis besides register names are the register addresses relative to the SDIO Slave base address (0x3FF4_B000) provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 8.4 *Register Summary*.

Register 8.36. HINF_CFG_DATA1_REG (0x4)

HINF_HIGHSPEED_ENABLE Please initialize to 1. Do not modify it. (R/W)

HINF_SDIO_IOREADY1 Please initialize to 1. Do not modify it. (R/W)

9 SD/MMC Host Controller

9.1 Overview

The ESP32 memory card interface controller provides a hardware interface between the Advanced Peripheral Bus (APB) and an external memory device. The memory card interface allows the ESP32 to be connected to SDIO memory cards, MMC cards and devices with a CE-ATA interface. It supports two external cards (Card0 and Card1).

9.2 Features

This module has the following features:

- Two external cards
- Supports SD Memory Card standard: versions 3.0 and 3.01
- Supports MMC: versions 4.41, 4.5, and 4.51
- Supports CE-ATA: version 1.1
- Supports 1-bit, 4-bit, and 8-bit (Card0 only) modes

The SD/MMC controller topology is shown in Figure 9-1. The controller supports two peripherals which cannot be functional at the same time.

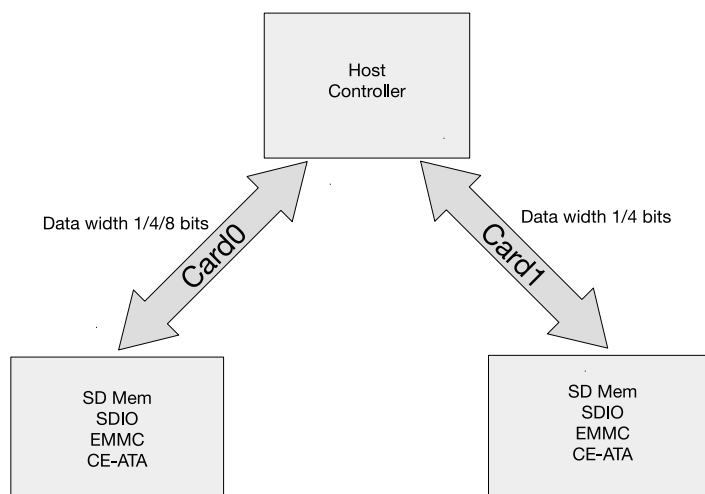


Figure 9-1. SD/MMC Controller Topology

9.3 SD/MMC External Interface Signals

The primary external interface signals, which enable the SD/MMC controller to communicate with an external device, are clock (clk), command (cmd) and data signals. Additional signals include the card interrupt, card detect, and write-protect signals. The direction of each signal is shown in Figure 9-2. The direction and description of each pin are listed in Table 9-1.

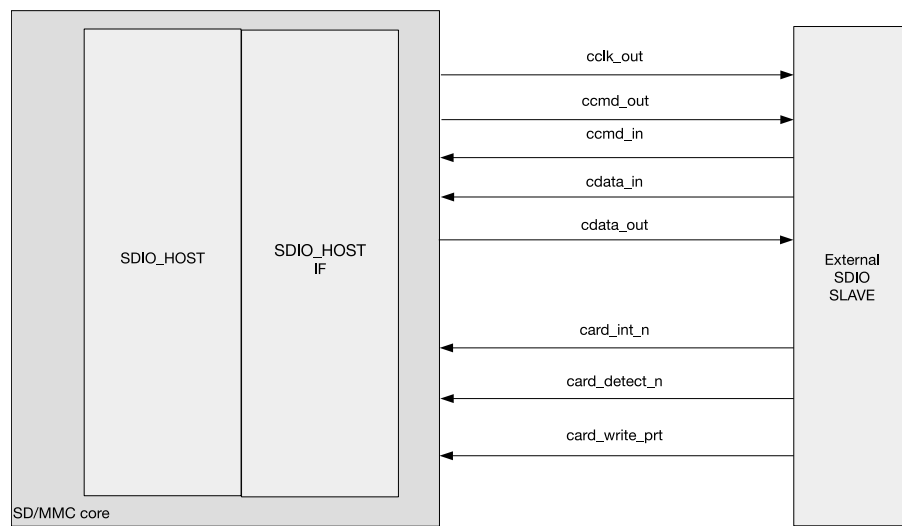


Figure 9-2. SD/MMC Controller External Interface Signals

Table 9-1. SD/MMC Signal Description

Pin	Direction	Description
cclk_out	Output	Clock signals for slave device
ccmd	Duplex	Duplex command/response lines
cdata	Duplex	Duplex data read/write lines
card_detect_n	Input	Card detection input line
card_write_ptr	Input	Card write protection status input

9.4 Functional Description

9.4.1 SD/MMC Host Controller Architecture

The SD/MMC host controller consists of two main functional blocks, as shown in Figure 9-3:

- Bus Interface Unit (BIU): It provides APB interfaces for registers, data read and write operation by FIFO and DMA.
- Card Interface Unit (CIU): It handles external memory card interface protocols. It also provides clock control.

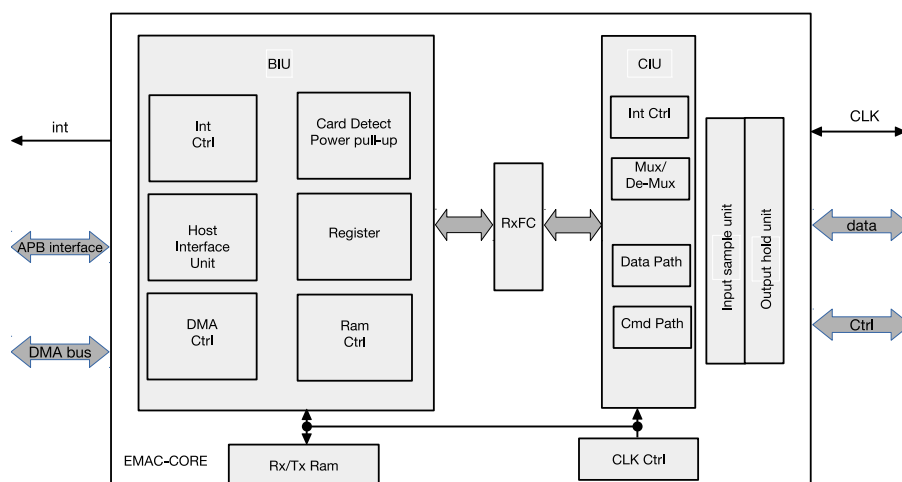


Figure 9-3. SDIO Host Block Diagram

9.4.1.1 BIU

The BIU provides the access to registers and FIFO data through the Host Interface Unit (HIU). Additionally, it provides FIFO access to independent data through a DMA interface. The host interface can be configured as an APB interface. Figure 9-3 illustrates the internal components of the BIU. The BIU provides the following functions:

- Host interface
- DMA interface
- Interrupt control
- Register access
- FIFO access
- Power/pull-up control and card detection

9.4.1.2 CIU

The CIU module implements the card-specific protocols. Within the CIU, the command path control unit and data path control unit prompt the controller to interface with the command and data ports, respectively, of the SD/MMC/CE-ATA cards. The CIU also provides clock control. Figure 9-3 illustrates the internal structure of the CIU, which consists of the following primary functional blocks:

- Command path
- Data path
- SDIO interrupt control
- Clock control
- Mux/demux unit

9.4.2 Command Path

The command path performs the following functions:

- Configures clock parameters
- Configures card command parameters
- Sends commands to card bus (ccmd_out line)
- Receives responses from card bus (ccmd_in line)
- Sends responses to BIU
- Drives the P-bit on the command line

The command path State Machine is shown in Figure 9-4.

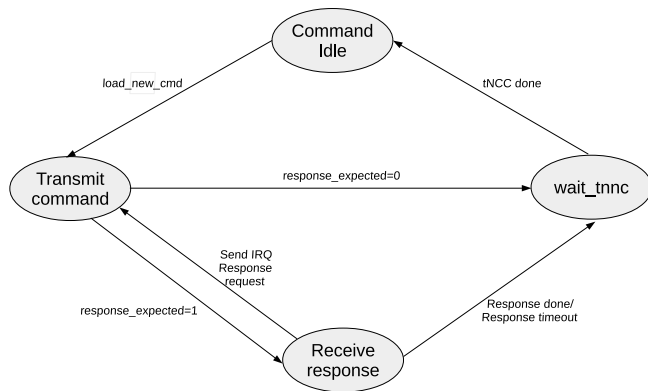


Figure 9-4. Command Path State Machine

9.4.3 Data Path

The data path block pops FIFO data and transmits them on cdata_out during a write-data transfer, or it receives data on cdata_in and pushes them into FIFO during a read-data transfer. The data path loads new data parameters, i.e., expected data, read/write data transfer, stream/block transfer, block size, byte count, card type, timeout registers, etc., whenever a data transfer command is not in progress.

If the data_expected bit is set in the Command register, the new command is a data-transfer command and the data path starts one of the following operations:

- Transmitting data if the read/write bit = 1
- Receiving data if read/write bit = 0

9.4.3.1 Data Transmit Operation

The data transmit state machine is illustrated in Figure 9-5. The module starts data transmission two clock cycles after a response for the data-write command is received. This occurs even if the command path detects a response error or a cyclic redundancy check (CRC) error in a response. If no response is received from the card until the response timeout, no data are transmitted. Depending on the value of the transfer_mode bit in the Command register, the data-transmit state machine adds data to the card's data bus in a stream or in block(s). The data transmit state machine is shown in Figure 9-5.

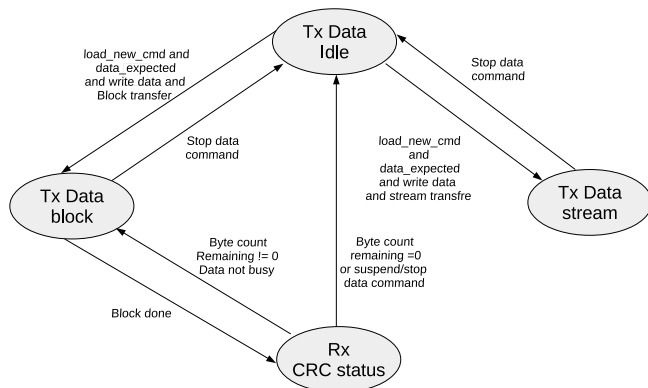


Figure 9-5. Data Transmit State Machine

9.4.3.2 Data Receive Operation

The data-receive state machine is illustrated in Figure 9-6. The module receives data two clock cycles after the end bit of a data-read command, even if the command path detects a response error or a CRC error. If no response is received from the card and a response timeout occurs, the BIU does not receive a signal about the completion of the data transfer. If the command sent by the CIU is an illegal operation for the card, it would prevent the card from starting a read-data transfer, and the BIU will not receive a signal about the completion of the data transfer.

If no data are received by the data timeout, the data path signals a data timeout to the BIU, which marks an end to the data transfer. Based on the value of the transfer_mode bit in the Command register, the data-receive state machine gets data from the card's data bus in a stream or block(s). The data receive state machine is shown in Figure 9-6.

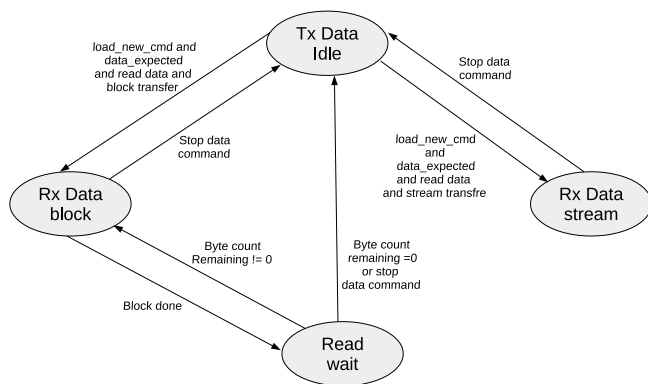


Figure 9-6. Data Receive State Machine

9.5 Software Restrictions for Proper CIU Operation

- Only one card at a time can be selected to execute a command or data transfer. For example, when data are being transferred to or from a card, a new command must not be issued to another card. A new command, however, can be issued to the same card, allowing it to read the device status or stop the transfer.
- Only one command at a time can be issued for data transfers.
- During an open-ended card-write operation, if the card clock is stopped due to FIFO being empty, the software must fill FIFO with data first, and then start the card clock. Only then can it issue a stop/abort command to the card.
- During an SDIO/COMBO card transfer, if the card function is suspended and the software wants to resume the suspended transfer, it must first reset FIFO, and then issue the resume command as if it were a new data-transfer command.
- When issuing card reset commands (CMD0, CMD15 or CMD52_reset), while a card data transfer is in progress, the software must set the stop_abort_cmd bit in the Command register, so that the CIU can stop the data transfer after issuing the card reset command.
- When the data's end bit error is set in the RINTSTS register, the CIU does not guarantee SDIO interrupts. In such a case, the software ignores SDIO interrupts and issues a stop/abort command to the card, so that the card stops sending read-data.
- If the card clock is stopped due to FIFO being full during a card read, the software will read at least two FIFO locations to restart the card clock.

- Only one CE-ATA device at a time can be selected for a command or data transfer. For example, when data are transferred from a CE-ATA device, a new command should not be sent to another CE-ATA device.
- If a CE-ATA device's interrupts are enabled ($nIEN=0$), a new RW_BLK command should not be sent to the same device if the execution of a RW_BLK command is already in progress (the RW_BLK command used in this databook is the RW_MULTIPLE_BLOCK MMC command defined by the CE-ATA specifications). Only the CCSD can be sent while waiting for the CCS.
- If, however, a CE-ATA device's interrupts are disabled ($nIEN=1$), a new command can be issued to the same device, allowing it to read status information.
- Open-ended transfers are not supported in CE-ATA devices.
- The send_auto_stop signal is not supported (software should not set the send_auto_stop bit) in CE-ATA transfers.

After configuring the command start bit to 1, the values of the following registers cannot be changed before a command has been issued:

- CMD - command
- CMDARG - command argument
- BYTCNT - byte count
- BLKSIZ - block size
- CLKDIV - clock divider
- CKLENA - clock enable
- CLKSRC - clock source
- TMOUT - timeout
- CTYPE - card type

9.6 RAM for Receiving and Sending Data

The submodule RAM is a buffer area for sending and receiving data. It can be divided into two units: the one is for sending data, and the other is for receiving data. The process of sending and receiving data can also be achieved by the CPU and DMA for reading and writing. The latter method is described in detail in Section 9.8.

9.6.1 Transmit RAM Module

There are two ways to enable a write operation: DMA and CPU read/write.

If SDIO-sending is enabled, data can be written to the transferred RAM module by APB interface or DMA. Data will be written from register EMAC_FIFO to the CPU, directly, by an APB interface.

9.6.2 Receive RAM Module

There are two ways to enable a read operation: DMA and CPU read/write.

When a subunit of the data path receives data, the subdata will be written onto the receive-RAM. Then, these subdata can be read either with the APB or the DMA method at the reading end. Register EMAC_FIFO can be read by the APB directly.

9.7 Descriptor Chain

Each linked list module consists of two parts: the linked list itself and a data buffer. In other words, each module points to a unique data buffer and the linked list that follows the module. Figure 9-7 shows the descriptor chain.

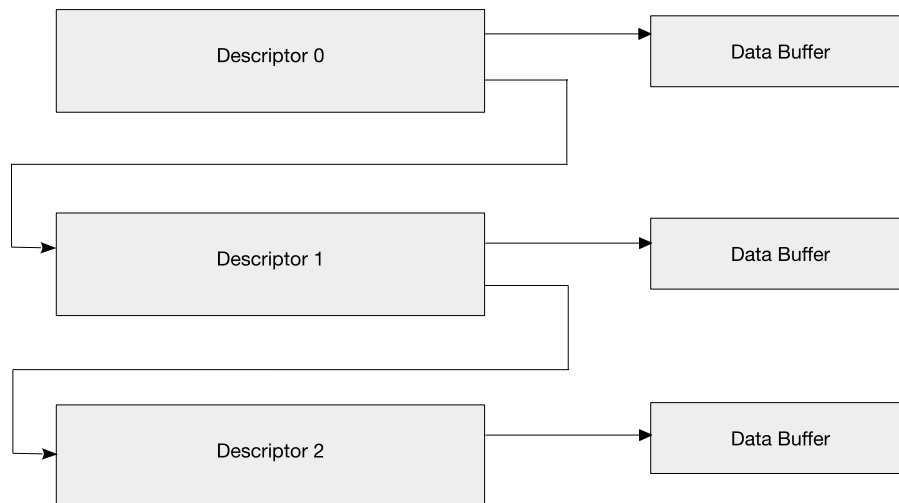


Figure 9-7. Descriptor Chain

9.8 The Structure of a Linked List

Each linked list consists of four words. As is shown below, Figure 9-8 demonstrates the linked list's structure, and Table 9-2, Table 9-3, Table 9-4, Table 9-5 provide the descriptions of linked lists.

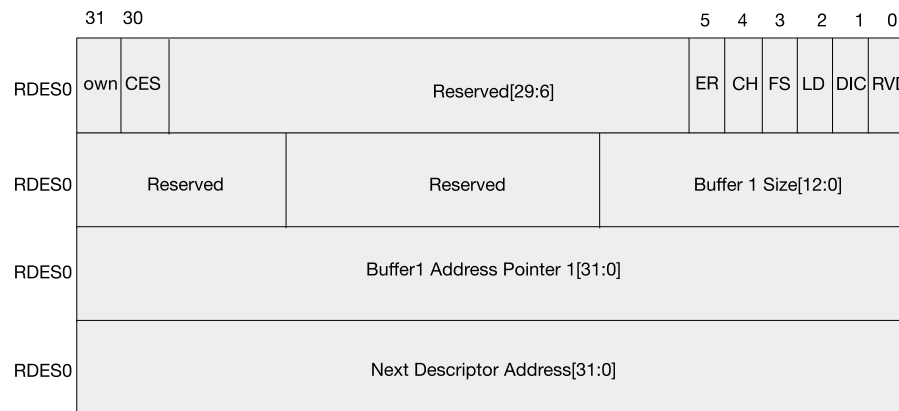


Figure 9-8. The Structure of a Linked List

The DES0 element contains control and status information.

Table 9-2. DESO

Bits	Name	Description
31	OWN	When set, this bit indicates that the descriptor is owned by the DMAC. When reset, it indicates that the descriptor is owned by the Host. The DMAC clears this bit when it completes the data transfer.

Bits	Name	Description
30	CES (Card Error Summary)	<p>These error bits indicate the status of the transition to or from the card.</p> <p>The following bits are also present in RINTSTS, which indicates their digital logic OR gate.</p> <ul style="list-style-type: none"> • EBE: End Bit Error • RTO: Response Time out • RCRC: Response CRC • SBE: Start Bit Error • DRTO: Data Read Timeout • DCRC: Data CRC for Receive • RE: Response Error
29:6	Reserved	Reserved
5	ER (End of Ring)	When set, this bit indicates that the descriptor list has reached its final descriptor. The DMAC then returns to the base address of the list, creating a Descriptor Ring.
4	CH (Second Address Chained)	When set, this bit indicates that the second address in the descriptor is the Next Descriptor address. When this bit is set, BS2 (DES1[25:13]) should be all zeros.
3	FD (First Descriptor)	When set, this bit indicates that this descriptor contains the first buffer of the data. If the size of the first buffer is 0, the Next Descriptor contains the beginning of the data.
2	LD (Last Descriptor)	This bit is associated with the last block of a DMA transfer. When set, the bit indicates that the buffers pointed by this descriptor are the last buffers of the data. After this descriptor is completed, the remaining byte count is 0. In other words, after the descriptor with the LD bit set is completed, the remaining byte count should be 0.
1	DIC (Disable Interrupt on Completion)	When set, this bit will prevent the setting of the TI/Rl bit of the DMAC Status Register (IDSTS) for the data that ends in the buffer pointed by this descriptor.
0	Reserved	Reserved

The DES1 element contains the buffer size.

Table 9-3. DES1

Bits	Name	Description
31:26	Reserved	Reserved
25:13	Reserved	Reserved

Bits	Name	Description
12:0	BS1 (Buffer 1 Size)	Indicates the data buffer byte size, which must be a multiple of four. In the case where the buffer size is not a multiple of four, the resulting behavior is undefined. This field should not be zero.

The DES2 element contains the address pointer to the data buffer.

Table 9-4. DES2

Bits	Name	Description
31:0	Buffer Address Pointer 1	These bits indicate the physical address of the data buffer.

The DES3 element contains the address pointer to the next descriptor if the present descriptor is not the last one in a chained descriptor structure.

Table 9-5. DES3

Bits	Name	Description
31:0	Next Descriptor Address	If the Second Address Chained (DES0[4]) bit is set, then this address contains the pointer to the physical memory where the Next Descriptor is present. If this is not the last descriptor, then the Next Descriptor address pointer must be DES3[1:0] = 0.

9.9 Initialization

9.9.1 DMAC Initialization

The DMAC initialization should proceed as follows:

- Write to the DMAC Bus Mode Register (BMOD_REG) will set the Host bus's access parameters.
- Write to the DMAC Interrupt Enable Register (IDINTEN) will mask any unnecessary interrupt causes.
- The software driver creates either the transmit or the receive descriptor list. Then, it writes to the DMAC Descriptor List Base Address Register (DBADDR), providing the DMAC with the starting address of the list.
- The DMAC engine attempts to acquire descriptors from descriptor lists.

9.9.2 DMAC Transmission Initialization

The DMAC transmission occurs as follows:

1. The Host sets up the elements (DES0-DES3) for transmission, and sets the OWN bit (DES0[31]). The Host also prepares the data buffer.
2. The Host programs the write-data command in the CMD register in BIU.
3. The Host also programs the required transmit threshold (TX_WMARK field in FIFO TH register).

4. The DMAC engine fetches the descriptor and checks the OWN bit. If the OWN bit is not set, it means that the host owns the descriptor. In this case, the DMAC enters a suspend-state and asserts the Descriptor Unable interrupt in the IDSTS register. In such a case, the host needs to release the DMAC by writing any value to PLDMND_REG.
5. It then waits for the Command Done (CD) bit and no errors from BIU, which indicates that a transfer can be done.
6. Subsequently, the DMAC engine waits for a DMA interface request (dw_dma_req) from BIU. This request will be generated, based on the programmed transmit-threshold value. For the last bytes of data which cannot be accessed using a burst, single transfers are performed on the AHB Master Interface.
7. The DMAC fetches the transmit data from the data buffer in the Host memory and transfers them to FIFO for transmission to card.
8. When data span across multiple descriptors, the DMAC fetches the next descriptor and extends its operation using the following descriptor. The last descriptor bit indicates whether the data span multiple descriptors or not.
9. When data transmission is complete, the status information is updated in the IDSTS register by setting the Transmit Interrupt, if it has already been enabled. Also, the OWN bit is cleared by the DMAC by performing a write transaction to DES0.

9.9.3 DMAC Reception Initialization

The DMAC reception occurs as follows:

1. The Host sets up the element (DES0-DES3) for reception, and sets the OWN bit (DES0[31]).
2. The Host programs the read-data command in the CMD register in BIU.
3. Then, the Host programs the required level of the receive-threshold (RX_WMARK field in FIFOTH register).
4. The DMAC engine fetches the descriptor and checks the OWN bit. If the OWN bit is not set, it means that the host owns the descriptor. In this case, the DMA enters a suspend-state and asserts the Descriptor Unable interrupt in the IDSTS register. In such a case, the host needs to release the DMAC by writing any value to PLDMND_REG.
5. It then waits for the Command Done (CD) bit and no errors from BIU, which indicates that a transfer can be done.
6. The DMAC engine then waits for a DMA interface request (dw_dma_req) from BIU. This request will be generated, based on the programmed receive-threshold value. For the last bytes of the data which cannot be accessed using a burst, single transfers are performed on the AHB.
7. The DMAC fetches the data from FIFO and transfers them to the Host memory.
8. When data span across multiple descriptors, the DMAC will fetch the next descriptor and extend its operation using the following descriptor. The last descriptor bit indicates whether the data span multiple descriptors or not.
9. When data reception is complete, the status information is updated in the IDSTS register by setting Receive-Interrupt, if it has already been enabled. Also, the OWN bit is cleared by the DMAC by performing a write-transaction to DES0.

9.10 SD/MMC Timing

Figure 9-9 shows the timing diagram for SD/MMC in high-speed (HS) mode. Table 9-6 lists the timing requirements. These requirements are crucial for ensuring reliable and synchronized data communication in HS mode.

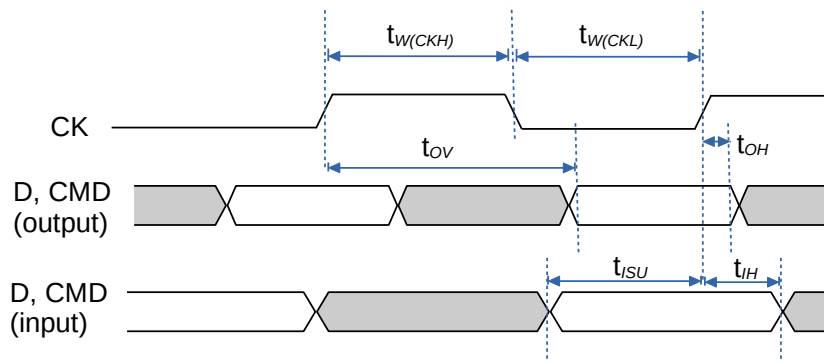


Figure 9-9. SD/MMC Timing in HS Mode

Table 9-6. SD/MMC Timing Requirements

Symbol	Parameter	Conditions	Min	Typ	Max	Unit
$t_{W(CKL)}$	Clock Low Time	$f_{PP} = 80 \text{ MHz}$	11.5	12.5	—	ns
$t_{W(CKH)}$	Clock High Time	$f_{PP} = 80 \text{ MHz}$	11.5	12.5	—	ns
t_{ISU}	Input Setup Time in HS Mode	$f_{PP} = 80 \text{ MHz}$	3.4	—	—	ns
t_{IH}	Input Hold Time in HS Mode	$f_{PP} = 80 \text{ MHz}$	1.1	—	—	ns
t_{ov}	Output Valid Time in HS Mode	$f_{PP} = 80 \text{ MHz}$	—	—	5.9	ns
t_{OH}	Output Hold Time in HS Mode	$f_{PP} = 80 \text{ MHz}$	0.5	—	—	ns

Legend:

- f_{PP} - Clock frequency in data transfer mode.
- $t_{W(CKL)}/t_{W(CKH)}$ - Clock Low/High Time: $t_{W(CKL)}/t_{W(CKH)}$ represents the time that the clock signal (CK) should remain in the low or high state.
- t_{ISU} - Input Setup Time in HS Mode: t_{ISU} represents the setup time required for CMD and D (data lines) inputs.
- t_{IH} - Input Hold Time in HS Mode: t_{IH} specifies the hold time required for CMD and D inputs.
- t_{ov} - Output Valid Time in HS Mode: t_{ov} defines the time it takes for the CMD and D outputs to be ready.
- t_{OH} - Output Hold Time in HS Mode: t_{OH} specifies the hold time required for the CMD and D outputs to be valid.
- The timing of the CMD and D inputs and outputs are measured in relation to the clock signal CK.

9.11 Clock Phase Selection

If the setup time requirements for the input or output data signal are not met, users can specify the clock phase, as shown in the figure below.

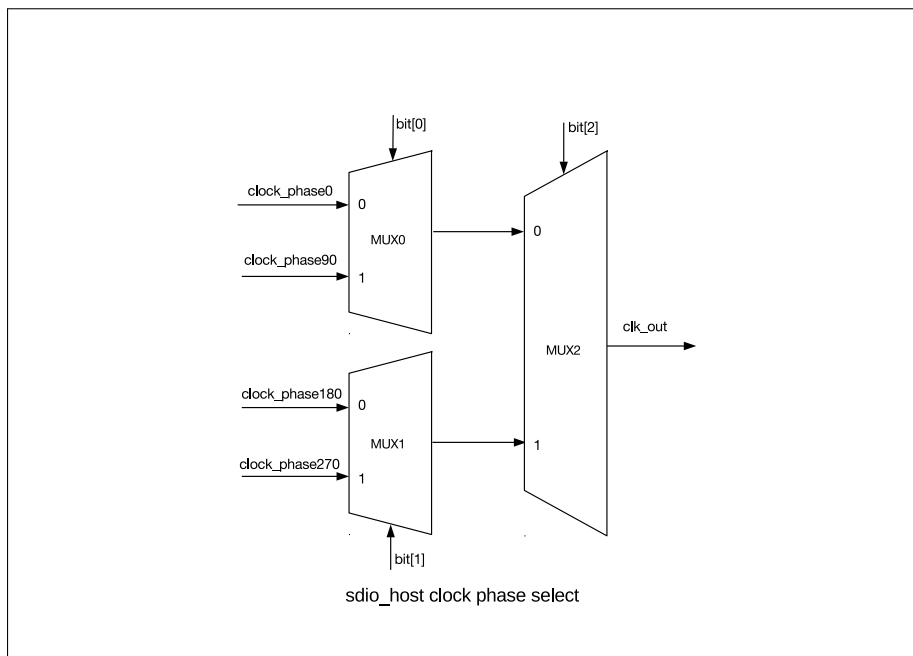


Figure 9-10. Clock Phase Selection

Please find detailed information on the clock phase selection register [CLK_EDGE_SEL](#) in Section Registers.

9.12 Interrupt

Interrupts can be generated as a result of various events. The IDSTS register contains all the bits that might cause an interrupt. The IDINTEN register contains an enable bit for each of the events that can cause an interrupt.

There are two groups of summary interrupts, "Normal" ones (bit8 NIS) and "Abnormal" ones (bit9 AIS), as outlined in the IDSTS register. Interrupts are cleared by writing 1 to the position of the corresponding bit. When all the enabled interrupts within a group are cleared, the corresponding summary bit is also cleared. When both summary bits are cleared, the interrupt signal dmac_intr_o is de-asserted (stops signalling).

Interrupts are not queued up, and if a new interrupt-event occurs before the driver has responded to it, no additional interrupts are generated. For example, the Receive Interrupt IDSTS[1] indicates that one or more data were transferred to the Host buffer.

An interrupt is generated only once for concurrent events. The driver must scan the IDSTS register for the interrupt cause.

9.13 Register Summary

The addresses in this section are relative to the SD/MMC base address provided in Table [1-6 Peripheral Address Mapping](#) in Chapter [1 System and Memory](#).

Name	Description	Address	Access
CTRL_REG	Control register	0x0000	R/W
CLKDIV_REG	Clock divider configuration register	0x0008	R/W
CLKSRC_REG	Clock source selection register	0x000C	R/W
CLKENA_REG	Clock enable register	0x0010	R/W
TMOUT_REG	Data and response timeout configuration register	0x0014	R/W

Name	Description	Address	Access
CTYPE_REG	Card bus width configuration register	0x0018	R/W
BLKSIZ_REG	Card data block size configuration register	0x001C	R/W
BYTCNT_REG	Data transfer length configuration register	0x0020	R/W
INTMASK_REG	SDIO interrupt mask register	0x0024	R/W
CMDARG_REG	Command argument data register	0x0028	R/W
CMD_REG	Command and boot configuration register	0x002C	R/W
RESP0_REG	Response data register	0x0030	RO
RESP1_REG	Long response data register	0x0034	RO
RESP2_REG	Long response data register	0x0038	RO
RESP3_REG	Long response data register	0x003C	RO
MINTSTS_REG	Masked interrupt status register	0x0040	RO
RINTSTS_REG	Raw interrupt status register	0x0044	R/W
STATUS_REG	SD/MMC status register	0x0048	RO
FIFOTH_REG	FIFO configuration register	0x004C	R/W
CDETECT_REG	Card detect register	0x0050	RO
WRTPRT_REG	Card write protection (WP) status register	0x0054	RO
TCBCNT_REG	Transferred byte count register	0x005C	RO
TBBCNT_REG	Transferred byte count register	0x0060	RO
DEBNCE_REG	Debounce filter time configuration register	0x0064	R/W
USRID_REG	User ID (scratchpad) register	0x0068	R/W
RST_N_REG	Card reset register	0x0078	R/W
BMOD_REG	Burst mode transfer configuration register	0x0080	R/W
PLDMND_REG	Poll demand configuration register	0x0084	WO
DBADDR_REG	Descriptor base address register	0x0088	R/W
IDSTS_REG	IDMAC status register	0x008C	R/W
IDINTEN_REG	IDMAC interrupt enable register	0x0090	R/W
DSCADDR_REG	Host descriptor address pointer	0x0094	RO
BUFADDR_REG	Host buffer address pointer register	0x0098	RO
CLK_EDGE_SEL	Clock phase selection register	0x0800	R/W

9.14 Registers

SD/MMC controller registers can be accessed by the APB bus of the CPU.

The addresses in this section are relative to the SD/MMC base address provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*.

Register 9.1. CTRL_REG (0x0000)

The diagram illustrates the bit field layout of the CTRL_REG register. It consists of a 32-bit register divided into two main sections: a lower section from bit 24 to bit 0, and an upper section from bit 31 to bit 25. The lower section contains three reserved bits (bits 24, 23, and 22), followed by a value of 0x00 at bit 21, and a bit labeled 'Reset' at bit 0. The upper section contains 12 bits, each labeled with a specific function:

Bit Position	Bit Name	Description
31	(reserved)	
25	(reserved)	
24	(reserved)	
23	0x00	
22	Reset	
21	CEATA_DEVICE_INTERRUPT_STATUS	Software should appropriately write to this bit after the power-on reset or any other reset to the CE-ATA device. After reset, the CE-ATA device's interrupt is usually disabled (nIEN = 1). If the host enables the CE-ATA device's interrupt, then software should set this bit. (R/W)
20	SEND_AUTO_STOP_CCSD	Always set send_auto_stop_ccsd and send_ccsd bits together; send_auto_stop_ccsd should not be set independently of send_ccsd. When set, SD/MMC automatically sends an internally-generated STOP command (CMD12) to the CE-ATA device. After sending this internally-generated STOP command, the Auto Command Done (ACD) bit in RINTSTS is set and an interrupt is generated for the host, in case the ACD interrupt is not masked. After sending the Command Completion Signal Disable (CCSD), SD/MMC automatically clears the send_auto_stop_ccsd bit. (R/W)
19	SEND_CCSD	When set, SD/MMC sends CCSD to the CE-ATA device. Software sets this bit only if the current command is expecting CCS (that is, RW_BLK), and if interrupts are enabled for the CE-ATA device. Once the CCSD pattern is sent to the device, SD/MMC automatically clears the send_ccsd bit. It also sets the Command Done (CD) bit in the RINTSTS register, and generates an interrupt for the host, in case the Command Done interrupt is not masked. NOTE: Once the send_ccsd bit is set, it takes two card clock cycles to drive the CCSD on the CMD line. Due to this, within the boundary conditions the CCSD may be sent to the CE-ATA device, even if the device has signalled CCS. (R/W)
18	ABORT_READ_DATA	After a suspend-command is issued during a read-operation, software polls the card to find when the suspend-event occurred. Once the suspend-event has occurred, software sets the bit which will reset the data state machine that is waiting for the next block of data. This bit is automatically cleared once the data state machine is reset to idle. (R/W)
17	SEND_IRQ_RESPONSE	Bit automatically clears once response is sent. To wait for MMC card interrupts, host issues CMD40 and waits for interrupt response from MMC card(s). In the meantime, if host wants SD/MMC to exit waiting for interrupt state, it can set this bit, at which time SD/MMC command state-machine sends CMD40 response on bus and returns to idle state. (R/W)
16	READ_WAIT	
15	(reserved)	
14	INT_ENABLE	
13	DMA_RESET	
12	FIFO_RESET	
11	CONTROLLER_RESET	

CEATA_DEVICE_INTERRUPT_STATUS Software should appropriately write to this bit after the power-on reset or any other reset to the CE-ATA device. After reset, the CE-ATA device's interrupt is usually disabled (nIEN = 1). If the host enables the CE-ATA device's interrupt, then software should set this bit. (R/W)

SEND_AUTO_STOP_CCSD Always set send_auto_stop_ccsd and send_ccsd bits together; send_auto_stop_ccsd should not be set independently of send_ccsd. When set, SD/MMC automatically sends an internally-generated STOP command (CMD12) to the CE-ATA device. After sending this internally-generated STOP command, the Auto Command Done (ACD) bit in RINTSTS is set and an interrupt is generated for the host, in case the ACD interrupt is not masked. After sending the Command Completion Signal Disable (CCSD), SD/MMC automatically clears the send_auto_stop_ccsd bit. (R/W)

SEND_CCSD When set, SD/MMC sends CCSD to the CE-ATA device. Software sets this bit only if the current command is expecting CCS (that is, RW_BLK), and if interrupts are enabled for the CE-ATA device. Once the CCSD pattern is sent to the device, SD/MMC automatically clears the send_ccsd bit. It also sets the Command Done (CD) bit in the RINTSTS register, and generates an interrupt for the host, in case the Command Done interrupt is not masked. NOTE: Once the send_ccsd bit is set, it takes two card clock cycles to drive the CCSD on the CMD line. Due to this, within the boundary conditions the CCSD may be sent to the CE-ATA device, even if the device has signalled CCS. (R/W)

ABORT_READ_DATA After a suspend-command is issued during a read-operation, software polls the card to find when the suspend-event occurred. Once the suspend-event has occurred, software sets the bit which will reset the data state machine that is waiting for the next block of data. This bit is automatically cleared once the data state machine is reset to idle. (R/W)

SEND_IRQ_RESPONSE Bit automatically clears once response is sent. To wait for MMC card interrupts, host issues CMD40 and waits for interrupt response from MMC card(s). In the meantime, if host wants SD/MMC to exit waiting for interrupt state, it can set this bit, at which time SD/MMC command state-machine sends CMD40 response on bus and returns to idle state. (R/W)

Continued on the next page...

Register 9.1. CTRL_REG (0x0000)

Continued from the previous page...

READ_WAIT For sending read-wait to SDIO cards. (R/W)

INT_ENABLE Global interrupt enable/disable bit. 0: Disable; 1: Enable. (R/W)

DMA_RESET To reset DMA interface, firmware should set bit to 1. This bit is auto-cleared after two AHB clocks. (R/W)

FIFO_RESET To reset FIFO, firmware should set bit to 1. This bit is auto-cleared after completion of reset operation. Note: FIFO pointers will be out of reset after 2 cycles of system clocks in addition to synchronization delay (2 cycles of card clock), after the fifo_reset is cleared. (R/W)

CONTROLLER_RESET To reset controller, firmware should set this bit. This bit is auto-cleared after two AHB and two cclk_in clock cycles. (R/W)

Register 9.2. CLKDIV_REG (0x0008)

31	24	23	16	15	8	7	0	Reset
0x000		0x000		0x000		0x000		

CLK_DIVIDER3 CLK_DIVIDER2 CLK_DIVIDER1 CLK_DIVIDER0

CLK_DIVIDER3 Clock divider-3 value. Clock division factor is 2^n , where $n=0$ bypasses the divider (division factor of 1). For example, a value of 1 means divide by $2^1 = 2$, a value of 0xFF means divide by $2^{255} = 510$, and so on. In MMC-Ver3.3-only mode, these bits are not implemented because only one clock divider is supported. (R/W)

CLK_DIVIDER2 Clock divider-2 value. Clock division factor is 2^n , where $n=0$ bypasses the divider (division factor of 1). For example, a value of 1 means divide by $2^1 = 2$, a value of 0xFF means divide by $2^{255} = 510$, and so on. In MMC-Ver3.3-only mode, these bits are not implemented because only one clock divider is supported. (R/W)

CLK_DIVIDER1 Clock divider-1 value. Clock division factor is 2^n , where $n=0$ bypasses the divider (division factor of 1). For example, a value of 1 means divide by $2^1 = 2$, a value of 0xFF means divide by $2^{255} = 510$, and so on. In MMC-Ver3.3-only mode, these bits are not implemented because only one clock divider is supported. (R/W)

CLK_DIVIDER0 Clock divider-0 value. Clock division factor is 2^n , where $n=0$ bypasses the divider (division factor of 1). For example, a value of 1 means divide by $2^1 = 2$, a value of 0xFF means divide by $2^{255} = 510$, and so on. In MMC-Ver3.3-only mode, these bits are not implemented because only one clock divider is supported. (R/W)

Register 9.3. CLKSRC_REG (0x000C)

			CLKSRC_REG	
			(reserved)	
31	4	3	0	
0x000000		0x0	Reset	

CLKSRC_REG Clock divider source for two SD cards is supported. Each card has two bits assigned to it. For example, bit[1:0] are assigned for card 0, bit[3:2] are assigned for card 1. Card 0 maps and internally routes clock divider[0:3] outputs to cclk_out[1:0] pins, depending on bit value.

- 00 : Clock divider 0;
- 01 : Clock divider 1;
- 10 : Clock divider 2;
- 11 : Clock divider 3.

In MMC-Ver3.3-only controller, only one clock divider is supported. The cclk_out is always from clock divider 0, and this register is not implemented. (R/W)

Register 9.4. CLKENA_REG (0x0010)

			CCLK_ENABLE	
			(reserved)	
31	2	1	0	
0x000000		0x000000	Reset	

CCLK_ENABLE Clock-enable control for two SD card clocks and one MMC card clock is supported.

- 0: Clock disabled;
- 1: Clock enabled.

In MMC-Ver3.3-only mode, since there is only one cclk_out, only cclk_enable[0] is used. (R/W)

Register 9.5. TMOUT_REG (0x0014)

The diagram shows the bit field layout of Register 9.5. It consists of two main sections: **DATA_TIMEOUT** and **RESPONSE_TIMEOUT**. The **DATA_TIMEOUT** section is located at the top left, and the **RESPONSE_TIMEOUT** section is at the top right. Both sections have a width of 8 bits, indicated by the diagonal labels. The entire register is 32 bits wide, with bit 31 at the far left and bit 0 at the far right. Bit 8 is the most significant bit of the **DATA_TIMEOUT** field, and bit 0 is the least significant bit of the **RESPONSE_TIMEOUT** field. A vertical line at bit 8 separates the two fields. The **DATA_TIMEOUT** field contains the value 0xFFFFFFF, and the **RESPONSE_TIMEOUT** field contains the value 0x040. A **Reset** label is positioned at the bottom right.

31	DATA_TIMEOUT								8	7	0
	0xFFFFFFF								0x040		Reset

DATA_TIMEOUT Value for card data read timeout. This value is also used for data starvation by host timeout. The timeout counter is started only after the card clock is stopped. This value is specified in number of card output clocks, i.e. cclk_out of the selected card.

NOTE: The software timer should be used if the timeout value is in the order of 100 ms. In this case, read data timeout interrupt needs to be disabled. (R/W)

RESPONSE_TIMEOUT Response timeout value. Value is specified in terms of number of card output clocks, i.e., cclk_out. (R/W)

Register 9.6. CTYPE_REG (0x0018)

The diagram shows the bit field layout of Register 9.6. It consists of two main sections: **CARD_WIDTH8** and **CARD_WIDTH4**. The **CARD_WIDTH8** section is located at the top left, and the **CARD_WIDTH4** section is at the top right. Both sections have a width of 8 bits, indicated by the diagonal labels. The entire register is 32 bits wide, with bit 31 at the far left and bit 0 at the far right. Bit 18 is the most significant bit of the **CARD_WIDTH8** field, and bit 2 is the least significant bit of the **CARD_WIDTH4** field. A vertical line at bit 18 separates the two fields. The **CARD_WIDTH8** field contains the value 0x00000, and the **CARD_WIDTH4** field contains the value 0x00000. A **Reset** label is positioned at the bottom right.

31	(reserved)	18	17	16	15	(reserved)	2	1	0
		0x00000		0x00000		0x00000		0x00000	Reset

CARD_WIDTH8 One bit per card indicates if card is in 8-bit mode.

0: Non 8-bit mode;

1: 8-bit mode.

Bit[17:16] correspond to card[1:0] respectively. (R/W)

CARD_WIDTH4 One bit per card indicates if card is 1-bit or 4-bit mode.

0: 1-bit mode;

1: 4-bit mode.

Bit[1:0] correspond to card[1:0] respectively. Only NUM_CARDS*2 number of bits are implemented. (R/W)

Register 9.7. BLKSIZ_REG (0x001C)

The diagram shows the bit field layout of Register 9.7. It consists of a single section labeled **BLOCK_SIZE**, which is located at the top right. The entire register is 32 bits wide, with bit 31 at the far left and bit 0 at the far right. Bit 16 is the most significant bit of the **BLOCK_SIZE** field, and bit 0 is the least significant bit. A vertical line at bit 16 separates the field from the rest of the register. The **BLOCK_SIZE** field contains the value 0x00200. A **Reset** label is positioned at the bottom right.

31	(reserved)	16	15	0
0	0	0	0	0

BLOCK_SIZE Block size. (R/W)

Register 9.8. BYTCNT_REG (0x0020)

31	0
0x000000200	Reset

BYTCNT_REG Number of bytes to be transferred, should be an integral multiple of Block Size for block transfers. For data transfers of undefined byte lengths, byte count should be set to 0. When byte count is set to 0, it is the responsibility of host to explicitly send stop/abort command to terminate data transfer. (R/W)

Register 9.9. INTMASK_REG (0x0024)

(reserved)	SDIO_INT_MASK	INT_MASK
31	18 17 16 15	0
0x00000	0x00000	0x00000

SDIO_INT_MASK SDIO interrupt mask, one bit for each card. Bit[17:16] correspond to card[15:0] respectively. When masked, SDIO interrupt detection for that card is disabled. 0 masks an interrupt, and 1 enables an interrupt. In MMC-Ver3.3-only mode, these bits are always 0. (R/W)

INT_MASK These bits used to mask unwanted interrupts. A value of 0 masks interrupt, and a value of 1 enables the interrupt. (R/W)

- Bit 15 (EBE): End-bit error, read/write (no CRC)
- Bit 14 (ACD): Auto command done
- Bit 13 (SBE/BCI): Start Bit Error/Busy Clear Interrupt
- Bit 12 (HLE): Hardware locked write error
- Bit 11 (FRUN): FIFO underrun/overrun error
- Bit 10 (HTO): Data starvation-by-host timeout/Volt_switch_int
- Bit 9 (DRTO): Data read timeout
- Bit 8 (RTO): Response timeout
- Bit 7 (DCRC): Data CRC error
- Bit 6 (RCRC): Response CRC error
- Bit 5 (RXDR): Receive FIFO data request
- Bit 4 (TXDR): Transmit FIFO data request
- Bit 3 (DTO): Data transfer over
- Bit 2 (CD): Command done
- Bit 1 (RE): Response error
- Bit 0 (CD): Card detect

Register 9.10. CMDARG_REG (0x0028)

31	0
0x0000000000	Reset

CMDARG_REG Value indicates command argument to be passed to the card. (R/W)

Register 9.11. CMD_REG (0x002C)

31	30	29	28	27	26	25	24	23	22	21	20	16	15	14	13	12	11	10	9	8	7	6	5	0
0	0	1	0	0	0	0	0	0	0	0	0x00	0	0	0	0	0	0	0	0	0	0	0	0x00	

START_CMD Start command. Once command is served by the CIU, this bit is automatically cleared.

When this bit is set, host should not attempt to write to any command registers. If a write is attempted, hardware lock error is set in raw interrupt register. Once command is sent and a response is received from SD_MMC_CEATA cards, Command Done bit is set in the raw interrupt Register. (R/W)

USE_HOLE Use Hold Register. (R/W) 0: CMD and DATA sent to card bypassing HOLD Register; 1: CMD and DATA sent to card through the HOLD Register.

CCS_EXPECTED Expected Command Completion Signal (CCS) configuration. (R/W)

0: Interrupts are not enabled in CE-ATA device (nIEN = 1 in ATA control register), or command does not expect CCS from device.

1: Interrupts are enabled in CE-ATA device (nIEN = 0), and RW_BLK command expects command completion signal from CE-ATA device.

If the command expects Command Completion Signal (CCS) from the CE-ATA device, the software should set this control bit. SD/MMC sets Data Transfer Over (DTO) bit in RINTSTS register and generates interrupt to host if Data Transfer Over interrupt is not masked.

READ_CEATA_DEVICE Read access flag. (R/W)

0: Host is not performing read access (RW_REG or RW_BLK) towards CE-ATA device

1: Host is performing read access (RW_REG or RW_BLK) towards CE-ATA device.

Software should set this bit to indicate that CE-ATA device is being accessed for read transfer. This bit is used to disable read data timeout indication while performing CE-ATA read transfers. Maximum value of I/O transmission delay can be no less than 10 seconds. SD/MMC should not indicate read data timeout while waiting for data from CE-ATA device. (R/W)

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Register 9.11. CMD_REG (0x002C)

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UPDATE_CLOCK_REGISTERS_ONLY (R/W)

0: Normal command sequence.

1: Do not send commands, just update clock register value into card clock domain

Following register values are transferred into card clock domain: CLKDIV, CLRSRC, and CLKENA. Changes card clocks (change frequency, truncate off or on, and set low-frequency mode). This is provided in order to change clock frequency or stop clock without having to send command to cards.

During normal command sequence, when update_clock_registers_only = 0, following control registers are transferred from BIU to CIU: CMD, CMDARG, TMOUT, CTYPE, BLKSIZ, and BYTCNT. CIU uses new register values for new command sequence to card(s). When bit is set, there are no Command Done interrupts because no command is sent to SD_MMC_CEATA cards.

CARD_NUMBER Card number in use. Represents physical slot number of card being accessed. In MMC-Ver3.3-only mode, up to two cards are supported. In SD-only mode, up to two cards are supported. (R/W)

SEND_INITIALIZATION (R/W)

0: Do not send initialization sequence (80 clocks of 1) before sending this command.

1: Send initialization sequence before sending this command.

After power on, 80 clocks must be sent to card for initialization before sending any commands to card. Bit should be set while sending first command to card so that controller will initialize clocks before sending command to card.

STOP_ABORT_CMD (R/W)

0: Neither stop nor abort command can stop current data transfer. If abort is sent to function-number currently selected or not in data-transfer mode, then bit should be set to 0.

1: Stop or abort command intended to stop current data transfer in progress. When open-ended or predefined data transfer is in progress, and host issues stop or abort command to stop data transfer, bit should be set so that command/data state-machines of CIU can return correctly to idle state.

WAIT_PRVDATA_COMPLETE (R/W)

0: Send command at once, even if previous data transfer has not completed;

1: Wait for previous data transfer to complete before sending Command.

The wait_prvdata_complete = 0 option is typically used to query status of card during data transfer or to stop current data transfer. card_number should be same as in previous command.

SEND_AUTO_STOP (R/W)

0: No stop command is sent at the end of data transfer;

1: Send stop command at the end of data transfer.

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Register 9.11. CMD_REG (0x002C)

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TRANSFER_MODE (R/W)

- 0: Block data transfer command;
- 1: Stream data transfer command. Don't care if no data expected.

READ/WRITE (R/W)

- 0: Read from card;
 - 1: Write to card.
- Don't care if no data is expected from card.

DATA_EXPECTED (R/W)

- 0: No data transfer expected.
- 1: Data transfer expected.

CHECK_RESPONSE_CRC (R/W)

- 0: Do not check;
- 1: Check response CRC.

Some of command responses do not return valid CRC bits. Software should disable CRC checks for those commands in order to disable CRC checking by controller.

RESPONSE_LENGTH (R/W)

- 0: Short response expected from card;
- 1: Long response expected from card.

RESPONSE_EXPECT (R/W)

- 0: No response expected from card;
- 1: Response expected from card.

CMD_INDEX Command index. (R/W)**Register 9.12. RESP0_REG (0x0030)**

31	0
0x0000000000	Reset

RESP0_REG Bit[31:0] of response. (RO)

Register 9.13. RESP1_REG (0x0034)

31	0
0x0000000000	Reset

RESP1_REG Bit[63:32] of long response. (RO)

Register 9.14. RESP2_REG (0x0038)

31	0
0x0000000000	Reset

RESP2_REG Bit[95:64] of long response. (RO)

Register 9.15. RESP3_REG (0x003C)

31	0
0x0000000000	Reset

RESP3_REG Bit[127:96] of long response. (RO)

Register 9.16. MINTSTS_REG (0x0040)

(reserved)	SDIO_INTERRUPT_MSK				INT_STATUS_MSK
	18	17	16	15	
0	0x0			0x00000	Reset

SDIO_INTERRUPT_MSK Interrupt from SDIO card, one bit for each card. Bit[17:16] correspond to card1 and card0, respectively. SDIO interrupt for card is enabled only if corresponding sdio_int_mask bit is set in Interrupt mask register (Setting mask bit enables interrupt). (RO)

INT_STATUS_MSK Interrupt enabled only if corresponding bit in interrupt mask register is set. (RO)

- Bit 15 (EBE): End-bit error, read/write (no CRC)
- Bit 14 (ACD): Auto command done
- Bit 13 (SBE/BCI): Start Bit Error/Busy Clear Interrupt
- Bit 12 (HLE): Hardware locked write error
- Bit 11 (FRUN): FIFO underrun/overrun error
- Bit 10 (HTO): Data starvation by host timeout (HTO)
- Bit 9 (DTRO): Data read timeout
- Bit 8 (RTO): Response timeout
- Bit 7 (DCRC): Data CRC error
- Bit 6 (RCRC): Response CRC error
- Bit 5 (RXDR): Receive FIFO data request
- Bit 4 (TXDR): Transmit FIFO data request
- Bit 3 (DTO): Data transfer over
- Bit 2 (CD): Command done
- Bit 1 (RE): Response error
- Bit 0 (CD): Card detect

Register 9.17. RINTSTS_REG (0x0044)

The diagram shows the bit field layout of Register 9.17. RINTSTS_REG (0x0044). The register is 32 bits wide, with bit 31 labeled '(reserved)'. Bits 18 through 16 are labeled 'SDIO_INTERRUPT_RAW' and bits 15 through 0 are labeled 'INT_STATUS_RAW'. Bit 0 is also labeled 'Reset'. The bit range from 18 to 16 is further divided into two sub-fields: bit 18 is '0x00000' and bit 17 is '0x0'. Bit 15 is '0x00000' and bit 0 is 'Reset'.

31	18	17	16	15	0
0x00000	0x0			0x00000	Reset

SDIO_INTERRUPT_RAW Interrupt from SDIO card, one bit for each card. Bit[17:16] correspond to card1 and card0, respectively. Setting a bit clears the corresponding interrupt bit and writing 0 has no effect. (R/W)

- 0: No SDIO interrupt from card;
- 1: SDIO interrupt from card.

In MMC-Ver3.3-only mode, these bits are always 0. Bits are logged regardless of interrupt-mask status. (R/W)

INT_STATUS_RAW Setting a bit clears the corresponding interrupt and writing 0 has no effect. Bits are logged regardless of interrupt mask status. (R/W)

- Bit 15 (EBE): End-bit error, read/write (no CRC)
- Bit 14 (ACD): Auto command done
- Bit 13 (SBE/BCI): Start Bit Error/Busy Clear Interrupt
- Bit 12 (HLE): Hardware locked write error
- Bit 11 (FRUN): FIFO underrun/overrun error
- Bit 10 (HTO): Data starvation by host timeout (HTO)
- Bit 9 (DTRO): Data read timeout
- Bit 8 (RTO): Response timeout
- Bit 7 (DCRC): Data CRC error
- Bit 6 (RCRC): Response CRC error
- Bit 5 (RXDR): Receive FIFO data request
- Bit 4 (TXDR): Transmit FIFO data request
- Bit 3 (DTO): Data transfer over
- Bit 2 (CD): Command done
- Bit 1 (RE): Response error
- Bit 0 (CD): Card detect

Register 9.18. STATUS_REG (0x0048)

(reserved)	(reserved)	FIFO_COUNT	RESPONSE_INDEX	DATA_STATE_MC_BUSY	DATA_BUSY	DATA_3_STATUS	COMMAND_FSM_STATES	FIFO_FULL	FIFO_EMPTY	FIFO_TX_WATERMARK	FIFO_RX_WATERMARK
31	30	29	17	16	11	10	9	8	7	4	3
0	0	0x000	0x00	1	1	1	0x01	0	1	1	0

Reset

FIFO_COUNT FIFO count, number of filled locations in FIFO. (RO)

RESPONSE_INDEX Index of previous response, including any auto-stop sent by core. (RO)

DATA_STATE_MC_BUSY Data transmit or receive state-machine is busy. (RO)

DATA_BUSY Inverted version of raw selected card_data[0]. (RO)

- 0: Card data not busy;
- 1: Card data busy.

DATA_3_STATUS Raw selected card_data[3], checks whether card is present. (RO)

- 0: card not present;
- 1: card present.

COMMAND_FSM_STATES Command FSM states. (RO)

- 0: Idle
- 1: Send init sequence
- 2: Send cmd start bit
- 3: Send cmd tx bit
- 4: Send cmd index + arg
- 5: Send cmd crc7
- 6: Send cmd end bit
- 7: Receive resp start bit
- 8: Receive resp IRQ response
- 9: Receive resp tx bit
- 10: Receive resp cmd idx
- 11: Receive resp data
- 12: Receive resp crc7
- 13: Receive resp end bit
- 14: Cmd path wait NCC
- 15: Wait, cmd-to-response turnaround

FIFO_FULL FIFO is full status. (RO)

FIFO_EMPTY FIFO is empty status. (RO)

FIFO_TX_WATERMARK FIFO reached Transmit watermark level, not qualified with data transfer. (RO)

FIFO_RX_WATERMARK FIFO reached Receive watermark level, not qualified with data transfer. (RO)

Register 9.19. FIFO TH_REG (0x004C)

The diagram illustrates the bit field layout of Register 9.19. FIFO TH_REG (0x004C). The register is 32 bits wide, with the most significant bit (MSB) at bit 31 and the least significant bit (LSB) at bit 0. The fields are labeled as follows:

- (reserved)**: Bits 30 and 28.
- DMA_MULTIPLE_TRANSACTION_SIZE**: Bits 27 and 26.
- (reserved)**: Bits 25 and 24.
- RX_WMARK**: Bits 23 to 16.
- (reserved)**: Bits 15 to 12.
- TX_WMARK**: Bits 11 to 0.
- 0**: Bit 0, which is also labeled as **Reset**.

31	30	28	27	26	16	15	12	11	0
0	0x0	0	x	x	x	x	x	x	0x0000

DMA_MULTIPLE_TRANSACTION_SIZE Burst size of multiple transaction, should be programmed same as DMA controller multiple-transaction-size SRC/DEST_MSIZE. 000: 1-byte transfer; 001: 4-byte transfer; 010: 8-byte transfer; 011: 16-byte transfer; 100: 32-byte transfer; 101: 64-byte transfer; 110: 128-byte transfer; 111: 256-byte transfer. (R/W)

RX_WMARK FIFO threshold watermark level when receiving data to card. When FIFO data count reaches greater than this number (FIFO_RX_WATERMARK), DMA/FIFO request is raised. During end of packet, request is generated regardless of threshold programming in order to complete any remaining data. In non-DMA mode, when receiver FIFO threshold (RXDR) interrupt is enabled, then interrupt is generated instead of DMA request. During end of packet, interrupt is not generated if threshold programming is larger than any remaining data. It is responsibility of host to read remaining bytes on seeing Data Transfer Done interrupt. In DMA mode, at end of packet, even if remaining bytes are less than threshold, DMA request does single transfers to flush out any remaining bytes before Data Transfer Done interrupt is set. (R/W)

TX_WMARK FIFO threshold watermark level when transmitting data to card. When FIFO data count is less than or equal to this number (FIFO_TX_WATERMARK), DMA/FIFO request is raised. If Interrupt is enabled, then interrupt occurs. During end of packet, request or interrupt is generated, regardless of threshold programming. In non-DMA mode, when transmit FIFO threshold (TXDR) interrupt is enabled, then interrupt is generated instead of DMA request. During end of packet, on last interrupt, host is responsible for filling FIFO with only required remaining bytes (not before FIFO is full or after CIU completes data transfers, because FIFO may not be empty). In DMA mode, at end of packet, if last transfer is less than burst size, DMA controller does single cycles until required bytes are transferred. (R/W)

Register 9.20. CDETECT_REG (0x0050)

(reserved)		
31	2 1	0
0x0	0x0	Reset

CARD_DETECT_N Value on card_detect_n input ports (1 bit per card), read-only bits.0 represents presence of card. Only NUM_CARDS number of bits are implemented. (RO)

Register 9.21. WRTPRT_REG (0x0054)

(reserved)		
31	2 1	0
0x0	0x0	Reset

WRITE_PROTECT Value on card_write_prt input ports (1 bit per card).1 represents write protection. Only NUM_CARDS number of bits are implemented. (RO)

Register 9.22. TCBCNT_REG (0x005C)

31	0
0x0000000000	Reset

TCBCNT_REG Number of bytes transferred by CIU unit to card. (RO)

Register 9.23. TBBCNT_REG (0x0060)

31	0
0x0000000000	Reset

TBBCNT_REG Number of bytes transferred between Host/DMA memory and BIU FIFO. (RO)

Register 9.24. DEBNCE_REG (0x0064)

			DEBOUNCE_COUNT	
31	24	23	0	
0	0	0	0	Reset

0x00000000

DEBOUNCE_COUNT Number of host clocks (clk) used by debounce filter logic. The typical debounce time is 5 ~ 25 ms to prevent the card instability when the card is inserted or removed.
(R/W)

Register 9.25. USRID_REG (0x0068)

31	0
0x00000000	Reset

USRID_REG User identification register, value set by user. Default reset value can be picked by user while configuring core before synthesis. Can also be used as a scratchpad register by user. (R/W)

Register 9.26. RST_N_REG (0x0078)

			RST_CARD_RESET	
31	2	1	0	
0	0	1	0x1	Reset

RST_CARD_RESET Hardware reset.1: Active mode; 0: Reset. These bits cause the cards to enter pre-idle state, which requires them to be re-initialized. CARD_RESET[0] should be set to 1'b0 to reset card0, CARD_RESET[1] should be set to 1'b0 to reset card1. The number of bits implemented is restricted to NUM_CARDS. (R/W)

Register 9.27. BMOD_REG (0x0080)

(reserved)											BMOD_PBL		BMOD_DE		(reserved)		BMOD_FB		BMOD_SWR	
31											11	10	8	7	6		2	1	0	
0	0	0	0	0	0	0	0	0	0	0	0x0	0	0x00	0	0	0	0	Reset		

BMOD_PBL Programmable Burst Length. These bits indicate the maximum number of beats to be performed in one IDMAC transaction. The IDMAC will always attempt to burst as specified in PBL each time it starts a burst transfer on the host bus. The permissible values are 1, 4, 8, 16, 32, 64, 128 and 256. This value is the mirror of MSIZE of FIFO register. In order to change this value, write the required value to FIFO register. This is an encode value as follows:
 000: 1-byte transfer; 001: 4-byte transfer; 010: 8-byte transfer; 011: 16-byte transfer; 100: 32-byte transfer; 101: 64-byte transfer; 110: 128-byte transfer; 111: 256-byte transfer.
 PBL is a read-only value and is applicable only for data access, it does not apply to descriptor access. (R/W)

BMOD_DE IDMAC Enable. When set, the IDMAC is enabled. (R/W)

BMOD_FB Fixed Burst. Controls whether the AHB Master interface performs fixed burst transfers or not. When set, the AHB will use only SINGLE, INCR4, INCR8 or INCR16 during start of normal burst transfers. When reset, the AHB will use SINGLE and INCR burst transfer operations. (R/W)

BMOD_SWR Software Reset. When set, the DMA Controller resets all its internal registers. It is automatically cleared after one clock cycle. (R/W)

Register 9.28. PLDMND_REG (0x0080)

31																	0
																	Reset

PLDMND_REG Poll Demand. If the OWN bit of a descriptor is not set, the FSM goes to the Suspend state. The host needs to write any value into this register for the IDMAC FSM to resume normal descriptor fetch operation. This is a write only register, PD bit is write-only. (WO)

Register 9.29. DBADDR_REG (0x0088)

31																	0
																	Reset

DBADDR_REG Start of Descriptor List. Contains the base address of the First Descriptor. The LSB bits [1:0] are ignored and taken as all-zero by the IDMAC internally. Hence these LSB bits may be treated as read-only. (R/W)

Register 9.30. IDSTS_REG (0x008C)

IDSTS_FSM DMAC FSM present state: (RO)

0: DMA_IDLE; 1: DMA_SUSPEND; 2: DESC_RD; 3: DESC_CHK; 4: DMA_RD_REQ_WAIT
5: DMA_WR_REQ_WAIT; 6: DMA_RD; 7: DMA_WR; 8: DESC_CLOSE.

IDSTS_FBE_CODE Fatal Bus Error Code. Indicates the type of error that caused a Bus Error. Valid only when the Fatal Bus Error bit IDSTS[2] is set. This field does not generate an interrupt. (RO)
3b001: Host Abort received during transmission;
3b010: Host Abort received during reception;
Others: Reserved.

IDSTS_AIS Abnormal Interrupt Summary. Logical OR of the following: IDSTS[2] : Fatal Bus Interrupt, IDSTS[4] : DU bit Interrupt. Only unmasked bits affect this bit. This is a sticky bit and must be cleared each time a corresponding bit that causes AIS to be set is cleared. Writing 1 clears this bit. (R/W)

IDSTS_NIS Normal Interrupt Summary. Logical OR of the following: IDSTS[0] : Transmit Interrupt, IDSTS[1] : Receive Interrupt. Only unmasked bits affect this bit. This is a sticky bit and must be cleared each time a corresponding bit that causes NIS to be set is cleared. Writing 1 clears this bit. (R/W)

IDSTS_CES Card Error Summary. Indicates the status of the transaction to/from the card, also present in RINTSTS. Indicates the logical OR of the following bits: EBE : End Bit Error, RTO : Response Timeout/Boot Ack Timeout, RCRC : Response CRC, SBE : Start Bit Error, DRTO : Data Read Timeout/BDS timeout, DCRC : Data CRC for Receive, RE : Response Error.
Writing 1 clears this bit. The abort condition of the IDMAC depends on the setting of this CES bit. If the CES bit is enabled, then the IDMAC aborts on a response error. (R/W)

IDSTS_DU Descriptor Unavailable Interrupt. This bit is set when the descriptor is unavailable due to OWN bit = 0 (DES0[31]=0). Writing 1 clears this bit. (R/W)

IDSTS_FBE Fatal Bus Error Interrupt. Indicates that a Bus Error occurred (IDSTS[12:10]) . When this bit is set, the DMA disables all its bus accesses. Writing 1 clears this bit. (R/W)

IDSTS_RI Receive Interrupt. Indicates the completion of data reception for a descriptor. Writing 1 clears this bit. (R/W)

IDSTS_TI Transmit Interrupt. Indicates that data transmission is finished for a descriptor. Writing 1 clears this bit. (R/W)

Register 9.31. IDINTEN_REG (0x0090)

31											10	9	8	7	6	5	4	3	2	1	0	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

IDINTEN_AI Abnormal Interrupt Summary Enable. (R/W)

When set, an abnormal interrupt is enabled. This bit enables the following bits:

IDINTEN[2]: Fatal Bus Error Interrupt;

IDINTEN[4]: DU Interrupt.

IDINTEN_NI Normal Interrupt Summary Enable. (R/W)

When set, a normal interrupt is enabled. When reset, a normal interrupt is disabled. This bit enables the following bits:

IDINTEN[0]: Transmit Interrupt;

IDINTEN[1]: Receive Interrupt.

IDINTEN_CES Card Error summary Interrupt Enable. When set, it enables the Card Interrupt summary. (R/W)

IDINTEN_DU Descriptor Unavailable Interrupt. When set along with Abnormal Interrupt Summary Enable, the DU interrupt is enabled. (R/W)

IDINTEN_FBE Fatal Bus Error Enable. When set with Abnormal Interrupt Summary Enable, the Fatal Bus Error Interrupt is enabled. When reset, Fatal Bus Error Enable Interrupt is disabled. (R/W)

IDINTEN_RI Receive Interrupt Enable. When set with Normal Interrupt Summary Enable, Receive Interrupt is enabled. When reset, Receive Interrupt is disabled. (R/W)

IDINTEN_TI Transmit Interrupt Enable. When set with Normal Interrupt Summary Enable, Transmit Interrupt is enabled. When reset, Transmit Interrupt is disabled. (R/W)

Register 9.32. DSCADDR_REG (0x0094)

31	0
	0x0000000000

Reset

DSCADDR_REG Host Descriptor Address Pointer, updated by IDMAC during operation and cleared on reset. This register points to the start address of the current descriptor read by the IDMAC. (RO)

Register 9.33. BUFADDR_REG (0x0098)

31	0
0x0000000000	Reset

BUFADDR_REG Host Buffer Address Pointer, updated by IDMAC during operation and cleared on reset. This register points to the current Data Buffer Address being accessed by the IDMAC. (RO)

Register 9.34. CLK_EDGE_SEL (0x0800)

(reserved)	CCLKIN_EDGE_N	CCLKIN_EDGE_L	CCLKIN_EDGE_H	CCLKIN_EDGE_SLF_SEL	CCLKIN_EDGE_SAM_SEL	CCLKIN_EDGE_DRV_SEL
31 0x000	21 0x1	20 0x0	17 0x1	16 0x0	13 0x0	12 0x0

CCLKIN_EDGE_N This value should be equal to CCLKIN_EDGE_L. (R/W)

CCLKIN_EDGE_L The low level of the divider clock. The value should be larger than CCLKIN_EDGE_H. (R/W)

CCLKIN_EDGE_H The high level of the divider clock. The value should be smaller than CCLKIN_EDGE_L. (R/W)

CCLKIN_EDGE_SLF_SEL It is used to select the clock phase of the internal signal from phase90, phase180, or phase270. (R/W)

CCLKIN_EDGE_SAM_SEL It is used to select the clock phase of the input signal from phase90, phase180, or phase270. (R/W)

CCLKIN_EDGE_DRV_SEL It is used to select the clock phase of the output signal from phase90, phase180, or phase270. (R/W)

10 Ethernet Media Access Controller (MAC)

10.1 Overview

Features of Ethernet

By using the external Ethernet PHY (physical layer), ESP32 can send and receive data via Ethernet MAC (Media Access Controller) according to the IEEE 802.3 standard, as Figure 10-1 shows. Ethernet is currently the most commonly used network protocol that controls how data is transmitted over local- and wide-area networks, abbreviated as LAN and WAN, respectively.

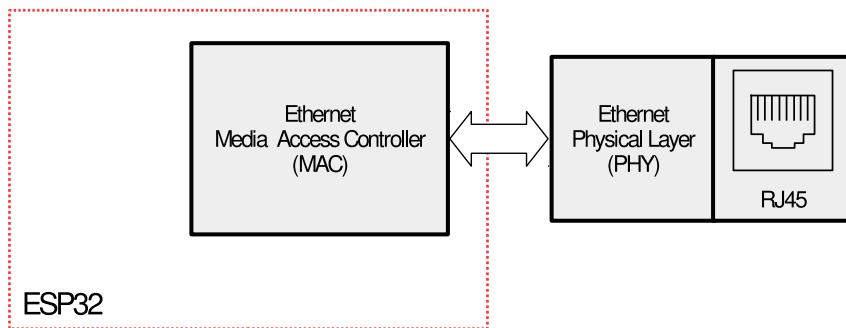


Figure 10-1. Ethernet MAC Functionality Overview

ESP32 MAC Ethernet complies with the following criteria:

- IEEE 802.3-2002 for Ethernet MAC
- Two industry-standard interfaces conforming with IEEE 802.3-2002: Media-Independent Interface (MII) and Reduced Media-Independent Interface (RMII).

Features of MAC Layer

- Support for a data transmission rate of 10 Mbit/s or 100 Mbit/s through an external PHY interface
- Communication with an external Fast Ethernet PHY through IEEE 802.3-compliant MII and RMII interfaces
- Support for:
 - Carrier Sense Multiple Access / Collision Detection (CSMA/CD) protocol in half-duplex mode
 - IEEE 802.3x flow control in full-duplex mode
 - operations in full-duplex mode, forwarding the received pause-control frame to the user application
 - backpressure flow control in half-duplex mode
 - If the flow control input signal disappears during a full-duplex operation, a pause frame with zero pause time value is automatically transmitted.
- The Preamble and the Start Frame Delimiter (SFD) are inserted in the Transmit path, and deleted in the Receive path.
- Cyclic Redundancy Check (CRC) and Pad can be controlled on a per-frame basis.

- The Pad is generated automatically, if data is below the minimum frame length.
- Programmable frame length supporting jumbo frames of up to 16 KB
- Programmable Inter-frame Gap (IFG) (40-96 bit times in steps of 8)
- Support for a variety of flexible address filtering modes:
 - Up to eight 48-bit perfect address filters to mask each byte
 - Up to eight 48-bit SA address comparison checks to mask each byte
 - All multicast address frames can be transmitted
 - All frames in mixed mode can be transmitted without being filtered for network monitoring
 - A status report is attached each time all incoming packets are transmitted and filtered
- Returning a 32-bit status for transmission and reception of packets respectively
- Separate transmission, reception, and control interfaces for the application
- Use of the Management Data Input/Output (MDIO) interface to configure and manage PHY devices
- Support for the offloading of received IPv4 and TCP packets encapsulated by an Ethernet frame in the reception function
- Support for checking IPv4 header checksums, as well as TCP, UDP, or ICMP (Internet Control Message Protocol) checksums encapsulated in IPv4/IPv6 packets in the enhanced reception function
- Two sets of FIFOs: one 2 KB Tx FIFO with programmable threshold and one 2 KB Rx FIFO with configurable threshold (64 bytes by default)
- When Rx FIFO stores multiple frames, the Receive Status Vector is inserted into the Rx FIFO after transmitting an EOF (end of frame), so that the Rx FIFO does not need to store the Receive Status of these frames.
- In store-and-forward mode, all error frames can be filtered during reception, but not forwarded to the application.
- Under-sized good frames can be forwarded.
- Support for data statistics by generating pulses for lost or corrupted frames in the Rx FIFO due to an overflow
- Support for store-and-forward mechanism when transmitting data to the MAC core
- Automatic re-transmission of collided frames during transmission (subject to certain conditions, see section [10.2.1.2](#))
- Discarding frames in cases of late collisions, excessive collisions, excessive deferrals, and under-run conditions
- The Tx FIFO is flushed by software control.
- Calculating the IPv4 header checksum, as well as the TCP, UDP, or ICMP checksum, and then inserting them into frames transmitted in store-and-forward mode.

Ethernet Block Diagram

Figure [10-2](#) shows the block diagram of the Ethernet.

Ethernet MAC consists of the MAC-layer configuration register module and three layers: EMAC_CORE (MAC Core Layer), EMAC_MTL (MAC Transition Layer), and EMAC_DMA (Direct Memory Access). Each of these three layers

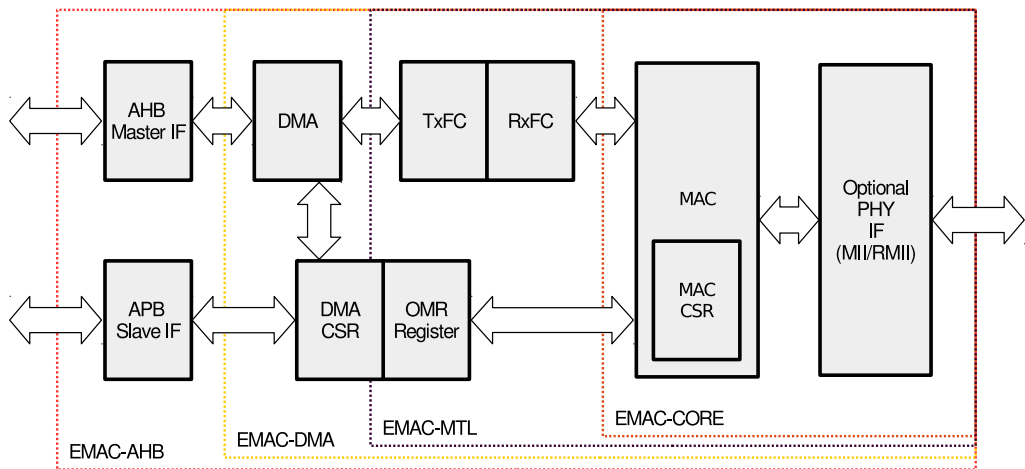


Figure 10-2. Ethernet Block Diagram

has two directions: Tx and Rx. They are connected to the system through the Advanced High-Performance Bus (AHB) and the Advanced Peripheral Bus (APB) on the chip. Off the chip, they communicate with the external PHY through the MII and RMII interfaces to establish an Ethernet connection.

10.2 EMAC_CORE

The MAC supports many interfaces with the PHY chip. The PHY interface can be selected only once after reset. The MAC communicates with the application side (DMA side), using the MAC Transmit Interface (MTI), MAC Receive Interface (MRI) and the MAC Control Interface (MCI).

10.2.1 Transmit Operation

A transmit operation is initiated when the MTL Application pushes in data at the time a response signal is asserted. When the SOF (start of frame) signal is detected, the MAC accepts the data and begins transmitting to the RMII or MII. The time required to transmit the frame data to the RMII or MII, after the application initiates transmission, varies, depending on delay factors like IFG delay, time to transmit Preamble or SFD (Start Frame Delimiter), and any back-off delays in half-duplex mode. Until then, the MAC does not accept the data received from MTL by de-asserting the ready signal.

After the EOF (end of frame) is transmitted to the MAC, the MAC completes the normal transmission and yields the Transmit Status to the MTL. If a normal collision (in half-duplex mode) occurs during transmission, the MAC makes valid the Transmit Status in the MTL. It then accepts and drops all further data until the next SOF is received. The MTL block should retransmit the same frame from SOF upon observing a retry request (in the Status) from the MAC.

The MAC issues an underflow status if the MTL is not able to provide the data continuously during transmission. During the normal transmission of a frame from MTL, if the MAC receives an SOF without getting an EOF for the previous frame, it ignores the SOF and considers the new frame as a continuation of the previous one.

10.2.1.1 Transmit Flow Control

In full-duplex mode, when the Transmit Flow Control Enable bit (TFE bit in the Flow Control Register) is set to 1, the MAC will generate and send a pause frame, as needed. The pause frame is added and transmitted together with the calculated CRC. The generation of pause frames can be initiated in two ways.

When the application sets the Flow Control Busy bit (FCB bit in the Flow Control Register) to 1, or when the Rx FIFO is full, a pause frame is transmitted.

- If an application has requested flow control by setting the FCB bit in the Flow Control Register to 1, the MAC will generate and send a single pause frame. The pause time value in the generated frame is the pause time value programmed in the Flow Control Register. To extend or end the pause time before the time specified in the previously transmitted pause frame, the application program must configure the pause time value in the Flow Control Register to the appropriate value and, then, request another pause frame transmission.
- If the application has requested flow control when the Rx FIFO is full, the MAC will generate and transmit a pause frame. The value of the pause time of the generated frame is the pause time value programmed in the Flow Control Register. If the Rx FIFO remains full during the configurable interval, which is determined by the Pause Low Threshold bit (PLT) in the Flow Control Register before the pause time expires, a second pause frame will be transmitted. As long as the Rx FIFO remains full, the process repeats itself. If the FIFO is no longer full before the sample time, the MAC will send a pause frame with zero pause time, indicating to the remote end that the Rx buffer is ready to receive the new data frame.

10.2.1.2 Retransmission During a Collision

In half-duplex mode, a collision may occur on the MAC line interface when frames are transmitted to the MAC. The MAC may even give a status to indicate a retry before the end of the frame is received. The retransmission is then enabled and the frame is popped out from the FIFO. When more than 96 bytes are transmitted to the MAC core, the FIFO controller frees the space in the FIFO, allowing the DMA to push more data into FIFO. This means that data cannot be retransmitted after the threshold is exceeded or when the MAC core indicates that a late collision has occurred.

The MAC transmitter may abort the transmission of a frame because of collision, Tx FIFO underflow, loss of carrier, jabber timeout, no carrier, excessive deferral, and late collision. When frame transmission is aborted because of collision, the MAC requests retransmission of the frame.

10.2.2 Receive Operation

A receive operation is initiated when the MAC detects an SFD on the RMII or MII. The MAC strips the Preamble and SFD before processing the frame. The header fields are checked for the filtering and the FCS (Frame Check Sequence) field used to verify the CRC for the frame. The received frame is stored in a shallow buffer until the address filtering is performed. The frame is dropped in the MAC if it fails the address filtering.

The frame received by the MAC will be pushed into the Rx FIFO. Once the FIFO status exceeds the Receive Threshold, configured by the Receive Threshold Control (RTC) bit in the Operation Mode register, the DMA can initiate a preconfigured burst transmission to the AHB interface.

In the default pass-through mode, when the FIFO receives a complete packet or 64 bytes configured by the RTC bit in the Operation Mode Register, the data pops up and its availability is notified to the DMA. After the DMA initiates the transmission to the AHB interface, the data transmission continues from the FIFO until the complete packet is transmitted. Upon completing transmitting the EOF, the status word will pop up and be transmitted to the DMA controller.

In the Rx FIFO Store-and-Forward mode (configured through the RSF or Receive Store and Forward bit in the Operation Mode Register), only the valid frames are read and forwarded to the application. In the passthrough mode, error frames are not discarded because the error status is received at the end of the frame. The start of frame will have been read from the FIFO at that point.

10.2.2.1 Reception Protocol

After the receive module receives the packets, the Preamble and SFD of the received frames are removed. When the SFD is detected, the MAC starts sending Ethernet frame data to the Rx FIFO, starting at the first byte (destination address) following the SFD.

If the received frame length/type is less than 0x600 and the automatic CRC/Pad removal option is programmed for the MAC, the MAC will send frame data to the Rx FIFO (the amount of data does not exceed the number specified in the length/type field). Then MAC begins discarding the remaining section, including the FCS field. If the frame length/type is greater than, or equal to, 0x600, the MAC will send all received Ethernet frame data to the Rx FIFO, regardless of the programmed value of the automatic CRC removal option. By default, the MAC watchdog timer is enabled, meaning that frames, including DA, SA, LT, data, pad and FCS, which exceed 2048 bytes, are cut off. This function can be disabled by programming the Watchdog Disable (WD) bit in the MAC Configuration Register. However, even if the watchdog timer is disabled, frames longer than 16 KB will be cut off and the watchdog timeout status will be given.

10.2.2.2 Receive Frame Controller

If the RA (Receive All) bit in the MAC Frame Filter Register is reset, the MAC will filter frames based on the destination and source addresses. If the application decides not to receive any bad frames, such as runt frames and CRC error frames, another level of filtering is needed. When a frame fails the filtering, the frame is discarded and is not transmitted to the application. When the filter parameters are changed dynamically, if a frame fails the DA and SA filterings, the remaining part of the frame is discarded and the Receive Status word is updated immediately and, therefore, the zero frame length bit, CRC error bit, and runt frame error bit are set to 1. This indicates that the frame has failed the filtering.

10.2.2.3 Receive Flow Control

The MAC will detect the received pause frame and pause transmission of frames for a specified delay within the received pause frame (in full-duplex mode only). The Pause Frame Detect Function can be enabled or disabled by the RFCE (Receive Flow Control Enable) bit in the Flow Control Register. When receive flow control is enabled, it starts monitoring whether the destination address of the received frame matches the multicast address of the control frame (0x0180 C200 0001). If a match is detected (i.e. the destination address of the received frame matches the destination address of the reserved control frame), the MAC will determine whether to transmit the received control frame to the application, according to the PCF (Pass Control Frames) bit in the Frame Filter Register.

The MAC will also decode the type, the opcode, and the pause timer field of the Receive Control Frame. If the value of the status byte counter is 64 bits and there are no CRC errors, the MAC transmitter will halt the transmission of any data frame. The duration of the pause is the decoded pause time value multiplied by the interval (which is 64 bytes for both 10 Mbit/s and 100 Mb/s modes). At the same time, if another pause frame of zero pause time is detected, the MAC will reset the pause time to manage the new pause request.

If the type field (0x8808), the opcode (0x00001), and the byte length (64 bytes) of the received control frame are not 0x8808, 0x00001, and 64 bytes, respectively, or if there is a CRC error, the MAC will not generate a pause.

If a pause frame has a multicast destination address, the MAC filters the frame, according to the address matching.

For pause frames with a unicast destination address, the MAC checks whether the DA matches the content of the

EMACADDR0 Register, and whether the Unicast Pause Frame Detect (UPFD) bit in the Flow Control Register is set to 1. The Pass Control Frames (PCF) bits in the Frame Filter Register [7:6] control the filtering of frames and addresses.

10.2.2.4 Reception of Multiple Frames

Since the status is available immediately after the data is received. Frames can be stored there, as long as the FIFO is not full.

10.2.2.5 Error Handling

If the Rx FIFO is full before receiving the EOF data from the MAC, an overflow will be generated and the entire frame will be discarded. In fact, status bit RDES0[11] will indicate that this frame is partial due to an overflow, and that it should be discarded.

If the function that corresponds to the Flush Transmit FIFO (FTF) bit and the Forward Undersized Good Frames (FUGF) bit in the Operation Mode Register is enabled, the Rx FIFO can filter error frames and runt frames. If the receive FIFO is configured to operate in store-and-forward mode, all error frames will be filtered and discarded.

In passthrough mode, if a frame's status and length are available when reading a SOF from the Rx FIFO, the entire error frame can be discarded. DMA can clear the error frame being read from the FIFO by enabling the Receive Frame Clear bit. The data transmission to the application (DMA) will then stop, and the remaining frames will be read internally and discarded. If FIFO is available, the transmission of the next frame will be initiated.

10.2.2.6 Receive Status Word

After receiving the Ethernet frames, the MAC outputs the receive status to the application. The detailed description of the receive status is the same as that which is configured by bit [31:0] in RDES0.

10.3 MAC Interrupt Controller

The MAC core can generate interrupts due to various events.

The interrupt register bits only indicate various interrupt events. To clear the interrupts, the corresponding status register and other registers must be read. An Interrupt Status Register describes the events that prompt the MAC core to generate interrupts. Each interrupt event can be prevented by setting the corresponding mask bit in the Interrupt Mask Register to 1. For example, if bit3 of the interrupt register is set high, it indicates that a magic packet or Wake-on-LAN frame has been received in Power-down mode. The PMT Control and Status register must be read to clear this interrupt event.

10.4 MAC Address Filtering

Address filtering will check the destination and source addresses of all received frames and report the address filtering status accordingly. For example, filtered frames can be identified either as multicast or broadcast. The address check, then, is based on the parameters selected by the application (Frame Filter Registers).

Physical (MAC) addresses are used for address checking during address filtering.

10.4.1 Unicast Destination Address Filtering

The MAC supports up to 8 MAC addresses for perfect filtering of unicast addresses. If a perfect filtering is selected (by resetting bit[1] in the Frame Filter Register), the MAC compares all 48 bits of the received unicast address with

the programmed MAC address to determine if there is a match. By default, EMACADDR0 is always enabled, and the other addresses (EMACADDR0 ~ EMACADDR7) are selected by a separate enable bit. When the individual bytes of the other addresses (EMACADDR0 ~ EMACADDR7) are compared with the DA bytes received, the latter can be masked by setting the corresponding Mask Byte Control bit in the register to 1. This facilitates the DA group address filtering.

10.4.2 Multicast Destination Address Filtering

The MAC can be programmed to pass all multicast frames by setting the Pass All Multicast (PAM) bit in the Frame Filter Register to 1. If the PAM bit is reset, the MAC will filter multicast addresses, according to Bit[2] in the Frame Filter Register.

In perfect filtering mode, the multicast address is compared with the programmed MAC Destination Address Registers (EMACADDR0 ~ EMACADDR7). Group address filtering is also supported.

10.4.3 Broadcast Address Filtering

The MAC does not filter any broadcast frames in the default mode. However, if the MAC is programmed to reject all broadcast frames, which can happen by setting the Disable Broadcast Frames (DBF) bit in the Frame Filter Register to 1, all broadcast frames will be discarded.

10.4.4 Unicast Source Address Filtering

The MAC may also perform a perfect filtering based on the source address field of the received frame. By default, the Address Filtering Module (AFM) compares the Source Address (SA) field with the values programmed in the SA register. By setting Bit[30] in the SA register to 1, the MAC Address Register (EMACADDR0 - EMACADDR7) can be configured to contain SA, instead of Destination Address (DA), for filtering. Group filtering with SA is also supported. If the Source Address Filter (SAF) enable bit in the Frame Filter Register is set to 1, the MAC discards frames that do not pass the SA filtering. Otherwise, the result of SA filtering is given as a status bit in the Receive Status word (Please refer to Table 10-9).

When the SAF enable bit is set to 1, the result of the SA filtering and DA filtering is AND'ed to determine whether or not to forward the frame. Any frame that fails to pass will be discarded. Frames need to pass both filterings in order to be forwarded to the application.

10.4.5 Inverse Filtering Operation

For both destination address (DA) and source address (SA) filtering, you can invert the results matched through the filtering at the final output. The inverse filtering of DA and SA are controlled by the DAIF and SAIF bits, respectively, in the Frame Filter Register. The DAIF bit applies to both unicast and multicast DA frames. When DAIF is set to 1, the result of unicast or multicast destination address filtering will be inverted. Similarly, when the SAIF bit is set to 1, the result of unicast SA filtering is reversed.

The following two tables summarize the destination address and source address filtering, based on the type of the frames received.

Table 10-1. Destination Address Filtering

Frame Type	PM	PF	DAIF	PAM	DB	DA Filter Result
Broadcast	1	X	X	X	X	Pass
	0	X	X	X	0	Pass
	0	X	X	X	1	Fail
	1	X	X	X	X	All frames pass.

Frame Type	PM	PF	DAIF	PAM	DB	DA Filter Result
	0	X	0	X	X	Pass when results of perfect/group filtering match.
	0	X	1	X	X	Fail when results of perfect/group filtering match.
	0	1	0	X	X	Pass when results of perfect/group filtering match.
	0	1	1	X	X	Fail when results of perfect/group filtering match.
Multicast	1	X	X	X	X	All frames pass.
	X	X	X	1	X	All frames pass.
	0	X	0	0	X	Pass when results of perfect/group filtering match and pause control frame is discarded, if PCF = 0x.
	0	1	0	0	X	Pass when results of perfect/group filtering match and pause control frame is discarded, if PCF = 0x.
	0	X	1	0	X	Fail when results of perfect/group filtering match and pause control frame is discarded, if PCF = 0x.
	0	1	1	0	X	Fail when results of perfect/group filtering match and pause control frame is discarded, if PCF = 0x.

The filtering parameters in the MAC Frame Filter Register described in Table 10-1 are as follows.

Parameter name:	Parameter setting:
PM: Pass All Multicast	1: Set
PF: Perfect Filter	0: Cleared
DAIF: Destination Address Inverse Filtering	
PAM: Pass All Multicast	
DB: Disable Broadcast Frames	

Table 10-2. Source Address Filtering

Frame Type	PM	SAIF	SAF	Source Address Filter Operation
Unicast	1	X	X	Pass all frames
	0	0	0	Pass when results of perfect/group filtering match. Frames not passed are not discarded.
	0	1	0	Fail when results of perfect/group filtering match. Frames not passed are not discarded.
	0	0	1	Pass when results of perfect/group filtering match. Frames not passed are discarded.
	0	1	1	Fail when results of perfect/group filtering match. Frames not passed are discarded.

The filtering parameters in the MAC Frame Filter Register described in Table 10-2 are as follows.

Parameter name:	Parameter setting:
PM: Pass All Multicast	1: Set
SAF: Source Address Filtering	0: Cleared
SAIF: Source Address Inverse Filtering	X: Don't care

10.4.6 Good Transmitted Frames and Received Frames

A frame successfully transmitted is considered a "good frame". In other words, a transmitted frame is considered to be good, if the frame transmission is not aborted due to the following errors:

- Jabber timeout
- No carrier or loss of carrier
- Late collision
- Frame underflow
- Excessive deferral
- Excessive collision

The received frames are considered "good frames", if there are not any of the following errors:

- CRC error
- Runt frames (frames shorter than 64 bytes)
- Alignment error (in 10/100 Mbps modes only)
- Length error (non-type frames only)
- Frame size over the maximum size (for non-type frames over the maximum frame size only)
- MII_RXER input error

The maximum frame size depends on the frame type:

- The maximum size of untagged frames = 1518 bytes
- The maximum size of VLAN frames = 1522 bytes

10.5 EMAC_MTL (MAC Transaction Layer)

The MAC Transaction Layer provides FIFO memory to buffer and regulates the frames between the application system memory and the MAC. It also enables the data to be transmitted between the application clock domain and the MAC clock domains. The MTL layer has two data paths, namely the Transmit path and the Receive path. The data path for both directions is 32-bit wide and operates with a simple FIFO protocol.

10.6 PHY Interface

The DMA and the Host driver communicate through two data structures:

- Control and Status Registers (CSR)
- Descriptor lists and data buffers

For details please refer to [Register Summary](#) and [Linked List Descriptors](#).

10.6.1 MII (Media Independent Interface)

Media Independent Interface (MII) defines the interconnection between MAC sublayers and PHYs at the data transmission rate of 10 Mbit/s and 100 Mbit/s.

10.6.1.1 Interface Signals Between MII and PHY

Interface signals between MII and PHY are shown in Figure 10-3.

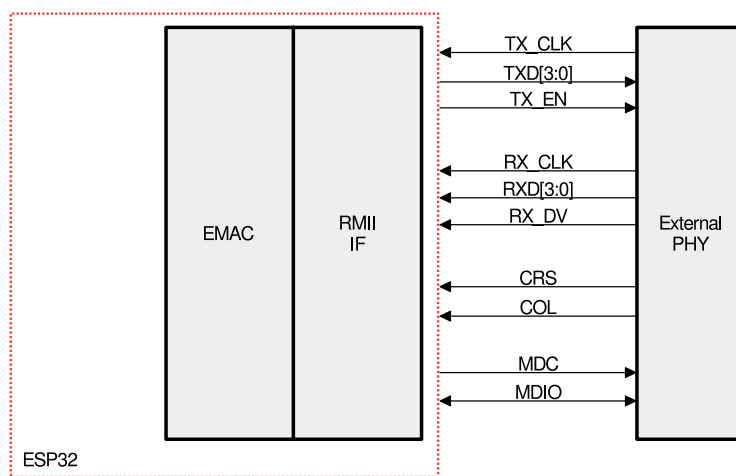


Figure 10-3. MII Interface

MII Interface Signal Description:

- MII_TX_CLK: TX clock signal. This signal provides the reference timing for TX data transmission. The frequencies are divided into two types: 2.5 MHz at a data transmission rate of 10 Mbit/s, and 25 MHz at 100 Mbit/s.
- MII_TXD[3:0]: Transmit data signal in groups of four, syn-driven by the MAC sub-layer, and valid only when the MII_TX_EN signal is valid. MII_TXD[0] is the lowest significant bit and MII_TXD[3] is the highest significant bit. When the signal MII_TX_EN is pulled low, sending data does not have any effect on the PHY.
- MII_TX_EN: Transmit data enable signal. This signal indicates that the MAC is currently sending nibbles (4 bits) for the MII. This signal must be synchronized with the first nibble of the header (MII_TX_CLK) and must be synchronized when all nibbles to be transmitted are sent to the MII.
- MII_RX_CLK: RX clock signal. This signal provides the reference timing for RX data transmission. The frequencies are divided into two types: 2.5 MHz at the data transmission rate of 10 Mbit/s, and 25 MHz at 100 Mbit/s.
- MII_RXD[3:0]: Receive data signal in groups of four, syn-driven by the PHY, and valid only when MII_RX_DV signal is valid. MII_RXD[0] is the lowest significant bit and MII_RXD[3] is the highest significant bit. When MII_RX_DV is disabled and MII_RX_ER is enabled, the specific MII_RXD[3:0] value represents specific information from the PHY.
- MII_RX_DV: Receive data valid signal. This signal indicates that the PHY is currently receiving the recovered and decoded nibble that will be transmitted to the MII. This signal must be synchronized with the first nibble of the recovered frame (MII_RX_CLK) and remain synchronized till the last nibble of the recovered frame. This signal must be disabled before the first clock cycle following the last nibble. In order to receive the frame correctly, the MII_RX_DV signal must cover the frame to be received over the time range, starting no later than when the SFD field appears.
- MII_CRS: Carrier sense signal. When the transmitting or receiving medium is in the non-idle state, the signal is enabled by the PHY. When the transmitting or receiving medium is in the idle state, the signal is disabled by the PHY. The PHY must ensure that the MII_CRS signal remains valid under conflicting conditions. This signal does not need to be synchronized with the TX and RX clocks. In full-duplex mode, this signal is insignificant.
- MII_COL: Collision detection signal. After a collision is detected on the medium, the PHY must immedi-

ately enable the collision detection signal, and the collision detection signal must remain active as long as a condition for collision exists. This signal does not need to be synchronized with the TX and RX clocks. In full-duplex mode, this signal is meaningless.

- MII_RX_ER: Receive error signal. The signal must remain for one or more cycles (MII_RX_CLK) to indicate to the MAC sublayer that an error has been detected somewhere in the frame.
- MDIO and MDC: Management Data Input/Output and Management Data Clock. The two signals constitute a serial bus defined for the Ethernet family of IEEE 802.3 standards, used to transfer control and data information to the PHY, see section [Station Management Agent \(SMA\) Interface](#).

10.6.1.2 MII Clock

In MII mode, there are two directions of clock, Tx and Rx clocks in the interface between MII and the PHY. MII_TX_CLK is used to synchronize the TX data, and MII_RX_CLK is used to synchronize the RX data. The MII_RX_CLK clock is provided by the PHY. The MII_TX_CLK is provided by the chip's internal PLL or external crystal oscillator. For details regarding Figure 10-4, please refer to the clock-related registers in [Register Summary](#).

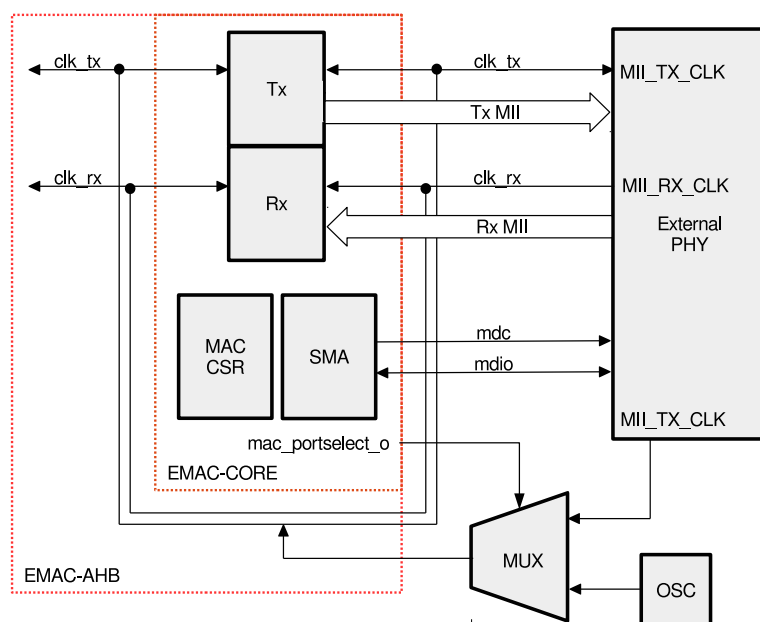


Figure 10-4. MII Clock

10.6.2 RMII (Reduced Media-Independent Interface)

RMII interface signals are shown in figure 10-5.

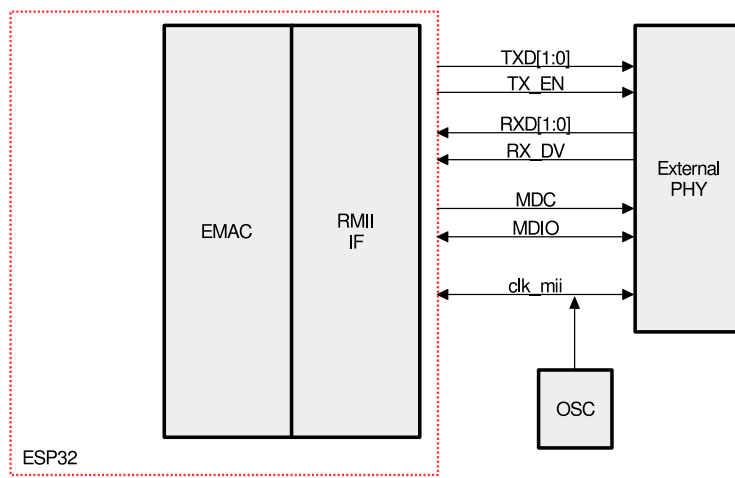


Figure 10-5. RMII Interface

10.6.2.1 RMII Interface Signal Description

The Reduced Media-Independent Interface (RMII) specification reduces the number of pins between the microcontroller's external peripherals and the external PHY at a data transmission rate of 10 Mbit/s or 100 Mbit/s. According to the IEEE 802.3u standard, MII includes 16 pins that contain data and control signals. The RMII specification reduces 62.5% of the pins to the number of seven.

RMII has the following features:

- Support for an operating rate of 10 Mbit/s or 100 Mbit/s
- The reference clock frequency must be 50 MHz.
- The same reference clock must be provided to the MAC and the external Ethernet PHY. The PHY provides independent 2-bit-wide TX and RX data paths.

10.6.2.2 RMII Clock

The configuration of the RMII clock is as figure 10-6 shows.

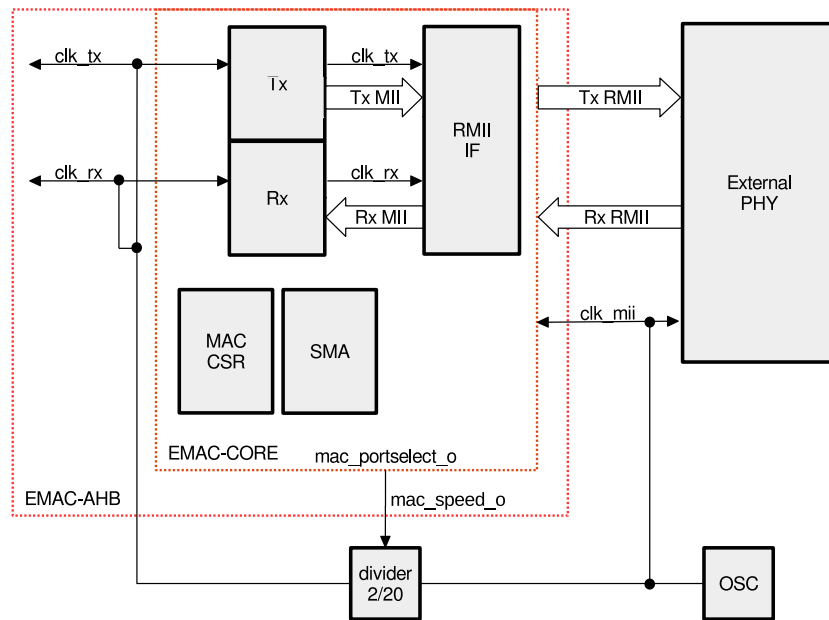


Figure 10-6. RMII Clock

10.6.3 Station Management Agent (SMA) Interface

As Figure 10-4 shows, the MAC uses MDC and MDIO signals to transfer control and data information to the PHY. The maximum clock frequency is 2.5 MHz. The clock is generated from the application clock by a clock divider. The PHY transmits register data during a write/read operation through the MDIO. This signal is driven synchronously to the MDC clock.

Please refer to [Register Summary](#) for details about the EMII Address Register and the EMII Data Register.

10.6.4 RMII Timing

This section describes the RMII timing specifications.

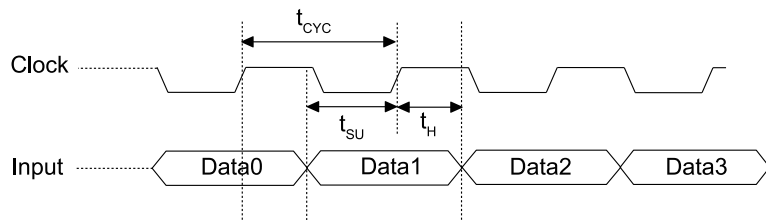


Figure 10-7. RMII Timing - Receiving Data

Table 10-3. Timing Parameters - Receiving Data

Timing Parameters	Description	Min	Typ	Max	Unit
t_{CYC}	Clock cycle	20	20	20	ns
t_{SU}	Setup time	4	–	–	ns
t_H	Hold time	1	–	–	ns
t_{ID}	Input delay	3	5	8	ns

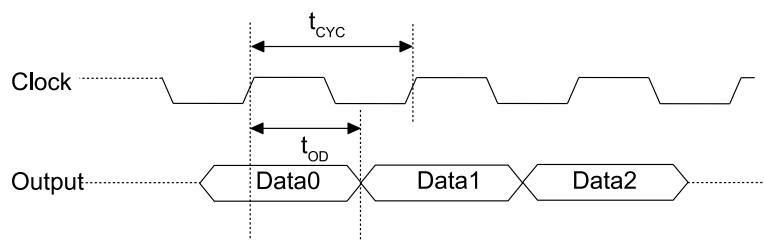


Figure 10-8. RMII Timing – Transmitting Data

Table 10-4. Timing Parameters – Transmitting Data

Timing Parameters	Description	Min	Typ	Max	Unit
t_{CYC}	Clock cycle	20	20	20	ns
t_{SU}	Setup time	4	–	–	ns
t_H	Hold time	1	–	–	ns
t_{OD}	Output delay	6	9	12	ns

10.7 Ethernet DMA Features

The DMA has independent Transmit and Receive engines, and a CSR (Control and Status Registers) space. The Transmit engine transfers data from the system memory to the device port (MTL), while the Receive engine transmits data from the device port to the system memory. The controller uses descriptors to efficiently move data from source to destination with minimal Host CPU intervention. The DMA is designed for packet-oriented data transmission, such as frames in Ethernet. The controller can be programmed to interrupt the Host CPU for normal situations, such as the completion of frame transmission or reception, or when errors occur.

10.8 Linked List Descriptors

This section shows the structure of the linked lists and the descriptors. Every linked list consists of eight words.

10.8.1 Transmit Descriptors

The structure of the transmitter linked lists is shown in Figure 10-9. Table 10-5 to Table 10-8 show the description of the linked lists.

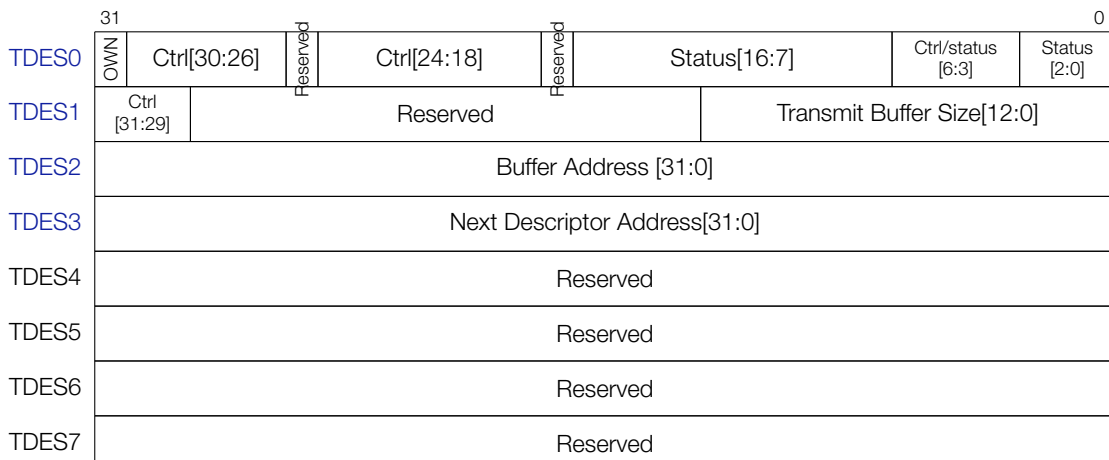


Figure 10-9. Transmit Descriptor

Table 10-5. Transmit Descriptor 0 (TDES0)

Bits	Name	Description
[31]	OWN: Own Bit	When set, this bit indicates that the descriptor is owned by the DMA. When this bit is reset, it indicates that the descriptor is owned by the Host. The DMA clears this bit, either when it completes the frame transmission or when the buffers allocated to the descriptor are empty. The ownership bit of the First Descriptor of the frame should be set after all subsequent descriptors belonging to the same frame have been set. This avoids a possible race condition between fetching a descriptor and the driver setting an ownership bit.
[30]	IC: Interrupt on Completion	When set, this bit sets the Transmit Interrupt (Register 5[0]) after the present frame has been transmitted. This bit is valid only when the last segment bit (TDES0[29]) is set.
[29]	LS: Last Segment	When set, this bit indicates that the buffer contains the last segment of the frame. When this bit is set, the TBS1 or TBS2 field in TDES1 should have a non-zero value.
[28]	FS: First Segment	When set, this bit indicates that the buffer contains the first segment of a frame.
[27]	DC: Disable CRC	When this bit is set, the MAC does not append a cyclic redundancy check (CRC) to the end of the transmitted frame. This is valid only when the first segment (TDES0[28]) is set.
[26]	DP: Disable Pad	When set, the MAC does not automatically add padding to a frame shorter than 64 bytes. When this bit is reset, the DMA automatically adds padding and CRC to a frame shorter than 64 bytes, and the CRC field is added despite the state of the DC (TDES0[27]) bit. This is valid only when the first segment (TDES0[28]) is set.
[25]	Reserved	Reserved
[24]	CRCR: CRC Replacement Control	When set, the MAC replaces the last four bytes of the transmitted packet with recalculated CRC bytes. The host should ensure that the CRC bytes are present in the frame being transmitted from the Transmit Buffer. This bit is valid when the First Segment control bit (TDES0[28]) is set. In addition, CRC replacement is done only when Bit TDES0[27] is set to 1.

Bits	Name	Description
[23:22]	CIC: Checksum Insertion Control	<p>These bits control the checksum calculation and insertion. The following list describes the bit encoding:</p> <ul style="list-style-type: none"> • 2'b00: Checksum insertion is disabled. • 2'b01: Only IP header checksum calculation and insertion are enabled. • 2'b10: IP header checksum and payload checksum calculation and insertion are enabled, but pseudo-header checksum is not calculated in hardware. • 2'b11: IP Header checksum and payload checksum calculation and insertion are enabled, and pseudo-header checksum is calculated in hardware. <p>This field is valid when the First Segment control bit (TDES0[28]) is set.</p>
[21]	TER: Transmit End of Ring	When set, this bit indicates that the descriptor list reached its final descriptor. The DMA returns to the base address of the list, creating a Descriptor Ring.
[20]	TCH: Second Address Chained	When set, this bit indicates that the second address in the descriptor is the Next Descriptor address, rather than the second buffer address. When TDES0[20] is set, TBS2 (TDES1[28:16]) is a “don’t care” value. TDES0[21] takes precedence over TDES0[20]. This bit should be set to 1.
[19:18]	VLIC: VLAN Insertion Control	<p>When set, these bits request the MAC to perform VLAN tagging or untagging before transmitting the frames. If the frame is modified for VLAN tags, the MAC automatically recalculates and replaces the CRC bytes. The following list describes the values of these bits:</p> <ul style="list-style-type: none"> • 2'b00: Do not add a VLAN tag. • 2'b01: Remove the VLAN tag from the frames before transmission. This option should be used only with the VLAN frames. • 2'b10: Insert a VLAN tag with the tag value programmed in VLAN Tag Inclusion or Replacement Register. • 2'b1: Replace the VLAN tag in frames with the Tag value programmed in VLAN Tag Inclusion or Replacement Register. This option should be used only with the VLAN frames.
[17]	Reserved	Reserved

Bits	Name	Description
[16]	IHE: IP Header Error	When set, this bit indicates that the MAC transmitter detected an error in the IP datagram header. The transmitter checks the header length in the IPv4 packet against the number of header bytes received from the application, and indicates an error status if there is a mismatch. For IPv6 frames, a header error is reported if the main header length is not 40 bytes. Furthermore, the Ethernet Length/Type field value for an IPv4 or IPv6 frame must match the IP header version received with the packet. For IPv4 frames, an error status is also indicated if the Header Length field has a value less than 0x5.
[15]	ES: Error Summary	Indicates the logical OR of the following bits: <ul style="list-style-type: none"> • TDES0[14]: Jabber Timeout • TDES0[13]: Frame Flush • TDES0[11]: Loss of Carrier • TDES0[10]: No Carrier • TDES0[9]: Late Collision • TDES0[8]: Excessive Collision • TDES0[2]: Excessive Deferral • TDES0[1]: Underflow Error • TDES0[16]: IP Header Error • TDES0[12]: IP Payload Error
[14]	JT: Jabber Timeout	When set, this bit indicates the MAC transmitter has experienced a jabber timeout. This bit is only set when EMACCONFIG_REG's bit EMACJABBER is not set.
[13]	FF: Frame Flushed	When set, this bit indicates that the DMA or MTL flushed the frame because of a software Flush command given by the CPU.

Bits	Name	Description
[12]	IPE: IP Payload Error	When set, this bit indicates that MAC transmitter detected an error in the TCP, UDP, or ICMP IP datagram payload. The transmitter checks the payload length received in the IPv4 or IPv6 header against the actual number of TCP, UDP, or ICMP packet bytes received from the application, and issues an error status in case of a mismatch.
[11]	LOC: Loss of Carrier	When set, this bit indicates that a loss of carrier occurred during frame transmission (that is, the MII_CRS signal was inactive for one or more transmit clock periods during frame transmission). This is valid only for the frames transmitted without collision when the MAC operates in the half-duplex mode.
[10]	NC: No Carrier	When set, this bit indicates that the Carrier Sense signal from the PHY was not asserted during transmission.
[9]	LC: Late Collision	When set, this bit indicates that frame transmission is aborted because of a collision occurring after the collision window (64 byte-times including Preamble in MII mode, and 512 byte-times including Preamble and Carrier Extension). This bit is not valid if the Underflow Error bit is set.
[8]	EC: Excessive Collision	When set, this bit indicates that the transmission was aborted after 16 successive collisions while attempting to transmit the current frame. If bit EMACRETRY of EMACCONFIG_REG is set, this bit is set after the first collision, and the transmission of the frame is aborted.
[7]	VF: VLAN Frame	When set, this bit indicates that the transmitted frame is a VLAN-type frame.
[6:3]	Ctrl/status	These status bits indicate the number of collisions that occurred before the frame was transmitted. This count is not valid when the Excessive Collisions bit (TDES0[8]) is set. The core updates this status field only in the half-duplex mode.
[2]	ED: Excessive Deferral	When set, this bit indicates that the transmission has ended because of excessive deferral of over 24,288 bit times (if Jumbo Frame is enabled) if bit EMCDEFERRAL of EMACCONFIG_REG is set high.
[1]	UF: Underflow Error	When set, this bit indicates that the MAC aborted the frame because the data arrived late from the Host memory. Underflow Error indicates that the DMA encountered an empty transmit buffer while transmitting the frame. The transmission process enters the Suspended state and sets both Bit[5] in Transmit Underflow Register (Status Register) and Bit[0] in Transmit Interrupt Register (Status Register).
[0]	DB: Deferred Bit	When set, this bit indicates that the MAC defers before transmission because of the presence of a carrier. This bit is valid only in the half-duplex mode.

Table 10-6. Transmit Descriptor 1 (TDES1)

Bits	Name	Description
[31:29]	SAIC: SA Insertion Control	<p>These bits request the MAC to add or replace the Source Address field in the Ethernet frame with the value given in the MAC Address 0 register. If the Source Address field is modified in a frame, the MAC automatically recalculates and replaces the CRC bytes. The Bit[31] specifies the MAC Address Register value (1 or 0) that is used for Source Address insertion or replacement. The following list describes the values of Bits[30:29]:</p> <ul style="list-style-type: none"> • 2'b00: Do not include the source address. • 2'b01: Include or insert the source address. For reliable transmission, the application must provide frames without source addresses. • 2'b10: Replace the source address. For reliable transmission, the application must provide frames with source addresses. • 2'b11: Reserved <p>These bits are valid when the First Segment control bit (TDES0[28]) is set.</p>
[28:16]	Reserved	Reserved
[15:13]	Reserved	Reserved
[12:0]	TBS1: Transmit Buffer 1 Size	These bits indicate the data buffer byte size in bytes. If this field is 0, the DMA ignores this buffer and uses Buffer 2 or the next descriptor.

Table 10-7. Transmit Descriptor 2 (TDES2)

Bits	Name	Description
[31:0]	Buffer 1 Address Pointer	These bits indicate the physical address of Buffer 1.

Table 10-8. Transmit Descriptor 3 (TDES3)

Bits	Name	Description
[31:0]	Next Descriptor Address	This address contains the pointer to the physical memory where the Next Descriptor is present.

10.8.2 Receive Descriptors

The structure of the receiver linked lists is shown in Figure 10-10. Table 10-9 to Table 10-13 provide the description of the linked lists.

	31	Status[30:0]				0
RDES0	Own	Reserved[30:16]	Ctrl [15:14]	Res	Receive Buffer 1 Size[12:0]	
RDES2	Buffer1 Address [31:0]					
RDES3	Next Descriptor Address[31:0]					
RDES4	Extended Status[31:0]					
RDES5	Reserved					
RDES6	Reserved					
RDES7	Reserved					

Figure 10-10. Receive Descriptor**Table 10-9. Receive Descriptor 0 (RDES0)**

Bits	Name	Description
[31]	OWN: Own Bit	When set, this bit indicates that the descriptor is owned by the DMA of the DWC_gmac. When this bit is reset, it indicates that the descriptor is owned by the Host. The DMA clears this bit either when it completes the frame reception or when the buffers that are associated with this descriptor are full.
[30]	AFM: Destination Address Filter Fail	When set, this bit indicates a frame that failed in the DA Filter in the MAC.
[29:16]	FL: Frame Length	These bits indicate the byte length of the received frame that was transmitted to host memory. This field is valid when Last Descriptor (RDES0[8]) is set and either the Descriptor Error (RDES0[14]) or Overflow Error bits is reset. The frame length also includes the two bytes appended to the Ethernet frame when IP checksum calculation (Type 1) is enabled and the received frame is not a MAC control frame.
[15]	ES: Error Summary	<p>Indicates the logical OR of the following bits:</p> <ul style="list-style-type: none"> • RDES0[1]: CRC Error • RDES0[3]: Receive Error • RDES0[4]: Watchdog Timeout • RDES0[6]: Late Collision • RDES0[7]: Giant Frame • RDES4[4:3]: IP Header or Payload Error • RDES0[11]: Overflow Error • RDES0[14]: Descriptor Error <p>This field is valid only when the Last Descriptor (RDES0[8]) is set.</p>
[14]	DE: Descriptor Error	When set, this bit indicates a frame truncation caused by a frame that does not fit within the current descriptor buffers, and that the DMA does not own the Next Descriptor. The frame is truncated. This field is valid only when the Last Descriptor (RDES0[8]) is set.

Bits	Name	Description
[13]	SAF: Source Address Filter Fail	When set, this bit indicates that the SA field of frame failed the SA Filter in the MAC.
[12]	LE: Length Error	When set, this bit indicates that the actual length of the frame received and that the Length/Type field does not match. This bit is valid only when the Frame Type (RDES0[5]) bit is reset.
[11]	OE: Overflow Error	When set, this bit indicates that the received frame was damaged because of buffer overflow in MTL.
[10]	VLAN: VLAN Tag	When set, this bit indicates that the frame to which this descriptor is pointing is a VLAN frame tagged by the MAC. The VLAN tagging depends on checking the VLAN fields of the received frame based on the Register (VLAN Tag Register) settings.
[9]	FS: First Descriptor	When set, this bit indicates that this descriptor contains the first buffer of the frame. If the size of the first buffer is 0, the second buffer contains the beginning of the frame. If the size of the second buffer is also 0, the next Descriptor contains the beginning of the frame.
[8]	LS: Last Descriptor	When set, this bit indicates that the buffers pointed to by this descriptor are the last buffers of the frame.
[7]	IP Checksum Error (Type1), or Giant Frame	When IP Checksum Engine (Type 1) is selected, this bit, if set, indicates one of the following: <ul style="list-style-type: none"> The 16-bit IPv4 header checksum calculated by the core did not match the received checksum bytes. The header checksum checking is bypassed for non-IPv4 frames. Otherwise, this bit, when set, indicates the Giant Frame Status. Giant frames are larger than 1,518 bytes (or 1,522 bytes for VLAN or 2,000 bytes when Bit[27] of the MAC Configuration register is set), normal frames and larger-than-9,018-byte (9,022-byte for VLAN) frames when Jumbo Frame processing is enabled.
[6]	LC: Late Collision	When set, this bit indicates that a late collision has occurred while receiving the frame in the half-duplex mode.
[5]	FT: Frame Type	When set, this bit indicates that the Receive Frame is an Ethernet-type frame (the LT field is greater than, or equal to, 1,536). When this bit is reset, it indicates that the received frame is an IEEE 802.3 frame. This bit is not valid for Runt frames which are less than 14 bytes.
[4]	RWT: Receive Watchdog Timeout	When set, this bit indicates that the Receive Watchdog Timer has expired while receiving the current frame and the current frame is truncated after the Watchdog Timeout.
[3]	RE: Receive Error	When set, this bit indicates that the MII_RXER signal is asserted while MII_RXDV is asserted during frame reception.
[2]	DE: Dribble Bit Error	When set, this bit indicates that the received frame has a non-integer multiple of bytes (odd nibbles). This bit is valid only in the MII Mode.

Bits	Name	Description
[1]	CE: CRC Error	When set, this bit indicates that a Cyclic Redundancy Check (CRC) Error occurred on the received frame. This field is valid only when the Last Descriptor (RDES0[8]) is set.
[0]	Extended Status Available/ Rx MAC Address	<p>When the IP Checksum Offload (Type 2) is present, this bit, when set, indicates that the extended status is available in descriptor word 4 (RDES4). This is valid only when the Last Descriptor bit (RDES0[8]) is set. This bit is invalid when Bit 30 is set.</p> <p>When IP Checksum Offload (Type 2) is present, this bit is set even when the IP Checksum Offload engine bypasses the processing of the received frame. The bypassing may be because of a non-IP frame or an IP frame with a non-TCP/UDP/ICMP payload.</p> <p>When the IPC Full Offload is not selected, this bit indicates an Rx MAC Address status. When set, this bit indicates that the Rx MAC Address registers value (1 to 15) matched the frame's DA field.</p> <p>When reset, this bit indicates that the Rx MAC Address Register 0 value matched the DA field.</p>

Table 10-10. Receive Descriptor 1 (RDES1)

Bits	Name	Description
[31]	Ctrl	When set, this bit prevents setting the Status Register's RI bit (CSR5[6]) for the received frame that ends in the buffer indicated by this descriptor. This, in turn, disables the assertion of the interrupt to Host because of the RI for that frame.
[30:29]	Reserved	Reserved
[28:16]	Reserved	Reserved
[15]	RER: Receive End of Ring	When set, this bit indicates that the descriptor list reached its final descriptor. The DMA returns to the base address of the list, creating a Descriptor Ring.
[14]	RCH: Second Address Chained	When set, this bit indicates that the second address in the descriptor is the Next Descriptor address rather than the second buffer address. When this bit is set, RBS2 (RDES1[28:16]) is a “don't care” value. RDES1[15] takes precedence over RDES1[14].
[13]	Reserved	Reserved
[12:0]	RBS1: Receive Buffer 1 Size	Indicates the first data buffer size in bytes. The buffer size must be a multiple of 4, even if the value of RDES2 (buffer1 address pointer) is not aligned to bus width. When the buffer size is not a multiple of 4, the resulting behavior is undefined. If this field is 0, the DMA ignores this buffer and uses Buffer 2 or the next descriptor depending on the value of RCH (Bit[14]).

Table 10-11. Receive Descriptor 2 (RDES2)

Bits	Name	Description
[31:0]	Buffer 1 Address Pointer	These bits indicate the physical address of Buffer 1.

Table 10-12. Receive Descriptor 3 (RDES3)

Bits	Name	Description
[31:0]	Next Descriptor Address	This address contains the pointer to the physical memory where the Next Descriptor is present.

Table 10-13. Receive Descriptor 4 (RDES4)

Bits	Name	Description
[31:28]	Reserved	Reserved
[27:26]	Reserved	Reserved
[25]	Reserved	Reserved
[24]	Reserved	Reserved
[23:21]	Reserved	Reserved
[20:18]	Reserved	Reserved
[17]	Reserved	Reserved
[16]	Reserved	Reserved
[15]	Reserved	Reserved
[14]	Reserved	Reserved
[13]	Reserved	Reserved
[12]	Reserved	Reserved
[11:8]	Message Type	<p>These bits are encoded to give the type of the message received.</p> <ul style="list-style-type: none"> • 3'b0000: Reserved • 3'b0001: SYNC (all clock types) • 3'b0010: Follow_Up (all clock types) • 3'b0011: Delay_Req (all clock types) • 3'b0100: Delay_Resp (all clock types) • 3'b0101: Pdelay_Req (in peer-to-peer transparent clock) • 3'b0110: Pdelay_Resp (in peer-to-peer transparent clock) • 3'b0111: Pdelay_Resp_Follow_Up (in peer-to-peer transparent clock) • 3'b1000: Announce • 3'b1001: Management • 3'b1010: Signaling • 3'b1011-3'b1110: Reserved • 3'b1111: Reserved
[7]	IPv6 Packet Received	When set, this bit indicates that the received packet is an IPv6 packet. This bit is updated only when Bit[10] (IPC) of Register (MAC Configuration Register) is set.

Bits	Name	Description
[6]	IPv4 Packet Received	When set, this bit indicates that the received packet is an IPv4 packet. This bit is updated only when Bit[10] (IPC) of Register (MAC Configuration Register) is set.
[5]	IP Checksum Bypassed	When set, this bit indicates that the checksum offload engine is bypassed.
[4]	IP Payload Error	When set, this bit indicates that the 16-bit IP payload checksum (that is, the TCP, UDP, or ICMP checksum) that the core calculated does not match the corresponding checksum field in the received segment. It is also set when the TCP, UDP, or ICMP segment length does not match the payload length value in the IP Header field. This bit is valid when either Bit 7 or Bit 6 is set.
[3]	IP Header Error	When set, this bit indicates that either the 16-bit IPv4 header checksum calculated by the core does not match the received checksum bytes, or the IP datagram version is not consistent with the Ethernet Type value. This bit is valid when either Bit[7] or Bit[6] is set.
[2:0]	IP Payload Type	<p>These bits indicate the type of payload encapsulated in the IP datagram processed by the Receive Checksum Offload Engine (COE). The COE also sets these bits to 2'b00 if it does not process the IP datagram's payload due to an IP header error or fragmented IP.</p> <ul style="list-style-type: none"> • 3'b000: Unknown or did not process IP payload • 3'b001: UDP • 3'b010: TCP • 3'b011: ICMP • 3'b1xx: Reserved <p>This bit is valid when either Bit[7] or Bit[6] is set.</p>

10.9 Register Summary

Note that specific fields or bits of a given register may have different access attributes. Below is the list of all attributes together with the abbreviations used in register descriptions.

- Read Only (RO)
- Write Only (WO)
- Read and Write (R/W)
- Read, Write, and Self Clear (R/W/SC)
- Read, Self Set, and Write Clear (R/SS/WC)
- Read, Write Set, and Self Clear (R/WS/SC)
- Read, Self Set, and Self Clear or Write Clear (R/SS/SC/WC)
- Read Only and Write Trigger (RO/WT)
- Read, Self Set, and Read Clear (R/SS/RC)
- Read, Write, and Self Update (R/W/SU)
- Latched-low (LL)

- Latched-high (LH)

Name	Description	Address	Access
DMA configuration and control registers			
DMABUSMODE_REG	Bus mode configuration	0x3FF69000	R/WS/SC
DMATXPOLLDEMAND_REG	Pull demand for data transmit	0x3FF69004	RO/WT
DMARXPOLLDEMAND_REG	Pull demand for data receive	0x3FF69008	RO/WT
DMARXBSEADDR_REG	Base address of the first receive descriptor	0x3FF6900C	R/W
DMATXBSEADDR_REG	Base address of the first transmit descriptor	0x3FF69010	R/W
DMASTATUS_REG	State of interrupts, errors and other events	0x3FF69014	R/SS/WC
DMAOPERATION_MODE_REG	Receive and Transmit operating modes and command	0x3FF69018	R/SS/WC
DMAIN_EN_REG	Enable / disable interrupts	0x3FF6901C	R/W
DMAMISSEDFR_REG	Missed Frame and Buffer Overflow Counter Register	0x3FF69020	R/W
DMARINTWDTIMER_REG	Watchdog timer count on receive	0x3FF69024	R/W
DMATXCURRDESC_REG	Pointer to current transmit descriptor	0x3FF69048	RO
DMARXCURRDESC_REG	Pointer to current receive descriptor	0x3FF6904C	RO
DMATXCURRADDR_BUF_REG	Pointer to current transmit buffer	0x3FF69050	RO
DMARXCURRADDR_BUF_REG	Pointer to current receive buffer	0x3FF69054	RO
MAC configuration and control registers			
EMACCONFIG_REG	MAC configuration	0x3FF6A000	R/W
EMACFF_REG	Frame filter settings	0x3FF6A004	R/W
EMACGMIIADDR_REG	PHY configuration access	0x3FF6A010	R/WS/SC
EMACMIIDATA_REG	PHY data read write	0x3FF6A014	R/W
EMACFC_REG	frame flow control	0x3FF6A018	R/WS/SC(FCB) R/W(BPA)
EMACDEBUG_REG	Status debugging bits	0x3FF6A024	RO
PMT_RWUFR_REG	Remote Wake-Up Frame Filter	0x3FF6A028	RO
PMT_CSR_REG	PMT Control and Status	0x3FF6A02C	RO
EMACLPI_CSR_REG	LPI Control and Status	0x3FF6A030	RO
EMACLPITIMERSCONTROL_REG	LPI Timers Control	0x3FF6A034	RO
EMACINTS_REG	Interrupt status	0x3FF6A038	RO
EMACINTMASK_REG	Interrupt mask	0x3FF6A03C	R/W
EMACADDR0HIGH_REG	Upper 16 bits of the first 6-byte MAC address	0x3FF6A040	R/W
EMACADDR0LOW_REG	Lower 32 bits of the first 6-byte MAC address	0x3FF6A044	R/W
EMACADDR1HIGH_REG	MAC address filtering and upper 16 bits of the second 6-byte MAC address	0x3FF6A048	R/W
EMACADDR1LOW_REG	Lower 32 bits of the second 6-byte MAC address	0x3FF6A04C	R/W

Name	Description	Address	Access
EMACADDR2HIGH_REG	MAC address filtering and upper 16 bits of the third 6-byte MAC address	0x3FF6A050	R/W
EMACADDR2LOW_REG	Lower 32 bits of the third 6-byte MAC address	0x3FF6A054	R/W
EMACADDR3HIGH_REG	MAC address filtering and upper 16 bits of the fourth 6-byte MAC address	0x3FF6A058	R/W
EMACADDR3LOW_REG	Lower 32 bits of the fourth 6-byte MAC address	0x3FF6A05C	R/W
EMACADDR4HIGH_REG	MAC address filtering and upper 16 bits of the fifth 6-byte MAC address	0x3FF6A060	R/W
EMACADDR4LOW_REG	Lower 32 bits of the fifth 6-byte MAC address	0x3FF6A064	R/W
EMACADDR5HIGH_REG	MAC address filtering and upper 16 bits of the sixth 6-byte MAC address	0x3FF6A068	R/W
EMACADDR5LOW_REG	Lower 32 bits of the sixth 6-byte MAC address	0x3FF6A06C	R/W
EMACADDR6HIGH_REG	MAC address filtering and upper 16 bits of the seventh 6-byte MAC address	0x3FF6A070	R/W
EMACADDR6LOW_REG	Lower 32 bits of the seventh 6-byte MAC address	0x3FF6A074	R/W
EMACADDR7HIGH_REG	MAC address filtering and upper 16 bits of the eighth 6-byte MAC address	0x3FF6A078	R/W
EMACADDR7LOW_REG	Lower 32 bits of the eighth 6-byte MAC address	0x3FF6A07C	R/W
EMACWDOGTO_REG	Watchdog timeout control	0x3FF6A0DC	R/W
Clock configuration registers			
EMAC_EX_CLKOUT_CONF_REG	RMII clock divider setting	0x3FF69800	R/W
EMAC_EX_OSCCLK_CONF_REG	RMII clock half and whole divider settings	0x3FF69804	R/W
EMAC_EX_CLK_CTRL_REG	Clock enable and external / internal clock selection	0x3FF69808	R/W
PHY type and SRAM configuration registers			
EMAC_EX_PHYINF_CONF_REG	Selection of MII / RMII phy	0x3FF6980C	R/W
EMAC_PD_SEL_REG	Ethernet RAM power-down enable	0x3FF69810	R/W

10.10 Registers

The addresses in parenthesis besides register names are the register addresses relative to the EMAC base address provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 10.9 *Register Summary*.

Note: The value of all reset registers must be set to the reset value.

Register 10.1. DMABUSMODE_REG (0x0000)

(reserved)	DMAMIXEDBURST	DMAADDRALIBEA	PBLX8_MODE	USE_SEP_PBL	RX_DMA_PBL	FIXED_BURST	PRI_RATIO	PROG_BURST_LEN	ALT_DESC_SIZE	DESC_SKIP_LEN	DMA_ARB_SCH	SW_RST					
31	27	26	25	24	23	22	17	16	15	14	13	8	7	6	2	1	0
0	0	0	0	0	0	0	0	0	0x01	0	0x0	0	0x01	0	0x00	0	1

DMAMIXEDBURST When this bit is set high and the FB(FIXES_BURST) bit is low, the AHB master interface starts all bursts of a length more than 16 with INCR (undefined burst), whereas it reverts to fixed burst transfers (INCRx and SINGLE) for burst length of 16 and less. (R/W)

DMAADDRALIBEA When this bit is set high and the FB bit is 1, the AHB interface generates all bursts aligned to the start address LS bits. If the FB bit is 0, the first burst (accessing the start address of data buffer) is not aligned, but subsequent bursts are aligned to the address. (R/W)

PBLX8_MODE When set high, this bit multiplies the programmed PBL(PROG_BURST_LEN) value (Bits[22:17] and Bits[13:8]) eight times. Therefore, the DMA transfers the data in 8, 16, 32, 64, 128, and 256 beats depending on the PBL value. (R/W)

USE_SEP_PBL When set high, this bit configures the Rx DMA to use the value configured in Bits[22:17] as PBL. The PBL value in Bits[13:8] is applicable only to the Tx DMA operations. When reset to low, the PBL value in Bits[13:8] is applicable for both DMA engines. (R/W)

RX_DMA_PBL This field indicates the maximum number of beats to be transferred in one Rx DMA transaction. This is the maximum value that is used in a single block Read or Write. The Rx DMA always attempts to burst as specified in the RPBL(RX_DMA_PBL) bit each time it starts a burst transfer on the host bus. You can program RPBL with values of 1, 2, 4, 8, 16, and 32. Any other value results in undefined behavior. This field is valid and applicable only when USP(USE_SEP_PBL) is set high. (R/W)

FIXED_BURST This bit controls whether the AHB master interface performs fixed burst transfers or not. When set, the AHB interface uses only SINGLE, INCR4, INCR8, or INCR16 during start of the normal burst transfers. When reset, the AHB interface uses SINGLE and INCR burst transfer operations. (R/W)

PRI_RATIO These bits control the priority ratio in the weighted round-robin arbitration between the Rx DMA and Tx DMA. These bits are valid only when Bit 1 (DA) is reset. The priority ratio Rx:Tx represented by each bit: (R/W)

- 2'b00 — 1: 1
- 2'b01 — 2: 0
- 2'b10 — 3: 1
- 2'b11 — 4: 1

Continued on the next page...

Register 10.1. DMABUSMODE_REG (0x0000)

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PROG_BURST_LEN These bits indicate the maximum number of beats to be transferred in one DMA transaction. If the number of beats to be transferred is more than 32, then perform the following steps: 1. Set the PBLx8 mode; 2. Set the PBL. (R/W)

ALT_DESC_SIZE When set, the size of the alternate descriptor increases to 32 bytes. (R/W)

DESC_SKIP_LEN This bit specifies the number of Word to skip between two unchained descriptors. The address skipping starts from the end of current descriptor to the start of next descriptor. When the DSL(DESC_SKIP_LEN) value is equal to zero, the descriptor table is taken as contiguous by the DMA in Ring mode. (R/W)

DMA_ARB_SCH This bit specifies the arbitration scheme between the transmit and receive paths. 1'b0: weighted round-robin with RX: TX or TX: RX, priority specified in PR (bit[15:14]); 1'b1 Fixed priority (Rx priority to Tx). (R/W)

SW_RST When this bit is set, the MAC DMA Controller resets the logic and all internal registers of the MAC. It is cleared automatically after the reset operation is complete in all of the ETH_MAC clock domains. Before reprogramming any register of the ETH_MAC, you should read a zero (0) value in this bit. (R/WS/SC)

Register 10.2. DMATXPOLLDEMAND_REG (0x0004)

31	0x0000000000	0
		Reset

TRANS_POLL_DEMAND When these bits are written with any value, the DMA reads the current descriptor to which the Register (Current Host Transmit Descriptor Register) is pointing. If that descriptor is not available (owned by the Host), the transmission returns to the suspend state and Bit[2] (TU) of Status Register is asserted. If the descriptor is available, the transmission resumes. (RO/WT)

Register 10.3. DMARXPOLLDEMAND_REG (0x0008)

31	0x0000000000	0
		Reset

RECV_POLL_DEMAND When these bits are written with any value, the DMA reads the current descriptor to which the Current Host Receive Descriptor Register is pointing. If that descriptor is not available (owned by the Host), the reception returns to the Suspended state and Bit[7] (RU) of Status Register is asserted. If the descriptor is available, the Rx DMA returns to the active state. (RO/WT)

Register 10.4. DMARXBASEADDR_REG (0x000C)

31	0
0x0000000000	Reset

START_RECV_LIST This field contains the base address of the first descriptor in the Receive Descriptor list. The LSB Bits[1:0] are ignored and internally taken as all-zero by the DMA. Therefore, these LSB bits are read-only. (R/W)

Register 10.5. DMATXBASEADDR_REG (0x0010)

31	0
0x0000000000	Reset

START_TRANS_LIST This field contains the base address of the first descriptor in the Transmit Descriptor list. The LSB Bits[1:0] are ignored and are internally taken as all-zero by the DMA. Therefore, these LSB bits are read-only. (R/W)

Register 10.6. DMASTATUS_REG (0x0014)

31	30	29	28	27	26	25	23	22	20	19	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Reset
0	0	0	0	0	0	0	0x0	0x0	0x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

EMAC_PMT_INT This bit indicates an interrupt event in the PMT module of the ETH_MAC. The software must read the PMT Control and Status Register in the MAC to get the exact cause of interrupt and clear its source to reset this bit to 1'b0. (RO)

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Register 10.6. DMASTATUS_REG (0x0014)

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ERROR_BITS This field indicates the type of error that caused a Bus Error, for example, error response on the AHB interface. This field is valid only when Bit[13] (FBI) is set. This field does not generate an interrupt. (RO)

- 3'b000: Error during Rx DMA Write Data Transfer.
- 3'b011: Error during Tx DMA Read Data Transfer.
- 3'b100: Error during Rx DMA Descriptor Write Access.
- 3'b101: Error during Tx DMA Descriptor Write Access.
- 3'b110: Error during Rx DMA Descriptor Read Access.
- 3'b111: Error during Tx DMA Descriptor Read Access.

TRANS_PROC_STATE This field indicates the Transmit DMA FSM state. This field does not generate an interrupt. (RO)

- 3'b000: Stopped. Reset or Stop Transmit Command issued.
- 3'b001: Running. Fetching Transmit Transfer Descriptor.
- 3'b010: Reserved for future use.
- 3'b011: Running. Waiting for TX packets.
- 3'b100: Suspended. Receive Descriptor Unavailable.
- 3'b101: Running. Closing Transmit Descriptor.
- 3'b110: Reserved.
- 3'b111: Running. Transferring the TX packets data from transmit buffer to host memory.

RECV_PROC_STATE This field indicates the Receive DMA FSM state. This field does not generate an interrupt. (RO)

- 3'b000: Stopped. Reset or Stop Receive Command issued.
- 3'b001: Running. Fetching Receive Transfer Descriptor.
- 3'b010: Reserved for future use.
- 3'b011: Running. Waiting for RX packets.
- 3'b100: Suspended. Receive Descriptor Unavailable.
- 3'b101: Running. Closing Receive Descriptor.
- 3'b110: Reserved.
- 3'b111: Running. Transferring the TX packets data from receive buffer to host memory.

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Register 10.6. DMASTATUS_REG (0x0014)

Continued from the previous page...

NORM_INT_SUMM Normal Interrupt Summary bit value is the logical OR of the following bits when the corresponding interrupt bits are enabled in Interrupt Enable Register:(R/SS/WC)

- Bit[0]: Transmit Interrupt.
- Bit[2]: Transmit Buffer Unavailable.
- Bit[6]: Receive Interrupt.
- Bit[14]: Early Receive Interrupt. Only unmasked bits affect the Normal Interrupt Summary bit. This is a sticky bit and must be cleared (by writing 1 to this bit) each time a corresponding bit, which causes NIS to be set, is cleared.

ABN_INT_SUMM Abnormal Interrupt Summary bit value is the logical OR of the following when the corresponding interrupt bits are enabled in Interrupt Enable Register: (R/SS/WC)

- Bit[1]: Transmit Process Stopped.
- Bit[3]: Transmit Jabber Timeout.
- Bit[4]: Receive FIFO Overflow.
- Bit[5]: Transmit Underflow.
- Bit[7]: Receive Buffer Unavailable. Bit[8]: Receive Process Stopped.
- Bit[9]: Receive Watchdog Timeout.
- Bit[10]: Early Transmit Interrupt.
- Bit[13]: Fatal Bus Error. Only unmasked bits affect the Abnormal Interrupt Summary bit. This is a sticky bit and must be cleared (by writing 1 to this bit) each time a corresponding bit, which causes AIS to be set, is cleared.

EARLY_RECV_INT This bit indicates that the DMA filled the first data buffer of the packet. This bit is cleared when the software writes 1 to this bit or when Bit[6] (RI) of this register is set (whichever occurs earlier). (R/SS/WC)

FATAL_BUS_ERR_INT This bit indicates that a bus error occurred, as described in Bits [25:23]. When this bit is set, the corresponding DMA engine disables all of its bus accesses. (R/SS/WC)

EARLY_TRANS_INT This bit indicates that the frame to be transmitted is fully transferred to the MTL Transmit FIFO. (R/SS/WC)

RECV_WDT_TO When set, this bit indicates that the Receive Watchdog Timer expired while receiving the current frame and the current frame is truncated after the watchdog timeout. (R/SS/WC)

Continued on the next page...

Register 10.6. DMASTATUS_REG (0x0014)

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RECV_PROC_STOP This bit is asserted when the Receive Process enters the Stopped state.
(R/SS/WC)

RECV_BUF_UNAVAIL This bit indicates that the host owns the Next Descriptor in the Receive List and the DMA cannot acquire it. The Receive Process is suspended. To resume processing Receive descriptors, the host should change the ownership of the descriptor and issue a Receive Poll Demand command. If no Receive Poll Demand is issued, the Receive Process resumes when the next recognized incoming frame is received. This bit is set only when the previous Receive Descriptor is owned by the DMA. (R/SS/WC)

RECV_INT This bit indicates that the frame reception is complete. When reception is complete, the Bit[31] of RDES1 (Disable Interrupt on Completion) is reset in the last Descriptor, and the specific frame status information is updated in the descriptor. The reception remains in the Running state.
(R/SS/WC)

TRANS_UNDFLOW This bit indicates that the Transmit Buffer had an Underflow during frame transmission. Transmission is suspended and an Underflow Error TDES0[1] is set. (R/SS/WC)

RECV_OVFLOW This bit indicates that the Receive Buffer had an Overflow during frame reception. If the partial frame is transferred to the application, the overflow status is set in RDES0[11].
(R/SS/WC)

TRANS_JABBER_TO This bit indicates that the Transmit Jabber Timer expired, which happens when the frame size exceeds 2,048 (10,240 bytes when the Jumbo frame is enabled). When the Jabber Timeout occurs, the transmission process is aborted and placed in the Stopped state. This causes the Transmit Jabber Timeout TDES0[14] flag to assert. (R/SS/WC)

TRANS_BUF_UNAVAIL This bit indicates that the host owns the Next Descriptor in the Transmit List and the DMA cannot acquire it. Transmission is suspended. Bits[22:20] explain the Transmit Process state transitions. To resume processing Transmit descriptors, the host should change the ownership of the descriptor by setting TDES0[31] and then issue a Transmit Poll Demand command. (R/SS/WC)

TRANS_PROC_STOP This bit is set when the transmission is stopped. (R/SS/WC)

TRANS_INT This bit indicates that the frame transmission is complete. When transmission is complete, Bit[31] (OWN) of TDES0 is reset, and the specific frame status information is updated in the descriptor. (R/SS/WC)

Register 10.7. DMAOPERATION_MODE_REG (0x0018)

	Register 10.7. DMAOPERATION_MODE_REG (0x0018)																																	
	Bit Description																																	
31	(reserved)	DIS_DROP_TCPIP_ERR_FRAM	RX_STORE_FORWARD	DIS_FLUSH_RECV_FRAMES	(reserved)	TX_STR_FWD	FLUSH_TX_FIFO	(reserved)	TX_THRESH_CTRL	START_STOP_TRANSMISSION_COMMAND	(reserved)	(reserved)	FWD_ERR_FRAME	FWD_UNDER_GF	RX_THRESH_CTRL	OPT_SECOND_FRAME	START_STOP_RX	(reserved)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset		

DIS_DROP_TCPIP_ERR_FRAM When this bit is set, the MAC does not drop the frames which only have errors detected by the Receive Checksum engine. When this bit is reset, all error frames are dropped if the Fwd_Err_Frame bit is reset. (R/W)

RX_STORE_FORWARD When this bit is set, the MTL reads a frame from the Rx FIFO only after the complete frame has been written to it. (R/W)

DIS_FLUSH_RECV_FRAMES When this bit is set, the Rx DMA does not flush any frames because of the unavailability of receive descriptors or buffers. (R/W)

TX_STR_FWD When this bit is set, transmission starts when a full frame resides in the MTL Transmit FIFO. When this bit is set, the TX_THRESH_CTRL values specified in TX_THRESH_CTRL are ignored. (R/W)

FLUSH_TX_FIFO When this bit is set, the transmit FIFO controller logic is reset to its default values and thus all data in the Tx FIFO is lost or flushed. This bit is cleared internally when the flushing operation is complete. (R/WS/SC)

TX_THRESH_CTRL These bits control the threshold level of the MTL Transmit FIFO. Transmission starts when the frame size within the MTL Transmit FIFO is larger than the threshold. In addition, full frames with a length less than the threshold are also transmitted. These bits are used only when TX_STR_FWD is reset. 3'b000: 64, 3'b001: 128, 3'b010: 192, 3'b011: 256, 3'b100: 40, 3'b101: 32, 3'b110: 24, 3'b111: 16. (R/W)

START_STOP_TRANSMISSION_COMMAND When this bit is set, transmission is placed in the Running state, and the DMA checks the Transmit List at the current position for a frame to be transmitted. When this bit is reset, the transmission process is placed in the Stopped state after completing the transmission of the current frame. (R/W)

FWD_ERR_FRAME When this bit is reset, the Rx FIFO drops frames with error status (CRC error, collision error, giant frame, watchdog timeout, or overflow). (R/W)

FWD_UNDER_GF When set, the Rx FIFO forwards Undersized frames (that is, frames with no Error and length less than 64 bytes) including pad-bytes and CRC.

DROP_GFRM When set, the MAC drops the received giant frames in the Rx FIFO, that is, frames that are larger than the computed giant frame limit. (R/W)

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Register 10.7. DMAOPERATION_MODE_REG (0x0018)

Continued from the previous page...

RX_THRESH_CTRL These two bits control the threshold level of the MTL Receive FIFO. Transfer (request) to DMA starts when the frame size within the MTL Receive FIFO is larger than the threshold. 2'b00: 64; 2'b01: 32; 2'b10: 96; 2'b11: 128. (R/W)

OPT_SECOND_FRAME When this bit is set, it instructs the DMA to process the second frame of the Transmit data even before the status for the first frame is obtained. (R/W)

START_STOP_RX When this bit is set, the Receive process is placed in the Running state. The DMA attempts to acquire the descriptor from the Receive list and processes the incoming frames. When this bit is cleared, the Rx DMA operation is stopped after the transfer of the current frame. (R/W)

Register 10.8. DMAIN_EN_REG (0x001C)

DMAIN_NISE When this bit is set, normal interrupt summary is enabled. When this bit is reset, normal interrupt summary is disabled. This bit enables the following interrupts in Status Register: (R/W)

- Bit[0]: Transmit Interrupt.
 - Bit[2]: Transmit Buffer Unavailable.
 - Bit[6]: Receive Interrupt.
 - Bit[14]: Early Receive Interrupt.

DMAIN_AISE When this bit is set, abnormal interrupt summary is enabled. When this bit is reset, the abnormal interrupt summary is disabled. This bit enables the following interrupts in Status Register:(R/W)

- Bit[1]: Transmit Process Stopped.
 - Bit[3]: Transmit Jabber Timeout.
 - Bit[4]: Receive Overflow.
 - Bit[5]: Transmit Underflow.
 - Bit[7]: Receive Buffer Unavailable.
 - Bit[8]: Receive Process Stopped.
 - Bit[9]: Receive Watchdog Timeout.
 - Bit[10]: Early Transmit Interrupt.
 - Bit[13]: Fatal Bus Error.

DMAIN_ERIE When this bit is set with Normal Interrupt Summary Enable (Bit[16]), the Early Receive Interrupt is enabled. When this bit is reset, the Early Receive Interrupt is disabled. (R/W)

Continued on the next page...

Register 10.8. DMAIN_EN_REG (0x001C)

Continued from the previous page...

DMAIN_FBEE When this bit is set with Abnormal Interrupt Summary Enable (Bit[15]), the Fatal Bus Error Interrupt is enabled. When this bit is reset, the Fatal Bus Error Enable Interrupt is disabled. (R/W)

DMAIN_ETIE When this bit is set with an Abnormal Interrupt Summary Enable (Bit[15]), the Early Transmit Interrupt is enabled. When this bit is reset, the Early Transmit Interrupt is disabled. (R/W)

DMAIN_RWTE When this bit is set with Abnormal Interrupt Summary Enable (Bit[15]), the Receive Watchdog Timeout Interrupt is enabled. When this bit is reset, the Receive Watchdog Timeout Interrupt is disabled. (R/W)

DMAIN_RSE When this bit is set with Abnormal Interrupt Summary Enable (Bit[15]), the Receive Stopped Interrupt is enabled. When this bit is reset, the Receive Stopped Interrupt is disabled. (R/W)

DMAIN_RBUE When this bit is set with Abnormal Interrupt Summary Enable (Bit[15]), the Receive Buffer Unavailable Interrupt is enabled. When this bit is reset, the Receive Buffer Unavailable Interrupt is disabled. (R/W)

DMAIN_RIE When this bit is set with Normal Interrupt Summary Enable (Bit[16]), the Receive Interrupt is enabled. When this bit is reset, the Receive Interrupt is disabled. (R/W)

DMAIN_UIE When this bit is set with Abnormal Interrupt Summary Enable (Bit[15]), the Transmit Underflow Interrupt is enabled. When this bit is reset, the Underflow Interrupt is disabled. (R/W)

DMAIN_OIE When this bit is set with Abnormal Interrupt Summary Enable (Bit[15]), the Receive Overflow Interrupt is enabled. When this bit is reset, the Overflow Interrupt is disabled. (R/W)

DMAIN_TJTE When this bit is set with Abnormal Interrupt Summary Enable (Bit[15]), the Transmit Jabber Timeout Interrupt is enabled. When this bit is reset, the Transmit Jabber Timeout Interrupt is disabled. (R/W)

DMAIN_TBUE When this bit is set with Normal Interrupt Summary Enable (Bit 16), the Transmit Buffer Unavailable Interrupt is enabled. When this bit is reset, the Transmit Buffer Unavailable Interrupt is disabled. (R/W)

DMAIN_TSE When this bit is set with Abnormal Interrupt Summary Enable (Bit[15]), the Transmission Stopped Interrupt is enabled. When this bit is reset, the Transmission Stopped Interrupt is disabled. (R/W)

DMAIN_TIE When this bit is set with Normal Interrupt Summary Enable (Bit[16]), the Transmit Interrupt is enabled. When this bit is reset, the Transmit Interrupt is disabled. (R/W)

Register 10.9. DMAMISSEDFR_REG (0x0020)

(reserved)	Overflow_BFOC	Overflow_FC	Overflow_BMFC	Missed_FC	0
30 0	29 0	28 0x0	27 0x0	17 0x0	16 10 0 Reset

Overflow_BFOC This bit is set every time the Overflow Frame Counter (Bits[27:17]) overflows, that is, the Rx FIFO overflows with the overflow frame counter at maximum value. In such a scenario, the overflow frame counter is reset to all-zeros and this bit indicates that the rollover happened. (R/SS/RC)

Overflow_FC This field indicates the number of frames missed by the application. This counter is incremented each time the MTL FIFO overflows. The counter is cleared when this register is read. (R/SS/RC)

Overflow_BMFC This bit is set every time Missed Frame Counter (Bits[15:0]) overflows, that is, the DMA discards an incoming frame because of the Host Receive Buffer being unavailable with the missed frame counter at maximum value. In such a scenario, the Missed frame counter is reset to all-zeros and this bit indicates that the rollover happened. (R/SS/RC)

Missed_FC This field indicates the number of frames missed by the controller because of the Host Receive Buffer being unavailable. This counter is incremented each time the DMA discards an incoming frame. The counter is cleared when this register is read. (R/SS/RC)

Register 10.10. DMARINTWDTIMER_REG (0x0024)

(reserved)								RWTC	0
31 0	0 0	0 0x000	Reset						

RWTC This bit indicates the number of system clock cycles multiplied by 256 for which the watchdog timer is set. The watchdog timer gets triggered with the programmed value after the Rx DMA completes the transfer of a frame for which the RI (RECV_INT) status bit is not set because of the setting in the corresponding descriptor RDES1[31]. When the watchdog timer runs out, the RI bit is set and the timer is stopped. The watchdog timer is reset when the RI bit is set high because of automatic setting of RI as per RDES1[31] of any received frame. (R/W)

Register 10.11. DMATXCURRDESC_REG (0x0048)

31	0
0x0000000000	Reset

TRANS_DSCR_ADDR_PTR The address of the current receive descriptor list. Cleared on Reset.
Pointer updated by the DMA during operation. (RO)

Register 10.12. DMARXCURRDESC_REG (0x004C)

31	0
0x0000000000	Reset

RECV_DSCR_ADDR_PTR The address of the current receive descriptor list. Cleared on Reset.
Pointer updated by the DMA during operation. (RO)

Register 10.13. DMATXCURRADDR_BUF_REG (0x0050)

31	0
0x0000000000	Reset

TRANS_BUFF_ADDR_PTR The address of the current receive descriptor list. Cleared on Reset.
Pointer updated by the DMA during operation. (RO)

Register 10.14. DMARXCURRADDR_BUF_REG (0x0054)

31	0
0x0000000000	Reset

RECV_BUFF_ADDR_PTR The address of the current receive descriptor list. Cleared on Reset.
Pointer updated by the DMA during operation. (RO)

Register 10.15. EMACCONFIG_REG (0x1000)

(reserved)	SAIRC	ASS2KP	(reserved)	EMACWATCHDOG	EMACJABBER	(reserved)	EMACJUMBOFRAME	EMACINTERFRAMEGAP	EMACDISABLECRS	EMACMII	EMACFESPEED	EMACROWNN	EMACLOOPBACK	EMACDUPLEX	EMACNIPCOFFLOAD	EMACPDRSTRIP	EMACBACKOFFLIMIT	EMACTX	EMACRX	PLTF	Reset								
31	30	28	27	26	24	23	22	21	20	19	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
0	0x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0x0	0	0	0	0x0	0	0	0	0	0	0

SAIRC This field controls the source address insertion or replacement for all transmitted frames.

Bit[30] specifies which MAC Address register (0 or 1) is used for source address insertion or replacement based on the values of Bits [29:28]: (R/W)

- 2'b0x: The input signals mti_sa_ctrl_i and ati_sa_ctrl_i control the SA field generation.
- 2'b10: If Bit[30] is set to 0, the MAC inserts the content of the MAC Address 0 registers in the SA field of all transmitted frames. If Bit[30] is set to 1 the MAC inserts the content of the MAC Address 1 registers in the SA field of all transmitted frames.
- 2'b11: If Bit[30] is set to 0, the MAC replaces the content of the MAC Address 0 registers in the SA field of all transmitted frames. If Bit[30] is set to 1, the MAC replaces the content of the MAC Address 1 registers in the SA field of all transmitted frames.

ASS2KP When set, the MAC considers all frames, with up to 2,000 bytes length, as normal packets.

When Bit[20] (JE) is not set, the MAC considers all received frames of size more than 2K bytes as Giant frames. When this bit is reset and Bit[20] (JE) is not set, the MAC considers all received frames of size more than 1,518 bytes (1,522 bytes for tagged) as Giant frames. When Bit[20] is set, setting this bit has no effect on Giant Frame status. (R/W)

EMACWATCHDOG When this bit is set, the MAC disables the watchdog timer on the receiver. The MAC can receive frames of up to 16,383 bytes. When this bit is reset, the MAC does not allow a receive frame which more than 2,048 bytes (10,240 if JE is set high) or the value programmed in Register (Watchdog Timeout Register). The MAC cuts off any bytes received after the watchdog limit number of bytes. (R/W)

EMACJABBER When this bit is set, the MAC disables the jabber timer on the transmitter. The MAC can transfer frames of up to 16,383 bytes. When this bit is reset, the MAC cuts off the transmitter if the application sends out more than 2,048 bytes of data (10,240 if JE is set high) during transmission. (R/W)

EMACJUMBOFRAME When this bit is set, the MAC allows Jumbo frames of 9,018 bytes (9,022 bytes for VLAN tagged frames) without reporting a giant frame error in the receive frame status. (R/W)

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Register 10.15. EMACCONFIG_REG (0x1000)

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EMACINTERFRAMEGAP These bits control the minimum IFG between frames during transmission.
(R/W)

- 3'b000: 96 bit times.
- 3'b001: 88 bit times.
- 3'b010: 80 bit times.
- 3'b111: 40 bit times. In the half-duplex mode, the minimum IFG can be configured only for 64 bit times (IFG = 100). Lower values are not considered.

EMACDISABLECRS When set high, this bit makes the MAC transmitter ignore the MII CRS signal during frame transmission in the half-duplex mode. This request results in no errors generated because of Loss of Carrier or No Carrier during such transmission. When this bit is low, the MAC transmitter generates such errors because of Carrier Sense and can even abort the transmissions.
(R/W)

EMACMII This bit selects the Ethernet line speed. It should be set to 1 for 10 or 100 Mbps operations. In 10 or 100 Mbps operations, this bit, along with FES(EMACFESPEED) bit, it selects the exact linespeed. In the 10/100 Mbps-only operations, the bit is always 1. (R/W)

EMACFESPEED This bit selects the speed in the MII, RMII interface. 0: 10 Mbps; 1: 100 Mbps.
(R/W)

EMACRXOWN When this bit is set, the MAC disables the reception of frames when the TX_EN is asserted in the half-duplex mode. When this bit is reset, the MAC receives all packets that are given by the PHY while transmitting. This bit is not applicable if the MAC is operating in the full-duplex mode. (R/W)

MACLOOPBACK When this bit is set, the MAC operates in the loopback mode MII. The MII Receive clock input (CLK_RX) is required for the loopback to work properly, because the transmit clock is not looped-back internally. (R/W)

EMACDUPLEX When this bit is set, the MAC operates in the full-duplex mode where it can transmit and receive simultaneously. This bit is read only with default value of 1'b1 in the full-duplex-mode.
(R/W)

EMACRXIPCOFFLOAD When this bit is set, the MAC calculates the 16-bit one's complement of the one's complement sum of all received Ethernet frame payloads. It also checks whether the IPv4 Header checksum (assumed to be bytes 25/26 or 29/30 (VLAN-tagged) of the received Ethernet frame) is correct for the received frame and gives the status in the receive status word. The MAC also appends the 16-bit checksum calculated for the IP header datagram payload (bytes after the IPv4 header) and appends it to the Ethernet frame transferred to the application (when Type 2 COE is deselected). When this bit is reset, this function is disabled. (R/W)

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Register 10.15. EMACCONFIG_REG (0x1000)

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EMACRETRY When this bit is set, the MAC attempts only one transmission. When a collision occurs on the MII interface, the MAC ignores the current frame transmission and reports a Frame Abort with excessive collision error in the transmit frame status. When this bit is reset, the MAC attempts retries based on the settings of the BL field (Bits [6:5]). This bit is applicable only in the half-duplex mode. (R/W)

EMACPADCRCSTRIP When this bit is set, the MAC strips the Pad or FCS field on the incoming frames only if the value of the length field is less than 1,536 bytes. All received frames with length field greater than or equal to 1,536 bytes are passed to the application without stripping the Pad or FCS field. When this bit is reset, the MAC passes all incoming frames, without modifying them, to the Host. (R/W)

EMACBACKOFFLIMIT The Back-Off limit determines the random integer number (r) of slot time delays (512 bit times for 10/100 Mbps) for which the MAC waits before rescheduling a transmission attempt during retries after a collision. This bit is applicable only in the half-duplex mode.

- 00: $k = \min(n, 10)$.
- 01: $k = \min(n, 8)$.
- 10: $k = \min(n, 4)$.
- 11: $k = \min(n, 1)$, $n = \text{retransmission attempt}$. The random integer r takes the value in the range $0 \sim 2000$.

MACDEFERRALCHECK Deferral Check. (R/W)

EMACTX When this bit is set, the transmit state machine of the MAC is enabled for transmission on the MII. When this bit is reset, the MAC transmit state machine is disabled after the completion of the transmission of the current frame, and does not transmit any further frames. (R/W)

EMACRX When this bit is set, the receiver state machine of the MAC is enabled for receiving frames from the MII. When this bit is reset, the MAC receive state machine is disabled after the completion of the reception of the current frame, and does not receive any further frames from the MII. (R/W)

PLTF These bits control the number of preamble bytes that are added to the beginning of every Transmit frame. The preamble reduction occurs only when the MAC is operating in the full-duplex mode.
2'b00: 7 bytes of preamble. 2'b01: 5 bytes of preamble. 2'b10: 3 bytes of preamble. (R/W)

Register 10.16. EMACFF_REG (0x1004)

		RECEIVE_ALL										(reserved)												
		SAFE SAIF										PCF		DBF		PAM		DAIF		(reserved)		PMODE		
31	30											10	9	8	7	6	5	4	3	2	1	0	Reset	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

RECEIVE_ALL When this bit is set, the MAC Receiver module passes all received frames, irrespective of whether they pass the address filter or not, to the Application. The result of the SA or DA filtering is updated (pass or fail) in the corresponding bits in the Receive Status Word. When this bit is reset, the Receiver module passes only those frames to the Application that pass the SA or DA address filter. (R/W)

SAFE When this bit is set, the MAC compares the SA field of the received frames with the values programmed in the enabled SA registers. If the comparison fails, the MAC drops the frame. When this bit is reset, the MAC forwards the received frame to the application with updated SAF bit of the Rx Status depending on the SA address comparison. (R/W)

SAIF When this bit is set, the Address Check block operates in inverse filtering mode for the SA address comparison. The frames whose SA matches the SA registers are marked as failing the SA Address filter. When this bit is reset, frames whose SA does not match the SA registers are marked as failing the SA Address filter. (R/W)

PCF These bits control the forwarding of all control frames (including unicast and multicast Pause frames). (R/W)

- 2'b00: MAC filters all control frames from reaching the application.
- 2'b01: MAC forwards all control frames except Pause frames to application even if they fail the Address filter.
- 2'b10: MAC forwards all control frames to application even if they fail the Address Filter.
- 2'b11: MAC forwards control frames that pass the Address Filter.

The following conditions should be true for the Pause frames processing:

- Condition 1: The MAC is in the full-duplex mode and flow control is enabled by setting Bit 2 (RFE) of Register (Flow Control Register) to 1.
- Condition 2: The destination address (DA) of the received frame matches the special multicast address or the MAC Address 0 when Bit 3 (UP) of the Register(Flow Control Register) is set.
- Condition 3: The Type field of the received frame is 0x8808 and the OPCODE field is 0x0001.

DBF When this bit is set, the AFM(Address Filtering Module) module blocks all incoming broadcast frames. In addition, it overrides all other filter settings. When this bit is reset, the AFM module passes all received broadcast frames. (R/W)

PAM When set, this bit indicates that all received frames with a multicast destination address (first bit in the destination address field is '1') are passed. (R/W)

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Register 10.16. EMACFF_REG (0x1004)

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DAIF When this bit is set, the Address Check block operates in inverse filtering mode for the DA address comparison for both unicast and multicast frames. When reset, normal filtering of frames is performed. (R/W)

PMODE When this bit is set, the Address Filter module passes all incoming frames irrespective of the destination or source address. The SA or DA Filter Fails status bits of the Receive Status Word are always cleared when PR(PRT_RATIO) is set. (R/W)

Register 10.17. EMACGMIIADDR_REG (0x1010)

(reserved)								MIIDEV		MIREG		MIICSRCLK		MIWRITE		MIBUSY	
31					16	15		11	10	6	5	2	1	0			
0	0	0	0	0	0	0	0	0	0	0x00	0x00	0x00	0x00	0	0	Reset	

MIIDEV This field indicates which of the 32 possible PHY devices are being accessed. (R/W)

MIREG This field selects the desired MII register in the selected PHY device. (R/W)

MIICSRCLK This field selects the APB clock frequency. It has the following two values. Other values are reserved.

- 4'b0000: The APB clock frequency is 80 MHz. The MDC clock frequency is APB_CLK/42.
- 4'b0011: The APB clock frequency is 40 MHz. The MDC clock frequency is APB_CLK/26. (R/W)

MIWRITE When set, this field indicates to the PHY that this is a Write operation using [MII_DATA](#). If this field is not set, it indicates that this is a Read operation, that is, placing the data in [MII_DATA](#). (R/W)

MIBUSY This field is used in combination with [MIIREG](#) and [MII_DATA](#).

Before writing to [MIIREG](#) and [MII_DATA](#), this field should read logic 0 (idle state by default).

To read or write to [MIIREG](#) and [MII_DATA](#), software (the user) should set this field to 1.

[MII_DATA](#) should be kept valid (data remains unchanged) when it is accessed until this field is cleared by hardware (the MAC).

Note that ESP32 MAC does not receive ACK from PHY during a read or write access to [MIIREG](#) and [MII_DATA](#). (R/WS/SC)

Register 10.18. EMACMIIDATA_REG (0x1014)

(reserved)		MII_DATA	
31		16	15 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0x00000 Reset	

MII_DATA This field contains the 16-bit data value read from the PHY after a Management Read operation or the 16-bit data value to be written to the PHY before a Management Write operation.
(R/W)

Register 10.19. EMACFC_REG (0x1018)

		PAUSE_TIME		(reserved)		PLT		UPFD		RFCE		TFCE		FCBBA		
		0x00000		0	0	0	0	0	0	0	0	0x0	0	0	0	0

PAUSE_TIME This field holds the value to be used in the Pause Time field in the transmit control frame. If the Pause Time bits is configured to be double-synchronized to the MII clock domain, then consecutive writes to this register should be performed only after at least four clock cycles in the destination clock domain. (R/W)

PLT This field configures the threshold of the Pause timer automatic retransmission of the Pause frame. The threshold values should be always less than the Pause Time configured in Bits[31:16]. For example, if PT = 100H (256 slot-times), and PLT = 01, then a second Pause frame is automatically transmitted at 228 (256-28) slot times after the first Pause frame is transmitted. The following list provides the threshold values for different values: (R/W)

- 2'b00: The threshold is Pause time minus 4 slot times (PT-4 slot times).
- 2'b01: The threshold is Pause time minus 28 slot times (PT-28 slot times).
- 2'b10: The threshold is Pause time minus 144 slot times (PT-144 slot times).
- 2'b11: The threshold is Pause time minus 256 slot times (PT-256 slot times). The slot time is defined as the time taken to transmit 512 bits (64 bytes) on the MII interface.

UPFD A pause frame is processed when it has the unique multicast address specified in the IEEE Std 802.3. When this bit is set, the MAC can also detect Pause frames with unicast address of the station. This unicast address should be as specified in the EMACADDR0 High Register and EMACADDR0 Low Register. When this bit is reset, the MAC only detects Pause frames with unique multicast address. (R/W)

RFCE When this bit is set, the MAC decodes the received Pause frame and disables its transmitter for a specified (Pause) time. When this bit is reset, the decode function of the Pause frame is disabled. (R/W)

TFCE In the full-duplex mode, when this bit is set, the MAC enables the flow control operation to transmit Pause frames. When this bit is reset, the flow control operation in the MAC is disabled, and the MAC does not transmit any Pause frames. In the half-duplex mode, when this bit is set, the MAC enables the backpressure operation. When this bit is reset, the backpressure feature is disabled. (R/W)

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Register 10.19. EMACFC_REG (0x1018)

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FCBBA This bit initiates a Pause frame in the full-duplex mode and activates the backpressure function in the half-duplex mode if the TFCE bit is set. In the full-duplex mode, this bit should be read as 1'b0 before writing to the Flow Control register. To initiate a Pause frame, the Application must set this bit to 1'b1. During a transfer of the Control Frame, this bit continues to be set to signify that a frame transmission is in progress. After the completion of Pause frame transmission, the MAC resets this bit to 1'b0. The Flow Control register should not be written to until this bit is cleared. In the half-duplex mode, when this bit is set (and TFCE is set), then backpressure is asserted by the MAC. During backpressure, when the MAC receives a new frame, the transmitter starts sending a JAM pattern resulting in a collision. When the MAC is configured for the full-duplex mode, the BPA is automatically disabled. (R/WS/SC)(FCB)/(R/W)(BPA(backpressure activate))

Register 10.20. EMACDEBUG_REG (0x1024)

(reserved)	MTLTSFFS	MTLTFNES	(reserved)	MTLTFWCS	MACTP	MACTFCS	MACTPES	(reserved)	MTLRFFLS	(reserved)	MTLRFRCSCS	(reserved)	MACRFFCS	MACRPES									
0 0 0 0 0 0 0 0 0 0x0 0 0x0 0 0 0 0 0 0x0 0 0x0 0 0x0 0 0x0 0 Reset	26	25	24	23	22	21	20	19	18	17	16	15	10	9	8	7	6	5	4	3	2	1	0

MTLTSFFS When high, this bit indicates that the MTL TxStatus FIFO is full. Therefore, the MTL cannot accept any more frames for transmission. (RO)

MTLTFNES When high, this bit indicates that the MTL Tx FIFO is not empty and some data is left for transmission. (RO)

MTLTFWCS When high, this bit indicates that the MTL Tx FIFO Write Controller is active and is transferring data to the Tx FIFO. (RO)

MTLTFRCS This field indicates the state of the Tx FIFO Read Controller: (RO)

- 2'b00: IDLE state.
- 2'b01: READ state (transferring data to the MAC transmitter).
- 2'b10: Waiting for TxStatus from the MAC transmitter.
- 2'b11: Writing the received TxStatus or flushing the Tx FIFO.

MACTP When high, this bit indicates that the MAC transmitter is in the Pause condition (in the full-duplex-mode) and hence does not schedule any frame for transmission. (RO)

MACTFCS This field indicates the state of the MAC Transmit Frame Controller module: (RO)

- 2'b00: IDLE state.
- 2'b01: Waiting for status of previous frame or IFG or backoff period to be over.
- 2'b10: Generating and transmitting a Pause frame (in the full-duplex mode).
- 2'b11: Transferring input frame for transmission.

MACTPES When high, this bit indicates that the MAC MII transmit protocol engine is actively transmitting data and is not in the IDLE state. (RO)

MTLRFFLS This field gives the status of the fill-level of the Rx FIFO: (RO)

- 2'b00: Rx FIFO Empty.
- 2'b01: Rx FIFO fill-level below flow-control deactivate threshold.
- 2'b10: Rx FIFO fill-level above flow-control activate threshold.
- 2'b11: Rx FIFO Full.

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Register 10.20. EMACDEBUG_REG (0x1024)

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MTLRFRC_S This field gives the state of the Rx FIFO read Controller: (RO)

2'b00: IDLE state.

2'b01: Reading frame data.

2'b10: Reserved.

2'b11: Flushing the frame data and status.

MTLRFWC_AS When high, this bit indicates that the MTL Rx FIFO Write Controller is active and is transferring a received frame to the FIFO. (RO)

MACRFFC_S When high, this field indicates the active state of the FIFO Read and Write controllers of the MAC Receive Frame Controller Module. MACRFFCS[1] represents the status of FIFO Read controller. MACRFFCS[0] represents the status of small FIFO Write controller. (RO)

MACRPES When high, this bit indicates that the MAC MII receive protocol engine is actively receiving data and not in IDLE state. (RO)

Register 10.21. PMT_RWUFFR_REG (0x1028)

PMT_RWUFFR																																	
31	0	Reset																															
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			

WKUPPKTFILTER The MSB (31st bit) must be zero. Bit j[30:0] is the byte mask. If Bit 1/2/3/4 (byte number) of the byte mask is set, the CRC block processes the filter 0/1/2/3 Offset + j of the incoming packet (RWKPTR is 0/1/2/3). (R/W)

- RWKPTR is 0:Filter 0 Byte Mask;
- RWKPTR is 1: Filter 1 Byte Mask;
- RWKPTR is 2: Filter 2 Byte Mask;
- RWKPTR is 3: Filter 3 Byte Mask;
- RWKPTR is 4: Bit 3/11/19/27 specifies the address type, defining the destination address type of the pattern. When the bit is set, the pattern applies to only multicast packets; when the bit is reset, the pattern applies only to unicast packet for filter 0/1/2/3. Bit 0/8/16/24 is the enable bit for filter 0/1/2/3;
- RWKPTR is 5: This filter 0/1/2/3 offset register defines the offset (within the packet) from which the filter 0/1/2/3 examines the packets;
- RWKPTR is 6: This filter 0 (bit[15:0])/1 (bit[31:16]) CRC16 register contains the CRC16 value calculated from the pattern and also the byte mask programmed to the wake-up filter register block; The polynomial:

$$G(x) = x^{16} + x^{15} + x^2 + 1.$$

- RWKPTR is 7: This filter 2 bit[15:0]/3(bit[31:16]) CRC16 register contains the CRC16 value calculated from the pattern and also the byte mask programmed to the wake-up filter register block. The polynomial:

$$G(x) = x^{16} + x^{15} + x^2 + 1.$$

Register 10.22. PMT_CSR_REG (0x102C)

RWKFLTRST (reserved)	RWKPTR	(reserved)	GLBLUCAST (reserved)	RWKPRCVD MGKPRCVD (reserved)	RWKPKTEN MCKPKTEN PWRDWN
31 30 29 28 0 0 0 0 0 0	24 23 0 0 0 0 0 0	10 0 0 0 0 0 0	9 8 7 6 5 4 0 0 0 0 0 0	3 2 1 0 0 0 0 0	Reset

RWKFLTRST When this bit is set, it resets the remote RWKPTR register to 3'b000. (R/WS/SC)

RWKPTR The maximum value of the pointer is 7 ,the detail information ,please refer to PMT_RWUFFR.
(RO)

GLBLUCAST When set, enables any unicast packet filtered by the MAC (DAFilter) address recognition to be a remote wake-up frame. (R/W)

RWKPRCVD When set, this bit indicates the power management event is generated because of the reception of a remote wake-up frame. This bit is cleared by a Read into this register. (R/SS/RC)

MGKPRCVD When set, this bit indicates that the power management event is generated because of the reception of a magic packet. This bit is cleared by a Read into this register. (R/SS/RC)

RWKPKTEN When set, enables generation of a power management event because of remote wake-up frame reception. (R/W)

MGKPKTEN When set, enables generation of a power management event because of magic packet reception. (R/W)

PWRDWN When set, the MAC receiver drops all received frames until it receives the expected magic packet or remote wake-up frame. This bit must only be set when MGKPKTEN, GLBLUCAST, or RWKPKTEN bit is set high. (R/WS/SC)

Register 10.23. EMACLPI_CSR_REG (0x1030)

(reserved)	LPTXA	(reserved)	PLS	LPIEN	(reserved)	RLPIST	TLPIST	(reserved)	RLPIEX	RLPIEN	TLPIEX	TLPIEN	Reset			
31	20	19	18	17	16	15		10	9	8	7	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

LPTXA This bit controls the behavior of the MAC when it is entering or coming out of the LPI mode on the transmit side. If the LPTXA and LPIEN bits are set to 1, the MAC enters the LPI mode only after all outstanding frames and pending frames have been transmitted. The MAC comes out of the LPI mode when the application sends any frame. When this bit is 0, the LPIEN bit directly controls behavior of the MAC when it is entering or coming out of the LPI mode. (R/W)

PLS This bit indicates the link status of the PHY. When set, the link is considered to be okay (up) and when reset, the link is considered to be down. (R/W)

LPIEN When set, this bit instructs the MAC Transmitter to enter the LPI state. When reset, this bit instructs the MAC to exit the LPI state and resume normal transmission. This bit is cleared when the LPTXA bit is set and the MAC exits the LPI state because of the arrival of a new packet for transmission. (R/W/SC)

RLPIST When set, this bit indicates that the MAC is receiving the LPI pattern on the MII interface. (R/W)

TLPIST When set, this bit indicates that the MAC is receiving the LPI pattern on the MII interface. (R/W)

RLPIEX When set, this bit indicates that the MAC Receiver has stopped receiving the LPI pattern on the MII interface, exited the LPI state, and resumed the normal reception. This bit is cleared by a read into this register. (R/SS/RC)

RLPIEN When set, this bit indicates that the MAC Receiver has received an LPI pattern and entered the LPI state. This bit is cleared by a read into this register. (R/SS/RC)

TLPIEX When set, this bit indicates that the MAC transmitter has exited the LPI state after the user has cleared the LPIEN bit and the LPI_TW_Timer has expired. This bit is cleared by a read into this register. (R/SS/RC)

TLPIEN When set, this bit indicates that the MAC Transmitter has entered the LPI state because of the setting of the LPIEN bit. This bit is cleared by a read into this register. (R/SS/RC)

Register 10.24. EMACLPITIMERSCONTROL_REG (0x1034)

LPI_LS_TIMER																LPI_TW_TIMER							
(reserved)								LPI_LS_TIMER								LPI_TW_TIMER							
																0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	x	3	E	8	0	0	0	0	0	0	0	0	0	0	0	0

LPI_LS_TIMER This field specifies the minimum time (in milliseconds) for which the link status from the PHY should be up (OKAY) before the LPI pattern can be transmitted to the PHY. The MAC does not transmit the LPI pattern even when the LPIEN bit is set unless the LPI_LS_Timer reaches the programmed terminal count. The default value of the LPI_LS_Timer is 1000 (1 sec) as defined in the IEEE standard.(R/W)

LPI_TW_TIMER This field specifies the minimum time (in microseconds) for which the MAC waits after it stops transmitting the LPI pattern to the PHY and before it resumes the normal transmission. The TLPIEX status bit is set after the expiry of this timer.(R/W)

Register 10.25. EMACINTS_REG (0x1038)

LPIINTS																PMTINTS							
(reserved)								(reserved)								(reserved)							
																11	10	9	8	4	3	2	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

LPIINTS When the Energy Efficient Ethernet feature is enabled, this bit is set for any LPI state entry or exit in the MAC Transmitter or Receiver. This bit is cleared on reading Bit[0] of Register (LPI Control and Status Register). (RO)

PMTINTS This bit is set when a magic packet or remote wake-up frame is received in the power-down mode (see Bit[5] and Bit[6] in the PMT Control and Status Register). This bit is cleared when both Bits[6:5] are cleared because of a read operation to the PMT Control and Status register. This bit is valid only when you select the optional PMT module during core configuration. (RO)

Register 10.26. EMACINTMASK_REG (0x103C)

(reserved)	LPINTMASK (reserved)	(reserved)	PMTINTMASK (reserved)						
31	11	10	9	8	4	3	2	0	Reset
0 0	0	0	0	0	0	0	0	0	0

LPIINTMASK When set, this bit disables the assertion of the interrupt signal because of the setting of the LPI Interrupt Status bit in Register (Interrupt Status Register). (R/W)

PMTINTMASK When set, this bit disables the assertion of the interrupt signal because of the setting of PMT Interrupt Status bit in Register (Interrupt Status Register). (R/W)

Register 10.27. EMACADDR0HIGH_REG (0x1040)

ADDRESS_ENABLE0	(reserved)	MAC_ADDRESS0_HI		
31	30	15	0	Reset
0 0		0xFFFF		

ADDRESS_ENABLE0 This bit is always set to 1. (RO)

MAC_ADDRESS0_HI This field contains the upper 16 bits (47:32) of the first 6-byte MAC address. The MAC uses this field for filtering the received frames and inserting the MAC address in the Transmit Flow Control (Pause) Frames. (R/W)

Register 10.28. EMACADDR0LOW_REG (0x1044)

31	0
0xFFFFFFFF	Reset

EMACADDR0LOW_REG This field contains the lower 32 bits of the first 6-byte MAC address. This is used by the MAC for filtering the received frames and inserting the MAC address in the Transmit Flow Control (Pause) Frames. (R/W)

Register 10.29. EMACADDR1HIGH_REG (0x1048)

ADDRESS_ENABLE1	SOURCE_ADDRESS	MASK_BYTE_CONTROL	(reserved)	MAC_ADDRESS1_HI
31 0	30 0	29 0x00	24 0 0 0 0 0 0 0 0	16 15 0xFFFF Reset

ADDRESS_ENABLE1 When this bit is set, the address filter module uses the second MAC address for perfect filtering. When this bit is reset, the address filter module ignores the address for filtering. (R/W)

SOURCE_ADDRESS When this bit is set, the EMACADDR1[47:0] is used to compare with the SA fields of the received frame. When this bit is reset, the EMACADDR1[47:0] is used to compare with the DA fields of the received frame. (R/W)

MASK_BYTE_CONTROL These bits are mask control bits for comparison of each of the EMACADDR1 bytes. When set high, the MAC does not compare the corresponding byte of received DA or SA with the contents of EMACADDR1 registers. Each bit controls the masking of the bytes as follows:

- Bit[29]: EMACADDR1 High [15:8].
- Bit[28]: EMACADDR1 High [7:0].
- Bit[27]: EMACADDR1 Low [31:24].
- Bit[24]: EMACADDR1 Low [7:0].

You can filter a group of addresses (known as group address filtering) by masking one or more bytes of the address. (R/W)

MAC_ADDRESS1_HI This field contains the upper 16 bits, Bits[47:32] of the second 6-byte MAC address. (R/W)

Register 10.30. EMACADDR1LOW_REG (0x104C)

31	0
0xFFFFFFFF	Reset

EMACADDR1LOW_REG This field contains the lower 32 bits of the second 6-byte MAC address. The content of this field is undefined, so the register needs to be configured after the initialization process. (R/W)

Register 10.31. EMACADDR2HIGH_REG (0x1050)

ADDRESS_ENABLE2	SOURCE_ADDRESS2	MASK_BYTE_CONTROL2	(reserved)	MAC_ADDRESS2_HI
31 0	30 0	29 0x00	24 0 0 0 0 0 0 0 0	16 15 0xFFFF Reset

ADDRESS_ENABLE2 When this bit is set, the address filter module uses the third MAC address for perfect filtering. When this bit is reset, the address filter module ignores the address for filtering. (R/W)

SOURCE_ADDRESS2 When this bit is set, the EMACADDR2[47:0] is used to compare with the SA fields of the received frame. When this bit is reset, the EMACADDR2[47:0] is used to compare with the DA fields of the received frame. (R/W)

MASK_BYTE_CONTROL2 These bits are mask control bits for comparison of each of the EMACADDR2 bytes. When set high, the MAC does not compare the corresponding byte of received DA or SA with the contents of EMACADDR2 registers. Each bit controls the masking of the bytes as follows:

- Bit[29]: EMACADDR2 High [15:8].
- Bit[28]: EMACADDR2 High [7:0].
- Bit[27]: EMACADDR2 Low [31:24].
- Bit[24]: EMACADDR2 Low [7:0].

You can filter a group of addresses (known as group address filtering) by masking one or more bytes of the address. (R/W)

MAC_ADDRESS2_HI This field contains the upper 16 bits, Bits[47:32] of the third 6-byte MAC address. (R/W)

Register 10.32. EMACADDR2LOW_REG (0x1054)

31	0
0xFFFFFFFF	Reset

EMACADDR2LOW_REG This field contains the lower 32 bits of the third 6-byte MAC address. The content of this field is undefined, so the register needs to be configured after the initialization process. (R/W)

Register 10.33. EMACADDR3HIGH_REG (0x1058)

ADDRESS_ENABLE3	SOURCE_ADDRESS3	MASK_BYTE_CONTROL3	(reserved)	MAC_ADDRESS3_HI	Reset
31 0	30 0	29 0x00	24 0 0 0 0 0 0 0 0	16 0xFFFF	15 Reset

ADDRESS_ENABLE3 When this bit is set, the address filter module uses the fourth MAC address for perfect filtering. When this bit is reset, the address filter module ignores the address for filtering. (R/W)

SOURCE_ADDRESS3 When this bit is set, the EMACADDR3[47:0] is used to compare with the SA fields of the received frame. When this bit is reset, the EMACADDR3[47:0] is used to compare with the DA fields of the received frame. (R/W)

MASK_BYTE_CONTROL3 These bits are mask control bits for comparison of each of the EMACADDR3 bytes. When set high, the MAC does not compare the corresponding byte of received DA or SA with the contents of EMACADDR3 registers. Each bit controls the masking of the bytes as follows:

- Bit[29]: EMACADDR3 High [15:8].
- Bit[28]: EMACADDR3 High [7:0].
- Bit[27]: EMACADDR3 Low [31:24].
- Bit[24]: EMACADDR3 Low [7:0].

You can filter a group of addresses (known as group address filtering) by masking one or more bytes of the address. (R/W)

MAC_ADDRESS3_HI This field contains the upper 16 bits, Bits[47:32] of the fourth 6-byte MAC address. (R/W)

Register 10.34. EMACADDR3LOW_REG (0x105C)

31	0
0xFFFFFFFF	Reset

EMACADDR3LOW_REG This field contains the lower 32 bits of the fourth 6-byte MAC address. The content of this field is undefined, so the register needs to be configured after the initialization process. (R/W)

Register 10.35. EMACADDR4HIGH_REG (0x1060)

ADDRESS_ENABLE4	SOURCE_ADDRESS4	MASK_BYTE_CONTROL4	(reserved)	MAC_ADDRESS4_HI	Reset
31 0	30 0	29 0x00	24 0 0 0 0 0 0 0 0	16 0xFFFF	15 Reset

ADDRESS_ENABLE4 When this bit is set, the address filter module uses the fifth MAC address for perfect filtering. When this bit is reset, the address filter module ignores the address for filtering. (R/W)

SOURCE_ADDRESS4 When this bit is set, the EMACADDR4[47:0] is used to compare with the SA fields of the received frame. When this bit is reset, the EMACADDR4[47:0] is used to compare with the DA fields of the received frame. (R/W)

MASK_BYTE_CONTROL4 These bits are mask control bits for comparison of each of the EMACADDR4 bytes. When set high, the MAC does not compare the corresponding byte of received DA or SA with the contents of EMACADDR4 registers. Each bit controls the masking of the bytes as follows:

- Bit[29]: EMACADDR4 High [15:8].
- Bit[28]: EMACADDR4 High [7:0].
- Bit[27]: EMACADDR4 Low [31:24].
- Bit[24]: EMACADDR4 Low [7:0].

You can filter a group of addresses (known as group address filtering) by masking one or more bytes of the address. (R/W)

MAC_ADDRESS4_HI This field contains the upper 16 bits, Bits[47:32] of the fifth 6-byte MAC address. (R/W)

Register 10.36. EMACADDR4LOW_REG (0x1064)

31	0
0xFFFFFFFF	Reset

EMACADDR4LOW_REG This field contains the lower 32 bits of the fifth 6-byte MAC address. The content of this field is undefined, so the register needs to be configured after the initialization process. (R/W)

Register 10.37. EMACADDR5HIGH_REG (0x1068)

ADDRESS_ENABLE5	SOURCE_ADDRESS5	MASK_BYTE_CONTROLS	(reserved)	MAC_ADDRESS5_HI
31 0	30 0	29 0x00	24 0 0 0 0 0 0 0 0	16 15 0xFFFF Reset

ADDRESS_ENABLE5 When this bit is set, the address filter module uses the sixth MAC address for perfect filtering. When this bit is reset, the address filter module ignores the address for filtering. (R/W)

SOURCE_ADDRESS5 When this bit is set, the EMACADDR5[47:0] is used to compare with the SA fields of the received frame. When this bit is reset, the EMACADDR5[47:0] is used to compare with the DA fields of the received frame. (R/W)

MASK_BYTE_CONTROL5 These bits are mask control bits for comparison of each of the EMACADDR5 bytes. When set high, the MAC does not compare the corresponding byte of received DA or SA with the contents of EMACADDR5 registers. Each bit controls the masking of the bytes as follows:

- Bit[29]: EMACADDR5 High [15:8].
- Bit[28]: EMACADDR5 High [7:0].
- Bit[27]: EMACADDR5 Low [31:24].
- Bit[24]: EMACADDR5 Low [7:0].

You can filter a group of addresses (known as group address filtering) by masking one or more bytes of the address. (R/W)

MAC_ADDRESS5_HI This field contains the upper 16 bits, Bits[47:32] of the sixth 6-byte MAC address. (R/W)

Register 10.38. EMACADDR5LOW_REG (0x106C)

31	0
0xFFFFFFFF	Reset

EMACADDR5LOW_REG This field contains the lower 32 bits of the sixth 6-byte MAC address. The content of this field is undefined, so the register needs to be configured after the initialization process. (R/W)

Register 10.39. EMACADDR6HIGH_REG (0x1070)

ADDRESS_ENABLE6	SOURCE_ADDRESS6	MASK_BYTE_CONTROL6	(reserved)	MAC_ADDRESS6_HI
31 0	30 0	29 0x00	24 0 0 0 0 0 0 0 0 16 0	15 0xFFFF Reset

ADDRESS_ENABLE6 When this bit is set, the address filter module uses the seventh MAC address for perfect filtering. When this bit is reset, the address filter module ignores the address for filtering. (R/W)

SOURCE_ADDRESS6 When this bit is set, the EMACADDR6[47:0] is used to compare with the SA fields of the received frame. When this bit is reset, the EMACADDR6[47:0] is used to compare with the DA fields of the received frame. (R/W)

MASK_BYTE_CONTROL6 These bits are mask control bits for comparison of each of the EMACADDR6 bytes. When set high, the MAC does not compare the corresponding byte of received DA or SA with the contents of EMACADDR6 registers. Each bit controls the masking of the bytes as follows:

- Bit[29]: EMACADDR6 High [15:8].
- Bit[28]: EMACADDR6 High [7:0].
- Bit[27]: EMACADDR6 Low [31:24].
- Bit[24]: EMACADDR6 Low [7:0].

You can filter a group of addresses (known as group address filtering) by masking one or more bytes of the address. (R/W)

MAC_ADDRESS6_HI This field contains the upper 16 bits, Bits[47:32] of the seventh 6-byte MAC address. (R/W)

Register 10.40. EMACADDR6LOW_REG (0x1074)

31	0
0xFFFFFFFF	Reset

EMACADDR6LOW_REG This field contains the lower 32 bits of the seventh 6-byte MAC address. The content of this field is undefined, so the register needs to be configured after the initialization process. (R/W)

Register 10.41. EMACADDR7HIGH_REG (0x1078)

ADDRESS_ENABLE7	SOURCE_ADDRESS7	MASK_BYTE_CONTROL7	(reserved)	MAC_ADDRESS7_HI
31 0	30 0	29 0x00	24 0 0 0 0 0 0 0 0	16 15 0xFFFF Reset

ADDRESS_ENABLE7 When this bit is set, the address filter module uses the eighth MAC address for perfect filtering. When this bit is reset, the address filter module ignores the address for filtering. (R/W)

SOURCE_ADDRESS7 When this bit is set, the EMACADDR7[47:0] is used to compare with the SA fields of the received frame. When this bit is reset, the EMACADDR7[47:0] is used to compare with the DA fields of the received frame. (R/W)

MASK_BYTE_CONTROL7 These bits are mask control bits for comparison of each of the EMACADDR7 bytes. When set high, the MAC does not compare the corresponding byte of received DA or SA with the contents of EMACADDR7 registers. Each bit controls the masking of the bytes as follows:

- Bit[29]: EMACADDR7 High [15:8].
- Bit[28]: EMACADDR7 High [7:0].
- Bit[27]: EMACADDR7 Low [31:24].
- Bit[24]: EMACADDR7 Low [7:0].

You can filter a group of addresses (known as group address filtering) by masking one or more bytes of the address. (R/W)

MAC_ADDRESS7_HI This field contains the upper 16 bits, Bits[47:32] of the eighth 6-byte MAC address. (R/W)

Register 10.42. EMACADDR7LOW_REG (0x107C)

31	0
	0xFFFFFFFF Reset

EMACADDR7LOW_REG This field contains the lower 32 bits of the eighth 6-byte MAC address. The content of this field is undefined, so the register needs to be configured after the initialization process. (R/W)

Register 10.43. EMACWDOGTO_REG (0x10DC)

(reserved)	PWDGEN	(reserved)	WDOGTO				
31	17	16	15	14	13	0	
0 0	0	0	0		0x0000	0	Reset

PWDGEN When this bit is set and Bit[23] (WD) of EMACCONFIG_REG is reset, the WTO field (Bits[13:0]) is used as watchdog timeout for a received frame. When this bit is cleared, the watchdog timeout for a received frame is controlled by the setting of Bit[23] (WD) and Bit[20] (JE) in EMACCONFIG_REG. (R/W)

WDOGTO When Bit[16] (PWE) is set and Bit[23] (WD) of EMACCONFIG_REG is reset, this field is used as watchdog timeout for a received frame. If the length of a received frame exceeds the value of this field, such frame is terminated and declared as an error frame. (R/W)

Register 10.44. EMAC_EX_CLKOUT_CONF_REG (0x0800)

(reserved)	EMAC_CLK_OUT_H_DIV_NUM	EMAC_CLK_OUT_DIV_NUM		
31	8 7	4 3	0	
0 0	0x02	0x04	0	Reset

EMAC_CLK_OUT_H_DIV_NUM RMII CLK using internal APLL CLK, the half divider number, when using RMII PHY. (R/W)

EMAC_CLK_OUT_DIV_NUM RMII CLK using internal APLL CLK, the whole divider number, when using RMII PHY. (R/W)

Register 10.45. EMAC_EX_OSCCLK_CONF_REG (0x0804)

(reserved)	EMAC_OSC_CLK_SEL	EMAC_OSC_H_DIV_NUM_100M	EMAC_OSC_DIV_NUM_100M	EMAC_OSC_H_DIV_NUM_10M	EMAC_OSC_DIV_NUM_10M
31	25	24	23	18	17
0	0	0	0	0	0

EMAC_OSC_CLK_SEL Ethernet work using external PHY output clock or not for RMII CLK, when using RMII PHY. When this bit is set to 1, external PHY CLK is used. When this bit is set to 0, APLL CLK is used. (R/W)

EMAC_OSC_H_DIV_NUM_100M RMII/MII half-integer divider, when register
EMAC_EX_CLKOUT_CONF clock divider's speed is 100M. (R/W)

EMAC_OSC_DIV_NUM_100M RMII/MII whole-integer divider, when register
EMAC_EX_CLKOUT_CONF clock divider's speed is 100M. (R/W)

EMAC_OSC_H_DIV_NUM_10M RMII/MII half-integer divider, when register
EMAC_EX_CLKOUT_CONF clock divider's speed is 10M. (R/W)

EMAC_OSC_DIV_NUM_10M RMII/MII whole-integer divider, when register
EMAC_EX_CLKOUT_CONF clock divider's speed is 10M. (R/W)

Register 10.46. EMAC_EX_CLK_CTRL_REG (0x0808)

EMAC_MII_CLK_RX_EN Enable Ethernet RX CLK. (R/W)

EMAC_MII_CLK_TX_EN Enable Ethernet TX CLK. (R/W)

EMAC_INT_OSC_EN Using internal APLL CLK in RMII PHY mode. (R/W)

EMAC_EXT_OSC_EN Using external APLL CLK in RMII PHY mode. (R/W)

Register 10.47. EMAC_EX_PHYINF_CONF_REG (0x080C)

(reserved)																EMAC_PHY_INTF_SEL				(reserved)															
31																16	15	13	12															0	

0 Reset

EMAC_PHY_INTF_SEL The PHY interface selected. 0x0: PHY MII, 0x4: PHY RMII. (R/W)

Register 10.48. EMAC_PD_SEL_REG (0x0810)

(reserved)																EMAC_RAM_PD_EN				(reserved)															
31																2	1	0																	0

0 Reset

EMAC_RAM_PD_EN Ethernet RAM power-down enable signal. Bit[0]: TX SRAM; Bit[1]: RX SRAM.

Setting the bit to 1 powers down the RAM. (R/W)

11 I2C Controller (I2C)

11.1 Overview

An I2C (Inter-Integrated Circuit) bus can be used for communication with several external devices connected to the same bus as ESP32. The ESP32 has dedicated hardware to communicate with peripherals on the I2C bus.

11.2 Features

The I2C controller has the following features:

- Supports both master mode and slave mode
- Supports multi-master and multi-slave communication
- Supports standard mode (100 kbit/s)
- Supports fast mode (400 kbit/s)
- Supports 7-bit addressing and 10-bit addressing
- Supports continuous data transmission with disabled Serial Clock Line (SCL)
- Supports programmable digital noise filter

11.3 Functional Description

11.3.1 Introduction

I2C is a two-wire bus, consisting of an SDA and an SCL line. These lines are configured to open the drain output. The lines are shared by two or more devices: usually one or more masters and one or more slaves.

Communication starts when a master sends out a start condition: it will pull the SDA line low, and will then pull the SCL line high. It will send out nine clock pulses over the SCL line. The first eight pulses are used to shift out a byte consisting of a 7-bit address and a read/write bit. If a slave with this address is active on the bus, the slave can answer by pulling the SDA low on the ninth clock pulse. The master can then send out more 9-bit clock pulse clusters and, depending on the read/write bit sent, the device or the master will shift out data on the SDA line, with the other side acknowledging the transfer by pulling the SDA low on the ninth clock pulse. During data transfer, the SDA line changes only when the SCL line is low. When the master has finished the communication, it will send a stop condition on the bus by raising SDA, while SCL will already be high.

The ESP32 I2C peripheral can handle the I2C protocol, freeing up the processor cores for other tasks.

11.3.2 Architecture

An I2C controller can operate either in master mode or slave mode. The I2C_MS_MODE register is used to select the mode. Figure 11-1 shows the I2C Master architecture, while Figure 11-2 shows the I2C Slave architecture.

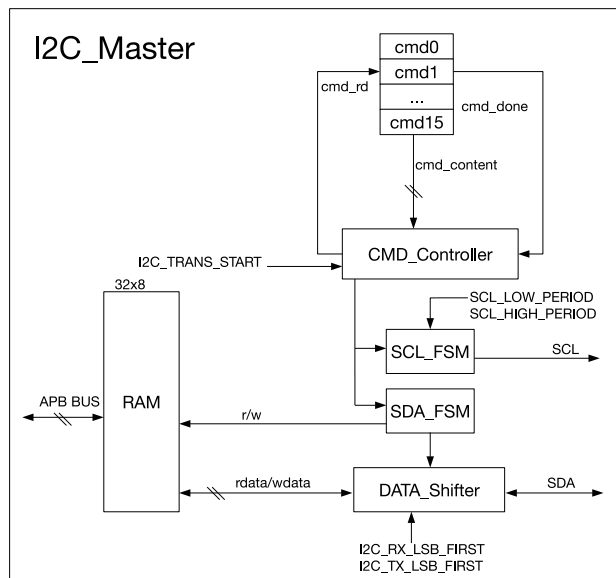


Figure 11-1. I2C Master Architecture

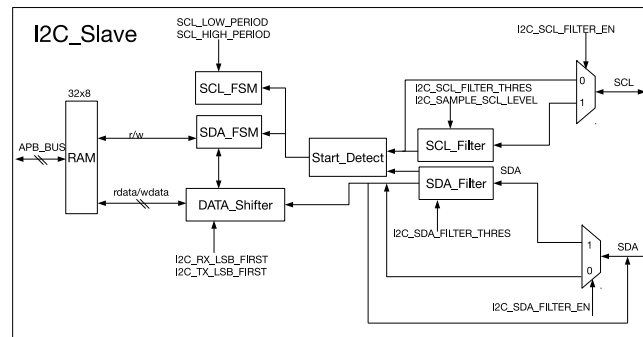


Figure 11-2. I2C Slave Architecture

The I2C controller contains the following units:

- RAM, the size of which is 32 x 8 bits, and it is directly mapped onto the address space of the CPU cores, starting at address REG_I2C_BASE+0x100. Each byte of I2C data is stored in a 32-bit word of memory (so, the first byte is at +0x100, the second byte at +0x104, the third byte at +0x108, etc.) Users need to set register I2C_NONFIFO_EN.
- A CMD_Controller and 16 command registers (cmd0 ~ cmd15), which are used by the I2C Master to control data transmission. One command at a time is executed by the I2C controller.
- SCL_FSM: A state machine that controls the SCL clock. The I2C_SCL_HIGH_PERIOD_REG and I2C_SCL_LOW_PERIOD_REG registers are used to configure the frequency and duty cycle of the signal on the SCL line.
- SDA_FSM: A state machine that controls the SDA data line.

- DATA_Shifter which converts the byte data to an outgoing bitstream, or converts an incoming bitstream to byte data. I2C_RX_LSB_FIRST and I2C_TX_LSB_FIRST can be used for configuring whether the LSB or MSB is stored or transmitted first.
- SCL_Filter and SDA_Filter: Input noise filter for the I2C_Slave. The filter can be enabled or disabled by configuring I2C_SCL_FILTER_EN and I2C_SDA_FILTER_EN. The filter can remove line glitches with pulse width less than I2C_SCL_FILTER_THRES and I2C_SDA_FILTER_THRES ABP clock cycles.

11.3.3 I2C Bus Timing

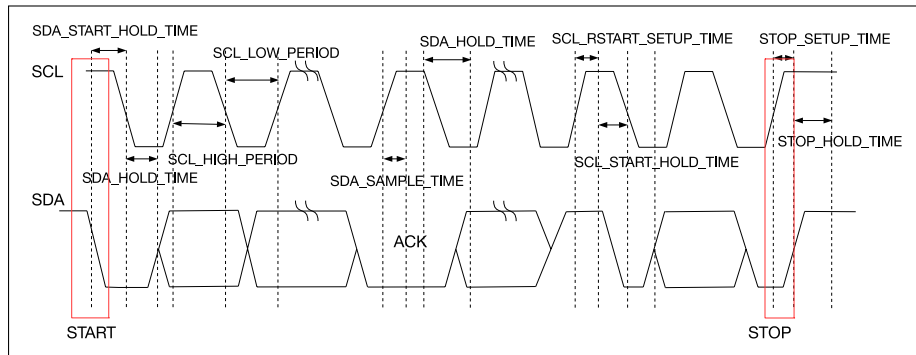


Figure 11-3. I2C Sequence Chart

Figure 11-3 is an I2C sequence chart. When the I2C controller works in master mode, SCL is an output signal. In contrast, when the I2C controller works in slave mode, the SCL becomes an input signal. The values assigned to I2C_SDA_HOLD_REG and I2C_SDA_SAMPLE_REG are still valid in slave mode. Users need to configure the values of I2C_SDA_HOLD_TIME and I2C_SDA_SAMPLE_TIME, according to the host characteristics, for the I2C slave to receive data properly. Table 11-1 shows available settings of SCL low and high level cycles when SCL is configured to direct output mode. The settings determine the SCL output frequency f_{scl} .

Table 11-1. SCL Frequency Configuration

I2C_SCL_FILTER_EN	I2C_SCL_FILTER_THRES	SCL_Low_Level_Cycles	SCL_High_Level_Cycles
0	Don't care	I2C_SCL_LOW_PERIOD+1	I2C_SCL_HIGH_PERIOD+7
1	[0,2]		I2C_SCL_HIGH_PERIOD+8
	[3,7]		I2C_SCL_HIGH_PERIOD+6+I2C_SCL_FILTER_THRES

$$f_{\text{scl}} = \frac{80 \text{ MHz}}{\text{SCL_Low_Level_Cycles} + \text{SCL_High_Level_Cycles}}$$

According to the I2C protocol, each transmission of data begins with a START condition and ends with a STOP condition. Data is transmitted by one byte at a time, and each byte has an ACK bit. The receiver informs the transmitter to continue transmission by pulling down SDA, which indicates an ACK. The receiver can also indicate it wants to stop further transmission by pulling up the SDA line, thereby not indicating an ACK.

Figure 11-3 also shows the registers that can configure the START bit, STOP bit, SDA hold time, and SDA sample time.

Notice: If the I2C pads are configured in open-drain mode, it will take longer for the signal lines to transition from a low level to a high level. The transition duration is determined together by the pull-up resistor and capacitor. The output frequency of SCL is relatively low in open-drain mode.

11.3.4 I2C cmd Structure

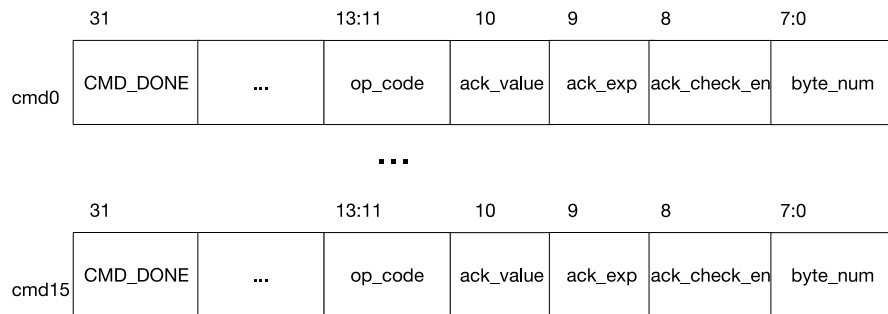


Figure 11-4. Structure of The I2C Command Register

The Command register is active only in I2C master mode, with its internal structure shown in Figure 11-4.

CMD_DONE: The CMD_DONE bit of every command can be read by software to tell if the command has been handled by hardware.

op_code: op_code is used to indicate the command. The I2C controller supports four commands:

- **RSTART:** op_code = 0 is the RSTART command to control the transmission of a START or RESTART I2C condition.
- **WRITE:** op_code = 1 is the WRITE command for the I2C Master to transmit data.
- **READ:** op_code = 2 is the READ command for the I2C Master to receive data.
- **STOP:** op_code = 3 is the STOP command to control the transmission of a STOP I2C condition.
- **END:** op_code = 4 is the END command for continuous data transmission. When the END command is given, SCL is temporarily disabled to allow software to reload the command and data registers for subsequent events before resuming. Transmission will then continue seamlessly.

A complete data transmission process begins with an RSTART command, and ends with a STOP command.

ack_value: When receiving data, this bit is used to indicate whether the receiver will send an ACK after this byte has been received.

ack_exp: This bit is to set an expected ACK value for the transmitter.

ack_check_en: When transmitting a byte, this bit enables checking the ACK value received against the ack_exp value. Checking is enabled by 1, while 0 disables it.

byte_num: This register specifies the length of data (in bytes) to be read or written. The maximum length is 255, while the minimum is 1. When the op_code is RSTART, STOP or END, this value is meaningless.

11.3.5 I2C Master Writes to Slave

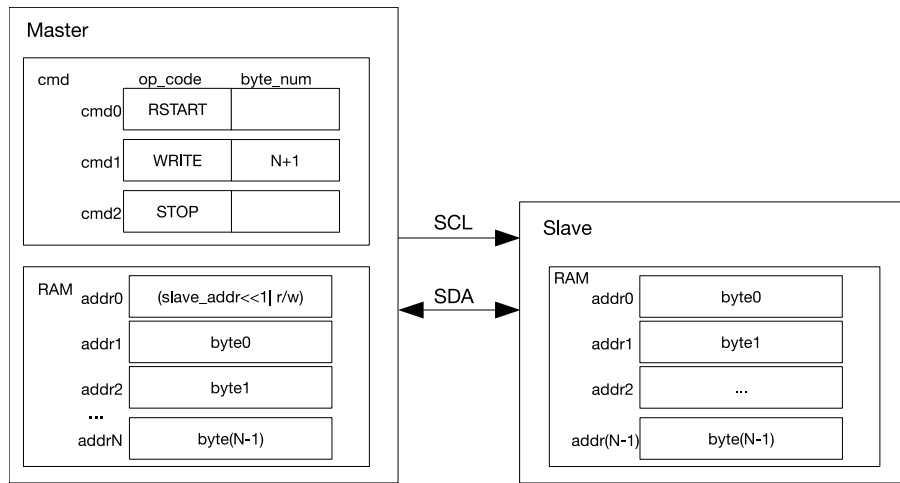


Figure 11-5. I2C Master Writes to Slave with 7-bit Address

In all subsequent figures that illustrate I2C transactions and behavior, both the I2C Master and Slave devices are assumed to be ESP32 I2C peripheral controllers for ease of demonstration.

Figure 11-5 shows the I2C Master writing N bytes of data to an I2C Slave. According to the I2C protocol, the first byte is the Slave address. As shown in the diagram, the first byte of the RAM unit has been populated with the Slave's 7-bit address plus the 1-bit read/write flag. In this case, the flag is zero, indicating a write operation. The rest of the RAM unit holds N bytes of data ready for transmission. The cmd unit has been populated with the sequence of commands for the operation.

For the I2C master to begin an operation, the bus must not be busy, i.e. the SCL line must not be pulled low by another device on the I2C bus. The I2C operation can only begin when the SCL line is released (made high) to indicate that the I2C bus is free. After the cmd unit and data are prepared, I2C_TRANS_START bit in I2C_CTR_REG must be set to begin the configured I2C Master operation. The I2C Master then initiates a START condition on the bus and progresses to the WRITE command which will fetch N+1 bytes from RAM and send them to the Slave. The first of these bytes is the address byte.

When the transmitted data size exceeds I2C_NONFIFO_TX_THRES, an I2C_TX_SEND_EMPTY_INT interrupt will be generated. After detecting the interrupt, software can read TXFIFO_END_ADDR in register RXFIFO_ST_REG, get the last address of the data in the RAM and refresh the old data in the RAM. TXFIFO_END_ADDR will be refreshed each time interrupt I2C_TX_SEND_EMPTY_INT or I2C_TRANS_COMPLETE_INT occurs.

When ack_check_en is set to 1, the Master will check the ACK value each time it sends a data byte. If the ACK value received does not match ack_exp (the expected ACK value) in the WRITE command, then the Master will generate an I2C_ACK_ERR_INT interrupt and stop the transmission.

During transmission, when the SCL is high, if the input value and output value of SDA do not match, then the Master will generate an I2C_ARBITRATION_LOST_INT interrupt. When the transmission is finished, the Master will generate an I2C_TRANS_COMPLETE_INT interrupt.

After detecting the START bit sent from the Master, the Slave will start receiving the address and comparing it to its own. If the address does not match I2C_SLAVE_ADDR, then the Slave will ignore the rest of the transmission. If they do match, the Slave will store the rest of the data into RAM in the receiving order. When the data size exceeds I2C_NONFIFO_RX_THRES, an I2C_RX_REC_FULL_INT interrupt is generated. After detecting the

interrupt, software will get the starting and ending addresses in the RAM by reading RXFIFO_START_ADDR and RXFIFO_END_ADDR bits in register RXFIFO_ST_REG, and fetch the data for further processing. Register RXFIFO_START_ADDR is refreshed only once during each transmission, while RXFIFO_END_ADDR gets refreshed every time when either I2C_RX_REC_FULL_INT or I2C_TRANS_COMPLETE_INT interrupt is generated.

When the END command is not used, the I2C master can transmit up to (14*255-1) bytes of valid data, and the cmd unit is populated with RSTART + 14 WRITE + 1 STOP.

There are several special cases to be noted:

- If the Master fails to send a STOP bit, because the SDA is pulled low by other devices, then the Master needs to be reset.
- If the Master fails to send a START bit, because the SDA or SCL is pulled low by other devices, then the Master needs to be reset. It is recommended that the software uses a timeout period to implement the reset.
- If the SDA is pulled low by the Slave during transmission, the Master can simply release it by sending it nine SCL clock signals at the most.

It is important to note that the behaviour of another I2C master or slave device on the bus may not always be similar to that of the ESP32 I2C peripheral in the master- or slave-mode operation described above. Please consult the datasheets of the respective I2C devices to ensure proper operation under all bus conditions.

The ESP32 I2C controller uses 7-bit addressing by default. However, 10-bit addressing can also be used. In the master, this is done by sending a second I2C address byte after the first address byte. In the slave, the I2C_SLAVE_ADDR_10BIT_EN bit in I2C_SLAVE_ADDR_REG can be set to activate a 10-bit addressing mode. I2C_SLAVE_ADDR is used to configure the I2C Slave address, as per usual. Figure 11-6 shows the equivalent of I2C Master operation writing N-bytes of data to an I2C Slave with a 10-bit address. Since 10-bit Slave addresses require an extra address byte, both the byte_num field of the WRITE command and the number of total bytes in RAM increase by one.

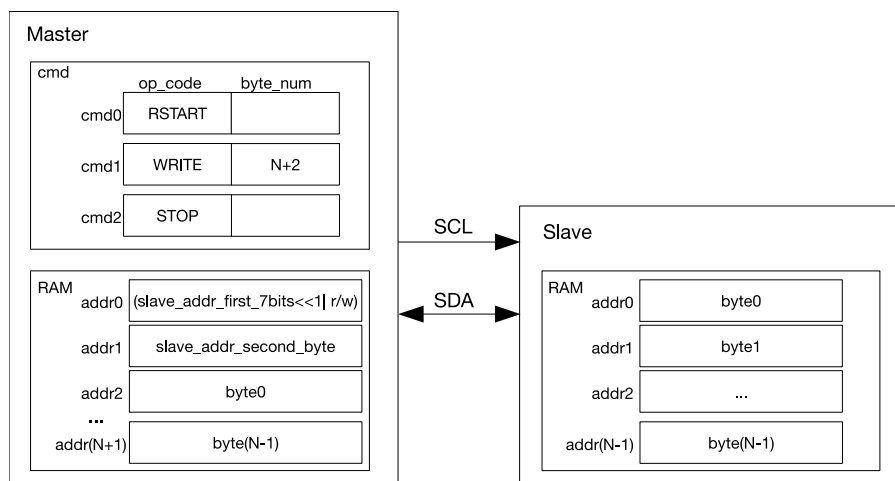


Figure 11-6. I2C Master Writes to Slave with 10-bit Address

When the END command is not used, the I2C master can transmit up to (14*255-2) bytes of valid data to Slave with 10-bit address.

One way many I2C Slave devices are designed is by exposing a register block containing various settings. The I2C Master can write one or more of these registers by sending the Slave a register address. The ESP32 I2C Slave controller has hardware support for such a scheme.

Specifically, on the Slave, I2C_FIFO_ADDR_CFG_EN can be set so that the I2C Master can write to a specified register address inside the I2C Slave memory block. Figure 11-7 shows the Master writing N-bytes of data byte0 ~ byte(N-1) from the RAM unit to register address M (determined by addrM in RAM unit) with the Slave. In this mode, Slave can receive up to 32 bytes of valid data. When Master needs to transmit extra amount of data, segmented transmission can be enabled.

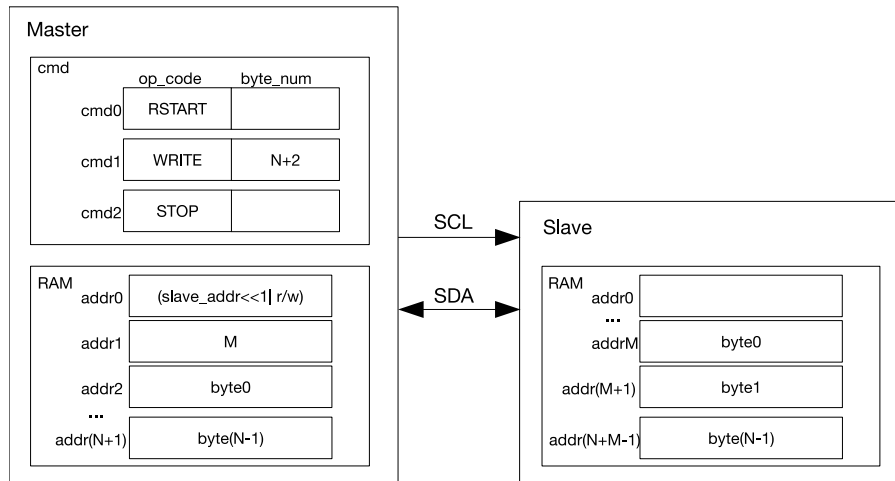


Figure 11-7. I2C Master Writes to addrM in RAM of Slave with 7-bit Address

If the data size exceeds the capacity of a 14-byte read/write cmd, the END command can be called to enable segmented transmission. Figure 11-8 shows the Master writing data to the Slave, in three segments. The first segment shows the configuration of the Master's commands and the preparation of data in the RAM unit. When the I2C_TRANS_START bit is enabled, the Master starts transmission. After executing the END command, the Master will turn off the SCL clock and pull the SCL low to reserve the bus and prevent any other device from transacting on the bus. The controller will generate an I2C_END_DETECT_INT interrupt to notify the software.

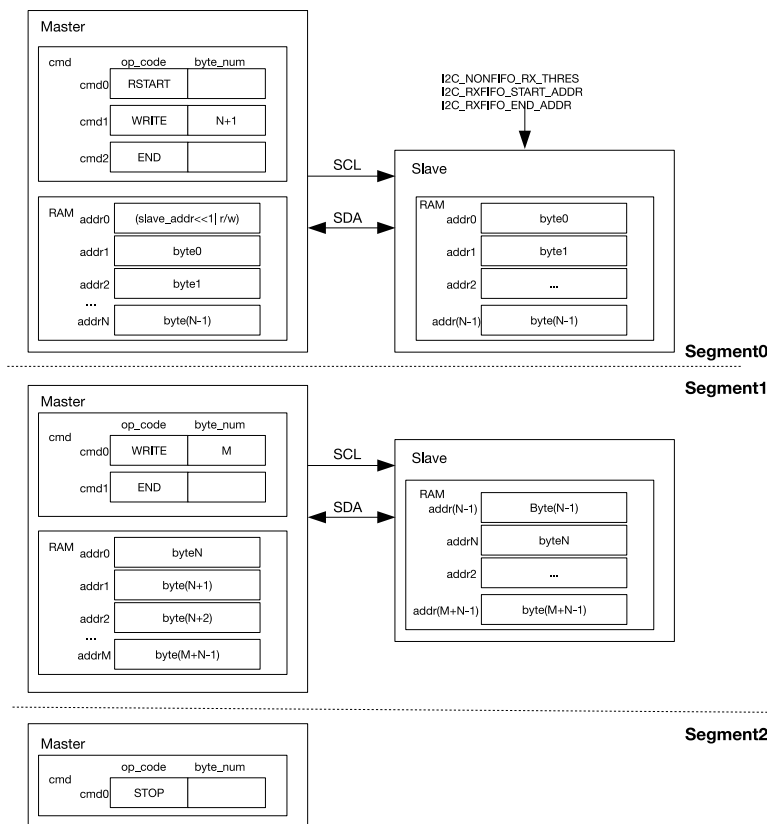


Figure 11-8. Master Writes to Slave with 7-bit Address in Three Segments

After detecting an `I2C_END_DETECT_INT` interrupt, the software can refresh the contents of the cmd and RAM blocks, as shown in the second segment. Subsequently, it should clear the `I2C_END_DETECT_INT` interrupt and resume the transaction by setting the `I2C_TRANS_START` bit. To stop the transaction, it should configure the cmd, as the third segment shows, and enable the `I2C_TRANS_START` bit to generate a STOP bit, after detecting the `I2C_END_DETECT_INT` interrupt.

Please note that the other masters on the bus will be starved of bus time between two segments. The bus is only released after a STOP signal is sent.

Note: When there are more than three segments, the address of an END command in the cmd should not be altered into another command by the next segment.

11.3.6 Master Reads from Slave

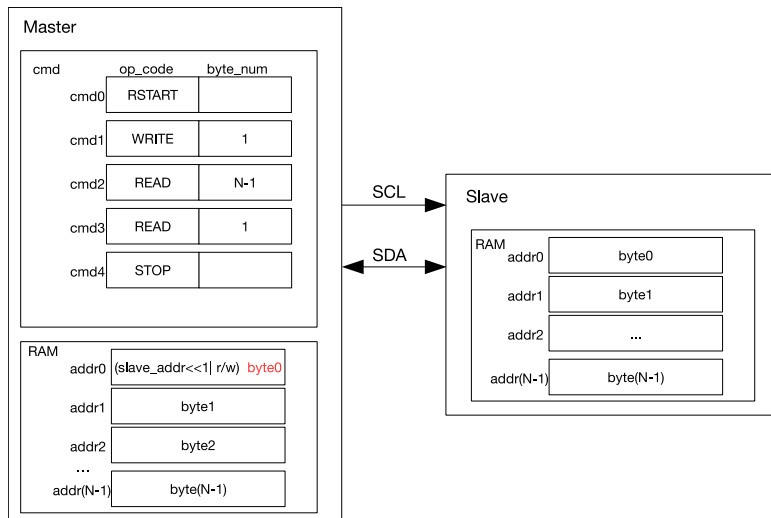


Figure 11-9. Master Reads from Slave with 7-bit Address

Figure 11-9 shows the Master reading N-bytes of data from a Slave with a 7-bit address. At first, the Master needs to send the address of the Slave, so cmd1 is a WRITE command. The byte that this command sends is the slave address plus the R/W flag, which in this case is 1 and, therefore, indicates that this is going to be a read operation. The Slave starts to send data to the Master if the addresses match. The Master will return ACK, according to the ack_value in the READ command, upon receiving every byte. As can be seen from Figure 11-9, READ is divided into two segments. The Master replies ACK to N-1 bytes in cmd2 and does not reply ACK to the single byte READ command in cmd3, i.e., the last transmitted data. Users can configure it as they wish.

When storing the received data, Master will start from the first address in RAM. Byte0 (Slave address + 1-bit R/W marker bit) will be overwritten.

When the END command is not used, the Master can receive up to $(13 * 255)$ bytes of valid data. The cmd unit is populated with RSTART + 1 WRITE + 13 READ + 1 STOP.

Figure 11-10 shows the Master reading data from a slave with a 10-bit address. This mode can be enabled by setting I2C_SLAVE_ADDR_10BIT_EN bit and preparing data to be sent in the slave RAM. In the Master, two bytes of RAM are used for a 10-bit address. Finally, the I2C_TRANS_START bit must be set to enable one transaction.

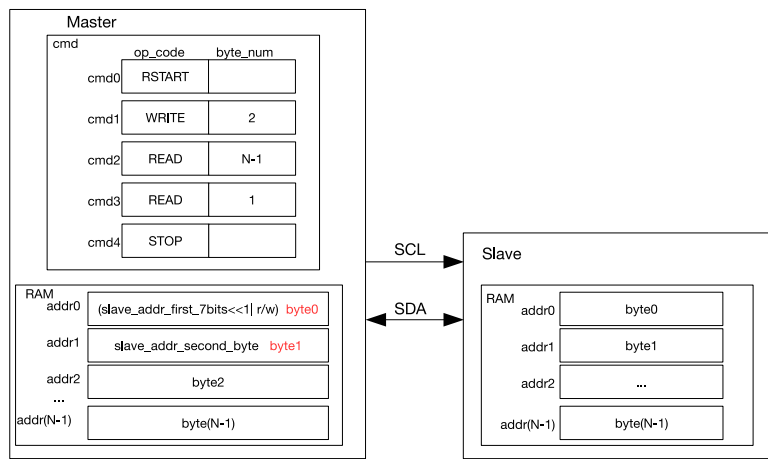
**Figure 11-10. Master Reads from Slave with 10-bit Address**

Figure 11-11 shows the Master reading data from a specified address in the Slave. This mode can be enabled by setting I2C_FIFO_ADDR_CFG_EN and preparing the data to be read by the master in the Slave RAM block. Subsequently, the address of the Slave and the address of the specified register (that is, M) have to be determined by the master. Finally, the I2C_TRANS_START bit must be set in the Master to initiate the read operation, following which the Slave will fetch N bytes of data from RAM and send them to the Master.

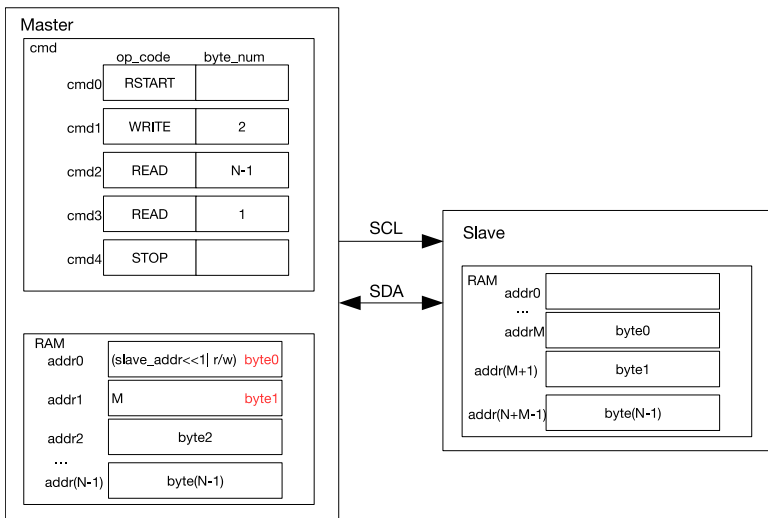
**Figure 11-11. Master Reads N Bytes of Data from addrM in Slave with 7-bit Address**

Figure 11-12 shows the Master reading N+M bytes of data in three segments from the Slave. The first segment shows the configuration of the cmd and the preparation of data in the Slave RAM. When the I2C_TRANS_START bit is enabled, the Master starts the operation. The Master will refresh the cmd after executing the END command. It will clear the I2C_END_DETECT_INT interrupt, set the I2C_TRANS_START bit and resume the transaction. To stop the transaction, the Master will configure the cmd, as the third segment shows, after detecting the I2C_END_DETECT_INT interrupt. After setting the I2C_TRANS_START bit, Master will send a STOP bit to stop the transaction.

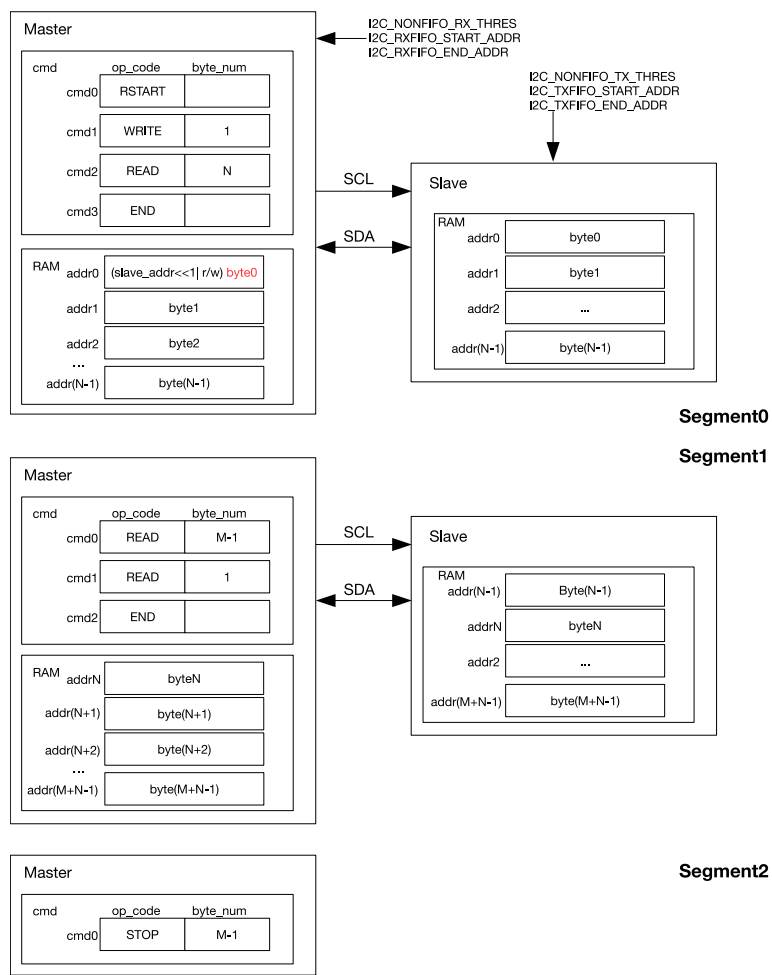


Figure 11-12. Master Reads from Slave with 7-bit Address in Three Segments

11.3.7 Interrupts

- I2C_TX_SEND_EMPTY_INT: Triggered when the Master or Slave has sent nonfifo_tx_thres bytes of data.
- I2C_RX_REC_FULL_INT: Triggered when the Master or Slave has received nonfifo_rx_thres bytes of data.
- I2C_ACK_ERR_INT: Triggered when the Master receives an ACK that is not as expected, or when the Slave receives an ACK whose value is 1.
- I2C_TRANS_START_INT: Triggered when the Master or Slave sends the START bit.
- I2C_TIME_OUT_INT: Triggered when the SCL stays high or low for more than I2C_TIME_OUT clocks.
- I2C_TRANS_COMPLETE_INT: Triggered when the Master or Slave detects a STOP bit.
- I2C_MASTER_TRAN_COMP_INT: Triggered when the Master sends or receives a byte.
- I2C_ARBITRATION_LOST_INT: Triggered when the Master's SCL is high, while the output value and input value of the SDA do not match.
- I2C_END_DETECT_INT: Triggered when the Master deals with the END command.

11.4 Register Summary

Name	Description	I2C0	I2C1	Acc
Configuration registers				
I2C_SLAVE_ADDR_REG	Configures the I2C slave address	0x3FF53010	0x3FF67010	R/W
I2C_RXFIFO_ST_REG	FIFO status register	0x3FF53014	0x3FF67014	RO
I2C_FIFO_CONF_REG	FIFO configuration register	0x3FF53018	0x3FF67018	R/W
Timing registers				
I2C_SDA_HOLD_REG	Configures the hold time after a negative SCL edge	0x3FF53030	0x3FF67030	R/W
I2C_SDA_SAMPLE_REG	Configures the sample time after a positive SCL edge	0x3FF53034	0x3FF67034	R/W
I2C_SCL_LOW_PERIOD_REG	Configures the low level width of the SCL clock	0x3FF53000	0x3FF67000	R/W
I2C_SCL_HIGH_PERIOD_REG	Configures the high level width of the SCL clock	0x3FF53038	0x3FF67038	R/W
I2C_SCL_START_HOLD_REG	Configures the delay between the SDA and SCL negative edge for a start condition	0x3FF53040	0x3FF67040	R/W
I2C_SCL_RSTART_SETUP_REG	Configures the delay between the positive edge of SCL and the negative edge of SDA	0x3FF53044	0x3FF67044	R/W
I2C_SCL_STOP_HOLD_REG	Configures the delay after the SCL clock edge for a stop condition	0x3FF53048	0x3FF67048	R/W
I2C_SCL_STOP_SETUP_REG	Configures the delay between the SDA and SCL positive edge for a stop condition	0x3FF5304C	0x3FF6704C	R/W
Filter registers				
I2C_SCL_FILTER_CFG_REG	SCL filter configuration register	0x3FF53050	0x3FF67050	R/W
I2C_SDA_FILTER_CFG_REG	SDA filter configuration register	0x3FF53054	0x3FF67054	R/W
Interrupt registers				
I2C_INT_RAW_REG	Raw interrupt status	0x3FF53020	0x3FF67020	RO
I2C_INT_CLR_REG	Interrupt clear bits	0x3FF53024	0x3FF67024	WO
I2C_INT_ENA_REG	Interrupt enable bits	0x3FF53028	0x3FF67028	R/W
I2C_INT_STATUS_REG	Interrupt status bits	0x3FF5302C	0x3FF6702C	RO
Command registers				
I2C_COMD0_REG	I2C command register 0	0x3FF53058	0x3FF67058	R/W
I2C_COMD1_REG	I2C command register 1	0x3FF5305C	0x3FF6705C	R/W
I2C_COMD2_REG	I2C command register 2	0x3FF53060	0x3FF67060	R/W
I2C_COMD3_REG	I2C command register 3	0x3FF53064	0x3FF67064	R/W
I2C_COMD4_REG	I2C command register 4	0x3FF53068	0x3FF67068	R/W
I2C_COMD5_REG	I2C command register 5	0x3FF5306C	0x3FF6706C	R/W
I2C_COMD6_REG	I2C command register 6	0x3FF53070	0x3FF67070	R/W
I2C_COMD7_REG	I2C command register 7	0x3FF53074	0x3FF67074	R/W
I2C_COMD8_REG	I2C command register 8	0x3FF53078	0x3FF67078	R/W
I2C_COMD9_REG	I2C command register 9	0x3FF5307C	0x3FF6707C	R/W
I2C_COMD10_REG	I2C command register 10	0x3FF53080	0x3FF67080	R/W
I2C_COMD11_REG	I2C command register 11	0x3FF53084	0x3FF67084	R/W

Name	Description	I2C0	I2C1	Acc
I2C_COMD12_REG	I2C command register 12	0x3FF53088	0x3FF67088	R/W
I2C_COMD13_REG	I2C command register 13	0x3FF5308C	0x3FF6708C	R/W
I2C_COMD14_REG	I2C command register 14	0x3FF53090	0x3FF67090	R/W
I2C_COMD15_REG	I2C command register 15	0x3FF53094	0x3FF67094	R/W

11.5 Registers

The addresses in parenthesis besides register names are the register addresses relative to the I2C base address provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 11.4 *Register Summary*.

Register 11.1. I2C_SCL_LOW_PERIOD_REG (0x0000)

I2C_SCL_LOW_PERIOD This register is used to configure for how long SCL remains low in master mode, in APB clock cycles. (R/W)

Register 11.2. I2C_CTR_REG (0x0004)

I2C_RX_LSB_FIRST This bit is used to control the storage mode for received data. (R/W)

- 1: receive data from the least significant bit;
 - 0: receive data from the most significant bit.

I2C TX LSB FIRST This bit is used to control the sending mode for data needing to be sent. (R/W)

- 1: send data from the least significant bit;
 - 0: send data from the most significant bit

I2C_TRANS_START Set this bit to start sending the data in txfifo. (R/W)

I2C_MS_MODE Set this bit to configure the module as an I2C Master. Clear this bit to configure the module as an I2C Slave. (R/W)

I2C_SAMPLE_SCL_LEVEL 1: sample SDA data on the SCL low level; 0: sample SDA data on the SCL high level (R/W)

I2C SCI EOBCE OUT 0: direct output; 1: open drain output (B/W)

I2C SDA FORCE OUT 0: direct output; 1: open drain output. (R/W)

Register 11.3. I2C_SR_REG (0x0008)

I2C_SR_REG (0x0008)																																		
I2C_SCL_STATE_LAST			I2C_SCL_MAIN_STATE_LAST			I2C_TXFIFO_CNT			I2C_RXFIFO_CNT			I2C_Status																						
31	30	28	27	26	24	23	18	17	14	13	8	7	6	5	4	3	2	1	0	I2C_Status														
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset	

I2C_SCL_STATE_LAST This field indicates the states of the state machine used to produce SCL. (RO)

0: Idle; 1: Start; 2: Negative edge; 3: Low; 4: Positive edge; 5: High; 6: Stop

I2C_SCL_MAIN_STATE_LAST This field indicates the states of the I2C module state machine. (RO)

0: Idle; 1: Address shift; 2: ACK address; 3: Rx data; 4: Tx data; 5: Send ACK; 6: Wait ACK

I2C_TXFIFO_CNT This field stores the amount of received data in RAM. (RO)

I2C_RXFIFO_CNT This field represents the amount of data needed to be sent. (RO)

I2C_BYTE_TRANS This field changes to 1 when one byte is transferred. (RO)

I2C_SLAVE_ADDRESSED When configured as an I2C Slave, and the address sent by the master is equal to the address of the slave, then this bit will be of high level. (RO)

I2C_BUS_BUSY 1: the I2C bus is busy transferring data; 0: the I2C bus is in idle state. (RO)

I2C_ARB_LOST When the I2C controller loses control of SCL line, this register changes to 1. (RO)

I2C_TIME_OUT When the I2C controller takes more than I2C_TIME_OUT clocks to receive a data bit, this field changes to 1. (RO)

I2C_SLAVE_RW When in slave mode, 1: master reads from slave; 0: master writes to slave. (RO)

I2C_ACK_REC This register stores the value of the received ACK bit. (RO)

Register 11.4. I2C_TO_REG (0x000c)

I2C_TO_REG (0x000c)																																	
I2C_Timeout_Register																				I2C_Status													
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		
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

I2C_TIME_OUT_REG This register is used to configure the timeout for receiving a data bit in APB clock cycles. (R/W)

Register 11.5. I2C_SLAVE_ADDR_REG (0x0010)

I2C_SLAVE_ADDR_10BIT_EN This field is used to enable the slave 10-bit addressing mode in master mode. (R/W)

I2C_SLAVE_ADDR When configured as an I2C Slave, this field is used to configure the slave address.
(R/W)

Register 11.6. I2C_RXFIFO_ST_REG (0x0014)

I2C_TXFIFO_END_ADDR This is the offset address of the last sent data, as described in nonfifo_tx_thres register. The value refreshes when I2C_TX_SEND_EMPTY_INT or I2C_TRANS_COMPLETE_INT interrupt is generated. (RO)

I2C_TXFIFO_START_ADDR This is the offset address of the first sent data, as described in non-fifo_tx_thres register. (RO)

I2C_RXFIFO_END_ADDR This is the offset address of the last received data, as described in nonfifo_rx_thres_register. This value refreshes when I2C_RX_REC_FULL_INT or I2C_TRANS_COMPLETE_INT interrupt is generated. (RO)

I2C_RXFIFO_START_ADDR This is the offset address of the last received data, as described in non-fifo_rx_thres_register. (RO)

Register 11.7. I2C_FIFO_CONF_REG (0x0018)

					I2C_NONFIFO_RX_THRES		I2C_FIFO_ADDR_CFG_EN		
(reserved)					I2C_NONFIFO_TX_THRES		(reserved)		
31	26	25	20	19	14	13	12	11	10
0	0	0	0	0	0x15	0x15	0	0	0
Reset									

I2C_NONFIFO_TX_THRES When I2C sends more than nonfifo_tx_thres bytes of data, it will generate a tx_send_empty_int_raw interrupt and update the current offset address of the sent data. (R/W)

I2C_NONFIFO_RX_THRES When I2C receives more than nonfifo_rx_thres bytes of data, it will generate a rx_send_full_int_raw interrupt and update the current offset address of the received data. (R/W)

I2C_FIFO_ADDR_CFG_EN When this bit is set to 1, the byte received after the I2C address byte represents the offset address in the I2C Slave RAM. (R/W)

I2C_NONFIFO_EN Set this bit to enable APB nonfifo access. (R/W)

Register 11.8. I2C_INT_RAW_REG (0x0020)

(reserved)														
31		13	12	11	10	9	8	7	6	5	4	3		
0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

I2C_TX_SEND_EMPTY_INT_RAW
I2C_RX_REC_FULL_INT_RAW
I2C_ACK_ERR_INT_RAW
I2C_TRANS_START_INT_RAW
I2C_TIME_OUT_INT_RAW
I2C_TRANS_COMPLETE_INT_RAW
I2C_MASTER_TRAN_COMP_INT_RAW
I2C_ARBITRATION_LOST_INT_RAW
I2C_END_DETECT_INT_RAW

I2C_TX_SEND_EMPTY_INT_RAW The raw interrupt status bit for the [I2C_TX_SEND_EMPTY_INT](#) interrupt. (RO)

I2C_RX_REC_FULL_INT_RAW The raw interrupt status bit for the [I2C_RX_REC_FULL_INT](#) interrupt. (RO)

I2C_ACK_ERR_INT_RAW The raw interrupt status bit for the [I2C_ACK_ERR_INT](#) interrupt. (RO)

I2C_TRANS_START_INT_RAW The raw interrupt status bit for the [I2C_TRANS_START_INT](#) interrupt. (RO)

I2C_TIME_OUT_INT_RAW The raw interrupt status bit for the [I2C_TIME_OUT_INT](#) interrupt. (RO)

I2C_TRANS_COMPLETE_INT_RAW The raw interrupt status bit for the [I2C_TRANS_COMPLETE_INT](#) interrupt. (RO)

I2C_MASTER_TRAN_COMP_INT_RAW The raw interrupt status bit for the [I2C_MASTER_TRAN_COMP_INT](#) interrupt. (RO)

I2C_ARBITRATION_LOST_INT_RAW The raw interrupt status bit for the [I2C_ARBITRATION_LOST_INT](#) interrupt. (RO)

I2C_END_DETECT_INT_RAW The raw interrupt status bit for the [I2C_END_DETECT_INT](#) interrupt. (RO)

Register 11.9. I2C_INT_CLR_REG (0x0024)

(reserved)													
31	13	12	11	10	9	8	7	6	5	4	3		
0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

I2C_TX_SEND_EMPTY_INT_CLR Set this bit to clear the [I2C_TX_SEND_EMPTY_INT](#) interrupt.

(WO)

I2C_RX_REC_FULL_INT_CLR Set this bit to clear the [I2C_RX_REC_FULL_INT](#) interrupt. (WO)

I2C_ACK_ERR_INT_CLR Set this bit to clear the [I2C_ACK_ERR_INT](#) interrupt. (WO)

I2C_TRANS_START_INT_CLR Set this bit to clear the [I2C_TRANS_START_INT](#) interrupt. (WO)

I2C_TIME_OUT_INT_CLR Set this bit to clear the [I2C_TIME_OUT_INT](#) interrupt. (WO)

I2C_TRANS_COMPLETE_INT_CLR Set this bit to clear the [I2C_TRANS_COMPLETE_INT](#) interrupt. (WO)

I2C_MASTER_TRAN_COMP_INT_CLR Set this bit to clear the [I2C_MASTER_TRAN_COMP_INT](#) interrupt. (WO)

I2C_ARBITRATION_LOST_INT_CLR Set this bit to clear the [I2C_ARBITRATION_LOST_INT](#) interrupt. (WO)

I2C_END_DETECT_INT_CLR Set this bit to clear the [I2C_END_DETECT_INT](#) interrupt. (WO)

Register 11.10. I2C_INT_ENA_REG (0x0028)

31	12	11	10	9	8	7	6	5	4	3		
0	0	0	0	0	0	0	0	0	0	0	0	Reset

(reserved)

I2C_TX_SEND_EMPTY_INT_ENA
 I2C_RX_REC_FULL_INT_ENA
 I2C_ACK_ERR_INT_ENA
 I2C_TRANS_START_INT_ENA
 I2C_TIME_OUT_INT_ENA
 I2C_TRANS_COMPLETE_INT_ENA
 I2C_MASTER_TRAN_COMP_INT_ENA
 I2C_ARBITRATION_LOST_INT_ENA
 I2C_END_DETECT_INT_ENA

I2C_TX_SEND_EMPTY_INT_ENA The interrupt enable bit for the [I2C_TX_SEND_EMPTY_INT](#) interrupt. (R/W)

I2C_RX_REC_FULL_INT_ENA The interrupt enable bit for the [I2C_RX_REC_FULL_INT](#) interrupt. (R/W)

I2C_ACK_ERR_INT_ENA The interrupt enable bit for the [I2C_ACK_ERR_INT](#) interrupt. (R/W)

I2C_TRANS_START_INT_ENA The interrupt enable bit for the [I2C_TRANS_START_INT](#) interrupt. (R/W)

I2C_TIME_OUT_INT_ENA The interrupt enable bit for the [I2C_TIME_OUT_INT](#) interrupt. (R/W)

I2C_TRANS_COMPLETE_INT_ENA The interrupt enable bit for the [I2C_TRANS_COMPLETE_INT](#) interrupt. (R/W)

I2C_MASTER_TRAN_COMP_INT_ENA The interrupt enable bit for the [I2C_MASTER_TRAN_COMP_INT](#) interrupt. (R/W)

I2C_ARBITRATION_LOST_INT_ENA The interrupt enable bit for the [I2C_ARBITRATION_LOST_INT](#) interrupt. (R/W)

I2C_END_DETECT_INT_ENA The interrupt enable bit for the [I2C_END_DETECT_INT](#) interrupt. (R/W)

Register 11.11. I2C_INT_STATUS_REG (0x002c)

The diagram shows the bit field mapping for Register 11.11. I2C_INT_STATUS_REG (0x002c). The register is 32 bits wide, with bit 31 reserved. Bits 13 to 3 are labeled with interrupt status codes: I2C_TX_SEND_EMPTY_INT_ST, I2C_RX_REC_FULL_INT_ST, I2C_ACK_ERR_INT_ST, I2C_TRANS_START_INT_ST, I2C_TIME_OUT_INT_ST, I2C_TRANS_COMPLETE_INT_ST, I2C_MASTER_TRAN_COMP_INT_ST, I2C_ARBITRATION_LOST_INT_ST, and I2C_END_DETECT_INT_ST. Bit 0 is labeled 'Reset'.

31		13	12	11	10	9	8	7	6	5	3
0	0	0	0	0	0	0	0	0	0	0	0

Reset

I2C_TX_SEND_EMPTY_INT_ST The masked interrupt status bit for the I2C_TX_SEND_EMPTY_INT interrupt. (RO)

I2C_RX_REC_FULL_INT_ST The masked interrupt status bit for the I2C_RX_REC_FULL_INT interrupt. (RO)

I2C_ACK_ERR_INT_ST The masked interrupt status bit for the I2C_ACK_ERR_INT interrupt. (RO)

I2C_TRANS_START_INT_ST The masked interrupt status bit for the I2C_TRANS_START_INT interrupt. (RO)

I2C_TIME_OUT_INT_ST The masked interrupt status bit for the I2C_TIME_OUT_INT interrupt. (RO)

I2C_TRANS_COMPLETE_INT_ST The masked interrupt status bit for the I2C_TRANS_COMPLETE_INT interrupt. (RO)

I2C_MASTER_TRAN_COMP_INT_ST The masked interrupt status bit for the I2C_MASTER_TRAN_COMP_INT interrupt. (RO)

I2C_ARBITRATION_LOST_INT_ST The masked interrupt status bit for the I2C_ARBITRATION_LOST_INT interrupt. (RO)

I2C_END_DETECT_INT_ST The masked interrupt status bit for the I2C_END_DETECT_INT interrupt. (RO)

Register 11.12. I2C_SDA_HOLD_REG (0x0030)

The diagram shows the bit field mapping for Register 11.12. I2C_SDA_HOLD_REG (0x0030). The register is 32 bits wide, with bit 31 reserved. Bits 10 and 9 are labeled I2C_SDA_HOLD_TIME. Bit 0 is labeled 'Reset'.

31		10	9	0
0	0	0	0	0

Reset

I2C_SDA_HOLD_TIME This register is used to configure the time to hold the data after the negative edge of SCL, in APB clock cycles. (R/W)

Register 11.13. I2C_SDA_SAMPLE_REG (0x0034)

The register is 32 bits wide. It consists of a 24-bit field from bit 31 to bit 8 labeled '(reserved)', a 1-bit field at bit 7 labeled 'I2C_SDA_SAMPLE_TIME', and a 4-bit field from bit 6 to bit 3 labeled 'Reset'. The 'Reset' field contains the binary value 0000.

31									10	9									0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

I2C_SDA_SAMPLE_TIME This register is used to configure for how long SDA is sampled, in APB clock cycles. (R/W)

Register 11.14. I2C_SCL_HIGH_PERIOD_REG (0x0038)

The register is 32 bits wide. It consists of a 24-bit field from bit 31 to bit 8 labeled '(reserved)', a 1-bit field at bit 7 labeled 'I2C_SCL_HIGH_PERIOD', and a 4-bit field from bit 6 to bit 3 labeled 'Reset'. The 'Reset' field contains the binary value 0000.

31									14	13									0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

I2C_SCL_HIGH_PERIOD This register is used to configure for how long SCL remains high in master mode, in APB clock cycles. (R/W)

Register 11.15. I2C_SCL_START_HOLD_REG (0x0040)

The register is 32 bits wide. It consists of a 24-bit field from bit 31 to bit 8 labeled '(reserved)', a 1-bit field at bit 7 labeled 'I2C_SCL_START_HOLD_TIME', and a 4-bit field from bit 6 to bit 3 labeled 'Reset'. The 'Reset' field contains the binary value 00001000.

31									10	9									0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

I2C_SCL_START_HOLD_TIME This register is used to configure the time between the negative edge of SDA and the negative edge of SCL for a START condition, in APB clock cycles. (R/W)

Register 11.16. I2C_SCL_RSTART_SETUP_REG (0x0044)

(reserved)										I2C_SCL_RSTART_SETUP_TIME									
31 0										10 9 0									

I2C_SCL_RSTART_SETUP_TIME This register is used to configure the time between the positive edge of SCL and the negative edge of SDA for a RESTART condition, in APB clock cycles. (R/W)

Register 11.17. I2C_SCL_STOP_HOLD_REG (0x0048)

(reserved)										I2C_SCL_STOP_HOLD_TIME									
31 0										14 13 0									

I2C_SCL_STOP_HOLD_TIME This register is used to configure the delay after the STOP condition, in APB clock cycles. (R/W)

Register 11.18. I2C_SCL_STOP_SETUP_REG (0x004C)

(reserved)										I2C_SCL_STOP_SETUP_TIME									
31 0										10 9 0									

I2C_SCL_STOP_SETUP_TIME This register is used to configure the time between the positive edge of SCL and the positive edge of SDA, in APB clock cycles. (R/W)

Register 11.19. I2C_SCL_FILTER_CFG_REG (0x0050)

I2C_SCL_FILTER_EN This is the filter enable bit for SCL. (R/W)

I2C_SCL_FILTER_THRES When a pulse on the SCL input has smaller width than this register value in APB clock cycles, the I2C controller will ignore that pulse. (R/W)

Register 11.20. I2C_SDA_FILTER_CFG_REG (0x0054)

I2C_SDA_FILTER_EN This is the filter enable bit for SDA. (R/W)

I2C_SDA_FILTER_THRES When a pulse on the SDA input has smaller width than this register value in APB clock cycles, the I2C controller will ignore that pulse. (R/W)

Register 11.21. I2C_COMD n _REG (n : 0-15) (0x58+4 $*n$)

I2C_COMMAND*n*_DONE When command *n* is done in I2C Master mode, this bit changes to high level. (R/W)

I2C_COMMAND_n This is the content of command *n*. It consists of three parts: (R/W)

op code is the command, 0: RSTART; 1: WRITE; 2: READ; 3: STOP; 4: END.

Byte num represents the number of bytes that need to be sent or received.

`ack_check_en`, `ack_exp` and `ack` are used to control the ACK bit. See [I2C cmd structure](#) for more information.

12 I2S Controller (I2S)

12.1 Overview

The I2S bus provides a flexible communication interface for streaming digital data in multimedia applications, especially digital audio applications. The ESP32 includes two I2S interfaces: I2S0 and I2S1.

The I2S standard bus defines three signals: a clock signal, a channel selection signal, and a serial data signal. A basic I2S data bus has one master and one slave. The roles remain unchanged throughout the communication. The I2S modules on the ESP32 provide separate transmit and receive channels for high performance.

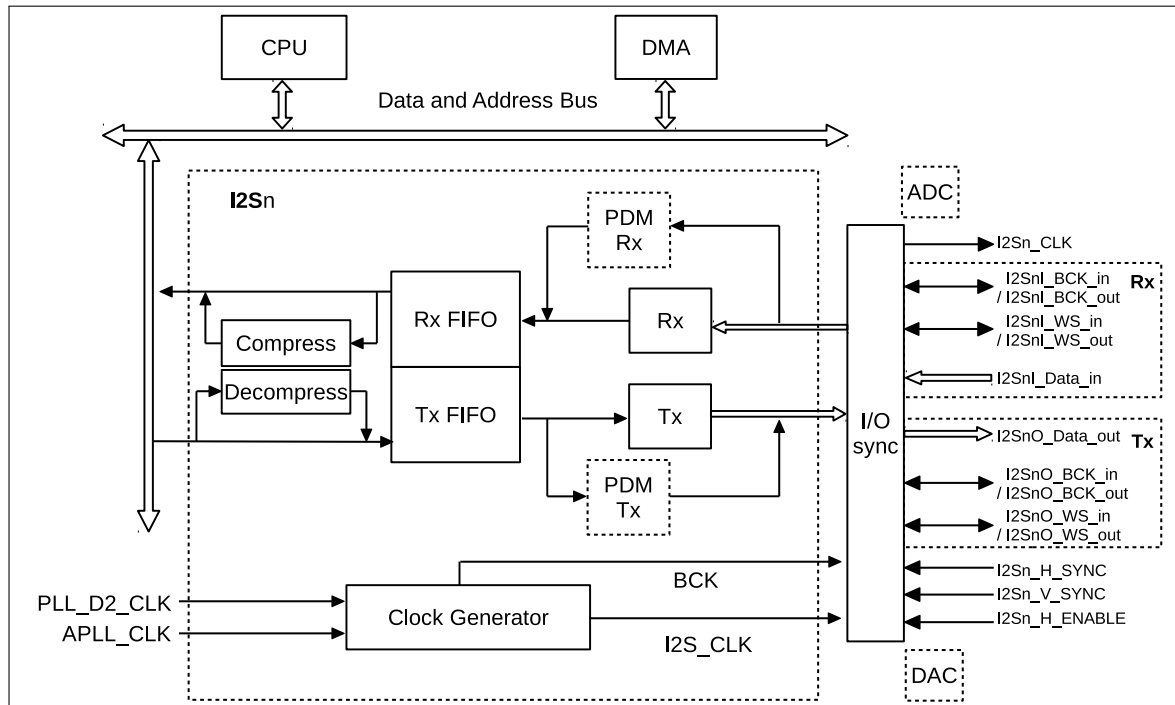


Figure 12-1. I2S System Block Diagram

Figure 12-1 is the system block diagram of the ESP32 I2S module. In the figure above, the value of "*n*" can be either 0 or 1. There are two independent I2S modules embedded in ESP32, namely I2S0 and I2S1. Each I2S module contains a Tx (transmit) unit and a Rx (receive) unit. Both the Tx unit and the Rx unit have a three-wire interface that includes a clock line, a channel selection line and a serial data line. The serial data line of the Tx unit is fixed as output, and the serial data line of the Rx unit is fixed as input. The clock line and the channel selection line of the Tx and Rx units can be configured to both master transmitting mode and slave receiving mode. In the LCD mode, the serial data line extends to the parallel data bus. Both the Tx unit and the Rx unit have a 32-bit-wide FIFO with a depth of 64. Besides, only I2S0 supports on-chip DAC/ADC modes, as well as receiving and transmitting PDM signals.

The right side of Figure 12-1 shows the signal bus of the I2S module. The signal naming rule of the Rx and Tx units is I2SnA_B_C, where "*n*" stands for either I2S0 or I2S1; "A" represents the direction of I2S module's data bus signal, "I" represents input, "O" represents output; "B" represents signal function; "C" represents the signal direction, "in" means that the signal is input into the I2S module, while "out" means that the I2S module outputs the signal. For a detailed description of the I2S signal bus, please refer to Table 12-1. Table 12-1 describes the signal bus of the I2S module. Except for the I2Sn_CLK signal, all other signals are mapped to the chip pin via the

GPIO matrix and IO MUX. The $I2S_{nI}$ _CLK signal is mapped to the chip pin via the IO_MUX. For details, please refer to the chapter about [IO_MUX and the GPIO Matrix](#).

Table 12-1. I2S Signal Bus Description

Signal Bus	Signal Direction	Data Signal Direction
$I2S_{nI}$ _BCK_in	In slave mode, I2S module inputs signals.	I2S module receives data.
$I2S_{nI}$ _BCK_out	In master mode, I2S module outputs signals.	I2S module receives data.
$I2S_{nI}$ _WS_in	In slave mode, I2S module inputs signals.	I2S module receives data.
$I2S_{nI}$ _WS_out	In master mode, I2S module outputs signals.	I2S module receives data.
$I2S_{nI}$ _Data_in ¹	I2S module inputs signals.	In I2S mode, $I2S_{nI}$ _Data_in[15] is the serial data bus of I2S. In LCD mode, the data bus width can be configured as needed.
$I2S_{nO}$ _Data_out ¹	I2S module outputs signals.	In I2S mode, $I2S_{nO}$ _Data_out[23] is the serial data bus of I2S. In LCD mode, the data bus width can be configured as needed.
$I2S_{nO}$ _BCK_in	In slave mode, I2S module inputs signals.	I2S module sends data.
$I2S_{nO}$ _BCK_out	In master mode, I2S module outputs signals.	I2S module sends data.
$I2S_{nO}$ _WS_in	In slave mode, I2S module inputs signals.	I2S module sends data.
$I2S_{nO}$ _WS_out	In master mode, I2S module outputs signals.	I2S module sends data.
$I2S_{n}$ _CLK ²	I2S module outputs signals.	It is used as a clock source for peripheral chips.
$I2S_{n}$ _H_SYNC	In Camera mode, I2S module inputs signals.	The signals are sent from the Camera.
$I2S_{n}$ _V_SYNC		
$I2S_{n}$ _H_ENABLE		

Note:

- Assume that the bit width of the input/output signal is N , the input signal should be configured to $I2S_{nI}$ _Data_in[N-1:0], and the output signal to $I2S_{nO}$ _Data_out[23:23-N+1]. Generally, for input signals, $N=8$ or 16 ; while for output signals, $N=8$, 16 or 24 (note that I2S1 does not support 24-bit width).
- $I2S_{n}$ _CLK can only be mapped to GPIO0, U0RXD (GPIO3) or U0TXD (GPIO1) by selecting GPIO functions CLK_OUT1, CLK_OUT2, or CLK_OUT3. For more information, see Table 4-3: [IO_MUX Pad List](#).

12.2 Features

I2S mode

- Configurable high-precision output clock
- Full-duplex and half-duplex data transmit and receive modes
- Supports multiple digital audio standards
- Embedded A-law compression/decompression module
- Configurable clock signal

- Supports PDM signal input and output
- Configurable data transmit and receive modes

LCD mode

- Supports multiple LCD modes, including external LCD
- Supports external Camera
- Supports on-chip DAC/ADC modes

I2S interrupts

- Standard I2S interface interrupts
- I2S DMA interface interrupts

12.3 The Clock of I2S Module

As is shown in Figure 12-2, I2S_n_CLK, as the master clock of I2S module, is derived from the 160 MHz clock PLL_F160M_CLK or the configurable analog PLL output clock APLL_CLK. The serial clock (BCK) of the I2S module is derived from I2S_n_CLK. The I2S_CLKA_ENA bit of register I2S_CLKM_CONF_REG is used to select either PLL_F160M_CLK or APLL_CLK as the clock source for I2S_n. PLL_F160_CLK is used as the clock source for I2S_n, by default.

Notice:

- When using PLL_F160M_CLK as the clock source, it is not recommended to divide it using decimals. For high performance audio applications, the analog PLL output clock source APLL_CLK must be used to acquire highly accurate I2S_n_CLK and BCK. For further details, please refer to the chapter entitled [Reset and Clock](#).
- When ESP32 I2S works in slave mode, the master must use I2S_n_CLK as the master clock and $f_{i2s} \geq 8 * f_{BCK}$.

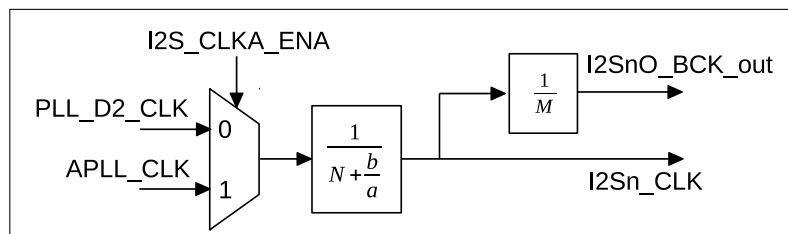


Figure 12-2. I2S Clock

The relation between I2S_n_CLK frequency f_{i2s} and the divider clock source frequency f_{pll} can be seen in the equation below:

$$f_{i2s} = \frac{f_{pll}}{N + \frac{b}{a}}$$

"N", whose value is ≥ 2 , corresponds to the REG_CLKM_DIV_NUM [7:0] bits of register I2S_CLKM_CONF_REG, "b" is the I2S_CLKM_DIV_B[5:0] bit and "a" is the I2S_CLKM_DIV_A[5:0] bit.

In master mode, the serial clock BCK in the I2S module is derived from I2S_n_CLK, that is:

$$f_{BCK} = \frac{f_{i2s}}{M}$$

In master transmitting mode, "M", whose value is $>=2$, is the I2S_TX_BCK_DIV_NUM[5:0] bit of register I2S_SAMPLE_RATE_CONF_REG. In master receiving mode, "M" is the I2S_RX_BCK_DIV_NUM[5:0] bit of register I2S_SAMPLE_RATE_CONF_REG.

12.4 I2S Mode

The ESP32 I2S module integrates an A-law compression/decompression module to enable compression/decompression of the received audio data. The RX_PCM_BYPASS bit and the TX_PCM_BYPASS bit of register I2S_CONF1_REG should be cleared when using the A-law compression/decompression module.

12.4.1 Supported Audio Standards

In the I2S bus, BCK is the serial clock, WS is the left-/right-channel selection signal (also called word select signal), and SD is the serial data signal for transmitting/receiving digital audio data. WS and SD signals in the I2S module change on the falling edge of BCK, while the SD signal can be sampled on the rising edge of BCK. If the I2S_RX_RIGHT_FIRST bit and the I2S_TX_RIGHT_FIRST bit of register I2S_CONF_REG are set to 1, the I2S module is configured to receive and transmit right-channel data first. Otherwise, the I2S module receives and transmits left-channel data first.

12.4.1.1 Philips Standard

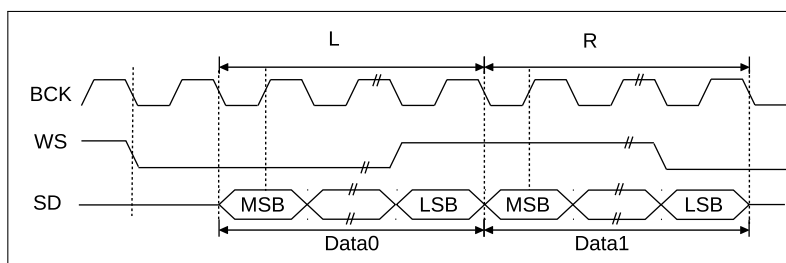


Figure 12-3. Philips Standard

As is shown in Figure 12-3, the Philips I2S bus specifications require that the WS signal starts to change one BCK clock cycle earlier than the SD signal on BCK falling edge, which means the WS signal becomes valid one clock cycle before the first bit of data transfer on the current channel, and changes one clock cycle earlier than the end of data transfer on the current channel. The SD signal line transmits the most significant bit of audio data first. If the I2S_RX_MSB_SHIFT bit and the I2S_TX_MSB_SHIFT bit of register I2S_CONF_REG are set to 1, respectively, the I2S module will use the Philips standard when receiving and transmitting data.

12.4.1.2 MSB Alignment Standard

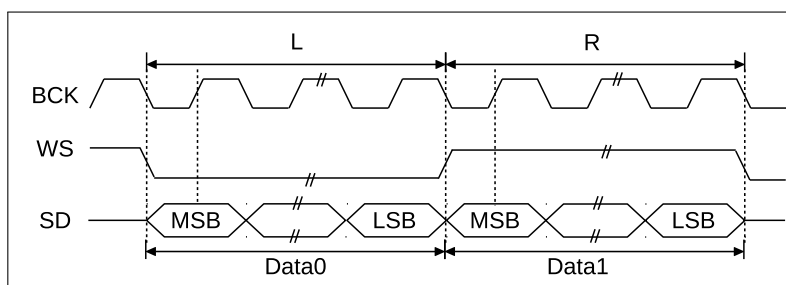


Figure 12-4. MSB Alignment Standard

The MSB alignment standard is shown in Figure 12-4. WS and SD signals both change simultaneously on the falling edge of BCK under the MSB alignment standard. The WS signal continues until the end of the current channel-data transmission, and the SD signal line transmits the most significant bit of audio data first. If the I2S_RX_MSB_SHIFT and I2S_TX_MSB_SHIFT bits of register I2S_CONF_REG are cleared, the I2S module will use the MSB alignment standard when receiving and transmitting data.

12.4.1.3 PCM Standard

As is shown in Figure 12-5, under the short frame synchronization mode of the PCM standard, the WS signal starts to change a BCK clock cycle earlier than the SD signal, which means that the WS signal takes effect a clock cycle earlier than the first bit of the current channel-data transmission and continues for one extra BCK clock cycle. The SD signal line transmits the most significant bit of audio data first. If the I2S_RX_SHORT_SYNC and I2S_TX_SHORT_SYNC bits of register I2S_CONF_REG are set, the I2S module will receive and transmit data in the short frame synchronization mode.

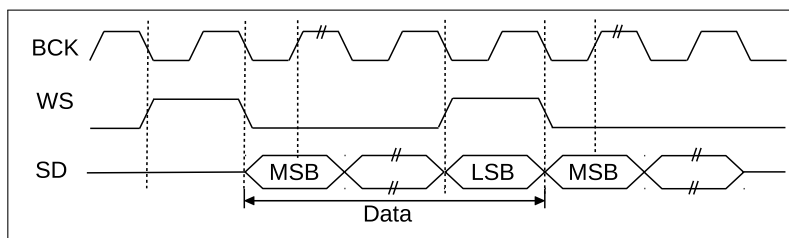


Figure 12-5. PCM Standard

12.4.2 Module Reset

The four low-order bits in register I2S_CONF_REG, that is, I2S_TX_RESET, I2S_RX_RESET, I2S_TX_FIFO_RESET and I2S_RX_FIFO_RESET reset the receive module, the transmit module and the corresponding FIFO buffer, respectively. In order to finish a reset operation, the corresponding bit should be set and then cleared by software.

12.4.3 FIFO Operation

The data read/write packet length for a FIFO operation is 32 bits. The data packet format for the FIFO buffer can be configured using configuration registers. As shown in Figure 12-1, both sent and received data should be written into FIFO first and then read from FIFO. There are two approaches to accessing the FIFO; one is to directly access the FIFO using a CPU, the other is to access the FIFO using a DMA controller.

Generally, both the I2S_RX_FIFO_MOD_FORCE_EN bit and I2S_TX_FIFO_MOD_FORCE_EN bits of register I2S_FIFO_CONF_REG should be set to 1. I2S_TX_DATA_NUM[5:0] bit and I2S_RX_DATA_NUM[5:0] are used to control the length of the data that have been sent, received and buffered. Hardware inspects the received-data length RX_LEN and the transmitted-data length TX_LEN. Both the received and the transmitted data are buffered in the FIFO method.

When RX_LEN is greater than I2S_RX_DATA_NUM[5:0], the received data, which is buffered in FIFO, has reached the set threshold and needs to be read out to prevent an overflow. When TX_LEN is less than I2S_TX_DATA_NUM[5:0], the transmitted data, which is buffered in FIFO, has not reached the set threshold and software can continue feeding data into FIFO.

12.4.4 Sending Data

The ESP32 I2S module carries out a data-transmit operation in three stages:

- Read data from internal storage and transfer it to FIFO
- Read data to be sent from FIFO
- Clock out data serially, or in parallel, as configured by the user

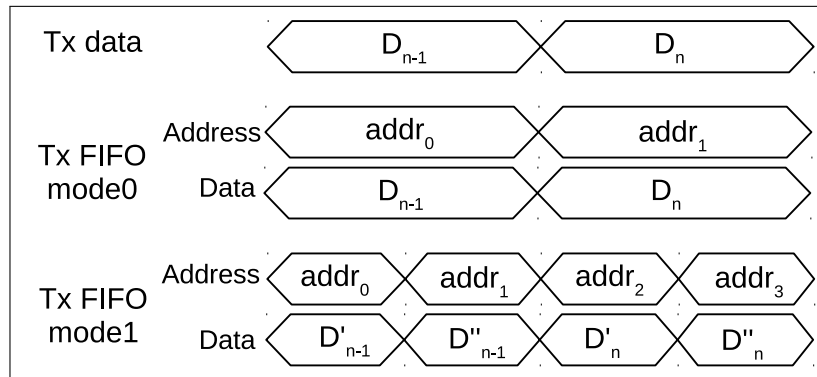


Figure 12-6. Tx FIFO Data Mode

Table 12-2. Register Configuration

	I2S_TX_FIFO_MOD[2:0]	Description
Tx FIFO mode0	0	16-bit dual channel data
	2	32-bit dual channel data
	3	32-bit single channel data
Tx FIFO mode1	1	16-bit single channel data

At the first stage, there are two modes for data to be sent and written into FIFO. In Tx FIFO mode0, the Tx data-to-be-sent are written into FIFO according to the time order. In Tx FIFO mode1, the data-to-be-sent are divided into 16 high- and 16 low-order bits. Then, both the 16 high- and 16 low-order bits are recomposed and written into FIFO. The details are shown in Figure 12-6 with the corresponding registers listed in Table 12-2. D'_n consists of 16 high-order bits of D_n and 16 zeros. D''_n consists of 16 low-order bits of D_n and 16 zeros. That is to say, $D'_n = \{D_n[31 : 16], 16'h0\}$, $D''_n = \{D_n[15 : 0], 16'h0\}$.

At the second stage, the system reads data that will be sent from FIFO, according to the relevant register configuration. The mode in which the system reads data from FIFO is relevant to the configuration of I2S_TX_FIFO_MOD[2:0] and I2S_TX_CHAN_MOD[2:0]. I2S_TX_FIFO_MOD[2:0] determines whether the data are 16-bit or 32-bit, as shown in Table 12-2, while I2S_TX_CHAN_MOD[2:0] determines the format of the data-to-be-sent, as shown in Table 12-3.

Table 12-3. Send Channel Mode

I2S_TX_CHAN_MOD[2:0]	Description
0	Dual channel mode
1	Mono mode When I2S_TX_MSB_RIGHT equals 0, the left-channel data are "holding" their values and the right-channel data change into the left-channel data.

I2S_TX_CHAN_MOD[2:0]	Description
	When I2S_TX_MSB_RIGHT equals 1, the right-channel data are "holding" their values and the left-channel data change into the right-channel data.
2	Mono mode When I2S_TX_MSB_RIGHT equals 0, the right-channel data are "holding" their values and the left-channel data change into the right-channel data. When I2S_TX_MSB_RIGHT equals 1, the left-channel data are "holding" their values and the right-channel data change into the left-channel data.
3	Mono mode When I2S_TX_MSB_RIGHT equals 0, the left-channel data are constants in the range of REG[31:0]. When I2S_TX_MSB_RIGHT equals 1, the right-channel data are constants in the range of REG[31:0].
4	Mono mode When I2S_TX_MSB_RIGHT equals 0, the right-channel data are constants in the range of REG[31:0]. When I2S_TX_MSB_RIGHT equals 1, the left-channel data are constants in the range of REG[31:0].

REG[31:0] is the value of register I2S_CONF_SINGLE_DATA_REG[31:0].

The output of the third stage is determined by the mode of the I2S and I2S_TX_BITS_MOD[5:0] bits of register I2S_SAMPLE_RATE_CONF_REG.

12.4.5 Receiving Data

The data-receive phase of the ESP32 I2S module consists of another three stages:

- The input serial-bit stream is transformed into a 64-bit parallel-data stream in I2S mode. In LCD mode, the input parallel-data stream will be extended to a 64-bit parallel-data stream.
- Received data are written into FIFO.
- Data are read from FIFO by CPU/DMA and written into the internal memory.

At the first stage of receiving data, the received-data stream is expanded to a zero-padded parallel-data stream with 32 high-order bits and 32 low-order bits, according to the level of the I2S_WS_out (or I2S_WS_in) signal. The I2S_RX_MSB_RIGHT bit of register I2S_CONF_REG is used to determine how the data are to be expanded.

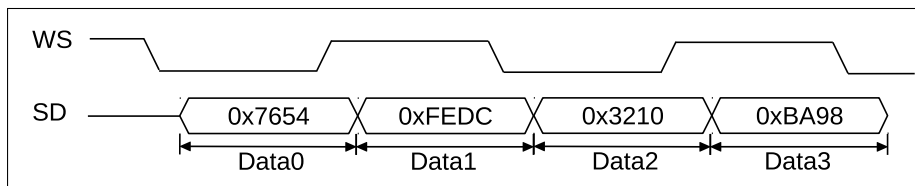


Figure 12-7. The First Stage of Receiving Data

For example, as is shown in Figure 12-7, if the width of serial data is 16 bits, when I2S_RX_RIGHT_FIRST equals 1, Data0 will be discarded and I2S will start receiving data from Data1. If I2S_RX_MSB_RIGHT equals 1, data of the first stage would be {0xFEDC0000, 0x32100000}. If I2S_RX_MSB_RIGHT equals 0, data of the first

stage would be $\{0x32100000, 0xFEDC0000\}$. When I2S_RX_RIGHT_FIRST equals 0, I2S will start receiving data from Data0. If I2S_RX_MSB_RIGHT equals 1, data of the first stage would be $\{0xFEDC0000, 0x76540000\}$. If I2S_RX_MSB_RIGHT equals 0, data of the first stage would be $\{0x76540000, 0xFEDC0000\}$.

As is shown in Table 12-4 and Figure 12-8, at the second stage, the received data of the Rx unit is written into FIFO. There are four modes of writing received data into FIFO. Each mode corresponds to a value of I2S_RX_FIFO_MOD[2:0] bit.

Table 12-4. Modes of Writing Received Data into FIFO and the Corresponding Register Configuration

I2S_RX_FIFO_MOD[2:0]	Data format
0	16-bit dual channel data
1	16-bit single channel data
2	32-bit dual channel data
3	32-bit single channel data

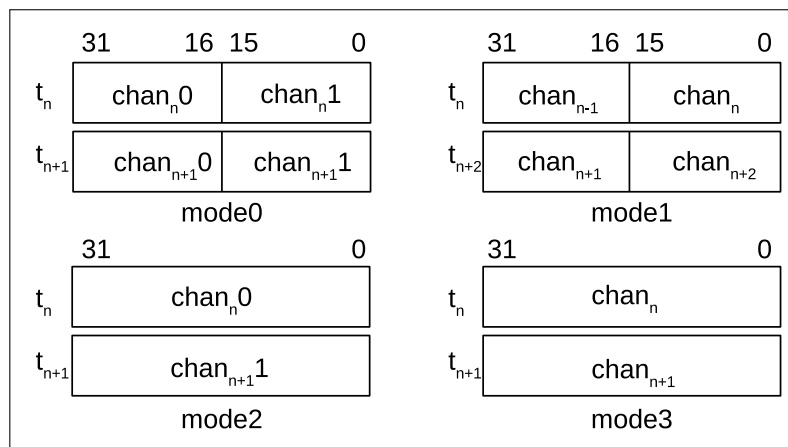


Figure 12-8. Modes of Writing Received Data into FIFO

At the third stage, CPU or DMA will read data from FIFO and write them into the internal memory directly. The register configuration that each mode corresponds to is shown in Table 12-5.

Table 12-5. The Register Configuration to Which the Four Modes Correspond

I2S_RX_MSB_RIGHT	I2S_RX_CHAN_MOD	mode0	mode1	mode2	mode3
0	0	left channel + right channel	-	left channel + right channel	-
	1		left channel + left channel		left channel + left channel
	2		right channel + right channel		right channel + right channel
	3		-		-
1	0	right channel + left channel	-	right channel + left channel	-
	1		right channel + right channel		right channel + right channel
	2		left channel + left channel		left channel + left channel
	3		-		-

12.4.6 I2S Master/Slave Mode

The ESP32 I2S module can be configured to act as a master or slave device on the I2S bus. The module supports slave transmitter and receiver configurations in addition to master transmitter and receiver configurations. All these modes can support full-duplex and half-duplex communication over the I2S bus.

I2S_RX_SLAVE_MOD bit and I2S_TX_SLAVE_MOD bit of register I2S_CONF_REG can configure I2S to slave receiving mode and slave transmitting mode, respectively.

I2S_TX_START bit of register I2S_CONF_REG is used to enable transmission. When I2S is in master transmitting mode and this bit is set, the module will keep driving the clock signal and data of left and right channels. If FIFO sends out all the buffered data and there are no new data to shift, the last batch of data will be looped on the data line. When this bit is reset, master will stop driving clock and data lines. When I2S is configured to slave transmitting mode and this bit is set, the module will wait for the master BCK clock to enable a transmit operation.

The I2S_RX_START bit of register I2S_CONF_REG is used to enable a receive operation. When I2S is in master receiving mode and this bit is set, the module will keep driving the clock signal and sampling the input data stream until this bit is reset. If I2S is configured to slave receiving mode and this bit is set, the receiving module will wait for the master BCK clock to enable a receiving operation.

12.4.7 I2S PDM

As is shown in Figure 12-1, ESP32 I2S0 allows for pulse density modulation (PDM), which enables fast conversion between pulse code modulation (PCM) and PDM signals.

The output clock of PDM is mapped to the I2S0*_WS_out signal. Its configuration is identical to I2S's BCK. Please refer to section 12.3, "The Clock of I2S Module", for further details. The bit width for both received and transmitted I2S PCM signals is 16 bits.

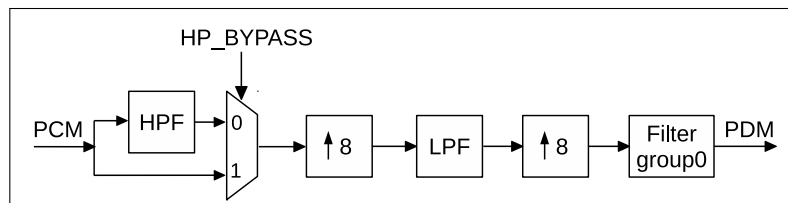


Figure 12-9. PDM Transmitting Module

The PDM transmitting module is used to convert PCM signals into PDM signals, as shown in Figure 12-9. HPF is a high-speed channel filter, and LPF is a low-speed channel filter. The PDM signal is derived from the PCM signal, after upsampling and filtering. Signal I2S_TX_PDM_HP_BYPASS of register I2S_PDM_CONF_REG can be set to bypass the HPF at the PCM input. Filter module group0 carries out the upsampling. If the frequency of the PDM signal is f_{pdm} and the frequency of the PCM signal is f_{pcm} , the relation between f_{pdm} and f_{pcm} is given by:

$$f_{pdm} = 64 \times f_{pcm} \times \frac{I2S_TX_PDM_FP}{I2S_TX_PDM_FS}$$

The upsampling factor of 64 is the result of the two upsampling stages.

Table 12-6 lists the configuration rates of the I2S_TX_PDM_FP bit and the I2S_TX_PDM_FS bit of register I2S_PDM_FREQ_CONF_REG, whose output PDM signal frequency remains 48×128 KHz at different PCM signal frequencies.

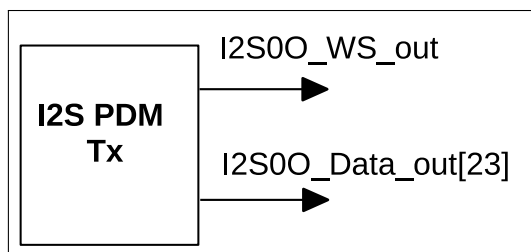
Table 12-6. Upsampling Rate Configuration

f_{pcm} (KHz)	I2S_TX_PDM_FP	I2S_TX_PDM_FS	f_{pdm} (KHz)
48	960	480	48x128
44.1	960	441	
32	960	320	
24	960	240	
16	960	160	
8	960	80	

The I2S_TX_PDM_SINC_OSR2 bit of I2S_PDM_CONF_REG is the upsampling rate of the Filter group0.

$$I2S_TX_PDM_SINC_OSR2 = \left\lceil \frac{I2S_TX_PDM_FP}{I2S_TX_PDM_FS} \right\rceil$$

As is shown in Figure 12-10, the I2S_TX_PDM_EN bit and the I2S_PCM2PDM_CONV_EN bit of register I2S_PDM_CONF_REG should be set to 1 to use the PDM sending module. The I2S_TX_PDM_SIGMADELTA_IN_SHIFT bit, I2S_TX_PDM_SINC_IN_SHIFT bit, I2S_TX_PDM_LP_IN_SHIFT bit and I2S_TX_PDM_HP_IN_SHIFT bit of register I2S_PDM_CONF_REG are used to adjust the size of the input signal of each filter module.

**Figure 12-10. PDM Sends Signal**

As is shown in Figure 12-11, the I2S_RX_PDM_EN bit and the I2S_PDM2PCM_CONV_EN bit of register I2S_PDM_CONF_REG should be set to 1, in order to use the PDM receiving module. As is shown in Figure 12-12, the PDM receiving module will convert the received PDM signal into a 16-bit PCM signal. Filter group1 is used to downsample the PDM signal, and the I2S_RX_PDM_SINC_DSR_16_EN bit of register I2S_PDM_CONF_REG is used to adjust the corresponding down-sampling rate.

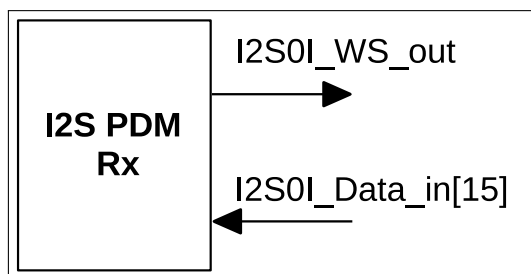
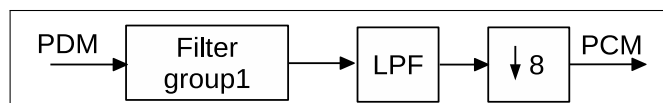
**Figure 12-11. PDM Receives Signal****Figure 12-12. PDM Receive Module**

Table 12-7 shows the configuration of the I2S_RX_PDM_SINC_DSR_16_EN bit whose PCM signal frequency remains 48 KHz at different PDM signal frequencies.

Table 12-7. Down-sampling Configuration

PDM freq (KHz)	I2S_RX_PDM_SINC_DSR_16_EN	PCM freq (KHz)
$f_{\text{pcm}} \times 128$	1	f_{pcm}
$f_{\text{pcm}} \times 64$	0	

12.5 Camera-LCD Controller

There are three operational modes in the LCD mode of ESP32 I2S:

- LCD master transmitting mode
- Camera slave receiving mode
- ADC/DAC mode

The clock configuration of the LCD master transmitting mode is identical to I2S' clock configuration. In the LCD mode, the frequency of WS is half of f_{BCK} .

In the ADC/DAC mode, use PLL_F160M_CLK as the clock source.

12.5.1 LCD Master Transmitting Mode

As is shown in Figure 12-13, the WR signal of LCD connects to the WS signal of I2S. The LCD data bus width is 24 bits.

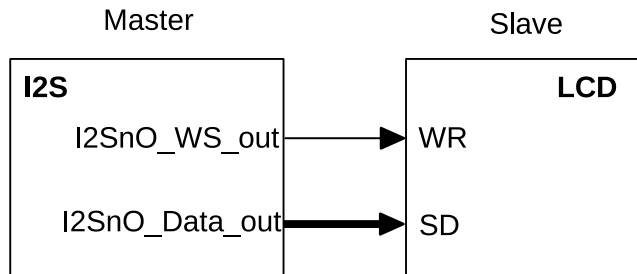


Figure 12-13. LCD Master Transmitting Mode

The I2S_LCD_EN bit of register I2S_CONF2_REG needs to be set and the I2S_TX_SLAVE_MOD bit of register I2S_CONF_REG needs to be cleared, in order to configure I2S to the LCD master transmitting mode. Meanwhile, data should be sent under the correct mode, according to the I2S_TX_CHAN_MOD[2:0] bit of register I2S_CONF_CHAN_REG and the I2S_TX_FIFO_MOD[2:0] bit of register I2S_FIFO_CONF_REG. The WS signal needs to be inverted when it is routed through the GPIO Matrix. For details, please refer to the chapter about [IO_MUX](#) and the [GPIO Matrix](#). The I2S_LCD_TX_SDX2_EN bit and the I2S_LCD_TX_WRX2_EN bit of register I2S_CONF2_REG should be set to the LCD master transmitting mode, so that both the data bus and WR signal work in the appropriate mode.

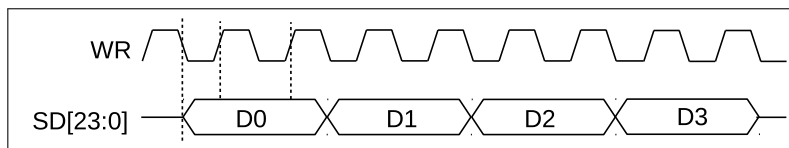


Figure 12-14. LCD Master Transmitting Data Frame, Form 1

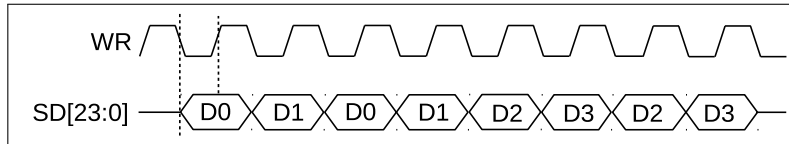


Figure 12-15. LCD Master Transmitting Data Frame, Form 2

As is shown in Figure 12-14 and Figure 12-15, the I2S_LCD_TX_WRX2_EN bit should be set to 1 and the I2S_LCD_TX_SDX2_EN bit should be set to 0 in the data frame, form 1. Both I2S_LCD_TX_SDX2_EN bit and I2S_LCD_TX_WRX2_EN bit are set to 1 in the data frame, form 2.

12.5.2 Camera Slave Receiving Mode

ESP32 I2S supports a camera slave mode for high-speed data transfer from external camera modules. As shown in Figure 12-16, in this mode, I2S is set to slave receiving mode. Besides the 16-channel data signal bus I2S_nI_Data_in, there are other signals, such as I2S_nH_SYNC, I2S_nV_SYNC and I2S_nH_ENABLE.

The PCLK in the Camera module connects to I2S_nI_WS_in in the I2S module, as Figure 12-16 shows.

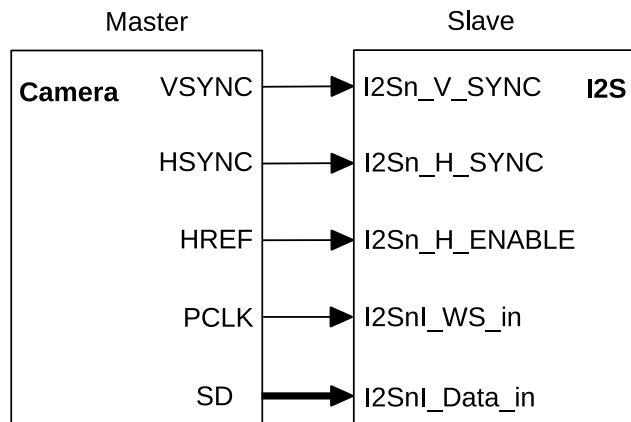


Figure 12-16. Camera Slave Receiving Mode

When I2S is in the camera slave receiving mode, and when I2S_nH_SYNC, I2S_nV_SYNC and I2S_nH_REF are held high, the master starts transmitting data, that is,

$$\text{transmission_start} = (\text{I2S}_n\text{H_SYNC} == 1) \& \& (\text{I2S}_n\text{V_SYNC} == 1) \& \& (\text{I2S}_n\text{H_ENABLE} == 1)$$

Thus, during data transmission, these three signals should be kept at a high level. For example, if the I2S_nV_SYNC signal of a camera is at low level during data transmission, it will be inverted when routed to the I2S module. ESP32 supports signal inversion through the GPIO matrix. For details, please refer to the chapter about [IO_MUX and the GPIO Matrix](#).

In order to make I2S work in camera mode, the I2S_LCD_EN bit and the I2S_CAMERA_EN bit of register I2S_CONF2_REG are set to 1, the I2S_RX_SLAVE_MOD bit of register I2S_CONF_REG is set to 1, the I2S_RX_MSB_RIGHT

bit and the I2S_RX_RIGHT_FIRST bit of I2S_CONF_REG are set to 0. Thus, I2S works in the LCD slave receiving mode. At the same time, in order to use the correct mode to receive data, both the I2S_RX_CHAN_MOD[2:0] bit of register I2S_CONF_CHAN_REG and the I2S_RX_FIFO_MOD[2:0] bit of register I2S_FIFO_CONF_REG are set to 1.

12.5.3 ADC/DAC mode

In LCD mode, ESP32's ADC and DAC can receive data. When the I2S0 module connects to the on-chip ADC, the I2S0 module should be set to master receiving mode. Figure 12-17 shows the signal connection between the I2S0 module and the ADC.

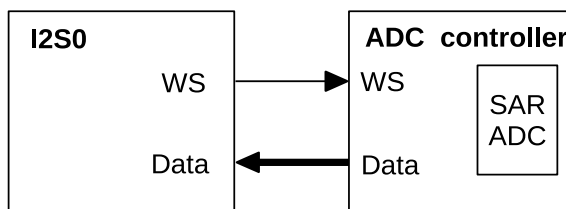


Figure 12-17. ADC Interface of I2S0

Firstly, the I2S_LCD_EN bit of register I2S_CONF2_REG is set to 1, and the I2S_RX_SLAVE_MOD bit of register I2S_CONF_REG is set to 0, so that the I2S0 module works in LCD master receiving mode, and the I2S0 module clock is configured such that the WS signal of I2S0 outputs an appropriate frequency. Then, the SYSCON_SAR ADC_DATA_TO_I2S bit of register SYSCON_APB_SARADC_CTRL_REG is set to 1. Enable I2S to receive data after configuring the relevant registers of SARADC. For details, please refer to Chapter [On-Chip Sensors and Analog Signal Processing](#).

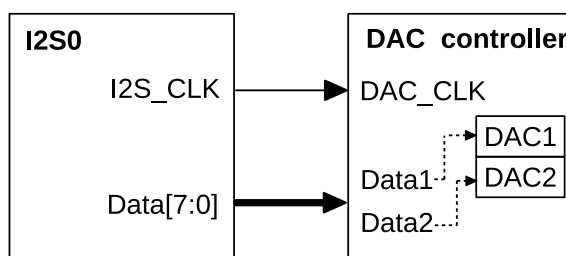


Figure 12-18. DAC Interface of I2S

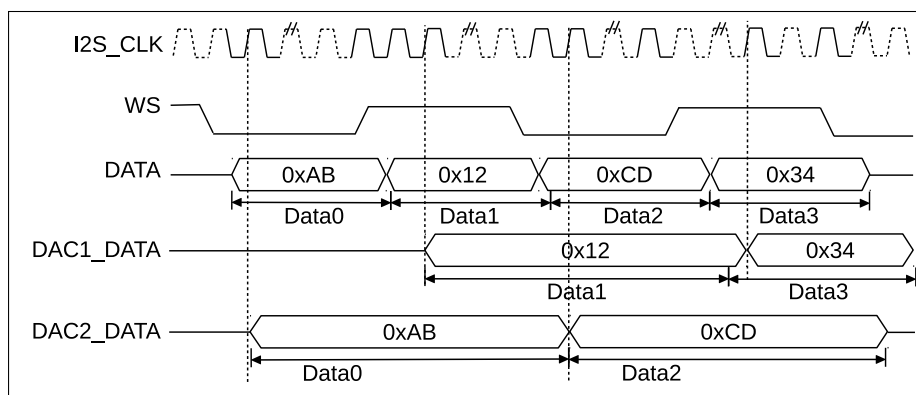


Figure 12-19. Data Input by I2S DAC Interface

The I2S0 module should be configured to master transmitting mode when it connects to the on-chip DAC. Figure

12-18 shows the signal connection between the I2S0 module and the DAC. The DAC's control module regards I2S_CLK as the clock in this configuration. As shown in Figure 12-19, when the data bus inputs data to the DAC's control module, the latter will input right-channel data to DAC1 module and left-channel data to DAC2 module. When using the I2S DMA module, 8 bits of data-to-be-transmitted are shifted to the left by 8 bits of data-to-be-received into the DMA double-byte type of buffer.

The I2S_LCD_EN bit of register I2S_CONF2_REG should be set to 1, while I2S_RX_SHORT_SYNC, I2S_TX_SHORT_SYNC, I2S_CONF_REG, I2S_RX_MSB_SHIFT and I2S_TX_MSB_SHIFT should all be reset to 0. The I2S_TX_SLAVE_MOD bit of register I2S_CONF_REG should be set to 0, as well, when using the DAC mode of I2S0. Select a suitable transmit mode according to the standards of transmitting a 16-bit digital data stream. Configure the I2S0 module clock to output a suitable frequency for the I2S_CLK and the WS of I2S. Enable I2S0 to send data after configuring the relevant DAC registers.

12.6 I2S Interrupts

12.6.1 FIFO Interrupts

- I2S_TX_HUNG_INT: Triggered when transmitting data is timed out.
- I2S_RX_HUNG_INT: Triggered when receiving data is timed out.
- I2S_TX_REEMPTY_INT: Triggered when the transmit FIFO is empty.
- I2S_TX_WFULL_INT: Triggered when the transmit FIFO is full.
- I2S_RX_REEMPTY_INT: Triggered when the receive FIFO is empty.
- I2S_RX_WFULL_INT: Triggered when the receive FIFO is full.
- I2S_TX_PUT_DATA_INT: Triggered when the transmit FIFO is almost empty.
- I2S_RX_TAKE_DATA_INT: Triggered when the receive FIFO is almost full.

12.6.2 DMA Interrupts

- I2S_OUT_TOTAL_EOF_INT: Triggered when all transmitting linked lists are used up.
- I2S_IN_DSCR_EMPTY_INT: Triggered when there are no valid receiving linked lists left.
- I2S_OUT_DSCR_ERR_INT: Triggered when invalid txlink descriptors are encountered.
- I2S_IN_DSCR_ERR_INT: Triggered when invalid rxlink descriptors are encountered.
- I2S_OUT_EOF_INT: Triggered when txlink has finished sending a packet.
- I2S_OUT_DONE_INT: Triggered when all transmitted and buffered data have been read.
- I2S_IN_SUC_EOF_INT: Triggered when all data have been received.
- I2S_IN_DONE_INT: Triggered when the current rxlink descriptor is handled.

12.7 Register Summary

Name	Description	I2S0	I2S1	Acc
I2S FIFO registers				
I2S_FIFO_WR_REG	Writes the data sent by I2S into FIFO	0x3FF4F000	0x3FF6D000	WO

I2S_FIFO_RD_REG	Stores the data that I2S receives from FIFO	0x3FF4F004	0x3FF6D004	RO
Configuration registers				
I2S_CONF_REG	Configuration and start/stop bits	0x3FF4F008	0x3FF6D008	R/W
I2S_CONF1_REG	PCM configuration register	0x3FF4F0A0	0x3FF6D0A0	R/W
I2S_CONF2_REG	ADC/LCD/camera configuration register	0x3FF4F0A8	0x3FF6D0A8	R/W
I2S_TIMING_REG	Signal delay and timing parameters	0x3FF4F01C	0x3FF6D01C	R/W
I2S_FIFO_CONF_REG	FIFO configuration	0x3FF4F020	0x3FF6D020	R/W
I2S_CONF_SINGLE_DATA_REG	Static channel output value	0x3FF4F028	0x3FF6D028	R/W
I2S_CONF_CHAN_REG	Channel configuration	0x3FF4F02C	0x3FF6D02C	R/W
I2S_LC_HUNG_CONF_REG	Timeout detection configuration	0x3FF4F074	0x3FF6D074	R/W
I2S_CLKM_CONF_REG	Bitclock configuration	0x3FF4F0AC	0x3FF6D0AC	R/W
I2S_SAMPLE_RATE_CONF_REG	Sample rate configuration	0x3FF4F0B0	0x3FF6D0B0	R/W
I2S_PD_CONF_REG	Power-down register	0x3FF4F0A4	0x3FF6D0A4	R/W
I2S_STATE_REG	I2S status register	0x3FF4F0BC	0x3FF6D0BC	RO
DMA registers				
I2S_LC_CONF_REG	DMA configuration register	0x3FF4F060	0x3FF6D060	R/W
I2S_RXEOF_NUM_REG	Receive data count	0x3FF4F024	0x3FF6D024	R/W
I2S_OUT_LINK_REG	DMA transmit linked list configuration and address	0x3FF4F030	0x3FF6D030	R/W
I2S_IN_LINK_REG	DMA receive linked list configuration and address	0x3FF4F034	0x3FF6D034	R/W
I2S_OUT_EOF_DES_ADDR_REG	The address of transmit link descriptor producing EOF	0x3FF4F038	0x3FF6D038	RO
I2S_IN_EOF_DES_ADDR_REG	The address of receive link descriptor producing EOF	0x3FF4F03C	0x3FF6D03C	RO
I2S_OUT_EOF_BFR_DES_ADDR_REG	The address of transmit buffer producing EOF	0x3FF4F040	0x3FF6D040	RO
I2S_INLINK_DSCR_REG	The address of current inlink descriptor	0x3FF4F048	0x3FF6D048	RO
I2S_INLINK_DSCR_BF0_REG	The address of next inlink descriptor	0x3FF4F04C	0x3FF6D04C	RO
I2S_INLINK_DSCR_BF1_REG	The address of next inlink data buffer	0x3FF4F050	0x3FF6D050	RO
I2S_OUTLINK_DSCR_REG	The address of current outlink descriptor	0x3FF4F054	0x3FF6D054	RO
I2S_OUTLINK_DSCR_BF0_REG	The address of next outlink descriptor	0x3FF4F058	0x3FF6D058	RO
I2S_OUTLINK_DSCR_BF1_REG	The address of next outlink data buffer	0x3FF4F05C	0x3FF6D05C	RO
I2S_LC_STATE0_REG	DMA receive status	0x3FF4F06C	0x3FF6D06C	RO
I2S_LC_STATE1_REG	DMA transmit status	0x3FF4F070	0x3FF6D070	RO

Pulse density (DE) modulation registers				
I2S_PDM_CONF_REG	PDM configuration	0x3FF4F0B4	0x3FF6D0B4	R/W
I2S_PDM_FREQ_CONF_REG	PDM frequencies	0x3FF4F0B8	0x3FF6D0B8	R/W
Interrupt registers				
I2S_INT_RAW_REG	Raw interrupt status	0x3FF4F00C	0x3FF6D00C	RO
I2S_INT_ST_REG	Masked interrupt status	0x3FF4F010	0x3FF6D010	RO
I2S_INT_ENA_REG	Interrupt enable bits	0x3FF4F014	0x3FF6D014	R/W
I2S_INT_CLR_REG	Interrupt clear bits	0x3FF4F018	0x3FF6D018	WO

12.8 Registers

The addresses in parenthesis besides register names are the register addresses relative to the I2S0/I2S1 base addresses provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 12.7 *Register Summary*.

Register 12.1. I2S_FIFO_WR_REG (0x0000)

I2S_FIFO_WR_REG													
31													0
0	0	0	0	0	0	0	0	0	0	0	0	0	0

I2S_FIFO_WR_REG Writes the data sent by I2S into FIFO. (WO)

Register 12.2. I2S_FIFO_RD_REG (0x0004)

I2S_FIFO_RD_REG													
31													0
0	0	0	0	0	0	0	0	0	0	0	0	0	0

I2S_FIFO_RD_REG Stores the data that I2S receives from FIFO. (RO)

Register 12.3. I2S_CONF_REG (0x0008)

(reserved)																													
31	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0									
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Reset

I2S_SIG_LOOPBACK Enable signal loopback mode, with transmitter module and receiver module sharing the same WS and BCK signals. (R/W)

I2S_RX_MSB_RIGHT Set this to place right-channel data at the MSB in the receive FIFO. (R/W)

I2S_TX_MSB_RIGHT Set this bit to place right-channel data at the MSB in the transmit FIFO. (R/W)

I2S_RX_MONO Set this bit to enable receiver's mono mode in PCM standard mode. (R/W)

I2S_TX_MONO Set this bit to enable transmitter's mono mode in PCM standard mode. (R/W)

I2S_RX_SHORT_SYNC Set this bit to enable receiver in PCM standard mode. (R/W)

I2S_TX_SHORT_SYNC Set this bit to enable transmitter in PCM standard mode. (R/W)

I2S_RX_MSB_SHIFT Set this bit to enable receiver in Philips standard mode. (R/W)

I2S_TX_MSB_SHIFT Set this bit to enable transmitter in Philips standard mode. (R/W)

I2S_RX_RIGHT_FIRST Set this bit to receive right-channel data first. (R/W)

I2S_TX_RIGHT_FIRST Set this bit to transmit right-channel data first. (R/W)

I2S_RX_SLAVE_MOD Set this bit to enable slave receiver mode. (R/W)

I2S_TX_SLAVE_MOD Set this bit to enable slave transmitter mode. (R/W)

I2S_RX_START Set this bit to start receiving data. (R/W)

I2S_TX_START Set this bit to start transmitting data. (R/W)

I2S_RX_FIFO_RESET Set this bit to reset the receive FIFO. (R/W)

I2S_TX_FIFO_RESET Set this bit to reset the transmit FIFO. (R/W)

I2S_RX_RESET Set this bit to reset the receiver. (R/W)

I2S_TX_RESET Set this bit to reset the transmitter. (R/W)

Register 12.4. I2S_INT_RAW_REG (0x000c)

31	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	(reserved)												
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	I2S_OUT_TOTAL_EOF_INT_RAW	I2S_IN_DSCR_EMPTY_INT_RAW	I2S_OUT_DSCR_ERR_INT_RAW	I2S_IN_DSCR_ERR_INT_RAW	I2S_OUT_EOF_INT_RAW	I2S_IN_EOF_INT_RAW	I2S_OUT_DONE_INT_RAW	I2S_IN_SUC_EOF_INT_RAW	I2S_TX_HUNG_INT_RAW	I2S_RX_REMPTY_INT_RAW	I2S_RX_WFULL_INT_RAW	I2S_RX_PUT_DATA_INT_RAW	I2S_RX_TAKE_DATA_INT_RAW

I2S_OUT_TOTAL_EOF_INT_RAW The raw interrupt status bit for the I2S_OUT_TOTAL_EOF_INT interrupt. (RO)

I2S_IN_DSCR_EMPTY_INT_RAW The raw interrupt status bit for the I2S_IN_DSCR_EMPTY_INT interrupt. (RO)

I2S_OUT_DSCR_ERR_INT_RAW The raw interrupt status bit for the I2S_OUT_DSCR_ERR_INT interrupt. (RO)

I2S_IN_DSCR_ERR_INT_RAW The raw interrupt status bit for the I2S_IN_DSCR_ERR_INT interrupt. (RO)

I2S_OUT_EOF_INT_RAW The raw interrupt status bit for the I2S_OUT_EOF_INT interrupt. (RO)

I2S_OUT_DONE_INT_RAW The raw interrupt status bit for the I2S_OUT_DONE_INT interrupt. (RO)

I2S_IN_SUC_EOF_INT_RAW The raw interrupt status bit for the I2S_IN_SUC_EOF_INT interrupt. (RO)

I2S_IN_DONE_INT_RAW The raw interrupt status bit for the I2S_IN_DONE_INT interrupt. (RO)

I2S_TX_HUNG_INT_RAW The raw interrupt status bit for the I2S_TX_HUNG_INT interrupt. (RO)

I2S_RX_HUNG_INT_RAW The raw interrupt status bit for the I2S_RX_HUNG_INT interrupt. (RO)

I2S_TX_REMPTY_INT_RAW The raw interrupt status bit for the I2S_TX_REMPTY_INT interrupt. (RO)

I2S_TX_WFULL_INT_RAW The raw interrupt status bit for the I2S_TX_WFULL_INT interrupt. (RO)

I2S_RX_REMPTY_INT_RAW The raw interrupt status bit for the I2S_RX_REMPTY_INT interrupt. (RO)

I2S_RX_WFULL_INT_RAW The raw interrupt status bit for the I2S_RX_WFULL_INT interrupt. (RO)

I2S_TX_PUT_DATA_INT_RAW The raw interrupt status bit for the I2S_TX_PUT_DATA_INT interrupt. (RO)

I2S_RX_TAKE_DATA_INT_RAW The raw interrupt status bit for the I2S_RX_TAKE_DATA_INT interrupt. (RO)

Register 12.5. I2S_INT_ST_REG (0x0010)

31	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	(reserved)													
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	I2S_OUT_TOTAL_EOF_INT_ST	I2S_IN_DSCR_EMPTY_INT_ST	I2S_OUT_DSCR_ERR_INT_ST	I2S_IN_DSCR_ERR_INT_ST	I2S_OUT_EOF_INT_ST	I2S_IN_EOF_INT_ST	I2S_OUT_DONE_INT_ST	I2S_IN_SUC_EOF_INT_ST	I2S_TX_DONE_INT_ST	I2S_RX_HUNG_INT_ST	I2S_TX_WFULL_INT_ST	I2S_RX_REMPTY_INT_ST	I2S_TX_PUT_DATA_INT_ST	I2S_RX_TAKE_DATA_INT_ST

I2S_OUT_TOTAL_EOF_INT_ST The masked interrupt status bit for the [I2S_OUT_TOTAL_EOF_INT](#) interrupt. (RO)

I2S_IN_DSCR_EMPTY_INT_ST The masked interrupt status bit for the [I2S_IN_DSCR_EMPTY_INT](#) interrupt. (RO)

I2S_OUT_DSCR_ERR_INT_ST The masked interrupt status bit for the [I2S_OUT_DSCR_ERR_INT](#) interrupt. (RO)

I2S_IN_DSCR_ERR_INT_ST The masked interrupt status bit for the [I2S_IN_DSCR_ERR_INT](#) interrupt. (RO)

I2S_OUT_EOF_INT_ST The masked interrupt status bit for the [I2S_OUT_EOF_INT](#) interrupt. (RO)

I2S_OUT_DONE_INT_ST The masked interrupt status bit for the [I2S_OUT_DONE_INT](#) interrupt. (RO)

I2S_IN_SUC_EOF_INT_ST The masked interrupt status bit for the [I2S_IN_SUC_EOF_INT](#) interrupt. (RO)

I2S_IN_DONE_INT_ST The masked interrupt status bit for the [I2S_IN_DONE_INT](#) interrupt. (RO)

I2S_TX_HUNG_INT_ST The masked interrupt status bit for the [I2S_TX_HUNG_INT](#) interrupt. (RO)

I2S_RX_HUNG_INT_ST The masked interrupt status bit for the [I2S_RX_HUNG_INT](#) interrupt. (RO)

I2S_TX_REMPTY_INT_ST The masked interrupt status bit for the [I2S_TX_REMPTY_INT](#) interrupt. (RO)

I2S_TX_WFULL_INT_ST The masked interrupt status bit for the [I2S_TX_WFULL_INT](#) interrupt. (RO)

I2S_RX_REMPTY_INT_ST The masked interrupt status bit for the [I2S_RX_REMPTY_INT](#) interrupt. (RO)

I2S_RX_WFULL_INT_ST The masked interrupt status bit for the [I2S_RX_WFULL_INT](#) interrupt. (RO)

I2S_TX_PUT_DATA_INT_ST The masked interrupt status bit for the [I2S_TX_PUT_DATA_INT](#) interrupt. (RO)

I2S_RX_TAKE_DATA_INT_ST The masked interrupt status bit for the [I2S_RX_TAKE_DATA_INT](#) interrupt. (RO)

Register 12.6. I2S_INT_ENA_REG (0x0014)

(reserved)																			
31		17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset	

I2S_OUT_TOTAL_EOF_INT_ENA The interrupt enable bit for the I2S_OUT_TOTAL_EOF_INT interrupt. (R/W)

I2S_IN_DSCR_EMPTY_INT_ENA The interrupt enable bit for the I2S_IN_DSCR_EMPTY_INT interrupt. (R/W)

I2S_OUT_DSCR_ERR_INT_ENA The interrupt enable bit for the I2S_OUT_DSCR_ERR_INT interrupt. (R/W)

I2S_IN_DSCR_ERR_INT_ENA The interrupt enable bit for the I2S_IN_DSCR_ERR_INT interrupt. (R/W)

I2S_OUT_EOF_INT_ENA The interrupt enable bit for the I2S_OUT_EOF_INT interrupt. (R/W)

I2S_OUT_DONE_INT_ENA The interrupt enable bit for the I2S_OUT_DONE_INT interrupt. (R/W)

I2S_IN_SUC_EOF_INT_ENA The interrupt enable bit for the I2S_IN_SUC_EOF_INT interrupt. (R/W)

I2S_IN_DONE_INT_ENA The interrupt enable bit for the I2S_IN_DONE_INT interrupt. (R/W)

I2S_TX_HUNG_INT_ENA The interrupt enable bit for the I2S_TX_HUNG_INT interrupt. (R/W)

I2S_RX_HUNG_INT_ENA The interrupt enable bit for the I2S_RX_HUNG_INT interrupt. (R/W)

I2S_TX_REMPTY_INT_ENA The interrupt enable bit for the I2S_TX_REMPTY_INT interrupt. (R/W)

I2S_TX_WFULL_INT_ENA The interrupt enable bit for the I2S_TX_WFULL_INT interrupt. (R/W)

I2S_RX_REMPTY_INT_ENA The interrupt enable bit for the I2S_RX_REMPTY_INT interrupt. (R/W)

I2S_RX_WFULL_INT_ENA The interrupt enable bit for the I2S_RX_WFULL_INT interrupt. (R/W)

I2S_TX_PUT_DATA_INT_ENA The interrupt enable bit for the I2S_TX_PUT_DATA_INT interrupt. (R/W)

I2S_RX_TAKE_DATA_INT_ENA The interrupt enable bit for the I2S_RX_TAKE_DATA_INT interrupt. (R/W)

Register 12.7. I2S_INT_CLR_REG (0x0018)

31	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	(reserved)												
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	I2S_OUT_TOTAL_EOF_INT_CLR	I2S_IN_DSCR_EMPTY_INT_CLR	I2S_OUT_DSCR_ERR_INT_CLR	I2S_IN_DSCR_ERR_INT_CLR	I2S_OUT_EOF_INT_CLR	I2S_OUT_DONE_INT_CLR	I2S_IN_SUC_EOF_INT_CLR	I2S_IN_DONE_INT_CLR	I2S_TX_HUNG_INT_CLR	I2S_RX_REMPTY_INT_CLR	I2S_RX_WFULL_INT_CLR	I2S_RX_PUT_DATA_INT_CLR	I2S_RX_TAKE_DATA_INT_CLR

I2S_OUT_TOTAL_EOF_INT_CLR Set this bit to clear the I2S_OUT_TOTAL_EOF_INT interrupt. (WO)

I2S_IN_DSCR_EMPTY_INT_CLR Set this bit to clear the I2S_IN_DSCR_EMPTY_INT interrupt. (WO)

I2S_OUT_DSCR_ERR_INT_CLR Set this bit to clear the I2S_OUT_DSCR_ERR_INT interrupt. (WO)

I2S_IN_DSCR_ERR_INT_CLR Set this bit to clear the I2S_IN_DSCR_ERR_INT interrupt. (WO)

I2S_OUT_EOF_INT_CLR Set this bit to clear the I2S_OUT_EOF_INT interrupt. (WO)

I2S_OUT_DONE_INT_CLR Set this bit to clear the I2S_OUT_DONE_INT interrupt. (WO)

I2S_IN_SUC_EOF_INT_CLR Set this bit to clear the I2S_IN_SUC_EOF_INT interrupt. (WO)

I2S_IN_DONE_INT_CLR Set this bit to clear the I2S_IN_DONE_INT interrupt. (WO)

I2S_TX_HUNG_INT_CLR Set this bit to clear the I2S_TX_HUNG_INT interrupt. (WO)

I2S_RX_HUNG_INT_CLR Set this bit to clear the I2S_RX_HUNG_INT interrupt. (WO)

I2S_TX_WFULL_INT_CLR Set this bit to clear the I2S_TX_WFULL_INT interrupt. (WO)

I2S_RX_REMPTY_INT_CLR Set this bit to clear the I2S_RX_REMPTY_INT interrupt. (WO)

I2S_RX_WFULL_INT_CLR Set this bit to clear the I2S_RX_WFULL_INT interrupt. (WO)

I2S_TX_PUT_DATA_INT_CLR Set this bit to clear the I2S_TX_PUT_DATA_INT interrupt. (WO)

I2S_RX_TAKE_DATA_INT_CLR Set this bit to clear the I2S_RX_TAKE_DATA_INT interrupt. (WO)

Register 12.8. I2S_TIMING_REG (0x001c)

31	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	Reset			
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

I2S_TX_BCK_IN_INV Set this bit to invert the BCK signal into the slave transmitter. (R/W)

I2S_DATA_ENABLE_DELAY Number of delay cycles for data valid flag. (R/W)

I2S_RX_DSYNC_SW Set this bit to synchronize signals into the receiver in double sync method. (R/W)

I2S_TX_DSYNC_SW Set this bit to synchronize signals into the transmitter in double sync method. (R/W)

I2S_RX_BCK_OUT_DELAY Number of delay cycles for BCK signal out of the receiver. (R/W)

I2S_RX_WS_OUT_DELAY Number of delay cycles for WS signal out of the receiver. (R/W)

I2S_TX_SD_OUT_DELAY Number of delay cycles for SD signal out of the transmitter. (R/W)

I2S_TX_WS_OUT_DELAY Number of delay cycles for WS signal out of the transmitter. (R/W)

I2S_TX_BCK_OUT_DELAY Number of delay cycles for BCK signal out of the transmitter. (R/W)

I2S_RX_SD_IN_DELAY Number of delay cycles for SD signal into the receiver. (R/W)

I2S_RX_WS_IN_DELAY Number of delay cycles for WS signal into the receiver. (R/W)

I2S_RX_BCK_IN_DELAY Number of delay cycles for BCK signal into the receiver. (R/W)

I2S_TX_WS_IN_DELAY Number of delay cycles for WS signal into the transmitter. (R/W)

I2S_TX_BCK_IN_DELAY Number of delay cycles for BCK signal into the transmitter. (R/W)

Register 12.9. I2S_FIFO_CONF_REG (0x0020)

(reserved)	I2S_RX_FIFO_MOD_FORCE_EN	I2S_TX_FIFO_MOD_FORCE_EN	I2S_RX_FIFO_MOD	I2S_TX_FIFO_MOD	I2S_DSCR_EN	I2S_TX_DATA_NUM	I2S_RX_DATA_NUM	Reset
31 0 0 0 0 0 0 0 0 0	21 0	20 0	19 0	18 0	16 0	15 0	13 0	11 1 32 32 0

I2S_RX_FIFO_MOD_FORCE_EN The bit should always be set to 1. (R/W)

I2S_TX_FIFO_MOD_FORCE_EN The bit should always be set to 1. (R/W)

I2S_RX_FIFO_MOD Receive FIFO mode configuration bit. (R/W)

I2S_TX_FIFO_MOD Transmit FIFO mode configuration bit. (R/W)

I2S_DSCR_EN Set this bit to enable I2S DMA mode. (R/W)

I2S_TX_DATA_NUM Threshold of data length in the transmit FIFO. (R/W)

I2S_RX_DATA_NUM Threshold of data length in the receive FIFO. (R/W)

Register 12.10. I2S_RXEOF_NUM_REG (0x0024)

31	0
64	Reset

I2S_RXEOF_NUM_REG The length of the data to be received. It will trigger [I2S_IN_SUC_EOF_INT](#). (R/W)

Register 12.11. I2S_CONF_SINGLE_DATA_REG (0x0028)

31	0
0	Reset

I2S_CONF_SINGLE_DATA_REG The right channel or the left channel outputs constant values stored in this register according to [TX_CHAN_MOD](#) and [I2S_TX_MSB_RIGHT](#). (R/W)

Register 12.12. I2S_CONF_CHAN_REG (0x002c)

I2S_RX_CHAN_MOD I2S receiver channel mode configuration bits. Please refer to Section 12.4.5 for further details. (R/W)

I2S_TX_CHAN_MOD I2S transmitter channel mode configuration bits. Please refer to Section 12.4.4 for further details. (R/W)

Register 12.13. I2S_OUT_LINK_REG (0x0030)

(reserved)	I2S_OUTLINK_RESTART	I2S_OUTLINK_START	I2S_OUTLINK_STOP	(reserved)		I2S_OUTLINK_ADDR	0
31	30	29	28	27	20	19	0x000000
0	0	0	0	0	0	0	Reset

I2S_OUTLINK_RESTART Set this bit to restart outlink descriptor. (R/W)

I2S_OUTLINK_START Set this bit to start outlink descriptor. (R/W)

I2S_OUTLINK_STOP Set this bit to stop outlink descriptor. (R/W)

I2S_OUTLINK_ADDR The address of first outlink descriptor. (R/W)

Register 12.14. I2S_IN_LINK_REG (0x0034)

(reserved)	<code>I2S_INLINK_RESTART</code>	<code>I2S_INLINK_START</code>	<code>I2S_INLINK_STOP</code>	(reserved)	<code>I2S_INLINK_ADDR</code>	0
31	30	29	28	27	20	19
0	0	0	0	0	0	0x000000
						Reset

I2S INLINK RESTART Set this bit to restart inlink descriptor. (R/W)

I2S INLINK START Set this bit to start inlink descriptor. (R/W)

I2S INLINK STOP Set this bit to stop inlink descriptor. (R/W)

I2S INLINK ADDR The address of first inlink descriptor. (R/W)

Register 12.15. I2S_OUT_EOF_DES_ADDR_REG (0x0038)

31	0
0x0000000000	Reset

I2S_OUT_EOF_DES_ADDR_REG The address of outlink descriptor that produces EOF. (RO)

Register 12.16. I2S_IN_EOF_DES_ADDR_REG (0x003c)

31	0
0x0000000000	Reset

I2S_IN_EOF_DES_ADDR_REG The address of inlink descriptor that produces EOF. (RO)

Register 12.17. I2S_OUT_EOF_BFR_DES_ADDR_REG (0x0040)

31	0
0x0000000000	Reset

I2S_OUT_EOF_BFR_DES_ADDR_REG The address of the buffer corresponding to the outlink descriptor that produces EOF. (RO)

Register 12.18. I2S_INLINK_DSCR_REG (0x0048)

31	0
0 0	Reset

I2S_INLINK_DSCR_REG The address of current inlink descriptor. (RO)

Register 12.19. I2S_INLINK_DSCR_BF0_REG (0x004c)

31	0
0 0	Reset

I2S_INLINK_DSCR_BF0_REG The address of next inlink descriptor. (RO)

Register 12.20. I2S_INLINK_DSCR_BF1_REG (0x0050)

31	0
0 0	Reset

I2S_INLINK_DSCR_BF1_REG The address of next inlink data buffer. (RO)

Register 12.21. I2S_OUTLINK_DSCR_REG (0x0054)

I2S_OUTLINK_DSCR_REG The address of current outlink descriptor. (RO)

Register 12.22. I2S_OUTLINK_DSCR_BF0_REG (0x0058)

I2S_OUTLINK_DSCR_BF0_REG The address of next outlink descriptor. (RO)

Register 12.23. I2S_OUTLINK_DSCR_BF1_REG (0x005c)

I2S_OUTLINK_DSCR_BF1_REG The address of next outlink data buffer. (RO)

Register 12.24. I2S_LC_CONF_REG (0x0060)

I2S_CHECK_OWNER Set this bit to check the owner bit by hardware. (R/W)

I2S_OUT_DATA_BURST_EN Transmitter data transfer mode configuration bit. (R/W)

- 1: Transmit data in burst mode;
 - 0: Transmit data in byte mode.

I2S_INDSCR_BURST_EN DMA inlink descriptor transfer mode configuration bit. (R/W)

- 1: Transfer inlink descriptor in burst mode;
 - 0: Transfer inlink descriptor in byte mode.

I2S_OUTDSCR_BURST_EN DMA outlink descriptor transfer mode configuration bit. (R/W)

- 1: Transfer outlink descriptor in burst mode;
 - 0: Transfer outlink descriptor in byte mode.

I2S OUT EOF MODE DMA I2S OUT EOF INT generation mode. (R/W)

- 1: When DMA has popped all data from the FIFO;
 - 0: When AHR has pushed all data to the FIFO

I2S_OUT_AUTO_WRBCK Set this bit to enable automatic outlink-writeback when all the data in tx buffer has been transmitted. (R/W)

I2S OUT LOOP TEST Set this bit to loop test outlink. (R/W)

I2S IN LOOP TEST Set this bit to loop test inlink. (R/W)

I2S_AHBM_RST Set this bit to reset AHB interface of DMA. (R/W)

I2S_AHBM_FIFO_RST Set this bit to reset AHB interface cmdFIFO of DMA. (R/W)

I2S_OUT_RST Set this bit to reset out DMA FSM. (R/W)

I2S_IN_RST Set this bit to reset in DMA FSM. (R/W)

Register 12.25. I2S_LC_STATE0_REG (0x006c)

31		0
	0x0000000000	Reset

I2S_LC_STATE0_REG Receiver DMA channel status register. (RO)

Register 12.26. I2S_LC_STATE1_REG (0x0070)

31	0
0x000000000	Reset

I2S_LC_STATE1_REG Transmitter DMA channel status register. (RO)

Register 12.27. I2S_LC_HUNG_CONF_REG (0x0074)

The diagram shows the bit field layout of Register 12.27. I2S_LC_HUNG_CONF_REG. It consists of a 32-bit register with the following bit descriptions:

- Bit 31: (reserved)
- Bit 12: I2S_LC_FIFO_TIMEOUT_ENA
- Bit 11: I2S_LC_FIFO_TIMEOUT_SHIFT
- Bit 10: I2S_LC_FIFO_TIMEOUT
- Bits 8-7: 0
- Bit 0: 0x010

31	12	11	10	8	7	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0	0x010	Reset				

I2S_LC_FIFO_TIMEOUT_ENA The enable bit for FIFO timeout. (R/W)

I2S_LC_FIFO_TIMEOUT_SHIFT The bits are used to set the tick counter threshold. The tick counter is reset when the counter value $\geq 88000/2^{i2s_lc_fifo_timeout_shift}$. (R/W)

I2S_LC_FIFO_TIMEOUT When the value of FIFO hung counter is equal to this bit value, sending data-timeout interrupt or receiving data-timeout interrupt will be triggered. (R/W)

Register 12.28. I2S_CONF1_REG (0x00a0)

(reserved)										I2S_TX_STOP_EN	I2S_RX_PCM_BYPASS	I2S_RX_PCM_CONF	I2S_TX_PCM_BYPASS	I2S_TX_PCM_CONF		
31	0	0	0	0	0	0	0	0	0	0	0	0	0x0	1	0x1	Reset

I2S_TX_STOP_EN Set this bit and the transmitter will stop transmitting BCK signal and WS signal when tx FIFO is empty. (R/W)

I2S_RX_PCM_BYPASS Set this bit to bypass the Compress/Decompress module for the received data. (R/W)

I2S_RX_PCM_CONF Compress/Decompress module configuration bit. (R/W)

0: Decompress received data;

1: Compress received data.

I2S_TX_PCM_BYPASS Set this bit to bypass the Compress/Decompress module for the transmitted data. (R/W)

I2S_TX_PCM_CONF Compress/Decompress module configuration bit. (R/W)

0: Decompress transmitted data;

1: Compress transmitted data.

Register 12.29. I2S_PD_CONF_REG (0x00a4)

(reserved)										(reserved)	(reserved)	(reserved)	I2S_FIFO_FORCE_PU	I2S_FIFO_FORCE_PD				
31	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	Reset

I2S_FIFO_FORCE_PU Force FIFO power-up. (R/W)

I2S_FIFO_FORCE_PD Force FIFO power-down. (R/W)

Register 12.30. I2S_CONF2_REG (0x00a8)

I2S_INTER_VALID_EN Set this bit to enable camera's internal validation. (R/W)

I2S_EXT_ADC_START_EN Set this bit to enable the start of external ADC . (R/W)

I2S_LCD_EN Set this bit to enable LCD mode. (R/W)

I2S_LCD_TX_SDX2_EN Set this bit to duplicate data pairs (Data Frame, Form 2) in LCD mode. (R/W)

I2S_LCD_TX_WRX2_EN One datum will be written twice in LCD mode. (R/W)

I2S_CAMERA_EN Set this bit to enable camera mode. (R/W)

Register 12.31. I2S_CLKM_CONF_REG (0x00ac)

I2S_CLKA_ENA Set this bit to enable APLL_CLK. Default is PLL_F160M_CLK. (R/W)

I2S_CLKM_DIV_A Fractional clock divider's denominator value. (R/W)

I2S_CLKM_DIV_B Fractional clock divider's numerator value. (R/W)

I2S_CLKM_DIV_NUM I2S clock divider's integral value. (R/W)

Register 12.32. I2S_SAMPLE_RATE_CONF_REG (0x00b0)

31		24	23	18	17	12	11
0	0	0	0	0	0	6	5
0	0	0	0	0	0	6	0
							Reset

I2S_RX_BITS_MOD Set the bits to configure the bit length of I2S receiver channel. (R/W)

I2S_TX_BITS_MOD Set the bits to configure the bit length of I2S transmitter channel. (R/W)

I2S_RX_BCK_DIV_NUM Bit clock configuration bit in receiver mode. (R/W)

I2S_TX_BCK_DIV_NUM Bit clock configuration bit in transmitter mode. (R/W)

Register 12.33. I2S_PDM_CONF_REG (0x00b4)

I2S_PDM_CONF_REG (0x00b4)															

Register 12.35. I2S_STATE_REG (0x00bc)

I2S_RX_FIFO_RESET_BACK This bit is used to confirm if the Rx FIFO reset is done. 1: reset is not ready; 0: reset is ready. (RO)

I2S_TX_FIFO_RESET_BACK This bit is used to confirm if the Tx FIFO reset is done. 1: reset is not ready; 0: reset is ready. (RO)

I2S_TX_IDLE The status bit of the transmitter. 1: the transmitter is idle; 0: the transmitter is busy.
(RO)

13 UART Controller (UART)

13.1 Overview

Embedded applications often require a simple method of exchanging data between devices that need minimal system resources. The Universal Asynchronous Receiver/Transmitter (UART) is one such standard that can realize a flexible full-duplex data exchange among different devices. The three UART controllers available on a chip are compatible with UART-enabled devices from various manufacturers. The UART can also carry out an IrDA (Infrared Data Exchange), or function as an RS-485 modem.

All UART controllers integrated in the ESP32 feature an identical set of registers for ease of programming and flexibility. In this documentation, these controllers are referred to as UART_n , where $n = 0, 1$, and 2 , referring to $\text{UART}0$, $\text{UART}1$, and $\text{UART}2$, respectively.

13.2 UART Features

The UART modules have the following main features:

- Programmable baud rate
- 1024×8 -bit RAM shared by three UART transmit-FIFOs and receive-FIFOs
- Supports input baud rate self-check
- Supports 5/6/7/8 bits of data length
- Supports 1/1.5/2 STOP bits
- Supports parity bit
- Supports RS485 Protocol
- Supports IrDA Protocol
- Supports DMA to communicate data in high speed
- Supports UART wake-up
- Supports both software and hardware flow control

13.3 Functional Description

13.3.1 Introduction

UART is a character-oriented data link that can be used to achieve communication between two devices. The asynchronous mode of transmission means that it is not necessary to add clocking information to the data being sent. This, in turn, requires that the data rate, STOP bits, parity, etc., be identical at the transmitting and receiving end for the devices to communicate successfully.

A typical UART frame begins with a START bit, followed by a “character” and an optional parity bit for error detection, and it ends with a STOP condition. The UART controllers available on the ESP32 provide hardware support for multiple lengths of data and STOP bits. In addition, the controllers support both software and hardware flow control, as well as DMA, for seamless high-speed data transfer. This allows the developer to employ multiple UART ports in the system with minimal software overhead.

13.3.2 UART Architecture

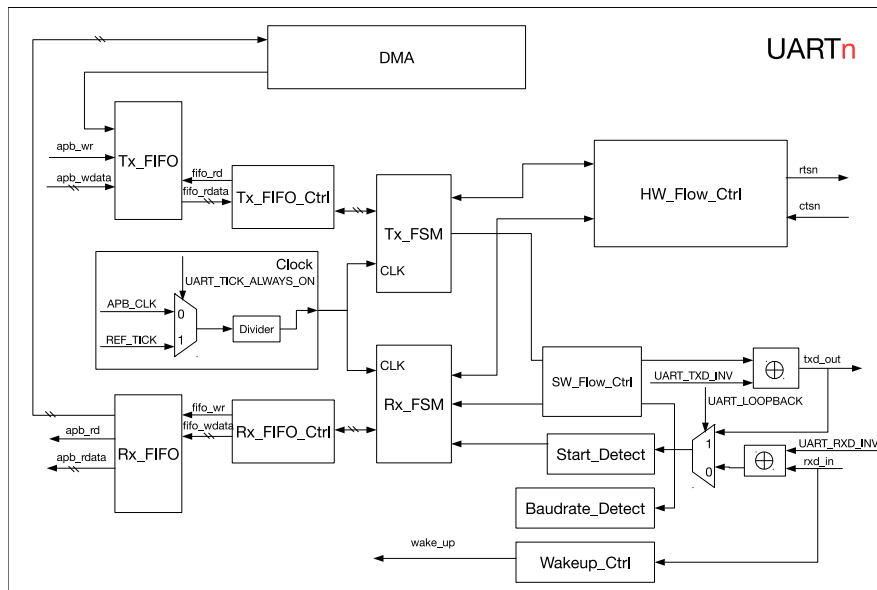


Figure 13-1. UART Basic Structure

Figure 13-1 shows the basic block diagram of the UART controller. The UART block can derive its clock from two sources: the 80-MHz APB_CLK, or the reference clock REF_TICK (please refer to Chapter [Reset and Clock](#) for more details). These two clock sources can be selected by configuring UART_TICK_REF_ALWAYS_ON.

Then, a divider in the clock path divides the selected clock source to generate clock signals that drive the UART module. UART_CLKDIV_REG contains the clock divider value in two parts — UART_CLKDIV (integral part) and UART_CLKDIV_FRAG (decimal part).

The UART controller can be further broken down into two functional blocks — the transmit block and the receive block.

The transmit block contains a transmit-FIFO buffer, which buffers data awaiting to be transmitted. Software can write Tx_FIFO via APB, and transmit data into Tx_FIFO via DMA. Tx_FIFO_Ctrl is used to control read- and write-access to the Tx_FIFO. When Tx_FIFO is not null, Tx_FSM reads data via Tx_FIFO_Ctrl, and transmits data out according to the set frame format. The outgoing bit stream can be inverted by appropriately configuring the register UART_TXD_INV.

The receive-block contains a receive-FIFO buffer, which buffers incoming data awaiting to be processed. The input bit stream, rxd_in, is fed to the UART controller. Negation of the input stream can be controlled by configuring the UART_RXD_INV register. Baudrate_Detect measures the baud rate of the input signal by measuring the minimum pulse width of the input bit stream. Start_Detect is used to detect a START bit in a frame of incoming data. After detecting the START bit, RX_FSM stores data retrieved from the received frame into Rx_FIFO through Rx_FIFO_Ctrl.

Software can read data in the Rx_FIFO through the APB. In order to free the CPU from engaging in data transfer operations, the DMA can be configured for sending or receiving data.

HW_Flow_Ctrl is able to control the data flow of rxd_in and txd_out through standard UART RTS and CTS flow control signals (rtsn_out and ctsn_in). SW_Flow_Ctrl controls the data flow by inserting special characters in the incoming and outgoing data flow. When UART is in Light-sleep mode (refer to Chapter [Low-Power Management](#)), Wakeup_Ctrl will start counting pulses in rxd_in. When the number of positive edges of RxD signal is greater than

or equal to ([UART_ACTIVE_THRESHOLD](#)+2), a wake_up signal will be generated and sent to RTC. RTC will then wake up the UART controller. **Note** that only UART1 and UART2 support Light-sleep mode and that rxd_in cannot be input through GPIO Matrix but only through IO_MUX.

13.3.3 UART RAM

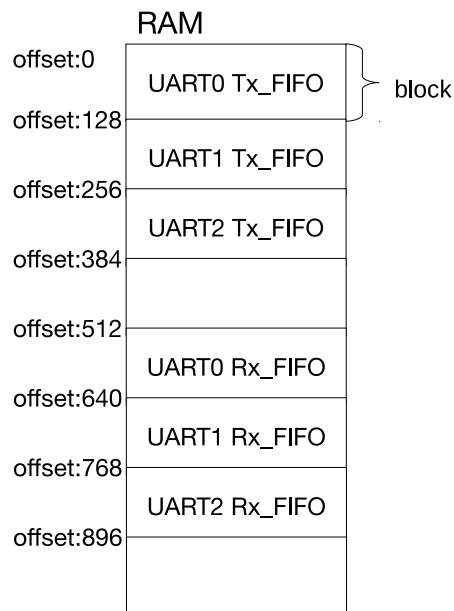


Figure 13-2. UART Shared RAM

Three UART controllers share a 1024×8 -bit RAM space. As illustrated in Figure 13-2, RAM is allocated in different blocks. One block holds 128×8 -bit data. Figure 13-2 illustrates the default RAM allocated to Tx_FIFO and Rx_FIFO of the three UART controllers. Tx_FIFO of UART n can be extended by setting `UART n _TX_SIZE`, while Rx_FIFO of UART n can be extended by setting `UART n _RX_SIZE`.

NOTICE: Extending the FIFO space of a UART controller may take up the FIFO space of another UART controller.

If none of the UART controllers is active, setting `UART_MEM_PD`, `UART1_MEM_PD`, and `UART2_MEM_PD` can prompt the RAM to enter low-power mode.

In UART0, bit `UART_TXFIFO_RST` and bit `UART_RXFIFO_RST` can be set to reset Tx_FIFO or Rx_FIFO, respectively. In UART1, bit `UART1_TXFIFO_RST` and bit `UART1_RXFIFO_RST` can be set to reset Tx_FIFO or Rx_FIFO, respectively.

Note:

UART2 doesn't have any register to reset Tx_FIFO or Rx_FIFO, and the `UART1_TXFIFO_RST` and `UART1_RXFIFO_RST` in UART1 may impact the functioning of UART2. Therefore, these 2 registers in UART1 should only be used when the Tx_FIFO and Rx_FIFO in UART2 do not have any data.

UART n can access FIFO via register `UART_FIFO_REG`.

13.3.4 Baud Rate Detection

Setting `UART_AUTOBAUD_EN` for a UART controller will enable the baud rate detection function. The `Baudrate_Detect` block shown in Figure 13-1 can filter glitches with a pulse width lower than `UART_GLITCH_FILT`.

In order to use the baud rate detection feature, some random data should be sent to the receiver before starting the UART communication stream. This is required so that the baud rate can be determined based on the pulse width. `UART_LOWPULSE_MIN_CNT` stores minimum low-pulse width, `UART_HIGHPULSE_MIN_CNT` stores minimum high-pulse width. By reading these two registers, software can calculate the baud rate of the transmitter.

13.3.5 UART Data Frame

Figure 13-3 shows the basic data frame structure. A data frame starts with a START condition and ends with a STOP condition. The START condition requires 1 bit and the STOP condition can be realized using 1/1.5/2-bit widths (as set by `UART_STOP_BIT_NUM`) (in RS485 mode turnaround delay may be added by configuring `UART_DL0_EN` and `UART_DL1_EN`). The START is low level, while the STOP is high level.

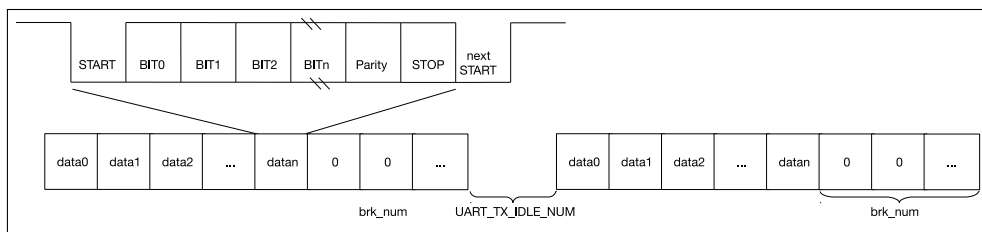


Figure 13-3. UART Data Frame Structure

The length of a character (BIT0 to BITn) can comprise 5 to 8 bits and can be configured by `UART_BIT_NUM`. When `UART_PARITY_EN` is set, the UART controller hardware will add the appropriate parity bit after the data. `UART_PARITY` is used to select odd parity or even parity. If the receiver detects an error in the input character, interrupt `UART_PARITY_ERR_INT` will be generated. If the receiver detects an error in the frame format, interrupt `UART_FRM_ERR_INT` will be generated.

Interrupt `UART_TX_DONE_INT` will be generated when all data in Tx_FIFO have been transmitted. When `UART_TXD_BRK` is set, the transmitter enter the Break condition and send several NULL characters after the process of sending data is completed. The number of NULL characters can be configured by `UART_TX_BRK_NUM`. After the transmitter finishes sending all NULL characters, interrupt `UART_TX_BRK_DONE_INT` will be generated. The minimum interval between data frames can be configured with `UART_TX_IDLE_NUM`. If the idle time of a data frame is equal to, or larger than, the configured value of register `UART_TX_IDLE_NUM`, interrupt `UART_TX_BRK_IDLE_DONE_INT` will be generated.

The receiver can also detect the Break conditions when the RX data line remains logical low for one NULL character transmission, and a `UART_BRK_DET_INT` interrupt will be triggered to detect that a Break condition has been completed.

The receiver can detect the current bus state through the timeout interrupt `UART_RXFIFO_TOUT_INT`. The `UART_RXFIFO_TOUT` interrupt will be triggered when the bus is in the idle state for more than `UART_RX_TOUT_THRHD` bit time on current baud rate after the receiver has received at least one byte. You can use this interrupt to detect whether all the data from the transmitter has been sent.

13.3.6 AT_CMD Character Structure

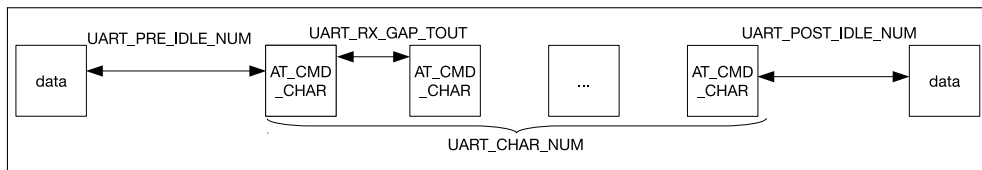


Figure 13-4. AT_CMD Character Format

Figure 13-4 shows a special AT_CMD character format. If the receiver constantly receives `UART_AT_CMD_CHAR` characters and these characters satisfy the following conditions, interrupt `UART_AT_CMD_CHAR_DET_INT` will be generated.

- Between the first `UART_AT_CMD_CHAR` and the last non-`UART_AT_CMD_CHAR`, there are at least `UART_PER_IDLE_NUM` APB clock cycles.
- Between every `UART_AT_CMD_CHAR` character there must be less than `UART_RX_GAP_TOUT` APB clock cycles.
- The number of received `UART_AT_CMD_CHAR` characters must be equal to, or greater than, `UART_CHAR_NUM`.
- Between the last `UART_AT_CMD_CHAR` character received and the next non-`UART_AT_CMD_CHAR`, there are at least `UART_POST_IDLE_NUM` APB clock cycles.

13.3.7 Flow Control

UART controller supports both hardware and software flow control. Hardware flow control regulates data flow through input signal `dscrn_in` and output signal `rtsn_out`. Software flow control regulates data flow by inserting special characters in the flow of sent data and by detecting special characters in the flow of received data.

13.3.7.1 Hardware Flow Control

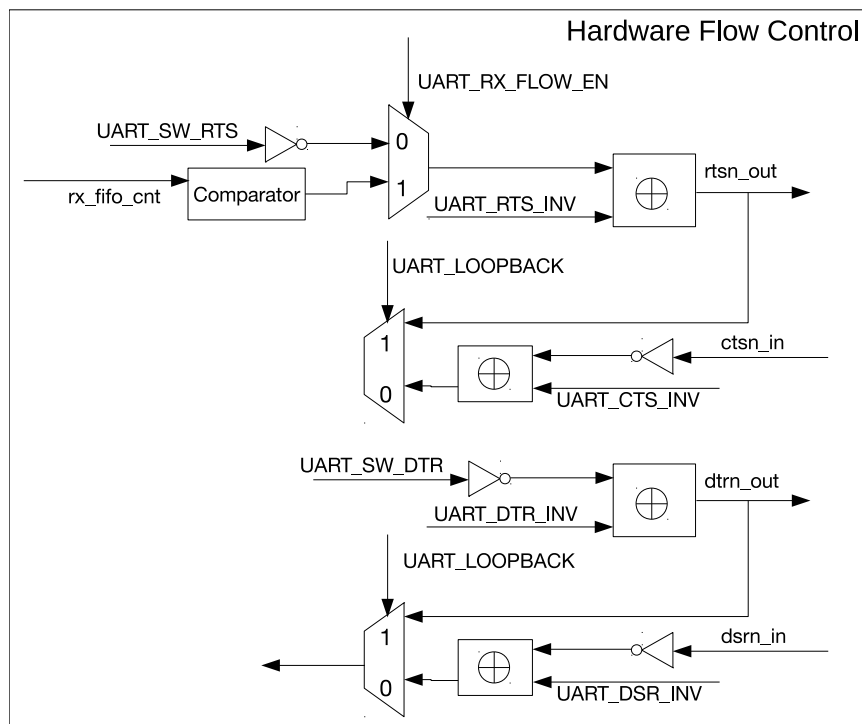


Figure 13-5. Hardware Flow Control

Figure 13-5 illustrates how the UART hardware flow control works. In hardware flow control, a high state of the output signal `rtsn_out` signifies that a data transmission is requested, while a low state of the same signal notifies the counterpart to stop data transmission until `rtsn_out` is pulled high again. There are two ways for a transmitter to realize hardware flow control:

- `UART_RX_FLOW_EN` is 0: The level of `rtsn_out` can be changed by configuring `UART_SW_RTS`.
- `UART_RX_FLOW_EN` is 1: If data in Rx_FIFO is greater than `UART_RX_FLOW_THRHD`, the level of `rtsn_out` will be lowered.

If the UART controller detects an edge on `ctsn_in`, it will generate interrupt `UART_CTS_CHG_INT` and will stop transmitting data, once the current data transmission is completed.

The high level of the output signal `dtrn_out` signifies that the transmitter has finished data preparation. UART controller will generate interrupt `UART_DSR_CHG_INT`, after it detects an edge on the input signal `dsrn_in`. After the software detects the above-mentioned interrupt, the input signal level of `dsrn_in` can be figured out by reading `UART_DSRN`. The software then decides whether it is able to receive data at that time or not.

Setting `UART_LOOPBACK` will enable the UART loopback detection function. In this mode, the output signal `txd_out` of UART is connected to its input signal `rxd_in`, `rtsn_out` is connected to `ctsn_in`, and `dtrn_out` is connected to `dsrn_in`. If the data transmitted corresponds to the data received, UART is able to transmit and receive data normally.

13.3.7.2 Software Flow Control

Software can force the transmitter to stop transmitting data by setting `UART_FORCE_XOFF`, as well as force the transmitter to continue sending data by setting `UART_FORCE_XON`.

UART can also control the software flow by transmitting special characters. Setting `UART_SW_FLOW_CON_EN` will enable the software flow control function. If the number of data bytes that UART has received exceeds that of the `UART_XOFF` threshold, the UART controller can send `UART_XOFF_CHAR` to instruct its counterpart to stop data transmission.

When `UART_SW_FLOW_CON_EN` is 1, software can send flow control characters at any time. When `UART_SEND_XOFF` is set, the transmitter will insert a `UART_XOFF_CHAR` and send it after the current data transmission is completed. When `UART_SEND_XON` is set, the transmitter will insert a `UART_XON_CHAR` and send it after the current data transmission is completed.

13.3.8 UART DMA

For information on the UART DMA, please refer to Chapter [DMA Controller](#).

13.3.9 UART Interrupts

- `UART_AT_CMD_CHAR_DET_INT`: Triggered when the receiver detects the configured `at_cmd` char.
- `UART_RS485_CLASH_INT`: Triggered when a collision is detected between transmitter and receiver in RS-485 mode.
- `UART_RS485_FRM_ERR_INT`: Triggered when a data frame error is detected in RS-485.
- `UART_RS485_PARITY_ERR_INT`: Triggered when a parity error is detected in RS-485 mode.
- `UART_TX_DONE_INT`: Triggered when the transmitter has sent out all FIFO data.
- `UART_TX_BRK_IDLE_DONE_INT`: Triggered when the transmitter's idle state has been kept to a minimum after sending the last data.
- `UART_TX_BRK_DONE_INT`: Triggered when the transmitter completes sending NULL characters, after all data in transmit-FIFO are sent.
- `UART_GLITCH_DET_INT`: Triggered when the receiver detects a START bit.
- `UART_SW_XOFF_INT`: Triggered, if the receiver gets an Xon char when `UART_SW_FLOW_CON_EN` is set to 1.
- `UART_SW_XON_INT`: Triggered, if the receiver gets an Xoff char when `UART_SW_FLOW_CON_EN` is set to 1.
- `UART_RXFIFO_TOUT_INT`: Triggered when the receiver takes more time than `RX_TOUT_THRHD` to receive a byte.
- `UART_BRK_DET_INT`: Triggered when the receiver detects a NULL character (i.e. logic 0 for one NULL character transmission) after stop bits.
- `UART_CTS_CHG_INT`: Triggered when the receiver detects an edge change of the CTSn signal.
- `UART_DSR_CHG_INT`: Triggered when the receiver detects an edge change of the DSRn signal.
- `UART_RXFIFO_OVF_INT`: Triggered when the receiver gets more data than the FIFO can store.
- `UART_FRM_ERR_INT`: Triggered when the receiver detects a data frame error .
- `UART_PARITY_ERR_INT`: Triggered when the receiver detects a parity error in the data.
- `UART_TXFIFO_EMPTY_INT`: Triggered when the amount of data in the transmit-FIFO is less than what `tx_mem_cnttxfifo_cnt` specifies.

- **UART_RXFIFO_FULL_INT**: Triggered when the receiver gets more data than what (rx_flow_thrhd_h3, rx_flow_thrhd) specifies.

13.3.10 UHCI Interrupts

- **UHCI_SEND_A_REG_Q_INT**: When using the always_send registers to send a series of short packets, this is triggered when DMA has sent a short packet.
- **UHCI_SEND_S_REG_Q_INT**: When using the single_send registers to send a series of short packets, this is triggered when DMA has sent a short packet.
- **UHCI_OUT_TOTAL_EOF_INT**: Triggered when all data have been sent.
- **UHCI_OUTLINK_EOF_ERR_INT**: Triggered when there are some errors in EOF in the outlink descriptor.
- **UHCI_IN_DSCR_EMPTY_INT**: Triggered when there are not enough inlinks for DMA.
- **UHCI_OUT_DSCR_ERR_INT**: Triggered when there are some errors in the inlink descriptor.
- **UHCI_IN_DSCR_ERR_INT**: Triggered when there are some errors in the outlink descriptor.
- **UHCI_OUT_EOF_INT**: Triggered when the current descriptor's EOF bit is 1.
- **UHCI_OUT_DONE_INT**: Triggered when an outlink descriptor is completed.
- **UHCI_IN_ERR_EOF_INT**: Triggered when there are some errors in EOF in the inlink descriptor.
- **UHCI_IN_SUC_EOF_INT**: Triggered when a data packet has been received.
- **UHCI_IN_DONE_INT**: Triggered when an inlink descriptor has been completed.
- **UHCI_TX_HUNG_INT**: Triggered when DMA takes much time to read data from RAM.
- **UHCI_RX_HUNG_INT**: Triggered when DMA takes much time to receive data .
- **UHCI_TX_START_INT**: Triggered when DMA detects a separator char.
- **UHCI_RX_START_INT**: Triggered when a separator char has been sent.

13.4 Register Summary

13.4.1 UART Register Summary

Name	Description	UART0	UART1	UART2	Acc
Configuration registers					
UART_CONF0_REG	Configuration register 0	0x3FF40020	0x3FF50020	0x3FF6E020	R/W
UART_CONF1_REG	Configuration register 1	0x3FF40024	0x3FF50024	0x3FF6E024	R/W
UART_CLKDIV_REG	Clock divider configuration	0x3FF40014	0x3FF50014	0x3FF6E014	R/W
UART_FLOW_CONF_REG	Software flow-control configuration	0x3FF40034	0x3FF50034	0x3FF6E034	R/W
UART_SWFC_CONF_REG	Software flow-control character configuration	0x3FF4003C	0x3FF5003C	0x3FF6E03C	R/W
UART_SLEEP_CONF_REG	Sleep-mode configuration	0x3FF40038	0x3FF50038	0x3FF6E038	R/W
UART_IDLE_CONF_REG	Frame-end idle configuration	0x3FF40040	0x3FF50040	0x3FF6E040	R/W

UART_RS485_CONF_REG	RS485 mode configuration	0x3FF40044	0x3FF50044	0x3FF6E044	R/W
Status registers					
UART_STATUS_REG	UART status register	0x3FF4001C	0x3FF5001C	0x3FF6E01C	RO
UART_MEM_TX_STATUS_REG	TX FIFO write and read offset address	0x3FF4005C	0x3FF5005C	0x3FF6E05C	RO
UART_MEM_RX_STATUS_REG	RX FIFO write and read offset address	0x3FF40060	0x3FF50060	0x3FF6E060	RO
Autobaud registers					
UART_AUTOBAUD_REG	Autobaud configuration register	0x3FF40018	0x3FF50018	0x3FF6E018	R/W
UART_LOWPULSE_REG	Autobaud minimum low pulse duration register	0x3FF40028	0x3FF50028	0x3FF6E028	RO
UART_HIGHPULSE_REG	Autobaud minimum high pulse duration register	0x3FF4002C	0x3FF5002C	0x3FF6E02C	RO
UART_POSPULSE_REG	Autobaud high pulse register	0x3FF40068	0x3FF50068	0x3FF6E068	RO
UART_NEGPULSE_REG	Autobaud low pulse register	0x3FF4006C	0x3FF5006C	0x3FF6E06C	RO
UART_RXD_CNT_REG	Autobaud edge change count register	0x3FF40030	0x3FF50030	0x3FF6E030	RO
AT escape sequence detection configuration					
UART_AT_CMD_PRECNT_REG	Pre-sequence timing configuration	0x3FF40048	0x3FF50048	0x3FF6E048	R/W
UART_AT_CMD_POSTCNT_REG	Post-sequence timing configuration	0x3FF4004C	0x3FF5004C	0x3FF6E04C	R/W
UART_AT_CMD_GAPTOUT_REG	Timeout configuration	0x3FF40050	0x3FF50050	0x3FF6E050	R/W
UART_AT_CMD_CHAR_REG	AT escape sequence detection configuration	0x3FF40054	0x3FF50054	0x3FF6E054	R/W
FIFO configuration					
UART_FIFO_REG	FIFO data register	0x3FF40000	0x3FF50000	0x3FF6E000	R/W
UART_MEM_CONF_REG	UART threshold and allocation configuration	0x3FF40058	0x3FF50058	0x3FF6E058	R/W
UART_MEM_CNT_STATUS_REG	Receive and transmit memory configuration	0x3FF40064	0x3FF50064	0x3FF6E064	RO
Interrupt registers					
UART_INT_RAW_REG	Raw interrupt status	0x3FF40004	0x3FF50004	0x3FF6E004	RO
UART_INT_ST_REG	Masked interrupt status	0x3FF40008	0x3FF50008	0x3FF6E008	RO
UART_INT_ENA_REG	Interrupt enable bits	0x3FF4000C	0x3FF5000C	0x3FF6E00C	R/W
UART_INT_CLR_REG	Interrupt clear bits	0x3FF40010	0x3FF50010	0x3FF6E010	WO

13.4.2 UHCI Register Summary

Name	Description	UDMA0	UDMA1	Acc
Configuration registers				
UHCI_CONF0_REG	UART and frame separation config	0x3FF54000	0x3FF4C000	R/W
UHCI_CONF1_REG	UHCI config register	0x3FF5402C	0x3FF4C02C	R/W
UHCI_ESCAPE_CONF_REG	Escape characters configuration	0x3FF54064	0x3FF4C064	R/W
UHCI_HUNG_CONF_REG	Timeout configuration	0x3FF54068	0x3FF4C068	R/W
UHCI_ESC_CONF0_REG	Escape sequence configuration register 0	0x3FF540B0	0x3FF4C0B0	R/W
UHCI_ESC_CONF1_REG	Escape sequence configuration register 1	0x3FF540B4	0x3FF4C0B4	R/W
UHCI_ESC_CONF2_REG	Escape sequence configuration register 2	0x3FF540B8	0x3FF4C0B8	R/W
UHCI_ESC_CONF3_REG	Escape sequence configuration register 3	0x3FF540BC	0x3FF4C0BC	R/W
DMA configuration				
UHCI_DMA_OUT_LINK_REG	Link descriptor address and control	0x3FF54024	0x3FF4C024	R/W
UHCI_DMA_IN_LINK_REG	Link descriptor address and control	0x3FF54028	0x3FF4C028	R/W
UHCI_DMA_OUT_PUSH_REG	FIFO data push register	0x3FF54018	0x3FF4C018	R/W
UHCI_DMA_IN_POP_REG	FIFO data pop register	0x3FF54020	0x3FF4C020	RO
DMA status				
UHCI_DMA_OUT_STATUS_REG	DMA FIFO status	0x3FF54014	0x3FF4C014	RO
UHCI_DMA_OUT_EOF_DES_ADDR_REG	Out EOF link descriptor address on success	0x3FF54038	0x3FF4C038	RO
UHCI_DMA_OUT_EOF_BFR_DES_ADDR_REG	Out EOF link descriptor address on error	0x3FF54044	0x3FF4C044	RO
UHCI_DMA_IN_SUC_EOF_DES_ADDR_REG	In EOF link descriptor address on success	0x3FF5403C	0x3FF4C03C	RO
UHCI_DMA_IN_ERR_EOF_DES_ADDR_REG	In EOF link descriptor address on error	0x3FF54040	0x3FF4C040	RO
UHCI_DMA_IN_DSCR_REG	Current inlink descriptor, first word	0x3FF5404C	0x3FF4C04C	RO
UHCI_DMA_IN_DSCR_BF0_REG	Current inlink descriptor, second word	0x3FF54050	0x3FF4C050	RO
UHCI_DMA_IN_DSCR_BF1_REG	Current inlink descriptor, third word	0x3FF54054	0x3FF4C054	RO
UHCI_DMA_OUT_DSCR_REG	Current outlink descriptor, first word	0x3FF54058	0x3FF4C058	RO
UHCI_DMA_OUT_DSCR_BF0_REG	Current outlink descriptor, second word	0x3FF5405C	0x3FF4C05C	RO

UHCI_DMA_OUT_DSCR_BF1_REG	Current outlink descriptor, third word	0x3FF54060	0x3FF4C060	RO
Interrupt registers				
UHCI_INT_RAW_REG	Raw interrupt status	0x3FF54004	0x3FF4C004	RO
UHCI_INT_ST_REG	Masked interrupt status	0x3FF54008	0x3FF4C008	RO
UHCI_INT_ENA_REG	Interrupt enable bits	0x3FF5400C	0x3FF4C00C	R/W
UHCI_INT_CLR_REG	Interrupt clear bits	0x3FF54010	0x3FF4C010	WO

13.5 Registers

13.5.1 UART Registers

The addresses in parenthesis besides register names are the register addresses relative to the UART base address provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 13.4.1 *UART Register Summary*.

13.5.2 UHCI Registers

Register 13.1. UART_FIFO_REG (0x0)

The diagram shows the bit field layout of the UART_FIFO_REG register. It consists of two rows of 32-bit fields. The first row has labels for bits 31 down to 0. The second row has labels for bits 7 down to 0. A label '(reserved)' is placed above the first row. A label 'UART_RXFIFO_RD_BYTE' is placed diagonally above the second row. A 'Reset' button is located at the bottom right of the second row.

31		8	7	0
0	0	0	0	0

UART_RXFIFO_RD_BYTE

Reset

UART_RXFIFO_RD_BYTE *UARTn* accesses FIFO via this register. (R/W)

Register 13.2. UART_INT_RAW_REG (0x4)

31	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	(reserved)											
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

UART_AT_CMD_CHAR_DET_INT_RAW The raw interrupt status bit for the [UART_AT_CMD_CHAR_DET_INT](#) interrupt. (RO)

UART_RS485_CLASH_INT_RAW The raw interrupt status bit for the [UART_RS485_CLASH_INT](#) interrupt. (RO)

UART_RS485_FRM_ERR_INT_RAW The raw interrupt status bit for the [UART_RS485_FRM_ERR_INT](#) interrupt. (RO)

UART_RS485_PARITY_ERR_INT_RAW The raw interrupt status bit for the [UART_RS485_PARITY_ERR_INT](#) interrupt. (RO)

UART_TX_DONE_INT_RAW The raw interrupt status bit for the [UART_TX_DONE_INT](#) interrupt. (RO)

UART_TX_BRK_IDLE_DONE_INT_RAW The raw interrupt status bit for the [UART_TX_BRK_IDLE_DONE_INT](#) interrupt. (RO)

UART_TX_BRK_DONE_INT_RAW The raw interrupt status bit for the [UART_TX_BRK_DONE_INT](#) interrupt. (RO)

UART_GLITCH_DET_INT_RAW The raw interrupt status bit for the [UART_GLITCH_DET_INT](#) interrupt. (RO)

UART_SW_XOFF_INT_RAW The raw interrupt status bit for the [UART_SW_XOFF_INT](#) interrupt. (RO)

UART_SW_XON_INT_RAW The raw interrupt status bit for the [UART_SW_XON_INT](#) interrupt. (RO)

UART_RXFIFO_TOUT_INT_RAW The raw interrupt status bit for the [UART_RXFIFO_TOUT_INT](#) interrupt. (RO)

UART_BRK_DET_INT_RAW The raw interrupt status bit for the [UART_BRK_DET_INT](#) interrupt. (RO)

UART_CTS_CHG_INT_RAW The raw interrupt status bit for the [UART_CTS_CHG_INT](#) interrupt. (RO)

UART_DSR_CHG_INT_RAW The raw interrupt status bit for the [UART_DSR_CHG_INT](#) interrupt. (RO)

UART_RXFIFO_OVF_INT_RAW The raw interrupt status bit for the [UART_RXFIFO_OVF_INT](#) interrupt. (RO)

UART_FRM_ERR_INT_RAW The raw interrupt status bit for the [UART_FRM_ERR_INT](#) interrupt. (RO)

Continued on the next page...

Register 13.2. UART_INT_RAW_REG (0x4)

Continued from the previous page...

UART_PARITY_ERR_INT_RAW The raw interrupt status bit for the [UART_PARITY_ERR_INT](#) interrupt. (RO)

UART_TXFIFO_EMPTY_INT_RAW The raw interrupt status bit for the [UART_TXFIFO_EMPTY_INT](#) interrupt. (RO)

UART_RXFIFO_FULL_INT_RAW The raw interrupt status bit for the [UART_RXFIFO_FULL_INT](#) interrupt. (RO)

Register 13.3. UART_INT_ST_REG (0x8)

UART_AT_CMD_CHAR_DET_INT_ST The masked interrupt status bit for the [UART_AT_CMD_CHAR_DET_INT](#) interrupt. (RO)

UART_RS485_CLASH_INT_ST The masked interrupt status bit for the [UART_RS485_CLASH_INT](#) interrupt. (RO)

UART_RS485_FRM_ERR_INT_ST The masked interrupt status bit for the [UART_RS485_FRM_ERR_INT](#) interrupt. (RO)

UART_RS485_PARITY_ERR_INT_ST The masked interrupt status bit for the [UART_RS485_PARITY_ERR_INT](#) interrupt. (RO)

UART_TX_DONE_INT_ST The masked interrupt status bit for the [UART_TX_DONE_INT](#) interrupt.
(RO)

UART_TX_BRK_IDLE_DONE_INT_ST The masked interrupt status bit for the [UART_TX_BRK_IDLE_DONE_INT](#) interrupt. (RO)

UART_TX_BRK_DONE_INT_ST The masked interrupt status bit for the [UART_TX_BRK_DONE_INT](#) interrupt. (RO)

UART_GLITCH_DET_INT_ST The masked interrupt status bit for the [UART_GLITCH_DET_INT](#) interrupt. (RO)

UART_SW_XOFF_INT_ST The masked interrupt status bit for the [UART_SW_XOFF_INT](#) interrupt.
(RO)

UART_SW_XON_INT_ST The masked interrupt status bit for the [UART_SW_XON_INT](#) interrupt. (RO)

UART_RXNFC_FOOT_INT_ST The masked interrupt status bit for the [UART_RXNFC_FOOT_INT](#) interrupt. (RO)

SART_BRK_DET_INT_ST The masked interrupt status bit for the **SART_BRK_DET_INT** interrupt.
(RO)

UART_CTS_CHG_INT_ST The masked interrupt status bit for the **UART_CTS_CHG_INT** interrupt.
(RO)

UART_DSR_CHG_INT_ST The masked interrupt status bit for the [UART_DSR_CHG_INT](#) interrupt.
(RO)

Continued on the next page...

Register 13.3. UART_INT_ST_REG (0x8)

Continued from the previous page...

UART_RXFIFO_OVF_INT_ST The masked interrupt status bit for the [UART_RXFIFO_OVF_INT](#) interrupt. (RO)

UART_FRM_ERR_INT_ST The masked interrupt status bit for the [UART_FRM_ERR_INT](#) interrupt. (RO)

UART_PARITY_ERR_INT_ST The masked interrupt status bit for the [UART_PARITY_ERR_INT](#) interrupt. (RO)

UART_TXFIFO_EMPTY_INT_ST The masked interrupt status bit for the [UART_TXFIFO_EMPTY_INT](#) interrupt. (RO)

UART_RXFIFO_FULL_INT_ST The masked interrupt status bit for [UART_RXFIFO_FULL_INT](#). (RO)

Register 13.4. UART_INT_ENA_REG (0xC)

UART_AT_CMD_CHAR_DET_INT_ENA The interrupt enable bit for the [UART_AT_CMD_CHAR_DET_INT](#) interrupt. (R/W)

UART_RS485_CLASH_INT_ENA The interrupt enable bit for the [UART_RS485_CLASH_INT](#) interrupt. (R/W)

UART_RS485_FRM_ERR_INT_ENA The interrupt enable bit for the [UART_RS485_FRM_ERR_INT](#) interrupt. (R/W)

UART_RS485_PARITY_ERR_INT_ENA The interrupt enable bit for the [UART_RS485_PARITY_ERR_INT](#) interrupt. (R/W)

UART_TX_DONE_INT_ENA The interrupt enable bit for the [UART_TX_DONE_INT](#) interrupt. (R/W)

UART_TX_BRK_IDLE_DONE_INT_ENA The interrupt enable bit for the [UART_TX_BRK_IDLE_DONE_INT](#) interrupt. (R/W)

UART_TX_BRK_DONE_INT_ENA The interrupt enable bit for the UART_TX_BRK_DONE_INT interrupt. (R/W)

UART_GLITCH_DET_INT_ENA The interrupt enable bit for the [UART_GLITCH_DET_INT](#) interrupt.
(R/W)

UART_SW_XOFF_INT_ENA The interrupt enable bit for the [UART_SW_XOFF_INT](#) interrupt. (R/W)

UART_SW_XON_INT_ENA The interrupt enable bit for the [UART_SW_XON_INT](#) interrupt. (R/W)

UART_RXFIFO_TOUT_INT_ENA The interrupt enable bit for the [UART_RXFIFO_TOUT_INT](#) interrupt.
(R/W)

UART_BRK_DET_INT_ENA The interrupt enable bit for the **UART_BRK_DET_INT** interrupt. (R/W)

UART_CTS_CHG_INT_ENA The interrupt enable bit for the [UART_CTS_CHG_INT](#) interrupt. (R/W)

UART_DSR_CHG_INT_ENA The interrupt enable bit for the [UART_DSR_CHG_INT](#) interrupt. (R/W)

UART_RXFIFO_OVF_INT_ENA The interrupt enable bit for the [UART_RXFIFO_OVF_INT](#) interrupt.
(R/W)

UART_FRM_ERR_INT_ENA The interrupt enable bit for the [UART_FRM_ERR_INT](#) interrupt. (R/W)

UART_PARITY_ERR_INT_ENA The interrupt enable bit for the [UART_PARITY_ERR_INT](#) interrupt.
(R/W)

Continued on the next page...

Register 13.4. UART_INT_ENA_REG (0xC)

Continued from the previous page...

UART_TXFIFO_EMPTY_INT_ENA The interrupt enable bit for the [UART_TXFIFO_EMPTY_INT](#) interrupt. (R/W)

UART_RXFIFO_FULL_INT_ENA The interrupt enable bit for the [UART_RXFIFO_FULL_INT](#) interrupt. (R/W)

Register 13.5. UART_INT_CLR_REG (0x10)

		UART_INTERRUPTS																			
		(reserved)																			
31	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

UART_AT_CMD_CHAR_DET_INT_CLR Set this bit to clear the [UART_AT_CMD_CHAR_DET_INT](#) interrupt. (WO)

UART_RS485_CLASH_INT_CLR Set this bit to clear the [UART_RS485_CLASH_INT](#) interrupt. (WO)

UART_RS485_FRM_ERR_INT_CLR Set this bit to clear the [UART_RS485_FRM_ERR_INT](#) interrupt. (WO)

UART_RS485_PARITY_ERR_INT_CLR Set this bit to clear the [UART_RS485_PARITY_ERR_INT](#) interrupt. (WO)

UART_TX_DONE_INT_CLR Set this bit to clear the [UART_TX_DONE_INT](#) interrupt. (WO)

UART_TX_BRK_IDLE_DONE_INT_CLR Set this bit to clear the [UART_TX_BRK_IDLE_DONE_INT](#) interrupt. (WO)

UART_TX_BRK_DONE_INT_CLR Set this bit to clear the [UART_TX_BRK_DONE_INT](#) interrupt. (WO)

UART_GLITCH_DET_INT_CLR Set this bit to clear the [UART_GLITCH_DET_INT](#) interrupt. (WO)

UART_SW_XOFF_INT_CLR Set this bit to clear the [UART_SW_XOFF_INT](#) interrupt. (WO)

UART_SW_XON_INT_CLR Set this bit to clear the [UART_SW_XON_INT](#) interrupt. (WO)

UART_RXFIFO_TOUT_INT_CLR Set this bit to clear the [UART_RXFIFO_TOUT_INT](#) interrupt. This bit can be set only when both rxfifo_cnt and rx_mem_cnt are 0. (WO)

UART_BRK_DET_INT_CLR Set this bit to clear the [UART_BRK_DET_INT](#) interrupt. (WO)

UART_CTS_CHG_INT_CLR Set this bit to clear the [UART_CTS_CHG_INT](#) interrupt. (WO)

UART_DSR_CHG_INT_CLR Set this bit to clear the [UART_DSR_CHG_INT](#) interrupt. (WO)

UART_RXFIFO_OVF_INT_CLR Set this bit to clear the [UART_RXFIFO_OVF_INT](#) interrupt. (WO)

UART_FRM_ERR_INT_CLR Set this bit to clear the [UART_FRM_ERR_INT](#) interrupt. (WO)

UART_PARITY_ERR_INT_CLR Set this bit to clear the [UART_PARITY_ERR_INT](#) interrupt. (WO)

UART_TXFIFO_EMPTY_INT_CLR Set this bit to clear the [UART_TXFIFO_EMPTY_INT](#) interrupt. (WO)

UART_RXFIFO_FULL_INT_CLR Set this bit to clear the [UART_RXFIFO_FULL_INT](#) interrupt. This bit can be set only when data in Rx_FIFO is less than [UART_RXFIFO_FULL_THRHD](#). (WO)

Register 13.6. UART_CLKDIV_REG (0x14)

UART_CLKDIV_REG							
(reserved)				UART_CLKDIV_FRAG		UART_CLKDIV	
31		24	23	20	19		0
0	0	0	0	0	0	0x0002B6	Reset

UART_CLKDIV_FRAG The decimal part of the frequency divider factor. (R/W)

UART_CLKDIV The integral part of the frequency divider factor. (R/W)

Register 13.7. UART_AUTOBAUD_REG (0x18)

UART_AUTOBAUD_REG							
(reserved)				UART_GLITCH_FILT		(reserved)	
31			16	15		8	7
0	0	0	0	0	0	0	0

0x010	0	0	0	0	0	0	0
Reset							

UART_GLITCH_FILT When the input pulse width is lower than this value, the pulse is ignored. This register is used in the autobauding process. (R/W)

UART_AUTOBAUD_EN This is the enable bit for autobaud. (R/W)

Register 13.8. UART_STATUS_REG (0x1C)

UART_RXD	UART_RTSN	UART_DTRN (reserved)	UART_ST_UTX_OUT	UART_TXFIFO_CNT	UART_RXD	UART_CTSN	UART_DSRN (reserved)	UART_ST_URX_OUT	UART_RXFIFO_CNT							
31	30	29	28	27	24	23	16	15	14	13	12	11	8	7	0	Reset
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

UART_RXD This bit represents the level of the internal UART RxD signal. (RO)

UART_RTSN This bit corresponds to the level of the internal UART CTS signal. (RO)

UART_DTRN This bit corresponds to the level of the internal UAR DSR signal. (RO)

UART_ST_UTX_OUT This register stores the state of the transmitter's finite state machine. 0: TX_IDLE; 1: TX_STRT; 2: TX_DAT0; 3: TX_DAT1; 4: TX_DAT2; 5: TX_DAT3; 6: TX_DAT4; 7: TX_DAT5; 8: TX_DAT6; 9: TX_DAT7; 10: TX_PRTY; 11: TX_STP1; 12: TX_STP2; 13: TX_DL0; 14: TX_DL1. (RO)

UART_TXFIFO_CNT (tx_mem_cnt, txfifo_cnt) stores the number of bytes of valid data in transmit FIFO. tx_mem_cnt stores the three most significant bits, txfifo_cnt stores the eight least significant bits. (RO)

UART_RXD This bit corresponds to the level of the internal UART RxD signal. (RO)

UART_CTSN This bit corresponds to the level of the internal UART CTS signal. (RO)

UART_DSRN This bit corresponds to the level of the internal UAR DSR signal. (RO)

UART_ST_URX_OUT This register stores the value of the receiver's finite state machine. 0: RX_IDLE; 1: RX_STRT; 2: RX_DAT0; 3: RX_DAT1; 4: RX_DAT2; 5: RX_DAT3; 6: RX_DAT4; 7: RX_DAT5; 8: RX_DAT6; 9: RX_DAT7; 10: RX_PRTY; 11: RX_STP1; 12: RX_STP2; 13: RX_DL1. (RO)

UART_RXFIFO_CNT (rx_mem_cnt, rxfifo_cnt) stores the number of bytes of valid data in the receive FIFO. rx_mem_cnt register stores the three most significant bits, rxfifo_cnt stores the eight least significant bits. (RO)

Register 13.9. UART_CONF0_REG (0x20)

Register Map																																																																																							
(reserved)				UART_TICK_REF_ALWAYS_ON				UART_DTR_INV				UART_RTS_INV				UART_TXD_INV				UART_DSP_INV				UART_CTS_INV				UART_RXD_INV				UART_TXFIRO_RST				UART_RXFO_RST				UART_RXD_EN				UART_LOOPBACK				UART_RX_INV				UART_TX_INV				UART_WCTL				UART_DPLX				UART_BRK				UART_DTR				UART_SW_RTS				UART_STOP_BT_NUM				UART_BIT_NUM				UART_PARITY_EN			
31	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	Reset																																																									
0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3	0	0	Reset																																																								

UART_TICK_REF_ALWAYS_ON This register is used to select the clock; 1: APB clock; 0: REF_TICK.
(R/W)

UART_DTR_INV Set this bit to invert the level of the UART DTR signal. (R/W)

UART_RTS_INV Set this bit to invert the level of the UART RTS signal. (R/W)

UART_TXD_INV Set this bit to invert the level of the UART TxD signal. (R/W)

UART_DSR_INV Set this bit to invert the level of the UART DSR signal. (R/W)

UART_CTS_INV Set this bit to invert the level of the UART CTS signal. (R/W)

UART_RXD_INV Set this bit to invert the level of the UART Rxd signal. (R/W)

UART_TXFIFO_RST Set this bit to reset the UART transmit-FIFO. **NOTICE:** Using this bit will cause the FIFO to be cleared.

UART1 may impact the functioning of UART2. Therefore, these two registers in UART1 should only be used when the Tx_FIFO and Rx_FIFO in UART2 do not have any data. (R/W)

UART_RXFIFO_RST Set this bit to reset the UART receive-FIFO. **NOTICE:** UART2 doesn't have any register to reset Tx_FIFO or Rx_FIFO, and the UART1_TXFIFO_RST and UART1_RXFIFO_RST in UART1 may impact the functioning of UART2. Therefore, these two registers in UART1 should only be used when the Tx_FIFO and Rx_FIFO in UART2 do not have any data. (R/W)

UART_IRDA_EN Set this bit to enable the IrDA protocol. (R/W)

UART_TX_FLOW_EN Set this bit to enable the flow control function for the transmitter. (R/W)

UART_LOOPBACK Set this bit to enable the UART loopback test mode. (R/W)

UART_IRDA_RX_INV Set this bit to invert the level of the IrDA receiver. (R/W)

UART_IRDA_TX_INV Set this bit to invert the level of the IrDA transmitter. (R/W)

UART_IRDA_WCTL 1: The IrDA transmitter's 11th bit is the same as its 10th bit; 0: set IrDA transmitter's 11th bit to 0. (R/W)

UART_IRDA_TX_EN This is the start enable bit of the IrDA transmitter. (R/W)

UART_IRDA_DPLX Set this bit to enable the IrDA loopback mode. (R/W)

UART_TXD_BRK Set this bit to enable the transmitter to send NULL, when the process of sending data is completed. (R/W)

Continued on the next page...

Register 13.9. UART_CONF0_REG (0x20)

Continued from the previous page...

UART_SW_DTR This register is used to configure the software DTR signal used in software flow control. (R/W)

UART_SW_RTS This bit is used in hardware flow control when UART_RX_FLOW_EN is 0. Set this bit to drive the RTS (or rtsn_out) signal low, and reset to drive the signal high. (R/W)

UART_STOP_BIT_NUM This register is used to set the length of the stop bit.

0: Invalid. No effect

1: 1 bit

2: 1.5 bits

3: 2 bits

(R/W)

UART_BIT_NUM This register is used to set the length of data; 0: 5 bits, 1: 6 bits, 2: 7 bits, 3: 8 bits. (R/W)

UART_PARITY_EN Set this bit to enable the UART parity check. (R/W)

UART_PARITY This register is used to configure the parity check mode; 0: even, 1: odd. (R/W)

Register 13.10. UART_CONF1_REG (0x24)

UART_RX_TOUT_EN	UART_RX_TOUT_THRHD	UART_RX_FLOW_EN	UART_RX_FLOW_THRESHOLD	(reserved)	UART_TXFIFO_EMPTY_THRESHOLD	(reserved)	UART_RXFIFO_FULL_THRESHOLD	Reset
31 30	24 23 22	16 15 14	8 7 6	0	0x60	0	0x60	Reset
0 0 0 0 0 0 0 0	0x00	0	0x60	0	0x60			

UART_RX_TOUT_EN This is the enable bit for the UART receive-timeout function. (R/W)

UART_RX_TOUT_THRESHOLD This register is used to configure the UART receiver's timeout value when receiving a byte. When using APB_CLK as the clock source, the register counts by UART baud cycle multiplied by 8. When using REF_TICK as the clock source, the register counts by UART baud cycle * 8 * (REF_TICK frequency)/(APB_CLK frequency). (R/W)

UART_RX_FLOW_EN This is the flow enable bit of the UART receiver; 1: choose software flow control by configuring the sw_rts signal; 0: disable software flow control. (R/W)

UART_RX_FLOW_THRESHOLD When UART_RX_FLOW_EN is 1 and the receiver gets more data than its threshold value, the receiver produces an rtsn_out signal that tells the transmitter to stop transferring data. The threshold value is (rx_flow_thrhd_h3, rx_flow_thrhd). (R/W)

UART_TXFIFO_EMPTY_THRESHOLD When the data amount in transmit-FIFO is less than its threshold value, it will produce a TXFIFO_EMPTY_INT_RAW interrupt. The threshold value is (tx_mem_empty_thrhd, txfifo_empty_thrhd). (R/W)

UART_RXFIFO_FULL_THRESHOLD When the receiver gets more data than its threshold value, the receiver will produce an RXFIFO_FULL_INT_RAW interrupt. The threshold value is (rx_flow_thrhd_h3, rxfifo_full_thrhd). (R/W)

Register 13.11. UART_LOWPULSE_REG (0x28)

UART_LOWPULSE_MIN_CNT
(reserved)
31 20 19 0
0 0 0 0 0 0 0 0 0 0 0x0FFFFF Reset

UART_LOWPULSE_MIN_CNT This register stores the value of the minimum duration of the low-level pulse. It is used in the baud rate detection process. (RO)

Register 13.12. UART_HIGHPULSE_REG (0x2C)

The diagram shows the register layout for Register 13.12. The register is 32 bits wide, with bit 31 at the top and bit 0 at the bottom. Bit 31 is labeled '(reserved)'. Bits 20 to 19 are grouped together and labeled 'UART_HIGHPULSE_MIN_CNT'. Bits 0 to 18 are grouped together and labeled '0xFFFF'. A 'Reset' label is positioned to the right of the '0xFFFF' group.

31	20 19		0
0	0 0		0xFFFF Reset

UART_HIGHPULSE_MIN_CNT This register stores the value of the minimum duration of the high level pulse. It is used in baud rate detection process. (RO)

Register 13.13. UART_RXD_CNT_REG (0x30)

The diagram shows the register layout for Register 13.13. The register is 32 bits wide, with bit 31 at the top and bit 0 at the bottom. Bit 31 is labeled '(reserved)'. Bits 10 to 9 are grouped together and labeled 'UART_RXD_EDGE_CNT'. Bits 0 to 8 are grouped together and labeled '0x000'. A 'Reset' label is positioned to the right of the '0x000' group.

31	10 9		0
0	0 0		0x000 Reset

UART_RXD_EDGE_CNT This register stores the count of the RxD edge change. It is used in the baud rate detection process. (RO)

Register 13.14. UART_FLOW_CONF_REG (0x34)

The diagram shows the bit field layout of the register. Bits 31 to 0 are shown. Bit 31 is labeled '(reserved)'. Bits 6 to 0 are labeled from right to left: 6 (UART_SEND_XOFF), 5 (UART_SEND_XON), 4 (UART_FORCE_XOFF), 3 (UART_FORCE_XON), 2 (UART_XONOFF_DEL), 1 (UART_SW_FLOW_CON_EN), and 0 (Reset). The Reset bit is at bit position 0.

31		6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0

UART_SEND_XOFF Hardware auto-clear; set to 1 to send Xoff char. (R/W)

UART_SEND_XON Hardware auto-clear; set to 1 to send Xon char. (R/W)

UART_FORCE_XOFF Set this bit to set the internal CTSn and stop the transmitter from sending data. (R/W)

UART_FORCE_XON Set this bit to clear the internal CTSn and enable the transmitter to continue sending data. (R/W)

UART_XONOFF_DEL Set this bit to remove the flow-control char from the received data. (R/W)

UART_SW_FLOW_CON_EN Set this bit to enable software flow control. It is used with register sw_xon or sw_xoff. (R/W)

Register 13.15. UART_SLEEP_CONF_REG (0x38)

The diagram shows the bit field layout of the register. Bits 31 to 0 are shown. Bit 31 is labeled '(reserved)'. Bits 10 to 9 are labeled: 10 (UART_ACTIVE_THRESHOLD) and 9 (0). The value 0x0FO is shown at bit positions 9 to 0. The Reset bit is at bit position 0.

31		10	9					
0	0	0	0	0	0	0	0	0

UART_ACTIVE_THRESHOLD When the number of positive edges of RxD signal is larger than or equal to (UART_ACTIVE_THRESHOLD+2), the system emerges from Light-sleep mode and becomes active. (R/W)

Register 13.16. UART_SWFC_CONF_REG (0x3C)

31	24	23	16	15	8	7	0	Reset
0x013		0x011		0x0E0		0x000		Reset

UART_XOFF_CHAR UART_XON_CHAR UART_XOFF_THRESHOLD UART_XON_THRESHOLD

UART_XOFF_CHAR This register stores the Xoff flow control char. (R/W)

UART_XON_CHAR This register stores the Xon flow control char. (R/W)

UART_XOFF_THRESHOLD When the data amount in receive-FIFO is more than what this register indicates, it will send an Xoff char, with uart_sw_flow_con_en set to 1. (R/W)

UART_XON_THRESHOLD When the data amount in receive-FIFO is less than what this register indicates, it will send an Xon char, with uart_sw_flow_con_en set to 1. (R/W)

Register 13.17. UART_IDLE_CONF_REG (0x40)

31	28	27	20	19	10	9	0	Reset
0	0	0	0	0x00A		0x100		0x100

(reserved) UART_TX_BRK_NUM UART_TX_IDLE_NUM UART_RX_IDLE_THRHD

UART_TX_BRK_NUM This register is used to configure the number of zeros (0) sent, after the process of sending data is completed. It is active when txd_brk is set to 1. (R/W)

UART_TX_IDLE_NUM This register is used to configure the duration between transfers. (R/W)

UART_RX_IDLE_THRHD When the receiver takes more time to receive Byte data than what this register indicates, it will produce a frame-end signal. (R/W)

Register 13.18. UART_RS485_CONF_REG (0x44)

										UART_RS485_CONF_REG														
										Bit Description														
										31	24	23	10	9	8	7	6	5	4	3	2	1	0	
(reserved)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

UART_RS485_TX_DLY_NUM This register is used to delay the transmitter's internal data signal. (R/W)

UART_RS485_RX_DLY_NUM This register is used to delay the receiver's internal data signal. (R/W)

UART_RS485RXBY_TX_EN 1: enable the RS-485 transmitter to send data, when the RS-485 receiver line is busy; 0: the RS-485 transmitter should not send data, when its receiver is busy. (R/W)

UART_RS485TX_RX_EN Set this bit to enable the transmitter's output signal loop back to the receiver's input signal. (R/W)

UART_DL1_EN Set this bit to delay the STOP bit by 1 bit. (R/W)

UART_DL0_EN Set this bit to delay the STOP bit by 1 bit after DL1. (R/W)

UART_RS485_EN Set this bit to choose the RS-485 mode. (R/W)

Register 13.19. UART_AT_CMD_PRECNT_REG (0x48)

										UART_AT_CMD_PRECNT_REG														
										Bit Description														
										31	24	23	10	9	8	7	6	5	4	3	2	1	0	
(reserved)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

UART_PRE_IDLE_NUM This register is used to configure the idle-time duration before the first at_cmd is received by the receiver. When the duration is less than what this register indicates, it will not take the next data received as an at_cmd char. (R/W)

Register 13.20. UART_AT_CMD_POSTCNT_REG (0x4c)

The diagram shows the register layout for Register 13.20. The register is 32 bits wide, with bit 24 being the most significant bit and bit 0 being the least significant bit. Bit 24 is labeled "24" and bit 0 is labeled "0". Between bit 24 and bit 0, there is a field labeled "UART_POST_IDLE_NUM" which is described as "(reserved)". At the bottom right of the register is a "Reset" button.

31	24	23	0
0	0	0	0

0x0186A00 Reset

UART_POST_IDLE_NUM This register is used to configure the duration between the last at_cmd and the next data. When the duration is less than what this register indicates, it will not take the previous data as an at_cmd char. (R/W)

Register 13.21. UART_AT_CMD_GAPTOUT_REG (0x50)

The diagram shows the register layout for Register 13.21. The register is 32 bits wide, with bit 24 being the most significant bit and bit 0 being the least significant bit. Bit 24 is labeled "24" and bit 0 is labeled "0". Between bit 24 and bit 0, there is a field labeled "UART_RX_GAP_TOUT" which is described as "(reserved)". At the bottom right of the register is a "Reset" button.

31	24	23	0
0	0	0	0

0x0001E00 Reset

UART_RX_GAP_TOUT This register is used to configure the interval between the at_cmd chars. When the interval is greater than the value of this register, it will not take the data as continuous at_cmd chars. The register should be configured to more than half of the baud rate. (R/W)

Register 13.22. UART_AT_CMD_CHAR_REG (0x54)

The diagram shows the register layout for Register 13.22. The register is 32 bits wide, with bit 16 being the most significant bit and bit 0 being the least significant bit. Bit 16 is labeled "16" and bit 0 is labeled "0". Between bit 16 and bit 0, there are two fields: "UART_CHAR_NUM" (bit 15 to bit 8) and "UART_AT_CMD_CHAR" (bit 7 to bit 0). At the bottom right of the register is a "Reset" button.

31	16	15	8	7	0
0	0	0	0	0	0

0x003 0x02B Reset

UART_CHAR_NUM This register is used to configure the number of continuous at_cmd chars received by the receiver. (R/W)

UART_AT_CMD_CHAR This register is used to configure the content of an at_cmd char. (R/W)

Register 13.23. UART_MEM_CONF_REG (0x58)

(reserved)	UART_TX_MEM_EMPTY_THRHD	UART_RX_MEM_FULL_THRHD	UART_XOFF_THRESHOLD_H2	UART_XON_THRESHOLD_H2	UART_RX_TOUT_THRHD_H3	UART_RX_FLOW_THRHD_H3	(reserved)	UART_TX_SIZE	UART_RX_SIZE	(reserved)	UART_MEM_PD
31 30 28 27 25 24 23 22 21 20 18 17 15 14 11 10 7 6 3 2 1 0	0 0x0 0x0 0x0 0x0 0x0 0x0 0 0 0 0 0x01 0x01 0 0 0 Reset										

UART_TX_MEM_EMPTY_THRHD Refer to the description of [TXFIFO_EMPTY_THRHD](#). (R/W)

UART_RX_MEM_FULL_THRHD Refer to the description of [RXFIFO_FULL_THRHD](#). (R/W)

UART_XOFF_THRESHOLD_H2 Refer to the description of [UART_XOFF_THRESHOLD](#). (R/W)

UART_XON_THRESHOLD_H2 Refer to the description of [UART_XON_THRESHOLD](#). (R/W)

UART_RX_TOUT_THRHD_H3 Refer to the description of [RX_TOUT_THRESHOLD](#). (R/W)

UART_RX_FLOW_THRHD_H3 Refer to the description of [RX_FLOW_THRESHOLD](#). (R/W)

UART_TX_SIZE This register is used to configure the amount of memory allocated to the transmit-FIFO. The default number is 128 bytes. (R/W)

UART_RX_SIZE This register is used to configure the amount of memory allocated to the receive-FIFO. The default number is 128 bytes. (R/W)

UART_MEM_PD Set this bit to power down the memory. When the reg_mem_pd register is set to 1 for all UART controllers, Memory will enter the low-power mode. (R/W)

Register 13.24. UART_MEM_TX_STATUS_REG (0x5c)

(reserved)	UART_MEM_TX_WR_ADDR	UART_MEM_TX_RD_ADDR	(reserved)
31 24 23 13 12 2 1 0	0 0 0 0 0 0 Reset		

UART_MEM_TX_WR_ADDR Represents the offset address to write TX FIFO. (RO)

UART_MEM_TX_RD_ADDR Represents the offset address to read TX FIFO. (RO)

Register 13.25. UART_MEM_RX_STATUS_REG (0x0060)

The diagram shows the bit field layout of the register:

31	24	23	13	12	2	1	0
0			0		0	0	Reset

Labels above the bits indicate their functions:

- (reserved) for bits 31, 24, 23, 13, 12.
- UART_MEM_RX_RD_ADDR for bit 2.
- UART_MEM_RX_WR_ADDR for bit 1.
- (reserved) for bit 0.

UART_MEM_RX_RD_ADDR Represents the offset address to read RX FIFO. (RO)

UART_MEM_RX_WR_ADDR Represents the offset address to write RX FIFO. (RO)

Register 13.26. UART_MEM_CNT_STATUS_REG (0x64)

The diagram shows the bit field layout of the register:

31	6	5	3	2	0
0 0	0	0	0	0	0

Labels above the bits indicate their functions:

- (reserved) for bits 31 to 20.
- UART_RX_MEM_CNT for bit 19.
- UART_TX_MEM_CNT for bit 18.
- UART_RX_MEM_CNT for bit 17.
- (reserved) for bits 16 to 0.

UART_TX_MEM_CNT Refer to the description of [TXFIFO_CNT](#). (RO)

UART_RX_MEM_CNT Refer to the description of [RXFIFO_CNT](#). (RO)

Register 13.27. UART_PULSE_REG (0x68)

The diagram shows the bit field layout of the register:

31	20	19	0
0 0	0xFFFF		

Labels above the bits indicate their functions:

- (reserved) for bits 31 to 20.
- UART_POSEDGE_MIN_CNT for bits 19 to 0.
- Reset for bit 0.

UART_POSEDGE_MIN_CNT This register stores the count of RxD positive edges. It is used in the autobaud detection process. (RO)

Register 13.28. UART_NEGPULSE_REG (0x6c)

The diagram shows the register layout with bit fields labeled from 31 to 0. A label '(reserved)' points to bits 31-20. A label 'UART_NEGEDGE_MIN_CNT' points to bits 19-0. A 'Reset' button is located at the bottom right.

31	20	19	0
0 0 0 0 0 0 0 0 0 0 0 0		0xFFFF	Reset

UART_NEGEDGE_MIN_CNT This register stores the count of RxD negative edges. It is used in the autobaud detection process. (RO)

The addresses in parenthesis besides register names are the register addresses relative to the UDMA base address provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 13.4.2 *UHCI Register Summary*.

Register 13.29. UHCI_CONF0_REG (0x0)

The diagram shows the register layout with bit fields labeled from 31 to 0. A label '(reserved)' points to bits 31-22. Bit fields from 21 to 0 are labeled: UHCI_ENCODE_CRC_EN, UHCI_LEN_EOF_EN, UHCI_UART_IDLE_EOF_EN, UHCI_CRC_REC_EN, UHCI_HEAD_EN, UHCI_SEPER_EN, and UHCI_UART2_CE, UHCI_UART1_CE, UHCI_UART0_CE. A label '(reserved)' points to bits 12-8. A 'Reset' button is located at the bottom right.

31	22	21	20	19	18	17	16	15	12	11	10	9	8	0
0 0 0 0 0 0 0 0 0 1 1 0 1 1 1 0	Reset													

UHCI_ENCODE_CRC_EN Reserved. Please initialize it to 0. (R/W)

UHCI_LEN_EOF_EN Reserved. Please initialize it to 0. (R/W)

UHCI_UART_IDLE_EOF_EN Reserved. Please initialize it to 0. (R/W)

UHCI_CRC_REC_EN Reserved. Please initialize it to 0. (R/W)

UHCI_HEAD_EN Reserved. Please initialize it to 0. (R/W)

UHCI_SEPER_EN Set this bit to use a special char and separate the data frame. (R/W)

UHCI_UART2_CE Set this bit to use UART2 and transmit or receive data. (R/W)

UHCI_UART1_CE Set this bit to use UART1 and transmit or receive data. (R/W)

UHCI_UART0_CE Set this bit to use UART and transmit or receive data. (R/W)

Register 13.30. UHCI_INT_RAW_REG (0x4)

(reserved)																
31	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Reset
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

UHCI_OUT_TOTAL_EOF_INT_RAW The raw interrupt status bit for the [UHCI_OUT_TOTAL_EOF_INT](#) interrupt. (RO)

UHCI_OUTLINK_EOF_ERR_INT_RAW The raw interrupt status bit for the [UHCI_OUTLINK_EOF_ERR_INT](#) interrupt. (RO)

UHCI_IN_DSCR_EMPTY_INT_RAW The raw interrupt status bit for the [UHCI_IN_DSCR_EMPTY_INT](#) interrupt. (RO)

UHCI_OUT_DSCR_ERR_INT_RAW The raw interrupt status bit for the [UHCI_OUT_DSCR_ERR_INT](#) interrupt. (RO)

UHCI_IN_DSCR_ERR_INT_RAW The raw interrupt status bit for the [UHCI_IN_DSCR_ERR_INT](#) interrupt. (RO)

UHCI_OUT_EOF_INT_RAW The raw interrupt status bit for the [UHCI_OUT_EOF_INT](#) interrupt. (RO)

UHCI_OUT_DONE_INT_RAW The raw interrupt status bit for the [UHCI_OUT_DONE_INT](#) interrupt. (RO)

UHCI_IN_ERR_EOF_INT_RAW The raw interrupt status bit for the [UHCI_IN_ERR_EOF_INT](#) interrupt. (RO)

UHCI_IN_SUC_EOF_INT_RAW The raw interrupt status bit for the [UHCI_IN_SUC_EOF_INT](#) interrupt. (RO)

UHCI_IN_DONE_INT_RAW The raw interrupt status bit for the [UHCI_IN_DONE_INT](#) interrupt. (RO)

UHCI_TX_HUNG_INT_RAW The raw interrupt status bit for the [UHCI_TX_HUNG_INT](#) interrupt. (RO)

UHCI_RX_HUNG_INT_RAW The raw interrupt status bit for the [UHCI_RX_HUNG_INT](#) interrupt. (RO)

UHCI_TX_START_INT_RAW The raw interrupt status bit for the [UHCI_TX_START_INT](#) interrupt. (RO)

UHCI_RX_START_INT_RAW The raw interrupt status bit for the [UHCI_RX_START_INT](#) interrupt. (RO)

Register 13.31. UHCI_INT_ST_REG (0x8)

(reserved)																UHCI DMA INFIFO FULL_WM_INT_ST UHCI_SEND_A_REG_Q_INT_ST UHCI_SEND_S_REG_Q_INT_ST UHCI_OUT_TOTAL_EOF_INT_ST UHCI_OUTLINK_EOF_ERR_INT_ST UHCI_IN_DSCR_EMPTY_INT_ST UHCI_IN_DSCR_ERR_INT_ST UHCI_OUT_DSCR_ERR_INT_ST UHCI_OUT_EOF_DONE_INT_ST UHCI_IN_SUC_EOF_INT_ST UHCI_IN_ERR_EOF_INT_ST UHCI_RX_HUNG_INT_ST UHCI_RX_START_INT_ST UHCI_RX_STOP_INT_ST														
31	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Reset											
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

- UHCI_SEND_A_REG_Q_INT_ST** The masked interrupt status bit for the [UHCI_SEND_A_REG_Q_INT](#) interrupt. (RO)
- UHCI_SEND_S_REG_Q_INT_ST** The masked interrupt status bit for the [UHCI_SEND_S_REG_Q_INT](#) interrupt. (RO)
- UHCI_OUT_TOTAL_EOF_INT_ST** The masked interrupt status bit for the [UHCI_OUT_TOTAL_EOF_INT](#) interrupt. (RO)
- UHCI_OUTLINK_EOF_ERR_INT_ST** The masked interrupt status bit for the [UHCI_OUTLINK_EOF_ERR_INT](#) interrupt. (RO)
- UHCI_IN_DSCR_EMPTY_INT_ST** The masked interrupt status bit for the [UHCI_IN_DSCR_EMPTY_INT](#) interrupt. (RO)
- UHCI_OUT_DSCR_ERR_INT_ST** The masked interrupt status bit for the [UHCI_OUT_DSCR_ERR_INT](#) interrupt. (RO)
- UHCI_IN_DSCR_ERR_INT_ST** The masked interrupt status bit for the [UHCI_IN_DSCR_ERR_INT](#) interrupt. (RO)
- UHCI_OUT_EOF_INT_ST** The masked interrupt status bit for the [UHCI_OUT_EOF_INT](#) interrupt. (RO)
- UHCI_OUT_DONE_INT_ST** The masked interrupt status bit for the [UHCI_OUT_DONE_INT](#) interrupt. (RO)
- UHCI_IN_ERR_EOF_INT_ST** The masked interrupt status bit for the [UHCI_IN_ERR_EOF_INT](#) interrupt. (RO)
- UHCI_IN_SUC_EOF_INT_ST** The masked interrupt status bit for the [UHCI_IN_SUC_EOF_INT](#) interrupt. (RO)
- UHCI_IN_DONE_INT_ST** The masked interrupt status bit for the [UHCI_IN_DONE_INT](#) interrupt. (RO)
- UHCI_TX_HUNG_INT_ST** The masked interrupt status bit for the [UHCI_TX_HUNG_INT](#) interrupt. (RO)
- UHCI_RX_HUNG_INT_ST** The masked interrupt status bit for the [UHCI_RX_HUNG_INT](#) interrupt. (RO)

Continued on the next page...

Register 13.31. UHCI_INT_ST_REG (0x8)

Continued from the previous page...

UHCI_TX_START_INT_ST The masked interrupt status bit for the [UHCl_TX_START_INT](#) interrupt.
(RO)

UHCI_RX_START_INT_ST The masked interrupt status bit for the [UHCl_RX_START_INT](#) interrupt.
(RO)

Register 13.32. UHCI_INT_ENA_REG (0xC)

UHCI DMA_INFFO_FULL_WM_INT_ENA																																	
UHCI_SEND_A_REG_Q_INT_ENA																																	
UHCI_SEND_S_REG_Q_INT_ENA																																	
UHCI_OUT_TOTAL_EOF_INT_ENA																																	
UHCI_OUTLINK_EOF_ERR_INT_ENA																																	
UHCI_IN_DSCR_EMPTY_INT_ENA																																	
UHCI_OUT_DSCR_ERR_INT_ENA																																	
UHCI_IN_DSCR_ERR_INT_ENA																																	
UHCI_OUT_EOF_INT_ENA																																	
UHCI_OUT_DONE_INT_ENA																																	
UHCI_IN_ERR_EOF_INT_ENA																																	
UHCI_IN_SUC_EOF_INT_ENA																																	
UHCI_IN_DONE_INT_ENA																																	
UHCI_TX_HUNG_INT_ENA																																	
UHCI_RX_HUNG_INT_ENA																																	
UHCI_TX_START_INT_ENA																																	
UHCI_RX_START_INT_ENA																																	
(reserved)																																	
31																																	
17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset		

UHCI_SEND_A_REG_Q_INT_ENA The interrupt enable bit for the [UHCI_SEND_A_REG_Q_INT](#) interrupt. (R/W)

UHCI_SEND_S_REG_Q_INT_ENA The interrupt enable bit for the [UHCI_SEND_S_REG_Q_INT](#) interrupt. (R/W)

UHCI_OUT_TOTAL_EOF_INT_ENA The interrupt enable bit for the [UHCI_OUT_TOTAL_EOF_INT](#) interrupt. (R/W)

UHCI_OUTLINK_EOF_ERR_INT_ENA The interrupt enable bit for the [UHCI_OUTLINK_EOF_ERR_INT](#) interrupt. (R/W)

UHCI_IN_DSCR_EMPTY_INT_ENA The interrupt enable bit for the [UHCI_IN_DSCR_EMPTY_INT](#) interrupt. (R/W)

UHCI_OUT_DSCR_ERR_INT_ENA The interrupt enable bit for the [UHCI_OUT_DSCR_ERR_INT](#) interrupt. (R/W)

UHCI_IN_DSCR_ERR_INT_ENA The interrupt enable bit for the [UHCI_IN_DSCR_ERR_INT](#) interrupt. (R/W)

UHCI_OUT_EOF_INT_ENA The interrupt enable bit for the [UHCI_OUT_EOF_INT](#) interrupt. (R/W)

UHCI_OUT_DONE_INT_ENA The interrupt enable bit for the [UHCI_OUT_DONE_INT](#) interrupt. (R/W)

UHCI_IN_ERR_EOF_INT_ENA The interrupt enable bit for the [UHCI_IN_ERR_EOF_INT](#) interrupt. (R/W)

UHCI_IN_SUC_EOF_INT_ENA The interrupt enable bit for the [UHCI_IN_SUC_EOF_INT](#) interrupt. (R/W)

UHCI_IN_DONE_INT_ENA The interrupt enable bit for the [UHCI_IN_DONE_INT](#) interrupt. (R/W)

UHCI_TX_HUNG_INT_ENA The interrupt enable bit for the [UHCI_TX_HUNG_INT](#) interrupt. (R/W)

UHCI_RX_HUNG_INT_ENA The interrupt enable bit for the [UHCI_RX_HUNG_INT](#) interrupt. (R/W)

UHCI_TX_START_INT_ENA The interrupt enable bit for the [UHCI_TX_START_INT](#) interrupt. (R/W)

UHCI_RX_START_INT_ENA The interrupt enable bit for the [UHCI_RX_START_INT](#) interrupt. (R/W)

Register 13.33. UHCI_INT_CLR_REG (0x10)

31	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	(reserved)														
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

UHCI_SEND_A_REG_Q_INT_CLR Set this bit to clear the [UHCI_SEND_A_REG_Q_INT](#) interrupt.
(WO)

UHCI_SEND_S_REG_Q_INT_CLR Set this bit to clear the [UHCI_SEND_S_REG_Q_INT](#) interrupt.
(WO)

UHCI_OUT_TOTAL_EOF_INT_CLR Set this bit to clear the [UHCI_OUT_TOTAL_EOF_INT](#) interrupt.
(WO)

UHCI_OUTLINK_EOF_ERR_INT_CLR Set this bit to clear the [UHCI_OUTLINK_EOF_ERR_INT](#) interrupt.
(WO)

UHCI_IN_DSCR_EMPTY_INT_CLR Set this bit to clear the [UHCI_IN_DSCR_EMPTY_INT](#) interrupt.
(WO)

UHCI_OUT_DSCR_ERR_INT_CLR Set this bit to clear the [UHCI_OUT_DSCR_ERR_INT](#) interrupt.
(WO)

UHCI_IN_DSCR_ERR_INT_CLR Set this bit to clear the [UHCI_IN_DSCR_ERR_INT](#) interrupt. (WO)

UHCI_OUT_EOF_INT_CLR Set this bit to clear the [UHCI_OUT_EOF_INT](#) interrupt. (WO)

UHCI_OUT_DONE_INT_CLR Set this bit to clear the [UHCI_OUT_DONE_INT](#) interrupt. (WO)

UHCI_IN_ERR_EOF_INT_CLR Set this bit to clear the [UHCI_IN_ERR_EOF_INT](#) interrupt. (WO)

UHCI_IN_SUC_EOF_INT_CLR Set this bit to clear the [UHCI_IN_SUC_EOF_INT](#) interrupt. (WO)

UHCI_IN_DONE_INT_CLR Set this bit to clear the [UHCI_IN_DONE_INT](#) interrupt. (WO)

UHCI_TX_HUNG_INT_CLR Set this bit to clear the [UHCI_TX_HUNG_INT](#) interrupt. (WO)

UHCI_RX_HUNG_INT_CLR Set this bit to clear the [UHCI_RX_HUNG_INT](#) interrupt. (WO)

UHCI_TX_START_INT_CLR Set this bit to clear the [UHCI_TX_START_INT](#) interrupt. (WO)

UHCI_RX_START_INT_CLR Set this bit to clear the [UHCI_RX_START_INT](#) interrupt. (WO)

Register 13.34. UHCI_DMA_OUT_STATUS_REG (0x14)

The diagram shows the bit assignments for the UHCl_OUTEMPTY_FUHCl_OUTFULL register. Bit 31 is labeled '(reserved)'. Bits 2, 1, and 0 are labeled UHCl_OUT_EMPTY and FUHCl_OUT_FULL respectively. A 'Reset' button is located at the bottom right.

31				2	1	0
0	0	0	0	0	0	0

Reset

UHCI_OUT_EMPTY 1: DMA inlink descriptor's FIFO is empty. (RO)

UHCI_OUT_FULL 1: DMA outlink descriptor's FIFO is full. (RO)

Register 13.35. UHCI_DMA_OUT_PUSH_REG (0x18)

UHCI_OUTFIFO_PUSH Set this bit to push data into DMA FIFO. (R/W)

UHCI_OUTFIFO_WDATA This is the data that need to be pushed into DMA FIFO. (R/W)

Register 13.36. UHCI_DMA_IN_POP_REG (0x20)

	(reserved)		UHCL_INFIFO_POP	(reserved)	UHCL_INFIFO_RDATA
31		17	16	15	12 11

UHCI INFIFO POP Set this bit to pop data from DMA FIFO. (R/W)

UHCI_INFIFO_RDATA This register stores the data popping from DMA FIFO. (RO)

Register 13.37. UHCI_DMA_OUT_LINK_REG (0x24)

The diagram shows the bit field layout of Register 13.37. The register is 32 bits wide, with bits 31-28 labeled and bit 27 labeled as reserved. Bits 20-19 are also labeled as reserved. The register value is shown as 0x0000000. A 'Reset' button is located at the bottom right.

31	30	29	28	27	20	19	0
0	0	0	0	0	0	0	0x0000000

Reset

UHCI_OUTLINK_PARK 1: the outlink descriptor's FSM is in idle state; 0: the outlink descriptor's FSM is working. (RO)

UHCI_OUTLINK_RESTART Set this bit to restart the outlink descriptor from the last address. (R/W)

UHCI_OUTLINK_START Set this bit to start a new outlink descriptor. (R/W)

UHCI_OUTLINK_STOP Set this bit to stop dealing with the outlink descriptor. (R/W)

UHCI_OUTLINK_ADDR This register stores the least significant 20 bits of the first outlink descriptor's address. (R/W)

Register 13.38. UHCI_DMA_IN_LINK_REG (0x28)

The diagram shows the bit field layout of Register 13.38. The register is 32 bits wide, with bits 31-28 labeled and bit 27 labeled as reserved. Bits 20-19 are also labeled as reserved. The register value is shown as 0x0000000. A 'Reset' button is located at the bottom right.

31	30	29	28	27	20	19	0
0	0	0	0	0	0	0	0x0000000

Reset

UHCI_INLINK_PARK 1: the inlink descriptor's FSM is in idle state; 0: the inlink descriptor's FSM is working. (RO)

UHCI_INLINK_RESTART Set this bit to mount new inlink descriptors. (R/W)

UHCI_INLINK_START Set this bit to start dealing with the inlink descriptors. (R/W)

UHCI_INLINK_STOP Set this bit to stop dealing with the inlink descriptors. (R/W)

UHCI_INLINK_ADDR This register stores the 20 least significant bits of the first inlink descriptor's address. (R/W)

Register 13.39. UHCI_CONF1_REG (0x2C)

										UHCI_TX_ACK_NUM_RE		UHCl_TX_CHECK_SUM_RE		(reserved)		UHCI_CHECK_SEQ_EN		UHCI_CHECK_SUM_EN	
										6	5	4	3	2	1	0			
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	
																0	1	1	

UHCI_TX_ACK_NUM_RE Reserved. Please initialize to 0. (R/W)

UHCI_TX_CHECK_SUM_RE Reserved. Please initialize to 0. (R/W)

UHCI_CHECK_SEQ_EN Reserved. Please initialize to 0. (R/W)

UHCI_CHECK_SUM_EN Reserved. Please initialize to 0. (R/W)

Register 13.40. UHCI_DMA_OUT_EOF_DES_ADDR_REG (0x38)

31	0
	0x0000000000

UHCI_DMA_OUT_EOF_DES_ADDR_REG This register stores the address of the outlink descriptor when the EOF bit in this descriptor is 1. (RO)

Register 13.41. UHCI_DMA_IN_SUC_EOF_DES_ADDR_REG (0x3C)

31	0
	0x0000000000

UHCI_DMA_IN_SUC_EOF_DES_ADDR_REG This register stores the address of the inlink descriptor when the EOF bit in this descriptor is 1. (RO)

Register 13.42. UHCI_DMA_IN_ERR_EOF_DES_ADDR_REG (0x40)

31	0
	0x0000000000

UHCI_DMA_IN_ERR_EOF_DES_ADDR_REG This register stores the address of the inlink descriptor when there are some errors in this descriptor. (RO)

Register 13.43. UHCI_DMA_OUT_EOF_BFR_DES_ADDR_REG (0x44)

31	0
0x0000000000	Reset

UHCI_DMA_OUT_EOF_BFR_DES_ADDR_REG This register stores the address of the outlink descriptor when there are some errors in this descriptor. (RO)

Register 13.44. UHCI_DMA_IN_DSCR_REG (0x4C)

31	0
0 0	Reset

UHCI_DMA_IN_DSCR_REG The address of the current inlink descriptor x . (RO)

Register 13.45. UHCI_DMA_IN_DSCR_BF0_REG (0x50)

31	0
0 0	Reset

UHCI_DMA_IN_DSCR_BF0_REG The address of the last inlink descriptor $x-1$. (RO)

Register 13.46. UHCI_DMA_IN_DSCR_BF1_REG (0x54)

31	0
0 0	Reset

UHCI_DMA_IN_DSCR_BF1_REG The address of the second-to-last inlink descriptor $x-2$. (RO)

Register 13.47. UHCI_DMA_OUT_DSCR_REG (0x58)

31	0
0 0	Reset

UHCI_DMA_OUT_DSCR_REG The address of the current outlink descriptor y . (RO)

Register 13.48. UHCI_DMA_OUT_DSCR_BF0_REG (0x5C)

31	0
0 0	Reset

UHCI_DMA_OUT_DSCR_BF0_REG The address of the last outlink descriptor $y-1$. (RO)

Register 13.49. UHCI_DMA_OUT_DSCR_BF1_REG (0x60)

UHCI_DMA_OUT_DSCR_BF1_REG The address of the second-to-last outlink descriptor *y-2*. (RO)

Register 13.50. UHCI_ESCAPE_CONF_REG (0x64)

UHCI_RX_13_ESC_EN Set this bit to enable replacing flow control char 0x13, when DMA sends data.

(R/W)

UHCI_RX_11_ESC_EN Set this bit to enable replacing flow control char 0x11, when DMA sends data.

(R/W)

UHCI_RX_DB_ESC_EN Set this bit to enable replacing 0xdb char, when DMA sends data. (R/W)

UHCI_RX_C0_ESC_EN Set this bit to enable replacing 0xc0 char, when DMA sends data. (R/W)

UHCI_TX_13_ESC_EN Set this bit to enable decoding flow control char 0x13, when DMA receives data. (R/W)

UHCI_TX_11_ESC_EN Set this bit to enable decoding flow control char 0x11, when DMA receives data. (R/W)

UHCI_TX_DB_ESC_EN Set this bit to enable decoding 0xdb char, when DMA receives data. (R/W)

UHCI_TX_C0_ESC_EN Set this bit to enable decoding 0xc0 char, when DMA receives data. (R/W)

Register 13.51. UHCI_HUNG_CONF_REG (0x68)

UHCI_RXFIFO_TIMEOUT_ENA This is the enable bit for DMA send-data timeout. (R/W)

UHCI_RXFIFO_TIMEOUT_SHIFT The tick count is cleared when its value is equal to or greater than (17'd8000>reg_rx_fifo_timeout_shift). (R/W)

UHCI_RXFIFO_TIMEOUT This register stores the timeout value. When DMA takes more time to read data from RAM than what this register indicates, it will produce the UHCI_RX_HUNG_INT interrupt.
(R/W)

UHCI_TXFIFO_TIMEOUT_ENA The enable bit for Tx FIFO receive-data timeout (R/W)

UHCI_TXFIFO_TIMEOUT_SHIFT The tick count is cleared when its value is equal to or greater than (17'd8000>reg_txfifo_timeout_shift). (R/W)

UHCI_TXFIFO_TIMEOUT This register stores the timeout value. When DMA takes more time to receive data than what this register indicates, it will produce the UHCl_TX_HUNG_INT interrupt.
(R/W)

Register 13.52. UHCI_ESC_CONF n _REG (n : 0-3) (0xB0+4* n)

UHCI_ESC_SEQ2_CHAR1 This register stores the second char used to replace the reg_esc_seq2 in data. (R/W)

UHCI_ESC_SEQ2_CHAR0 This register stores the first char used to replace the reg_esc_seq2 in data. (R/W)

UHCI_ESC_SEQ2 This register stores the flow_control char to turn off the flow_control. (R/W)

14 LED PWM Controller (LEDC)

14.1 Introduction

The LED_PWM controller is primarily designed to control the intensity of LEDs, although it can be used to generate PWM signals for other purposes as well. It has 16 channels which can generate independent waveforms that can be used to drive RGB LED devices. For maximum flexibility, the high-speed as well as the low-speed channels can be driven from one of four high-speed/low-speed timers. The PWM controller also has the ability to automatically increase or decrease the duty cycle gradually, allowing for fades without any processor interference. To increase resolution, the LED_PWM controller is also able to dither between two values, when a fractional PWM value is configured.

The LED_PWM controller has eight high-speed and eight low-speed PWM generators. In this document, they will be referred to as `hschn` and `lschn`, respectively. These channels can be driven from four timers which will be indicated by `h_timerx` and `l_timerx`.

14.2 Functional Description

14.2.1 Architecture

Figure 14-1 shows the architecture of the LED_PWM controller. As can be seen in the figure, the LED_PWM controller contains eight high-speed and eight low-speed channels. There are four high-speed clock modules for the high-speed channels, from which one `h_timerx` can be selected. There are also four low-speed clock modules for the low-speed channels, from which one `l_timerx` can be selected.

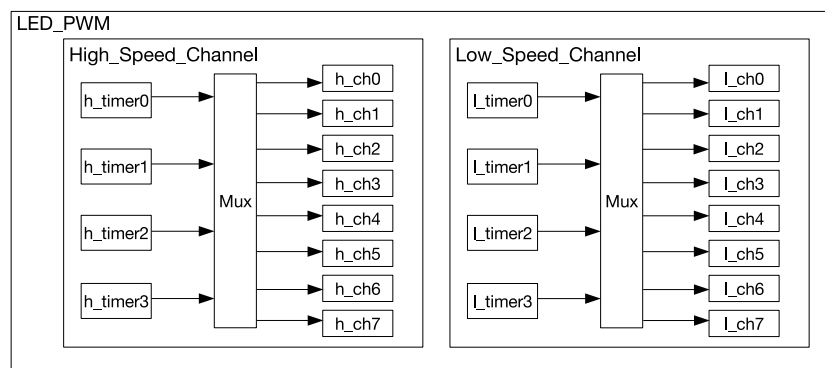


Figure 14-1. LED_PWM Architecture

Figure 14-2 illustrates a PWM channel with its selected timer; in this instance a high-speed channel and associated high-speed timer.

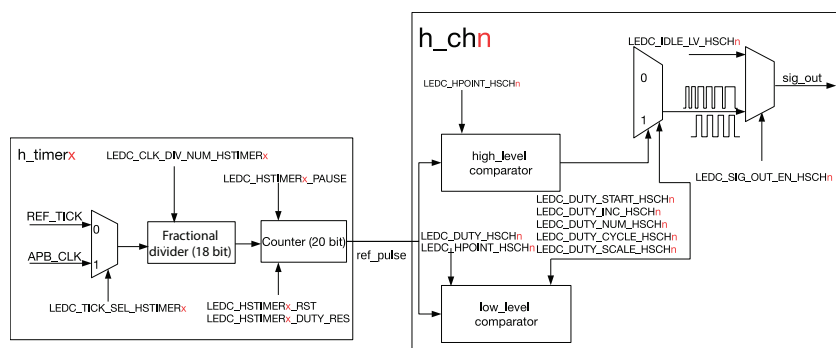


Figure 14-2. LED_PWM High-speed Channel Diagram

14.2.2 Timers

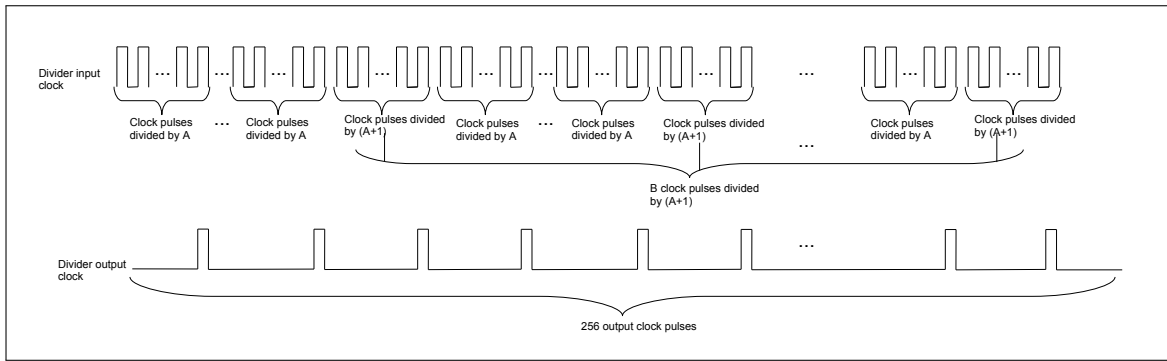


Figure 14-3. LED_PWM Divider

The clock of each high-speed timer, `LEDC_CLKx`, has two clock sources: `REF_TICK` or `APB_CLK`. For more information on the clock sources, please see Chapter [Reset And Clock](#). The input clock is divided down by a divider first. The division factor is specified by `LEDC_CLK_DIV_NUM_HSTIMERx` which contains a fixed point number: the highest 10 bits represent the integer portion A, while the lowest eight bits contain the fractional portion B. The effective division factor `LEDC_CLK_DIVx` is as follows:

$$\text{LEDC_CLK_DIVx} = A + \frac{B}{256}$$

The division factor ranges from 1 ~ 1023.

When the fractional part B is not 0, the input and output clock of the divider is shown as in figure 14-3. Among the 256 output clocks, B of them are divided by (A+1), whereas the remaining (256-B) are divided by A. Output clocks divided by (A+1) are evenly distributed in the total 256 output clocks.

The output clock of the divider is the base clock for the counter which will count up to the value specified in `LEDC_HSTIMERx_DUTY_RES`. An overflow interrupt will be generated once the counting value reaches $2^{\text{LEDC_HSTIMER}_x\text{_DUTY_RES}} - 1$, at which point the counter restarts counting from 0. It is also possible to reset, suspend, and read the values of the counter by software.

The output signal of the timer is the 20-bit value generated by the counter. The cycle period of this signal defines the frequency of the signals of any PWM channels connected to this timer.

The frequency of a PWM generator output signal, `sig_outn`, depends on the frequency of the timer's clock source `LEDC_CLKx`, the division factor of the divider `LEDC_CLK_DIVx`, as well as the duty resolution (counter width) `LEDC_HSTIMERx_DUTY_RES`:

$$f_{\text{sig_outn}} = \frac{f_{\text{LEDC_CLKx}}}{\text{LEDC_CLK_DIVx} \cdot 2^{\text{LEDC_HSTIMER}_x\text{_DUTY_RES}}}$$

Based on the formula above, the desired duty resolution can be calculated as follows:

$$\text{LEDC_HSTIMER}_x\text{_DUTY_RES} = \log_2 \left(\frac{f_{\text{LEDC_CLKx}}}{f_{\text{sig_outn}} \cdot \text{LEDC_CLK_DIVx}} \right)$$

Table 14-1 lists the commonly-used frequencies and their corresponding resolutions.

Table 14-1. Commonly-used Frequencies and Resolutions

LEDC_CLKx	PWM Frequency	Highest Resolution (bit) ¹	Lowest Resolution (bit) ²
APB_CLK (80 MHz)	1 kHz	16	7
APB_CLK (80 MHz)	5 kHz	13	4
APB_CLK (80 MHz)	10 kHz	12	3
RC_FAST_CLK (8 MHz)	1 kHz	12	3
RC_FAST_CLK (8 MHz)	2 kHz	11	2
REF_TICK (1 MHz)	1 kHz	9	1

¹ The highest resolution is calculated when the clock divisor LEDC_CLK_DIV_X is 1 and rounded down. If the highest resolution calculated by the formula is higher than the counter's width 20 bits, then the highest resolution should be 20 bits.

² The lowest resolution is calculated when the clock divisor LEDC_CLK_DIV_X is $1023 + \frac{255}{256}$ and rounded up. If the lowest resolution calculated by the formula is lower than 0, then the lowest resolution should be 1.

The low-speed timers `l_timerx` on the low-speed channel differ from the high-speed timers `h_timerx` in two aspects:

1. Where the high-speed timer clock source can be clocked from REF_TICK or APB_CLK, the low-speed timers are sourced from either REF_TICK or SLOW_CLOCK. The SLOW_CLOCK source can be either APB_CLK (80 MHz) or 8 MHz, and can be selected using LEDC_APB_CLK_SEL.
 2. The high-speed counter and divider are glitch-free, which means that if the software modifies the maximum counter or divisor value, the update will come into effect after the next overflow interrupt. In contrast, the low-speed counter and divider will update these values only when LEDC_LSTIMERx_PARA_UP is set.

14.2.3 Channels

A channel takes the 20-bit value from the counter of the selected high-speed timer and compares it to a set of two values in order to set the channel output. The first value it is compared to is the content of `LEDC_HPOINT_HSCH n` ; if these two match, the output will be latched high. The second value is the sum of `LEDC_HPOINT_HSCH n` and `LEDC_DUTY_HSCH n` [24..4]. When this value is reached, the output is latched low. By using these two values, the relative phase and the duty cycle of the PWM output can be set. Figure 14-4 illustrates this.

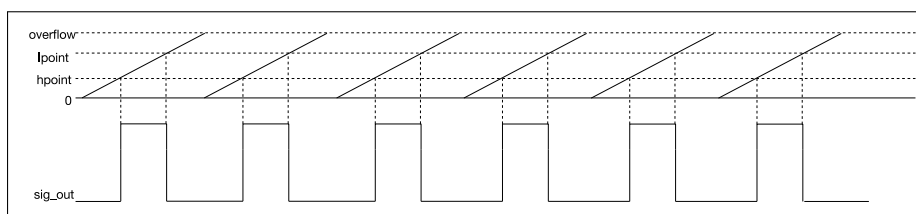


Figure 14-4. LED PWM Output Signal Diagram

`LEDC_DUTY_HSCH n` is a fixed-point register with four fractional bits. As mentioned before, when `LEDC_DUTY_HSCH n [24..4]` is used in the PWM calculation directly, `LEDC_DUTY_HSCH n [3..0]` can be used to dither the output. If this value is non-zero, with a statistical chance of `LEDC_DUTY_HSCH n [3..0]/16`, the actual PWM pulse will be one cycle longer. This effectively increases the resolution of the PWM generator to 25 bits, but at the cost of a slight jitter in the duty cycle.

The channels also have the ability to automatically fade from one duty cycle value to another. This feature is enabled by setting `LEDC_DUTY_START_HSCHn`. When this bit is set, the PWM controller will automatically increment or decrement the value in `LEDC_DUTY_HSCHn`, depending on whether the bit `LEDC_DUTY_INC_HSCHn` is set or cleared, respectively. The speed the duty cycle changes is defined as such: every time the `LEDC_DUTY_CYCLE_HSCHn` cycles, the content of `LEDC_DUTY_SCALE_HSCHn` is added to or subtracted from `LEDC_DUTY_HSCHn`[24..4]. The length of the fade can be limited by setting `LEDC_DUTY_NUM_HSCHn`: the fade will only last that number of cycles before finishing. A finished fade also generates an interrupt.

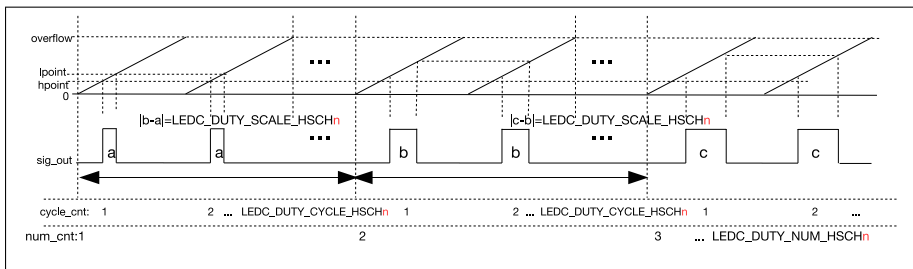


Figure 14-5. Output Signal Diagram of Fading Duty Cycle

Figure 14-5 is an illustration of this. In this configuration, `LEDC_DUTY_NUM_HSCHn_R` increases by `LEDC_DUTY_SCALE_HSCHn` for every `LEDC_DUTY_CYCLE_HSCHn` clock cycles, which is reflected in the duty cycle of the output signal.

Notes

- When the LEDC is in fade mode, it is not supported to perform operations (e.g., pause) on the process or configure the following registers:
 - `LEDC_HPOINT_H/LSCHn`
 - `LEDC_DUTY_H/LSCHn`
 - `LEDC_DUTY_START_H/LSCHn`
 - `LEDC_DUTY_INC_H/LSCHn`
 - `LEDC_DUTY_NUM_H/LSCHn`
 - `LEDC_DUTY_CYCLE_H/LSCHn`
 - `LEDC_DUTY_SCALE_H/LSCHn`

Configure the second fade only after `LEDC_DUTY_CHNG_END_HSCHn` or `LEDC_DUTY_CHNG_END_LSCHn` interrupt is generated.

- When LEDC is in decremental fade mode and `LEDC_DUTY_HSCHn` is $2^{LEDC_HSTIMERx_DUTY_RES}$, `LEDC_DUTY_SCALE_HSCHn` cannot be set to 1. When LEDC is in decremental fade mode and `LEDC_DUTY_LSCHn` is $2^{LEDC_LSTIMERx_DUTY_RES}$, `LEDC_DUTY_SCALE_LSCHn` cannot be set to 1.

14.2.4 Interrupts

- `LEDC_DUTY_CHNG_END_LSCHn_INT`: Triggered when a fade on a low-speed channel has finished.
- `LEDC_DUTY_CHNG_END_HSCHn_INT`: Triggered when a fade on a high-speed channel has finished.
- `LEDC_HS_TIMERx_OVF_INT`: Triggered when a high-speed timer has reached its maximum counter value.

- LEDC_LS_TIMER_x_OVF_INT: Triggered when a low-speed timer has reached its maximum counter value.

14.3 Register Summary

Name	Description	Address	Access
Configuration registers			
LEDC_CONF_REG	Global ledc configuration register	0x3FF59190	R/W
LEDC_HSCH0_CONF0_REG	Configuration register 0 for high-speed channel 0	0x3FF59000	R/W
LEDC_HSCH1_CONF0_REG	Configuration register 0 for high-speed channel 1	0x3FF59014	R/W
LEDC_HSCH2_CONF0_REG	Configuration register 0 for high-speed channel 2	0x3FF59028	R/W
LEDC_HSCH3_CONF0_REG	Configuration register 0 for high-speed channel 3	0x3FF5903C	R/W
LEDC_HSCH4_CONF0_REG	Configuration register 0 for high-speed channel 4	0x3FF59050	R/W
LEDC_HSCH5_CONF0_REG	Configuration register 0 for high-speed channel 5	0x3FF59064	R/W
LEDC_HSCH6_CONF0_REG	Configuration register 0 for high-speed channel 6	0x3FF59078	R/W
LEDC_HSCH7_CONF0_REG	Configuration register 0 for high-speed channel 7	0x3FF5908C	R/W
LEDC_HSCH0_CONF1_REG	Configuration register 1 for high-speed channel 0	0x3FF5900C	R/W
LEDC_HSCH1_CONF1_REG	Configuration register 1 for high-speed channel 1	0x3FF59020	R/W
LEDC_HSCH2_CONF1_REG	Configuration register 1 for high-speed channel 2	0x3FF59034	R/W
LEDC_HSCH3_CONF1_REG	Configuration register 1 for high-speed channel 3	0x3FF59048	R/W
LEDC_HSCH4_CONF1_REG	Configuration register 1 for high-speed channel 4	0x3FF5905C	R/W
LEDC_HSCH5_CONF1_REG	Configuration register 1 for high-speed channel 5	0x3FF59070	R/W
LEDC_HSCH6_CONF1_REG	Configuration register 1 for high-speed channel 6	0x3FF59084	R/W
LEDC_HSCH7_CONF1_REG	Configuration register 1 for high-speed channel 7	0x3FF59098	R/W
LEDC_LSCH0_CONF0_REG	Configuration register 0 for low-speed channel 0	0x3FF590A0	R/W
LEDC_LSCH1_CONF0_REG	Configuration register 0 for low-speed channel 1	0x3FF590B4	R/W
LEDC_LSCH2_CONF0_REG	Configuration register 0 for low-speed channel 2	0x3FF590C8	R/W
LEDC_LSCH3_CONF0_REG	Configuration register 0 for low-speed channel 3	0x3FF590DC	R/W
LEDC_LSCH4_CONF0_REG	Configuration register 0 for low-speed channel 4	0x3FF590F0	R/W
LEDC_LSCH5_CONF0_REG	Configuration register 0 for low-speed channel 5	0x3FF59104	R/W
LEDC_LSCH6_CONF0_REG	Configuration register 0 for low-speed channel 6	0x3FF59118	R/W
LEDC_LSCH7_CONF0_REG	Configuration register 0 for low-speed channel 7	0x3FF5912C	R/W
LEDC_LSCH0_CONF1_REG	Configuration register 1 for low-speed channel 0	0x3FF590AC	R/W
LEDC_LSCH1_CONF1_REG	Configuration register 1 for low-speed channel 1	0x3FF590C0	R/W
LEDC_LSCH2_CONF1_REG	Configuration register 1 for low-speed channel 2	0x3FF590D4	R/W
LEDC_LSCH3_CONF1_REG	Configuration register 1 for low-speed channel 3	0x3FF590E8	R/W
LEDC_LSCH4_CONF1_REG	Configuration register 1 for low-speed channel 4	0x3FF590FC	R/W
LEDC_LSCH5_CONF1_REG	Configuration register 1 for low-speed channel 5	0x3FF59110	R/W
LEDC_LSCH6_CONF1_REG	Configuration register 1 for low-speed channel 6	0x3FF59124	R/W
LEDC_LSCH7_CONF1_REG	Configuration register 1 for low-speed channel 7	0x3FF59138	R/W
Duty-cycle registers			
LEDC_HSCH0_DUTY_REG	Initial duty cycle for high-speed channel 0	0x3FF59008	R/W
LEDC_HSCH1_DUTY_REG	Initial duty cycle for high-speed channel 1	0x3FF5901C	R/W
LEDC_HSCH2_DUTY_REG	Initial duty cycle for high-speed channel 2	0x3FF59030	R/W
LEDC_HSCH3_DUTY_REG	Initial duty cycle for high-speed channel 3	0x3FF59044	R/W
LEDC_HSCH4_DUTY_REG	Initial duty cycle for high-speed channel 4	0x3FF59058	R/W

Name	Description	Address	Access
LEDC_HSCH5_DUTY_REG	Initial duty cycle for high-speed channel 5	0x3FF5906C	R/W
LEDC_HSCH6_DUTY_REG	Initial duty cycle for high-speed channel 6	0x3FF59080	R/W
LEDC_HSCH7_DUTY_REG	Initial duty cycle for high-speed channel 7	0x3FF59094	R/W
LEDC_HSCH0_DUTY_R_REG	Current duty cycle for high-speed channel 0	0x3FF59010	RO
LEDC_HSCH1_DUTY_R_REG	Current duty cycle for high-speed channel 1	0x3FF59024	RO
LEDC_HSCH2_DUTY_R_REG	Current duty cycle for high-speed channel 2	0x3FF59038	RO
LEDC_HSCH3_DUTY_R_REG	Current duty cycle for high-speed channel 3	0x3FF5904C	RO
LEDC_HSCH4_DUTY_R_REG	Current duty cycle for high-speed channel 4	0x3FF59060	RO
LEDC_HSCH5_DUTY_R_REG	Current duty cycle for high-speed channel 5	0x3FF59074	RO
LEDC_HSCH6_DUTY_R_REG	Current duty cycle for high-speed channel 6	0x3FF59088	RO
LEDC_HSCH7_DUTY_R_REG	Current duty cycle for high-speed channel 7	0x3FF5909C	RO
LEDC_LSCH0_DUTY_REG	Initial duty cycle for low-speed channel 0	0x3FF590A8	R/W
LEDC_LSCH1_DUTY_REG	Initial duty cycle for low-speed channel 1	0x3FF590BC	R/W
LEDC_LSCH2_DUTY_REG	Initial duty cycle for low-speed channel 2	0x3FF590D0	R/W
LEDC_LSCH3_DUTY_REG	Initial duty cycle for low-speed channel 3	0x3FF590E4	R/W
LEDC_LSCH4_DUTY_REG	Initial duty cycle for low-speed channel 4	0x3FF590F8	R/W
LEDC_LSCH5_DUTY_REG	Initial duty cycle for low-speed channel 5	0x3FF5910C	R/W
LEDC_LSCH6_DUTY_REG	Initial duty cycle for low-speed channel 6	0x3FF59120	R/W
LEDC_LSCH7_DUTY_REG	Initial duty cycle for low-speed channel 7	0x3FF59134	R/W
LEDC_LSCH0_DUTY_R_REG	Current duty cycle for low-speed channel 0	0x3FF590B0	RO
LEDC_LSCH1_DUTY_R_REG	Current duty cycle for low-speed channel 1	0x3FF590C4	RO
LEDC_LSCH2_DUTY_R_REG	Current duty cycle for low-speed channel 2	0x3FF590D8	RO
LEDC_LSCH3_DUTY_R_REG	Current duty cycle for low-speed channel 3	0x3FF590EC	RO
LEDC_LSCH4_DUTY_R_REG	Current duty cycle for low-speed channel 4	0x3FF59100	RO
LEDC_LSCH5_DUTY_R_REG	Current duty cycle for low-speed channel 5	0x3FF59114	RO
LEDC_LSCH6_DUTY_R_REG	Current duty cycle for low-speed channel 6	0x3FF59128	RO
LEDC_LSCH7_DUTY_R_REG	Current duty cycle for low-speed channel 7	0x3FF5913C	RO
Timer registers			
LEDC_HSTIMER0_CONF_REG	High-speed timer 0 configuration	0x3FF59140	R/W
LEDC_HSTIMER1_CONF_REG	High-speed timer 1 configuration	0x3FF59148	R/W
LEDC_HSTIMER2_CONF_REG	High-speed timer 2 configuration	0x3FF59150	R/W
LEDC_HSTIMER3_CONF_REG	High-speed timer 3 configuration	0x3FF59158	R/W
LEDC_HSTIMER0_VALUE_REG	High-speed timer 0 current counter value	0x3FF59144	RO
LEDC_HSTIMER1_VALUE_REG	High-speed timer 1 current counter value	0x3FF5914C	RO
LEDC_HSTIMER2_VALUE_REG	High-speed timer 2 current counter value	0x3FF59154	RO
LEDC_HSTIMER3_VALUE_REG	High-speed timer 3 current counter value	0x3FF5915C	RO
LEDC_LSTIMER0_CONF_REG	Low-speed timer 0 configuration	0x3FF59160	R/W
LEDC_LSTIMER1_CONF_REG	Low-speed timer 1 configuration	0x3FF59168	R/W
LEDC_LSTIMER2_CONF_REG	Low-speed timer 2 configuration	0x3FF59170	R/W
LEDC_LSTIMER3_CONF_REG	Low-speed timer 3 configuration	0x3FF59178	R/W
LEDC_LSTIMER0_VALUE_REG	Low-speed timer 0 current counter value	0x3FF59164	RO
LEDC_LSTIMER1_VALUE_REG	Low-speed timer 1 current counter value	0x3FF5916C	RO
LEDC_LSTIMER2_VALUE_REG	Low-speed timer 2 current counter value	0x3FF59174	RO

Name	Description	Address	Access
LEDC_LSTIMER3_VALUE_REG	Low-speed timer 3 current counter value	0x3FF5917C	RO
Interrupt registers			
LEDC_INT_RAW_REG	Raw interrupt status	0x3FF59180	RO
LEDC_INT_ST_REG	Masked interrupt status	0x3FF59184	RO
LEDC_INT_ENA_REG	Interrupt enable bits	0x3FF59188	R/W
LEDC_INT_CLR_REG	Interrupt clear bits	0x3FF5918C	WO

14.4 Registers

The addresses in parenthesis besides register names are the register addresses relative to the LED PWM base address provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 14.3 *Register Summary*.

Register 14.1. LEDC_HSCH n _CONF0_REG (n : 0-7) (0x1C+0x10* n)

The diagram shows the bit field layout of Register 14.1. It includes a header with three labels: (reserved), LEDC_IDLE_LV_HSCH n , and LEDC_SIG_OUT_EN_HSCH n . Below the header is a 32-bit register with the following bit descriptions:

31	4	3	2	1	0
0x00000000					0
					Reset

LEDC_IDLE_LV_HSCH n This bit is used to control the output value when high-speed channel n is inactive. (R/W)

LEDC_SIG_OUT_EN_HSCH n This is the output enable control bit for high-speed channel n . (R/W)

LEDC_TIMER_SEL_HSCH n There are four high-speed timers. These two bits are used to select one of them for high-speed channel n : (R/W)

- 0: select hstimer0;
- 1: select hstimer1;
- 2: select hstimer2;
- 3: select hstimer3.

Register 14.2. LEDC_HSCH n _HPOINT_REG (n : 0-7) (0x20+0x10* n)

The diagram shows the bit field layout of Register 14.2. It includes a header with the label LEDC_HPOINT_HSCH n . Below the header is a 32-bit register with the following bit descriptions:

31	20	19	0
0x0000			0
			Reset

LEDC_HPOINT_HSCH n The output value changes to high when htimer x (x =[0,3]), selected by high-speed channel n , has reached LEDC_HPOINT_HSCH n [19:0]. (R/W)

Register 14.3. LEDC_HSCH n _DUTY_REG (n : 0-7) (0x24+0x10* n)

The diagram shows the bit field layout of the register. Bit 31 is labeled '(reserved)'. Bits 25 to 24 are labeled 'LEDC_DUTY_HSCH n '. Bits 0 to 1 are labeled 'Reset'.

31	25	24	0
0x00	0x000000		Reset

LEDC_DUTY_HSCH n The register is used to control output duty. When hstimerx(x=[0,3]), selected by high-speed channel n , has reached LEDC_LPOINT_HSCH n , the output signal changes to low. (R/W)

$$\text{LEDC_LPOINT_HSCH}_n = \text{LEDC_LPOINT_HSCH}_n[19:0] + \text{LEDC_DUTY_HSCH}_n[24:4] \quad (1)$$

$$\text{LEDC_LPOINT_HSCH}_n = \text{LEDC_LPOINT_HSCH}_n[19:0] + \text{LEDC_DUTY_HSCH}_n[24:4] + 1 \quad (2)$$

See the [Functional Description](#) for more information on when (1) or (2) is chosen.

Register 14.4. LEDC_HSCH n _CONF1_REG (n : 0-7) (0x28+0x10* n)

The diagram shows the bit field layout of the register. Bits 31 to 29 are labeled 'LEDC_DUTY_START_HSCH n ', bits 20 to 19 are labeled 'LEDC_DUTY_NUM_HSCH n ', bits 10 to 9 are labeled 'LEDC_DUTY_CYCLE_HSCH n ', and bits 0 to 1 are labeled 'LEDC_DUTY_SCALE_HSCH n '. Bits 0 to 1 are also labeled 'Reset'.

31	30	29	20	19	10	9	0
0	1	0x000		0x000		0x000	
Reset							

LEDC_DUTY_START_HSCH n When LEDC_DUTY_NUM_HSCH n , LEDC_DUTY_CYCLE_HSCH n and LEDC_DUTY_SCALE_HSCH n has been configured, these register will not take effect until LEDC_DUTY_START_HSCH n is set. This bit is automatically cleared by hardware. (R/W)

LEDC_DUTY_INC_HSCH n This register is used to increase or decrease the duty of output signal for high-speed channel n . (R/W)

LEDC_DUTY_NUM_HSCH n This register is used to control the number of times the duty cycle is increased or decreased for high-speed channel n . (R/W)

LEDC_DUTY_CYCLE_HSCH n This register is used to increase or decrease the duty cycle every time LEDC_DUTY_CYCLE_HSCH n cycles for high-speed channel n . (R/W)

LEDC_DUTY_SCALE_HSCH n This register is used to increase or decrease the step scale for high-speed channel n . (R/W)

Register 14.5. LEDC_HSCH n _DUTY_R_REG (n : 0-7) (0x2C+0x10* n)

31	25	24	0
0x00		0x0000000	Reset

LEDC_DUTY_HSCH n _R This register represents the current duty cycle of the output signal for high-speed channel n . (RO)

Register 14.6. LEDC_LSCH n _CONF0_REG (n : 0-7) (0xBC+0x10* n)

31	5	4	3	2	1	0
0x0000000	0	0	0	0	0	Reset

LEDC PARA UP LSCH n This bit is used to update register LEDC_LSC n _HPOINT and LEDC_LSC n _DUTY for low-speed channel n . (R/W)

LEDC IDLE LV LSCH n This bit is used to control the output value, when low-speed channel n is inactive. (R/W)

LEDC SIG OUT EN LSCH n This is the output enable control bit for low-speed channel n . (R/W)

LEDC_TIMER_SEL_LSCH n There are four low-speed timers, the two bits are used to select one of them for low-speed channel n . (R/W)

- 0: select lstimero;
- 1: select lstimero1;
- 2: select lstimero2;
- 3: select lstimero3.

Register 14.7. LEDC_LSCH n _HPOINT_REG (n : 0-7) (0xC0+0x10* n)

31	20	19	0
0x0000		0x000000	Reset

LEDC_HPOINT_LSCH n The output value changes to high when Istimerx(x=[0,3]), selected by low-speed channel n , has reached LEDC_HPOINT_LSCH n [19:0]. (R/W)

Register 14.8. LEDC_LSCH n _DUTY_REG (n : 0-7) (0xC4+0x10* n)

31	25	24	0
0x00		0x000000	Reset

LEDC_DUTY_LSCH n The register is used to control output duty. When Istimerx(x=[0,3]), chosen by low-speed channel n , has reached LEDC_LPOINT_LSCH n , the output signal changes to low. (R/W)
 $\text{LEDC_LPOINT_LSCH}_n = (\text{LEDC_HPOINT_LSCH}_n[19:0] + \text{LEDC_DUTY_LSCH}_n[24:4]) \quad (1)$
 $\text{LEDC_LPOINT_LSCH}_n = (\text{LEDC_HPOINT_LSCH}_n[19:0] + \text{LEDC_DUTY_LSCH}_n[24:4] + 1) \quad (2)$
See the [Functional Description](#) for more information on when (1) or (2) is chosen.

Register 14.9. LEDC_LSCH n _CONF1_REG (n : 0-7) (0xC8+0x10* n)

31	30	29	20	19	10	9	0	Reset
0	1	0x000		0x000		0x000		0

LEDC_DUTY_START_LSCFn When LEDC_DUTY_NUM_HSCH n , LEDC_DUTY_CYCLE_HSCH n and LEDC_DUTY_SCALE_HSCH n have been configured, these settings will not take effect until set LEDC_DUTY_START_HSCH n . This bit is automatically cleared by hardware. (R/W)

LEDC_DUTY_INC_LSCFn This register is used to increase or decrease the duty of output signal for low-speed channel n . (R/W)

LEDC_DUTY_NUM_LSCFn This register is used to control the number of times the duty cycle is increased or decreased for low-speed channel n . (R/W)

LEDC_DUTY_CYCLE_LSCFn This register is used to increase or decrease the duty every LEDC_DUTY_CYCLE_LSCFn cycles for low-speed channel n . (R/W)

LEDC_DUTY_SCALE_LSCFn This register is used to increase or decrease the step scale for low-speed channel n . (R/W)

Register 14.10. LEDC_LSCH n _DUTY_R_REG (n : 0-7) (0xCC+0x10* n)

31	25	24	0
0x00		0x00000000	0

LEDC_DUTY_LSCFn_R This register represents the current duty of the output signal for low-speed channel n . (RO)

Register 14.11. LEDC_HSTIMER_x_CONF_REG ($x: 0-3$) (0x140+8* x)

The diagram shows the bit field layout for Register 14.11. The register is 32 bits wide. Bit 31 is labeled '(reserved)'. Bits 26 to 22 are labeled 'LEDC_TICK_SEL_HSTIMER_x'. Bits 21 to 19 are labeled 'LEDC_HSTIMER_x_RST'. Bits 18 to 16 are labeled 'LEDC_HSTIMER_x_PAUSE'. Bits 15 to 0 are labeled 'LEDC_CLK_DIV_NUM_HSTIMER_x'. Bits 5 to 4 are labeled 'LEDC_HSTIMER_x_DUTY_RES'. Bit 0 is labeled 'Reset'.

31	26	25	24	23	22	5	4	0
0x00	0	1	0	0x00000		0x00	Reset	

LEDC_TICK_SEL_HSTIMER_x This bit is used to select APB_CLK or REF_TICK for high-speed timer x . (R/W)

1: APB_CLK;

0: REF_TICK.

LEDC_HSTIMER_x_RST This bit is used to reset high-speed timer x . The counter value will be 'zero' after reset. (R/W)

LEDC_HSTIMER_x_PAUSE This bit is used to suspend the counter in high-speed timer x . (R/W)

LEDC_CLK_DIV_NUM_HSTIMER_x This register is used to configure the division factor for the divider in high-speed timer x . The least significant eight bits represent the fractional part. (R/W)

LEDC_HSTIMER_x_DUTY_RES This register is used to control the range of the counter in high-speed timer x . The counter range is $[0, 2^{LEDC_HSTIMER_x_DUTY_RES}]$, the maximum bit width for counter is 20. (R/W)

Register 14.12. LEDC_HSTIMER_x_VALUE_REG ($x: 0-3$) (0x144+8* x)

The diagram shows the bit field layout for Register 14.12. The register is 32 bits wide. Bit 31 is labeled '(reserved)'. Bits 20 to 19 are labeled 'LEDC_HSTIMER_x_CNT'. Bits 18 to 0 are labeled 'LEDC_HSTIMER_x_CNT'. Bit 0 is labeled 'Reset'.

31	20	19	0
0x0000	0	0	0

LEDC_HSTIMER_x_CNT Software can read this register to get the current counter value of high-speed timer x . (RO)

Register 14.13. LEDC_LSTIMER_x_CONF_REG ($x: 0-3$) (0x160+8*x)

The diagram illustrates the bit fields of the LEDC_LSTIMER_x_CONF_REG register. The register is 32 bits wide, with bit 31 being the most significant and bit 0 being the least significant. The fields are as follows:

- (reserved)**: Bits 31 to 27.
- LEDC_LSTIMER_x_PARA_UP**: Bit 26.
- LEDC_TICK_SEL_LSTIMER_x**: Bit 25.
- LEDC_LSTIMER_x_RST**: Bit 24.
- LEDC_LSTIMER_x_PAUSE**: Bit 23.
- LEDC_CLK_DIV_NUM_LSTIMER_x**: Bits 22 to 5.
- LEDC_LSTIMER_x_DUTY_RES**: Bits 4 to 0.
- Reset**: Bit 0, which is also labeled as the least significant bit.

31	27	26	25	24	23	22	5	4	0
0x00	0	0	1	0	0x00000				0x00

LEDC_LSTIMER_x_PARA_UP Set this bit to update LEDC_CLK_DIV_NUM_LSTIMER_x and LEDC_LSTIMER_x_DUTY_RES. (R/W)

LEDC_TICK_SEL_LSTIMER_x This bit is used to select RTC_SLOW_CLK or REF_TICK for low-speed timer x . (R/W)

- 1: RTC_SLOW_CLK;
- 0: REF_TICK.

LEDC_LSTIMER_x_RST This bit is used to reset low-speed timer x . The counter will show 0 after reset. (R/W)

LEDC_LSTIMER_x_PAUSE This bit is used to suspend the counter in low-speed timer x . (R/W)

LEDC_CLK_DIV_NUM_LSTIMER_x This register is used to configure the division factor for the divider in low-speed timer x . The least significant eight bits represent the fractional part. (R/W)

LEDC_LSTIMER_x_DUTY_RES This register is used to control the range of the counter in low-speed timer x . The counter range is $[0, 2^{LEDC_LSTIMER_x_DUTY_RES}]$, the max bit width for counter is 20. (R/W)

Register 14.14. LEDC_LSTIMER_x_VALUE_REG ($x: 0-3$) (0x164+8*x)

The diagram illustrates the bit fields of the LEDC_LSTIMER_x_VALUE_REG register. The register is 32 bits wide, with bit 31 being the most significant and bit 0 being the least significant. The fields are as follows:

- (reserved)**: Bits 31 to 20.
- LEDC_LSTIMER_x_CNT**: Bits 19 to 0.
- Reset**: Bit 0, which is also labeled as the least significant bit.

31	20	19	0
0x0000	0	0	0

LEDC_LSTIMER_x_CNT Software can read this register to get the current counter value of low-speed timer x . (RO)

Register 14.15. LEDC_INT_RAW_REG (0x0180)

(reserved)																													
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

LEDC_DUTY_CHNG_END_LSCH n _INT_RAW The raw interrupt status bit for the [LEDC_DUTY_CHNG_END_LSCH \$n\$ _INT](#) interrupt. (RO)

LEDC_DUTY_CHNG_END_HSCH n _INT_RAW The raw interrupt status bit for the [LEDC_DUTY_CHNG_END_HSCH \$n\$ _INT](#) interrupt. (RO)

LEDC_LSTIMER x _OVF_INT_RAW The raw interrupt status bit for the [LEDC_LSTIMER \$x\$ _OVF_INT](#) interrupt. (RO)

LEDC_HSTIMER x _OVF_INT_RAW The raw interrupt status bit for the [LEDC_HSTIMER \$x\$ _OVF_INT](#) interrupt. (RO)

Register 14.16. LEDC_INT_ST_REG (0x0184)

(reserved)																													
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

LEDC_DUTY_CHNG_END_LSCH n _INT_ST The masked interrupt status bit for the [LEDC_DUTY_CHNG_END_LSCH \$n\$ _INT](#) interrupt. (RO)

LEDC_DUTY_CHNG_END_HSCH n _INT_ST The masked interrupt status bit for the [LEDC_DUTY_CHNG_END_HSCH \$n\$ _INT](#) interrupt. (RO)

LEDC_LSTIMER x _OVF_INT_ST The masked interrupt status bit for the [LEDC_LSTIMER \$x\$ _OVF_INT](#) interrupt. (RO)

LEDC_HSTIMER x _OVF_INT_ST The masked interrupt status bit for the [LEDC_HSTIMER \$x\$ _OVF_INT](#) interrupt. (RO)

Register 14.17. LEDC_INT_ENA_REG (0x0188)

(reserved)																									
31	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
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

LEDC_DUTY_CHNG_END_LSCH n _INT_ENA The interrupt enable bit for the [LEDC_DUTY_CHNG_END_LSCH \$n\$ _INT](#) interrupt. (R/W)

LEDC_DUTY_CHNG_END_HSCH n _INT_ENA The interrupt enable bit for the [LEDC_DUTY_CHNG_END_HSCH \$n\$ _INT](#) interrupt. (R/W)

LEDC_LSTIMER x _OVF_INT_ENA The interrupt enable bit for the [LEDC_LSTIMER \$x\$ _OVF_INT](#) interrupt. (R/W)

LEDC_HSTIMER x _OVF_INT_ENA The interrupt enable bit for the [LEDC_HSTIMER \$x\$ _OVF_INT](#) interrupt. (R/W)

Register 14.18. LEDC_INT_CLR_REG (0x018C)

(reserved)																									
31	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
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

LEDC_DUTY_CHNG_END_LSCH n _INT_CLR Set this bit to clear the [LEDC_DUTY_CHNG_END_LSCH \$n\$ _INT](#) interrupt. (WO)

LEDC_DUTY_CHNG_END_HSCH n _INT_CLR Set this bit to clear the [LEDC_DUTY_CHNG_END_HSCH \$n\$ _INT](#) interrupt. (WO)

LEDC_LSTIMER x _OVF_INT_CLR Set this bit to clear the [LEDC_LSTIMER \$x\$ _OVF_INT](#) interrupt. (WO)

LEDC_HSTIMER x _OVF_INT_CLR Set this bit to clear the [LEDC_HSTIMER \$x\$ _OVF_INT](#) interrupt. (WO)

Register 14.19. LEDC_CONF_REG (0x0190)

The diagram shows the memory map for Register 14.19. LEDC_CONF_REG (0x0190). It consists of a 32-bit register with the most significant bit at address 31 and the least significant bit at address 0. The bits are labeled from MSB to LSB as 31, 0. A bracket labeled '(reserved)' covers bits 31 down to 24. A label 'LEDC_APB_CLK_SEL' is positioned diagonally above the bit 0 field. To the right of the register, there is a 'Reset' button.

31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
----	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

LEDC_APB_CLK_SEL This bit is used to set the frequency of RTC_SLOW_CLK. (R/W)

0: 8 MHz;

1: 80 MHz.

15 Remote Control Peripheral (RMT)

15.1 Introduction

The RMT (Remote Control) module is primarily designed to send and receive infrared remote control signals that implement on-off keying in a carrier frequency, but due to its design it can be used to generate various types of signals. An RMT transmitter does this by reading consecutive duration values of an active and inactive output from the built-in RAM block, optionally modulating it with a carrier wave. A receiver will inspect its input signal, optionally filtering it, and will place the lengths of time the signal is active and inactive in the RAM block.

The RMT module has eight channels, numbered zero to seven; registers, signals and blocks that are duplicated in each channel are indicated by an *n* which is used as a placeholder for the channel number.

15.2 Functional Description

15.2.1 RMT Architecture

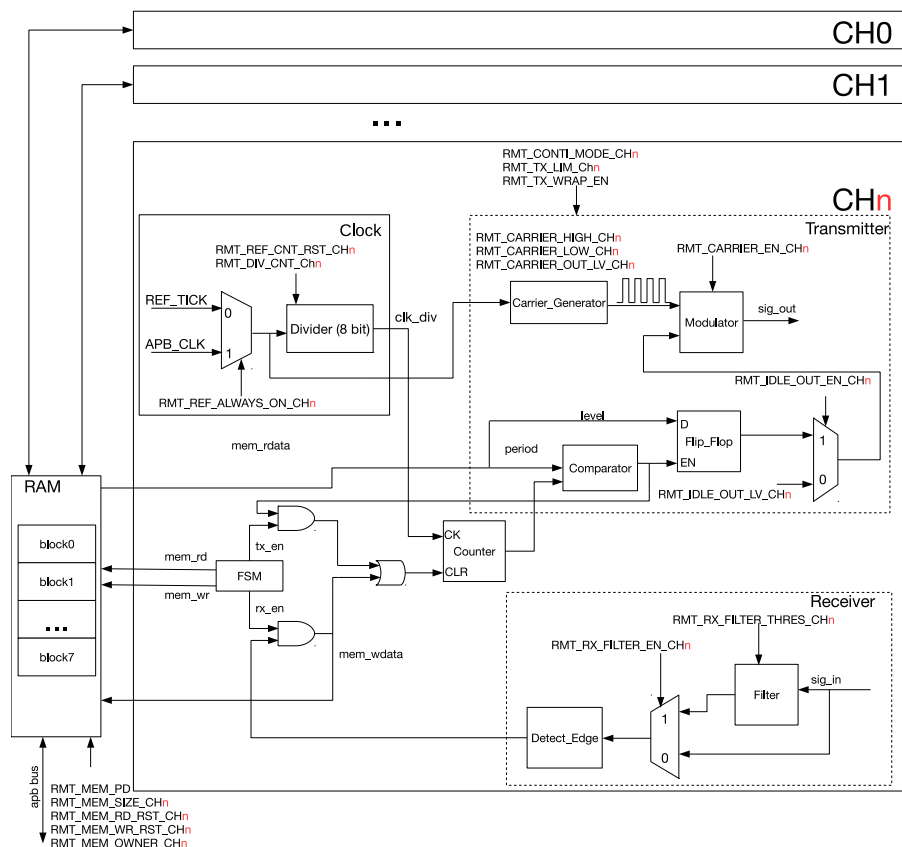


Figure 15-1. RMT Architecture

The RMT module contains eight channels. Each channel has both a transmitter and a receiver, but only one of them can be active in every channel. The eight channels share a 512x32-bit RAM block which can be read and written by the processor cores over the APB bus, read by the transmitters, and written by the receivers. The transmitted signal can optionally be modulated by a carrier wave. Each channel is clocked by a divided-down signal derived from either the APB bus clock or REF_TICK.

15.2.2 RMT RAM

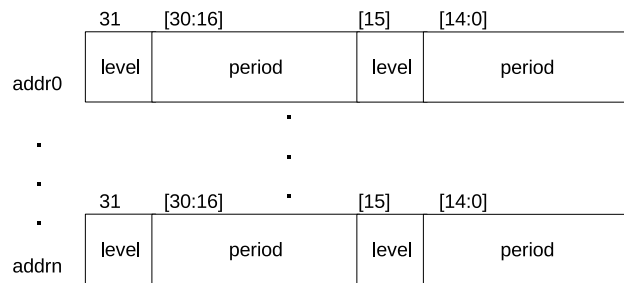


Figure 15-2. Data Structure

The data structure in RAM is shown in Figure 15-2. Each 32-bit value contains two 16-bit entries, with two fields in every entry, "level" and "period". "Level" indicates whether a high-/low-level value was received or is going to be sent, while "period" points out the divider-clock cycles for which the level lasts. A zero period is interpreted as an end-marker: the transmitter will stop transmitting once it has read this, and the receiver will write this, once it has detected that the signal it received has gone idle.

Normally, only one block of 64x32-bit worth of data can be sent or received. If the data size is larger than this block size, blocks can be extended or the channel can be configured for the wraparound mode.

The RMT RAM can be accessed via the APB bus. The initial address is 0x3FF56800. The RAM block is divided into eight 64x32-bit blocks. By default, each channel uses one block (block zero for channel zero, block one for channel one, and so on). Users can extend the memory to a specific channel by configuring the `RMT_MEM_SIZE_CH n` register; setting this to >1 will prompt the channel to use the memory of subsequent channels as well. The RAM address range of channel n is `start_addr_CH n` to `end_addr_CH n` , which is defined by:

$$\text{start_addr_ch}n = 0x3FF56800 + 64 * 4 * n, \text{ and}$$

$$\text{end_addr_ch}n = 0x3FF56800 + (64 * 4 * n + 64 * 4 * \text{RMT_MEM_SIZE_CH}n) \bmod (512 * 4) - 4$$

To protect a receiver from overwriting the blocks a transmitter is about to transmit, `RMT_MEM_OWNER_CH n` can be configured to designate the owner, be it a transmitter or receiver, of channel n 's RAM block. This way, if this ownership is violated, the `RMT_CH n _ERR` interrupt will be generated.

Note: When enabling the continuous transmission mode by setting `RMT_REG_TX_CONTI_MODE`, the transmitter will transmit the data on the channel continuously, that is, from the first byte to the last one, then from the first to the last again, and so on. In this mode, there will be an idle level lasting one `clk_div` cycle between N and N+1 transmissions.

15.2.3 Clock

The main clock of a channel is generated by taking either the 80 MHz APB clock or `REF_TICK` (usually 1MHz), according to the state of `RMT_REF_ALWAYS_ON_CH n` . (For more information on clock sources, please see Chapter [Reset And Clock](#).) Then, the aforementioned state gets scaled down using a configurable 8-bit divider to create the channel clock which is used by both the carrier wave generator and the counter. The divider value can be set by configuring `RMT_DIV_CNT_CH n` .

15.2.4 Transmitter

When the `RMT_TX_START_CH n` register is 1, the transmitter of channel n will start reading and sending data from RAM. The transmitter will receive a 32-bit value each time it reads from RAM. Of these 32 bits, the low 16-bit entry is sent first and the high entry second.

To transmit more data than can be fitted in the channel's RAM, the wraparound mode can be enabled. In this mode, when the transmitter has reached the last entry in the channel's memory, it will loop back to the first byte. To use this mechanism for sending more data than can be fitted in the channel's RAM, fill the RAM with the initial events and set RMT_CH n _TX_LIM_REG to cause an RMT_CH n _TX_THR_EVENT_INT interrupt before the wraparound happens. Then, when the interrupt happens, the already sent data should be replaced by subsequent events, so that when the wraparound happens the transmitter will seamlessly continue sending the new events.

With or without the wraparound mode enabled, transmission ends when an entry with zero length is encountered. When this happens, the transmitter will generate an RMT_CH n _TX_END_INT interrupt and return to the idle state. When a transmitter is in the idle state, the output level defaults to end-mark 0. Users can also configure RMT_IDLE_OUT_EN_CH n and RMT_IDLE_OUT_LV_CH n to control the output level manually.

The output of the transmitter can be modulated using a carrier wave by setting RMT_CARRIER_EN_CH n . The carrier frequency and duty cycle can be configured by adjusting the carrier's high and low durations in channel-clock cycles, in RMT_CARRIER_HIGH_CH n and RMT_CARRIER_LOW_CH n .

15.2.5 Receiver

When RMT_RX_EN_CH n is set to 1, the receiver in channel n becomes active, measuring the duration between input signal edges. These will be written as period/level value pairs to the channel RAM in the same fashion as the transmitter sends them. Receiving ends, when the receiver detects no change in signal level for more than RMT_IDLE_THRESH_CH n channel clock ticks. The receiver will write a final entry with 0 period, generate an RMT_CH n _RX_END_INT_RAW interrupt and return to the idle state.

The receiver has an input signal filter which can be configured using RMT_RX_FILTER_EN_CH n : The filter will remove pulses with a length of less than RMT_RX_FILTER_THRESH_CH n in APB clock periods.

When the RMT module is inactive, the RAM can be put into low-power mode by setting the RMT_MEM_PD register to 1.

15.2.6 Interrupts

- RMT_CH n _TX_THR_EVENT_INT: Triggered when the amount of data the transmitter has sent matches the value of RMT_CH n _TX_LIM_REG.
- RMT_CH n _TX_END_INT: Triggered when the transmitter has finished transmitting the signal.
- RMT_CH n _RX_END_INT: Triggered when the receiver has finished receiving a signal.

15.3 Register Summary

Name	Description	Address	Access
Configuration registers			
RMT_CH0CONF0_REG	Channel 0 config register 0	0x3FF56020	R/W
RMT_CH0CONF1_REG	Channel 0 config register 1	0x3FF56024	R/W
RMT_CH1CONF0_REG	Channel 1 config register 0	0x3FF56028	R/W
RMT_CH1CONF1_REG	Channel 1 config register 1	0x3FF5602C	R/W
RMT_CH2CONF0_REG	Channel 2 config register 0	0x3FF56030	R/W
RMT_CH2CONF1_REG	Channel 2 config register 1	0x3FF56034	R/W
RMT_CH3CONF0_REG	Channel 3 config register 0	0x3FF56038	R/W
RMT_CH3CONF1_REG	Channel 3 config register 1	0x3FF5603C	R/W

RMT_CH4CONF0_REG	Channel 4 config register 0	0x3FF56040	R/W
RMT_CH4CONF1_REG	Channel 4 config register 1	0x3FF56044	R/W
RMT_CH5CONF0_REG	Channel 5 config register 0	0x3FF56048	R/W
RMT_CH5CONF1_REG	Channel 5 config register 1	0x3FF5604C	R/W
RMT_CH6CONF0_REG	Channel 6 config register 0	0x3FF56050	R/W
RMT_CH6CONF1_REG	Channel 6 config register 1	0x3FF56054	R/W
RMT_CH7CONF0_REG	Channel 7 config register 0	0x3FF56058	R/W
RMT_CH7CONF1_REG	Channel 7 config register 1	0x3FF5605C	R/W
Interrupt registers			
RMT_INT_RAW_REG	Raw interrupt status	0x3FF560A0	RO
RMT_INT_ST_REG	Masked interrupt status	0x3FF560A4	RO
RMT_INT_ENA_REG	Interrupt enable bits	0x3FF560A8	R/W
RMT_INT_CLR_REG	Interrupt clear bits	0x3FF560AC	WO
Carrier wave duty cycle registers			
RMT_CH0CARRIER_DUTY_REG	Channel 0 duty cycle configuration register	0x3FF560B0	R/W
RMT_CH1CARRIER_DUTY_REG	Channel 1 duty cycle configuration register	0x3FF560B4	R/W
RMT_CH2CARRIER_DUTY_REG	Channel 2 duty cycle configuration register	0x3FF560B8	R/W
RMT_CH3CARRIER_DUTY_REG	Channel 3 duty cycle configuration register	0x3FF560BC	R/W
RMT_CH4CARRIER_DUTY_REG	Channel 4 duty cycle configuration register	0x3FF560C0	R/W
RMT_CH5CARRIER_DUTY_REG	Channel 5 duty cycle configuration register	0x3FF560C4	R/W
RMT_CH6CARRIER_DUTY_REG	Channel 6 duty cycle configuration register	0x3FF560C8	R/W
RMT_CH7CARRIER_DUTY_REG	Channel 7 duty cycle configuration register	0x3FF560CC	R/W
Tx event configuration registers			
RMT_CH0_TX_LIM_REG	Channel 0 Tx event configuration register	0x3FF560D0	R/W
RMT_CH1_TX_LIM_REG	Channel 1 Tx event configuration register	0x3FF560D4	R/W
RMT_CH2_TX_LIM_REG	Channel 2 Tx event configuration register	0x3FF560D8	R/W
RMT_CH3_TX_LIM_REG	Channel 3 Tx event configuration register	0x3FF560DC	R/W
RMT_CH4_TX_LIM_REG	Channel 4 Tx event configuration register	0x3FF560E0	R/W
RMT_CH5_TX_LIM_REG	Channel 5 Tx event configuration register	0x3FF560E4	R/W
RMT_CH6_TX_LIM_REG	Channel 6 Tx event configuration register	0x3FF560E8	R/W
RMT_CH7_TX_LIM_REG	Channel 7 Tx event configuration register	0x3FF560EC	R/W
Other registers			
RMT_APB_CONF_REG	RMT-wide configuration register	0x3FF560F0	R/W

15.4 Registers

The addresses in parenthesis besides register names are the register addresses relative to the RMT base address provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 15.3 *Register Summary*.

Register 15.1. RMT_CH n CONF0_REG (n : 0-7) (0x0020+8* n)

The diagram shows the bitfield layout of the RMT_CH n CONF0_REG register. Bits 31 to 24 are labeled with their respective field names: (reserved), RMT_MEM_PD, RMT_CARRIER_OUT_LV_CH n , RMT_CARRIER_EN_CH n , and RMT_MEM_SIZE_CH n . Bits 23 to 8 are grouped under the label RMT_IDLE_THRES_CH n . Bit 7 is labeled RMT_DIV_CNT_CH n . Bit 0 is labeled '0' and has a 'Reset' label below it.

31	30	29	28	27	24	23	8	7	0
0x0	0	1	1	0x01		0x01000		0x002	Reset

RMT_MEM_PD This bit is used to power down the entire RMT RAM block. (It only exists in RMT_CH0CONF0). 1: power down memory; 0: power up memory. (R/W)

RMT_CARRIER_OUT_LV_CH n This bit is used for configuration when the carrier wave is being transmitted. Transmit on low output level with 0, and transmit on high output level with 1. (R/W)

RMT_CARRIER_EN_CH n This is the carrier modulation enable-control bit for channel n . Carrier modulation is enabled with 1, while carrier modulation is disabled with 0. (R/W)

RMT_MEM_SIZE_CH n This register is used to configure the amount of memory blocks allocated to channel n . (R/W)

RMT_IDLE_THRES_CH n In receive mode, when no edge is detected on the input signal for longer than REG_IDLE_THRES_CH n channel clock cycles, the receive process is finished. (R/W)

RMT_DIV_CNT_CH n This register is used to set the divider for the channel clock of channel n . (R/W)

Register 15.2. RMT_CH n CONF1_REG (n : 0-7) (0x0024+8* n)

The diagram shows the bitfield layout of Register 15.2. The bits are numbered from 31 down to 0. Bit 31 is labeled '(reserved)'. Bits 20 to 15 are grouped under 'RMT_IDLE_OUT_EN_CH n '. Bits 14 to 10 are grouped under 'RMT_IDLE_OUT_LV_CH n '. Bits 9 to 5 are grouped under 'RMT_REF_ALWAYS_ON_CH n '. Bits 4 to 3 are grouped under 'RMT_REF_CNT_RST_CH n '. Bits 2 to 1 are grouped under 'RMT_RX_FILTER_THRES_CH n '. Bits 0 to 0 are grouped under 'RMT_RX_FILTER_EN_CH n '. Bits 7 to 6 are grouped under 'RMT_TX_CONTI_MODE_CH n '. Bits 5 to 4 are grouped under 'RMT_MEM_OWNER_CH n '. Bits 3 to 2 are grouped under '(reserved)'. Bits 1 to 0 are grouped under 'RMT_MEM_RD_RST_CH n '. Bits 0 to 0 are grouped under 'RMT_MEM_WR_RST_CH n '. Bits 0 to 0 are grouped under 'RMT_RX_EN_CH n '. Bits 0 to 0 are grouped under 'RMT_TX_START_CH n '.

31	20	19	18	17	16	15	8	7	6	5	4	3	2	1	0
0x0000	0	0	0	0		0x00F	0	0	1	0	0	0	0	0	Reset

RMT_IDLE_OUT_EN_CH n This is the output enable-control bit for channel n in IDLE state. (R/W)

RMT_IDLE_OUT_LV_CH n This bit configures the level of output signals in channel n when the latter is in IDLE state. (R/W)

RMT_REF_ALWAYS_ON_CH n This bit is used to select the channel's base clock. 1:clk_apb; 0:clk_ref. (R/W)

RMT_REF_CNT_RST_CH n Setting this bit resets the clock divider of channel n . (R/W)

RMT_RX_FILTER_THRES_CH n In receive mode, channel n ignores input pulse when the pulse width is smaller than this value in APB clock periods. (R/W)

RMT_RX_FILTER_EN_CH n This is the receive filter's enable-bit for channel n . (R/W)

RMT_TX_CONTI_MODE_CH n If this bit is set, instead of going to an idle state when transmission ends, the transmitter will restart transmission. This results in a repeating output signal. (R/W)

RMT_MEM_OWNER_CH n This bit marks channel n 's RAM block ownership. Number 1 indicates that the receiver is using the RAM, while 0 indicates that the transmitter is using the RAM. (R/W)

RMT_MEM_RD_RST_CH n Set this bit to reset the read-RAM address for channel n by accessing the transmitter. (R/W)

RMT_MEM_WR_RST_CH n Set this bit to reset the write-RAM address for channel n by accessing the receiver. (R/W)

RMT_RX_EN_CH n Set this bit to enable receiving data on channel n . (R/W)

RMT_TX_START_CH n Set this bit to start sending data on channel n . (R/W)

Register 15.3. RMT_INT_RAW_REG (0x00A0)

RMT_CH7_RXTHR_EVENT_INT_RAW	RMT_CH6_RXTHR_EVENT_INT_RAW	RMT_CH5_RXTHR_EVENT_INT_RAW	RMT_CH4_RXTHR_EVENT_INT_RAW	RMT_CH3_RXTHR_EVENT_INT_RAW	RMT_CH2_RXTHR_EVENT_INT_RAW	RMT_CH1_RXTHR_EVENT_INT_RAW	RMT_CH0_RXTHR_EVENT_INT_RAW	RMT_CH7_RXENDINT_RAW	RMT_CH6_RXENDINT_RAW	RMT_CH5_RXENDINT_RAW	RMT_CH4_RXENDINT_RAW	RMT_CH3_RXENDINT_RAW	RMT_CH2_RXENDINT_RAW	RMT_CH1_RXENDINT_RAW	RMT_CH0_RXENDINT_RAW																
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
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

RMT_CH n _TX_THR_EVENT_INT_RAW The raw interrupt status bit for the [RMT_CH \$n\$ _TX_THR_EVENT_INT](#) interrupt. (RO)

RMT_CH n _ERR_INT_RAW The raw interrupt status bit for the RMT_CH n _ERR_INT interrupt. (RO)

RMT_CH n _RX_END_INT_RAW The raw interrupt status bit for the [RMT_CH \$n\$ _RX_END_INT](#) interrupt. (RO)

RMT_CH n _TX_END_INT_RAW The raw interrupt status bit for the [RMT_CH \$n\$ _TX_END_INT](#) interrupt. (RO)

Register 15.4. RMT_INT_ST_REG (0x00A4)

RMT_CH7_RXTHR_EVENT_INT_ST	RMT_CH6_RXTHR_EVENT_INT_ST	RMT_CH5_RXTHR_EVENT_INT_ST	RMT_CH4_RXTHR_EVENT_INT_ST	RMT_CH3_RXTHR_EVENT_INT_ST	RMT_CH2_RXTHR_EVENT_INT_ST	RMT_CH1_RXTHR_EVENT_INT_ST	RMT_CH0_RXTHR_EVENT_INT_ST	RMT_CH7_RXENDINT_ST	RMT_CH6_RXENDINT_ST	RMT_CH5_RXENDINT_ST	RMT_CH4_RXENDINT_ST	RMT_CH3_RXENDINT_ST	RMT_CH2_RXENDINT_ST	RMT_CH1_RXENDINT_ST	RMT_CH0_RXENDINT_ST																
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
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset	

RMT_CH n _TX_THR_EVENT_INT_ST The masked interrupt status bit for the [RMT_CH \$n\$ _TX_THR_EVENT_INT](#) interrupt. (RO)

RMT_CH n _ERR_INT_ST The masked interrupt status bit for the RMT_CH n _ERR_INT interrupt. (RO)

RMT_CH n _RX_END_INT_ST The masked interrupt status bit for the [RMT_CH \$n\$ _RX_END_INT](#) interrupt. (RO)

RMT_CH n _TX_END_INT_ST The masked interrupt status bit for the [RMT_CH \$n\$ _TX_END_INT](#) interrupt. (RO)

Register 15.5. RMT_INT_ENA_REG (0x00A8)

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
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

RMT_CH n _TX_THR_EVENT_INT_ENA The interrupt enable bit for the [RMT_CH \$n\$ _TX_THR_EVENT_INT](#) interrupt. (R/W)

RMT_CH n _ERR_INT_ENA The interrupt enable bit for the RMT_CH n _ERROR_INT interrupt. (R/W)

RMT_CH n _RX_END_INT_ENA The interrupt enable bit for the [RMT_CH \$n\$ _RX_END_INT](#) interrupt. (R/W)

RMT_CH n _TX_END_INT_ENA The interrupt enable bit for the [RMT_CH \$n\$ _TX_END_INT](#) interrupt. (R/W)

Register 15.6. RMT_INT_CLR_REG (0x00AC)

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
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

RMT_CH n _TX_THR_EVENT_INT_CLR Set this bit to clear the [RMT_CH \$n\$ _TX_THR_EVENT_INT](#) interrupt. (WO)

RMT_CH n _ERR_INT_CLR Set this bit to clear the RMT_CH n _ERROR_INT interrupt. (WO)

RMT_CH n _RX_END_INT_CLR Set this bit to clear the [RMT_CH \$n\$ _RX_END_INT](#) interrupt. (WO)

RMT_CH n _TX_END_INT_CLR Set this bit to clear the [RMT_CH \$n\$ _TX_END_INT](#) interrupt. (WO)

Register 15.7. RMT_CH n CARRIER_DUTY_REG (n : 0-7) (0x00B0+4* n)

The register is organized into two 16-bit fields. The left field, labeled **RMT_CARRIER_HIGH_CH n** , covers bits 31 to 16. The right field, labeled **RMT_CARRIER_LOW_CH n** , covers bits 15 to 0. Both fields have a value of 0x000040. A 'Reset' label is positioned at the far right.

31	16	15	0
0x000040		0x000040	Reset

RMT_CARRIER_HIGH_CH n This field is used to configure the carrier wave's high-level clock period for channel n . The clock source can be either REF_TICK or APB_CLK. (R/W)

RMT_CARRIER_LOW_CH n This field is used to configure the carrier wave's low-level clock period for channel n . The clock source can be either REF_TICK or APB_CLK. (R/W)

Register 15.8. RMT_CH n _TX_LIM_REG (n : 0-7) (0x00D0+4* n)

The register consists of a 16-bit field **RMT_TX_LIM_CH n** from bit 9 to 8, which has a value of 0x080, and a **(reserved)** field from bit 31 to 10, which has a value of 0x0000000. A 'Reset' label is located at the far right.

31	9	8	0
0x0000000		0x080	Reset

RMT_TX_LIM_CH n When channel n sends more entries than specified here, it produces a TX_THR_EVENT interrupt. (R/W)

Register 15.9. RMT_APB_CONF_REG (0x00F0)

The register contains three bits: **RMT_MEM_TX_WRAP_EN** (bit 2), **RMT_MEM_ACCESS_EN** (bit 1), and a **(reserved)** field (bits 31 to 3). The **RMT_MEM_ACCESS_EN** bit has a value of 0, and the **RMT_MEM_TX_WRAP_EN** bit has a value of 0. A 'Reset' label is located at the far right.

31	2	1	0
0x00000000		0	0 Reset

RMT_MEM_TX_WRAP_EN This bit enables wraparound mode: when the transmitter of a channel has reached the end of its memory block, it will resume sending at the start of its memory region. (R/W)

RMT_MEM_ACCESS_EN This bit must be 1 in order to access the RMT memory.

16 Motor Control PWM (PWM)

16.1 Introduction

The **Motor Control Pulse Width Modulator (MCPWM)** peripheral is intended for motor and power control. It provides six PWM outputs that can be set up to operate in several topologies. One common topology uses a pair of PWM outputs driving an H-bridge to control motor rotation speed and rotation direction.

The timing and control resources inside are allocated into two major types of submodules: PWM timers and PWM operators. Each PWM timer provides timing references that can either run freely or be synced to other timers or external sources. Each PWM operator has all necessary control resources to generate waveform pairs for one PWM channel. The MCPWM peripheral also contains a dedicated capture submodule that is used in systems where accurate timing of external events is important.

ESP32 contains two MCPWM peripherals: MCPWM0 and MCPWM1. Their [control registers](#) are located in 4-KB memory blocks starting at memory locations 0x3FF5E000 and 0x3FF6C000 respectively.

16.2 Features

Each MCPWM peripheral has one clock divider (prescaler), three PWM timers, three PWM operators, and a capture module. Figure 16-1 shows the submodules inside and the signals on the interface. PWM timers are used for generating timing references. The PWM operators generate desired waveform based on the timing references. Any PWM operator can be configured to use the timing references of any PWM timers. Different PWM operators can use the same PWM timer's timing references to produce related PWM signals. PWM operators can also use different PWM timers' values to produce the PWM signals that work alone. Different PWM timers can also be synced together.

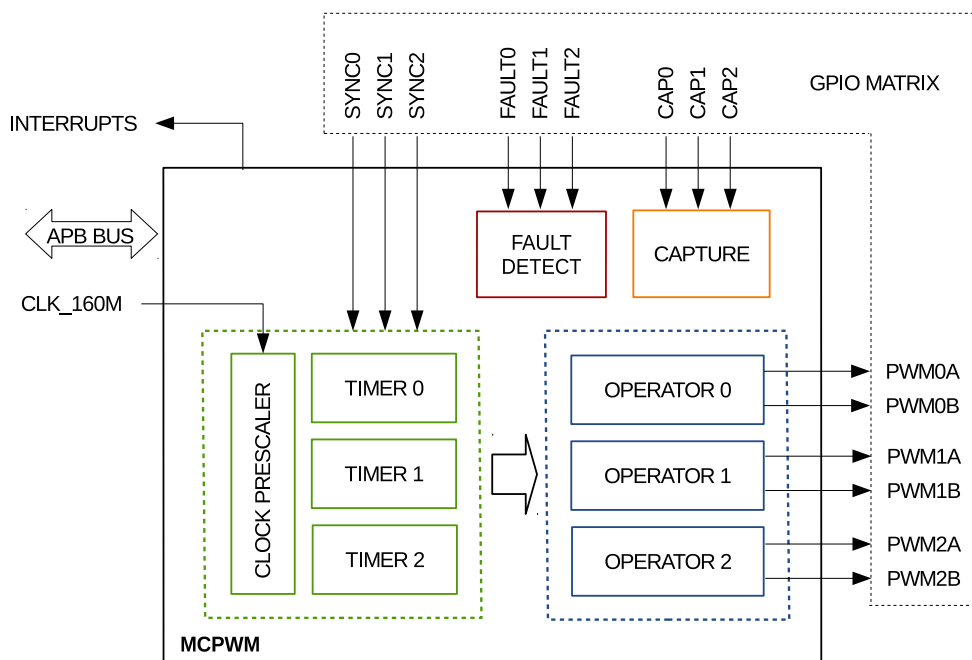


Figure 16-1. MCPWM Module Overview

An overview of the submodules' function in Figure 16-1 is shown below:

- PWM Timers 0, 1 and 2
 - Every PWM timer has a dedicated 8-bit clock prescaler.
 - The 16-bit counter in the PWM timer can work in count-up mode, count-down mode or count-up-down mode.
 - A hardware sync can trigger a reload on the PWM timer with a phase register. It will also trigger the prescaler' restart, so that the timer's clock can also be synced. The source of the sync can come from any GPIO or any other PWM timer's sync_out.
- PWM Operators 0, 1 and 2
 - Every PWM operator has two PWM outputs: PWM \times A and PWM \times B. They can work independently, in symmetric and asymmetric configuration.
 - Software, asynchronous override control of PWM signals.
 - Configurable dead-time on rising and falling edges; each set up independently.
 - All events can trigger CPU interrupts.
 - Modulating of PWM output by high-frequency carrier signals, useful when gate drives are insulated with a transformer.
 - Period, time stamps and important control registers have shadow registers with flexible updating methods.
- Fault Detection Module
 - Programmable fault handling allocated on fault condition in both cycle-by-cycle mode and one-shot mode.
 - A fault condition can force the PWM output to either high or low logic levels.
- Capture Module
 - Speed measurement of rotating machinery
 - Measurement of elapsed time between position sensor pulses
 - Period and duty-cycle measurement of pulse train signals
 - Decoding current or voltage amplitude derived from duty-cycle-encoded signals from current/voltage sensors
 - Three individual capture channels, each of which has a time-stamp register (32 bits)
 - Selection of edge polarity and prescaling of input capture signal
 - The capture timer can sync with a PWM timer or external signals.
 - Interrupt on each of the three capture channels

16.3 Submodules

16.3.1 Overview

This section lists the configuration parameters of key submodules. For information on adjusting a specific parameter, e.g. synchronization source of PWM timer, please refer to Section 16.3.2 for details.

16.3.1.1 Prescaler Submodule



Figure 16-2. Prescaler Submodule

Configuration parameter:

- Scale the PWM clock according to CLK_160M.

16.3.1.2 Timer Submodule

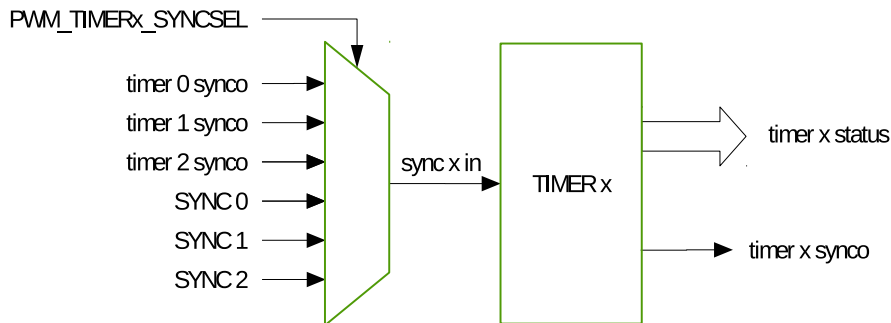


Figure 16-3. Timer Submodule

Configuration parameters:

- Set the PWM timer frequency or period.
- Configure the working mode for the timer:
 - Count-Up Mode: for asymmetric PWM outputs
 - Count-Down Mode: for asymmetric PWM outputs
 - Count-Up-Down Mode: for symmetric PWM outputs
- Configure the the reloading phase (including the value and the phase) used during software and hardware synchronization.

- Synchronize the PWM timers with each other. Either hardware or software synchronization may be used.
- Configure the source of the PWM timer's synchronization input to one of the seven sources below:
 - The three PWM timer's synchronization outputs.
 - Three synchronization signals from the GPIO matrix: SYNC0, SYNC1, SYNC2.
 - No synchronization input signal selected
- Configure the source of the PWM timer's synchronization output to one of the four sources below:
 - Synchronization input signal
 - Event generated when value of the PWM timer is equal to zero
 - Event generated when value of the PWM timer is equal to period
 - No synchronization output generated
- Configure the method of period updating.

16.3.1.3 Operator Submodule

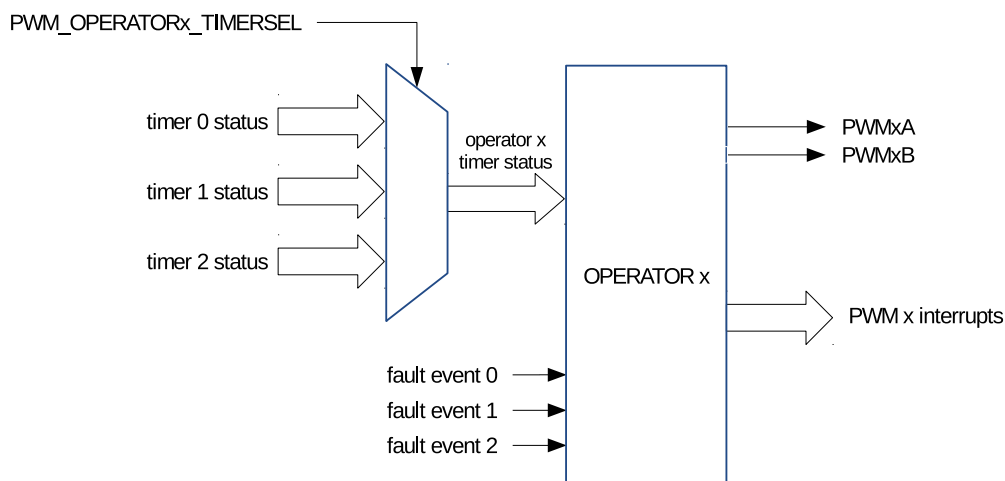


Figure 16-4. Operator Submodule

The configuration parameters of the operator submodule are shown in Table 16-1.

Table 16-1. Configuration Parameters of the Operator Submodule

Submodule	Configuration Parameter or Option
PWM Generator	<ul style="list-style-type: none"> Set up the PWM duty cycle for PWM_xA and/or PWM_xB output. Set up at which time the timing events occur. Define what action should be taken on timing events: <ul style="list-style-type: none"> Switch high or low PWM_xA and/or PWM_xB outputs Toggle PWM_xA and/or PWM_xB outputs Take no action on outputs Use direct s/w control to force the state of PWM outputs Add a dead time to raising and / or failing edge on PWM outputs. Configure update method for this submodule.
Dead Time Generator	<ul style="list-style-type: none"> Control of complementary dead time relationship between upper and lower switches. Specify the dead time on rising edge. Specify the dead time on falling edge. Bypass the dead time generator module. The PWM waveform will pass through without inserting dead time. Allow PWM_xB phase shifting with respect to the PWM_xA output. Configure updating method for this submodule.
PWM Carrier	<ul style="list-style-type: none"> Enable carrier and set up carrier frequency. Configure duration of the first pulse in the carrier waveform. Set up the duty cycle of the following pulses. Bypass the PWM carrier module. The PWM waveform will be passed through without modification.
Fault Handler	<ul style="list-style-type: none"> Configure if and how the PWM module should react the fault event signals. Specify the action taken when a fault event occurs: <ul style="list-style-type: none"> Force PWM_xA and/or PWM_xB high. Force PWM_xA and/or PWM_xB low. Configure PWM_xA and/or PWM_xB to ignore any fault event. Configure how often the PWM should react to fault events: <ul style="list-style-type: none"> One-shot Cycle-by-cycle Generate interrupts. Bypass the fault handler submodule entirely. Set up an option for cycle-by-cycle actions clearing. If desired, independently-configured actions can be taken when time-base counter is counting down or up.

16.3.1.4 Fault Detection Submodule

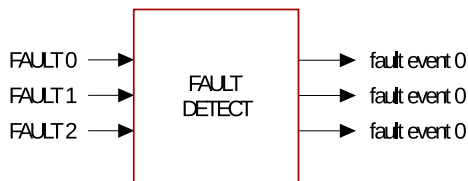


Figure 16-5. Fault Detection Submodule

Configuration parameters:

- Enable fault event generation and configure the polarity of fault event generation for every fault signal
- Generate fault event interrupts

16.3.1.5 Capture Submodule

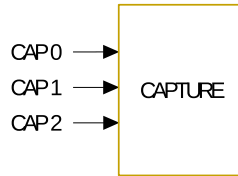


Figure 16-6. Capture Submodule

Configuration parameters:

- Select the edge polarity and prescaling of the capture input.
- Set up a software-triggered capture.
- Configure the capture timer's sync trigger and sync phase.
- Software syncs the capture timer.

16.3.2 PWM Timer Submodule

Each MCPWM module has three PWM timer submodules. Any of them can determine the necessary event timing for any of the three PWM operator submodules. Built-in synchronization logic allows multiple PWM timer submodules, in one or more MCPWM modules, to work together as a system, when using synchronization signals from the GPIO matrix.

16.3.2.1 Configurations of the PWM Timer Submodule

Users can configure the following functions of the PWM timer submodule:

- Control how often events occur by specifying the PWM timer frequency or period.
- Configure a particular PWM timer to synchronize with other PWM timers or modules.

- Get a PWM timer in phase with other PWM timers or modules.
- Set one of the following timer counting modes: count-up, count-down, count-up-down.
- Change the rate of the PWM timer clock (PT_clk) with a prescaler. Each timer has its own prescaler configured with `PWM_TIMERx_PRESCALE` of register `PWM_TIMER0_CFG0_REG`. The PWM timer increments or decrements at a slower pace, depending on the setting of this register.

16.3.2.2 PWM Timer's Working Modes and Timing Event Generation

The PWM timer has three working modes, selected by the `PWMx` timer mode register:

- Count-Up Mode:

In this mode, the PWM timer increments from zero until reaching the value configured in the period register. Once done, the PWM timer returns to zero and starts increasing again. PWM period is equal to the value of period register + 1.

Note: The period register is `PWM_TIMERx_PERIOD` ($x = 0, 1, 2$), i.e., `PWM_TIMER0_PERIOD`, `PWM_TIMER1_PERIOD`, `PWM_TIMER2_PERIOD`.

- Count-Down Mode:

The PWM timer decrements to zero, starting from the value configured in the period register. After reaching zero, it is set back to the period value. Then it starts to decrement again. In this case, the PWM period is also equal to the value of period register + 1.

- Count-Up-Down Mode:

This is a combination of the two modes mentioned above. The PWM timer starts increasing from zero until the period value is reached. Then, the timer decreases back to zero. This pattern is then repeated. The PWM period is the result of (the value of period register $\times 2 + 1$).

Figures 16-7 to 16-10 show PWM timer waveforms in different modes, including timer behavior during synchronization events.

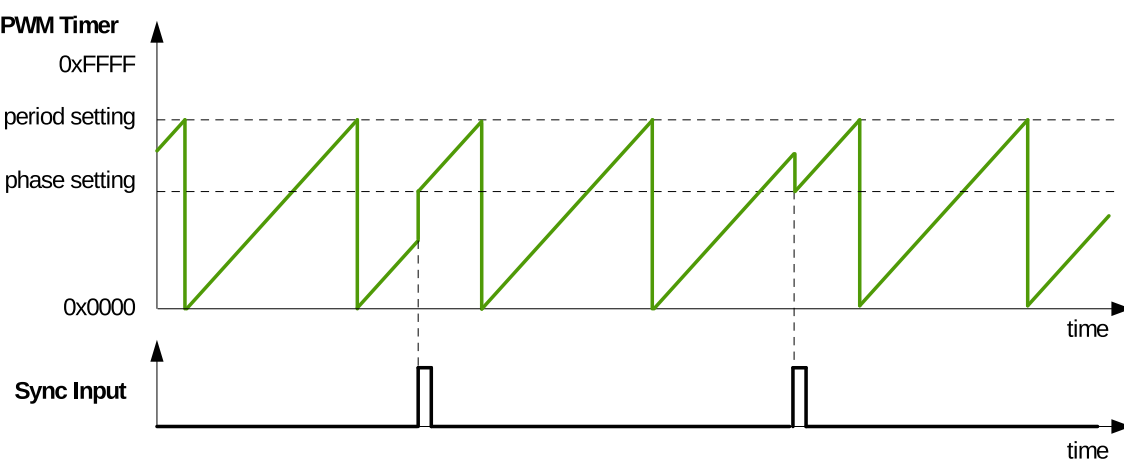


Figure 16-7. Count-Up Mode Waveform

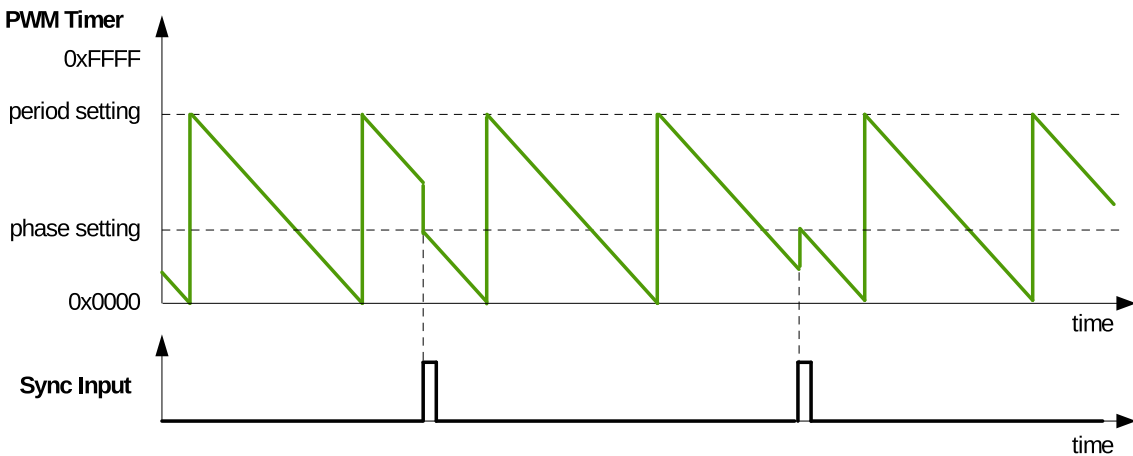


Figure 16-8. Count-Down Mode Waveforms

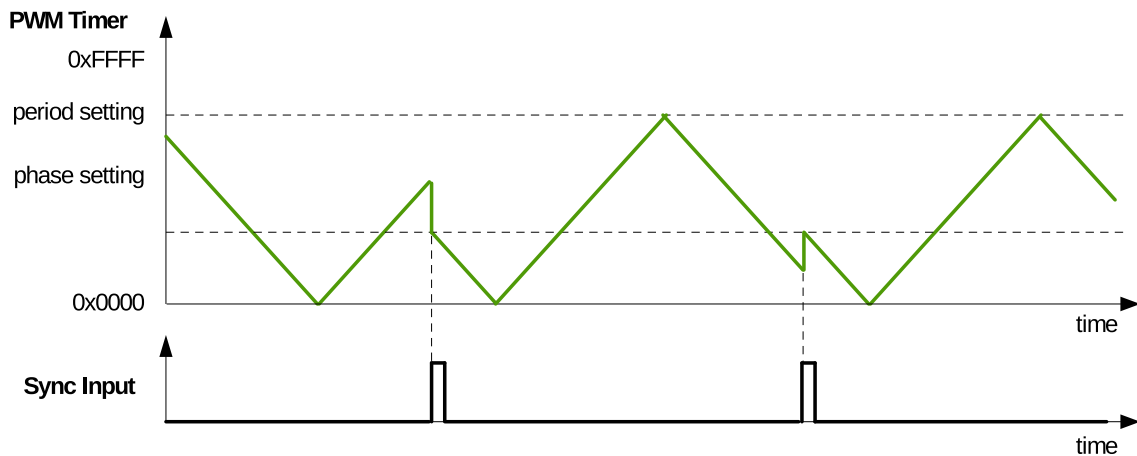


Figure 16-9. Count-Up-Down Mode Waveforms, Count-Down at Synchronization Event

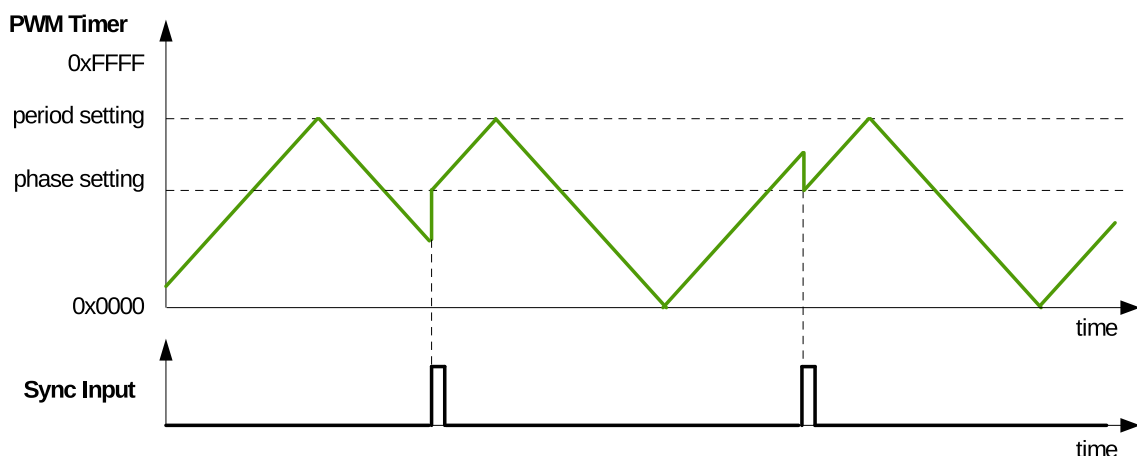


Figure 16-10. Count-Up-Down Mode Waveforms, Count-Up at Synchronization Event

When the PWM timer is running, it generates the following timing events periodically and automatically:

- UTEP

The timing event generated when the PWM timer's value equals to the value of the period register (PWM_TIMER_x_PERIOD) and when the PWM timer is increasing.

- UTEZ

The timing event generated when the PWM timer's value equals to zero and when the PWM timer is increasing.

- DTEP

The timing event generated when the PWM timer's value equals to the value of the period register (PWM_TIMER_x_PERIOD) and when the PWM timer is decreasing.

- DTEZ

The timing event generated when the PWM timer's value equals to zero and when the PWM timer is decreasing.

Figures 16-11 to 16-13 show the timing waveforms of U/DTEP and U/DTEZ.

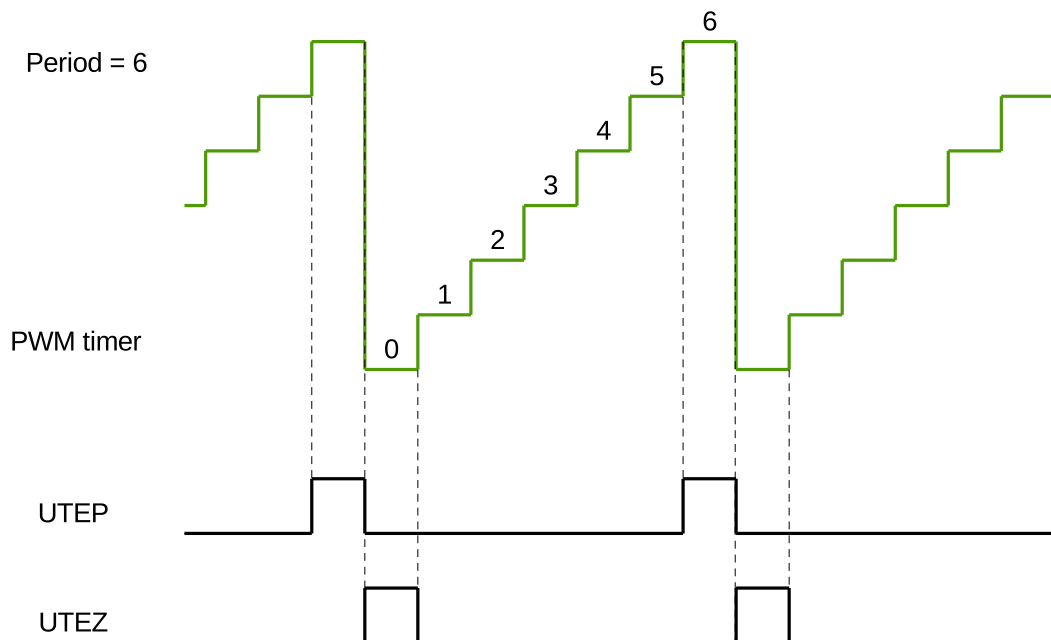


Figure 16-11. UTEP and UTEZ Generation in Count-Up Mode

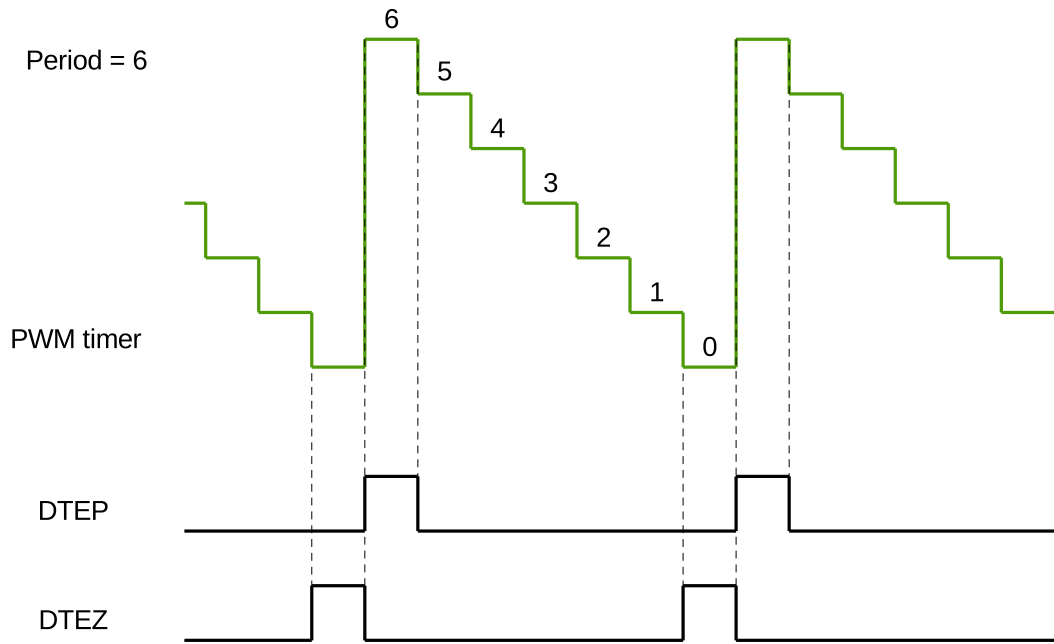


Figure 16-12. DTEP and DTEZ Generation in Count-Down Mode

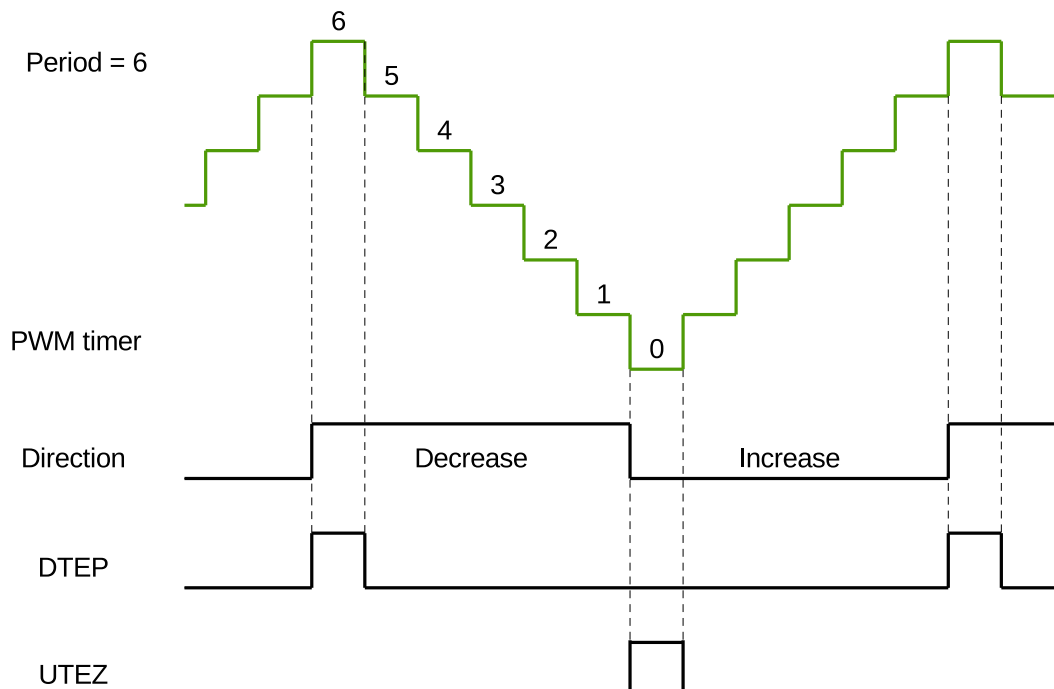


Figure 16-13. DTEP and UTEZ Generation in Count-Up-Down Mode

Please note that in the Count-Up-Down Mode, when the counting direction is increasing, the timer range is [0, period value - 1], and when the counting direction is decreasing, the timer range is [period value, 1]. That is, in this mode, when synchronizing the timer to 0, decreasing counting direction will be illegal, namely, `MCPWM_TIMERn_PHASE_DIRECTION` cannot be set to 1. Similarly, when synchronizing the timer to period value, increasing counting direction will be illegal, namely, `MCPWM_TIMERn_PHASE_DIRECTION` cannot be set to 0. Therefore, when the timer is synchronized to 0, the counting direction can only be increasing, and `MCPWM_TIMERn_PHASE_DIRECTION` will be 0. When the timer is synchronized to the period value, the counting direction can only be decreasing, and `MCPWM_TIMERn_PHASE_DIRECTION` will be 1.

16.3.2.3 PWM Timer Shadow Register

The PWM timer's period register and the PWM timer's clock prescaler register have shadow registers. The purpose of a shadow register is to save a copy of the value to be written into the active register at a specific moment synchronized with the hardware. Both register types are defined as follows:

- Active Register

This register is directly responsible for controlling all actions performed by hardware.

- Shadow Register

It acts as a temporary buffer for a value to be written on the active register. Before this happens, the content of the shadow register has no direct effect on the controlled hardware. At a specific, user-configured point in time, the value saved in the shadow register is copied to the active register. This helps to prevent spurious operation of the hardware, which may happen when a register is asynchronously modified by software. Both the shadow register and the active register have the same memory address. The software always writes into, or reads from the shadow register. The moment of updating the active register is determined by its specific update method register. The update can start when the PWM timer is equal to zero, when the PWM timer is equal to period, at a synchronization moment, or immediately. Software can trigger a globally forced update which will prompt all registers in the module to be updated according to shadow registers.

16.3.2.4 PWM Timer Synchronization and Phase Locking

The PWM modules adopt a flexible synchronization method. Each PWM timer has a synchronization input and a synchronization output. The synchronization input can be selected from three synchronization outputs and three synchronization signals from the GPIO matrix. The synchronization output can be generated from the synchronization input signal, or when the PWM timer's value is equal to period or zero. Thus, the PWM timers can be chained together with their phase locked. During synchronization, the PWM timer clock prescaler will reset its counter in order to synchronize the PWM timer clock.

16.3.3 PWM Operator Submodule

The PWM Operator submodule has the following functions:

- Generates a PWM signal pair, based on timing references obtained from the corresponding PWM timer.
- Each signal out of the PWM signal pair includes a specific pattern of dead time.
- Superimposes a carrier on the PWM signal, if configured to do so.
- Handles response under fault conditions.

Figure 16-14 shows the block diagram of a PWM operator.

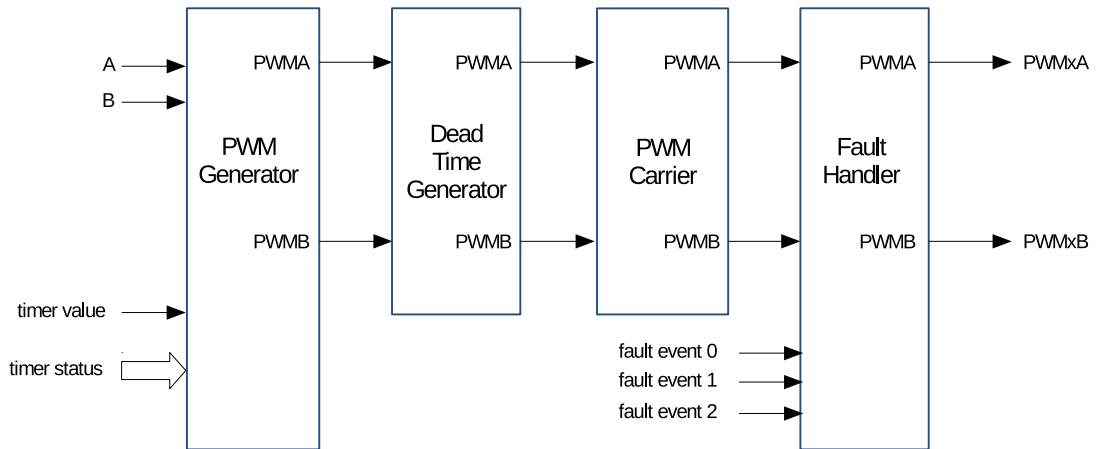


Figure 16-14. Submodules Inside the PWM Operator

16.3.3.1 PWM Generator Submodule

Purpose of the PWM Generator Submodule

In this submodule, important timing events are generated or imported. The events are then converted into specific actions to generate the desired waveforms at the PWM_XA and PWM_XB outputs.

The PWM generator submodule performs the following actions:

- Generation of timing events based on time stamps configured using the A and B registers. Events happen when the following conditions are satisfied:
 - UTEA: the PWM timer is counting up and its value is equal to register A.
 - UTEB: the PWM timer is counting up and its value is equal to register B.
 - DTEA: the PWM timer is counting down and its value is equal to register A.
 - DTEB: the PWM timer is counting down and its value is equal to register B.
- Generation of U/DT1, U/DT2 timing events based on fault or synchronization events.
- Management of priority when these timing events occur concurrently.
- Qualification and generation of set, clear and toggle actions, based on the timing events.
- Controlling of the PWM duty cycle, depending on configuration of the PWM generator submodule.
- Handling of new time stamp values, using shadow, registers to prevent glitches in the PWM cycle.

PWM Operator Shadow Registers

The time stamp registers A and B, as well as action configuration registers `PWM_GENx_A_REG` and `PWM_GENx_B_REG` are shadowed. Shadowing provides a way of updating registers in sync with the hardware. For a description of the shadow registers, please see [16.3.2.3](#).

Timing Events

For convenience, all timing signals and events are summarized in Table [16-2](#).

Table 16-2. Timing Events Used in PWM Generator

Signal	Event Description	PWM Timer Operation
DTEP	PWM timer value is equal to the period register value	PWM timer counts down.
DTEZ	PWM timer value is equal to zero	
DTEA	PWM timer value is equal to A register	
DTEB	PWM timer value is equal to B register	
DT0 event	Based on fault or synchronization events	
DT1 event	Based on fault or synchronization events	
UTEP	PWM timer value is equal to the period register value	PWM timer counts up.
UTEZ	PWM timer value is equal to zero	
UTEA	PWM timer value is equal to A register	
UTEB	PWM timer value is equal to B register	
UT0 event	Based on fault or synchronization events	
UT1 event	Based on fault or synchronization events	

Signal	Event Description	PWM Timer Operation
Software-force event	Software-initiated asynchronous event	N/A

The purpose of a software-force event is to impose non-continuous or continuous changes on the PWM_xA and PWM_xB outputs. The change is done asynchronously. Software-force control is handled by the [PWM_PWM_GEN_x_FORCE_REG](#) registers.

The selection and configuration of T0/T1 in the PWM generator submodule is independent of the configuration of fault events in the fault handler submodule. A particular trip event may or may not be configured to cause trip action in the fault handler submodule, but the same event can be used by the PWM generator to trigger T0/T1 for controlling PWM waveforms.

It is important to know that when the PWM timer is in count-up-down mode, it will always decrement after a TEP event, and will always increment after a TEZ event. So when the PWM timer is in count-up-down mode, DTEP and UTEZ events will occur, while the events UTEP and DTEZ will never occur.

The PWM generator can handle multiple events at the same time. Events are prioritized by the hardware and relevant details are provided in Table 16-3 and Table 16-4. Priority levels range from 1 (the highest) to 7 (the lowest). Please note that the priority of TEP and TEZ events depends on the PWM timer's direction.

If the value of A or B is set to be greater than the period, then U/DTEA and U/DTEB will never occur.

Table 16-3. Timing Events Priority When PWM Timer Increments

Priority Level	Event
1 (highest)	Software-force event
2	UTEP
3	UT0
4	UT1
5	UTEB
6	UTEA
7 (lowest)	UTEZ

Table 16-4. Timing Events Priority when PWM Timer Decrement

Priority level	Event
1 (highest)	Software-force event
2	DTEZ
3	DT0
4	DT1
5	DTEB
6	DTEA
7 (lowest)	DTEP

Notes:

1. UTEP and UTEZ do not happen simultaneously. When the PWM timer is in count-up mode, UTEP will always happen one cycle earlier than UTEZ, as demonstrated in Figure 16-11, so their action on PWM signals will

not interrupt each other. When the PWM timer is in count-up-down mode, UTEP will not occur.

2. DTEP and DTEZ do not happen simultaneously. When the PWM timer is in count-down mode, DTEZ will always happen one cycle earlier than DTEP, as demonstrated in Figure 16-12, so their action on PWM signals will not interrupt each other. When the PWM timer is in count-up-down mode, DTEZ will not occur.

PWM Signal Generation

The PWM generator submodule controls the behavior of outputs $\text{PWM}_{\text{x}}\text{A}$ and $\text{PWM}_{\text{x}}\text{B}$ when a particular timing event occurs. The timing events are further qualified by the PWM timer's counting direction (up or down). Knowing the counting direction, the submodule may then perform an independent action at each stage of the PWM timer counting up or down.

The following actions may be configured on outputs $\text{PWM}_{\text{x}}\text{A}$ and $\text{PWM}_{\text{x}}\text{B}$:

- Set High:
Set the output of $\text{PWM}_{\text{x}}\text{A}$ or $\text{PWM}_{\text{x}}\text{B}$ to a high level.
- Clear Low:
Clear the output of $\text{PWM}_{\text{x}}\text{A}$ or $\text{PWM}_{\text{x}}\text{B}$ by setting it to a low level.
- Toggle:
Change the current output level of $\text{PWM}_{\text{x}}\text{A}$ or $\text{PWM}_{\text{x}}\text{B}$ to the opposite value. If it is currently pulled high, pull it low, or vice versa.
- Do Nothing:
Keep both outputs $\text{PWM}_{\text{x}}\text{A}$ and $\text{PWM}_{\text{x}}\text{B}$ unchanged. In this state, interrupts can still be triggered.

The configuration of actions on outputs is done by using registers `PWN_GENx_A_REG` and `PWN_GENx_B_REG`. So, the action to be taken on each output is set independently. Also there is great flexibility in selecting actions to be taken on a given output based on events. More specifically, any event listed in Table 16-2 can operate on either output $\text{PWM}_{\text{x}}\text{A}$ or $\text{PWM}_{\text{x}}\text{B}$. To check out registers for particular generator 0, 1 or 2, please refer to register description in Section 16.4.

Waveforms for Common Configurations

Figure 16-15 presents the symmetric PWM waveform generated when the PWM timer is counting up and down. DC 0%–100% modulation can be calculated via the formula below:

$$\text{Duty} = (\text{Period} - A) \div \text{Period}$$

If A matches the PWM timer value and the PWM timer is incrementing, then the PWM output is pulled up. If A matches the PWM timer value while the PWM timer is decrementing, then the PWM output is pulled low.

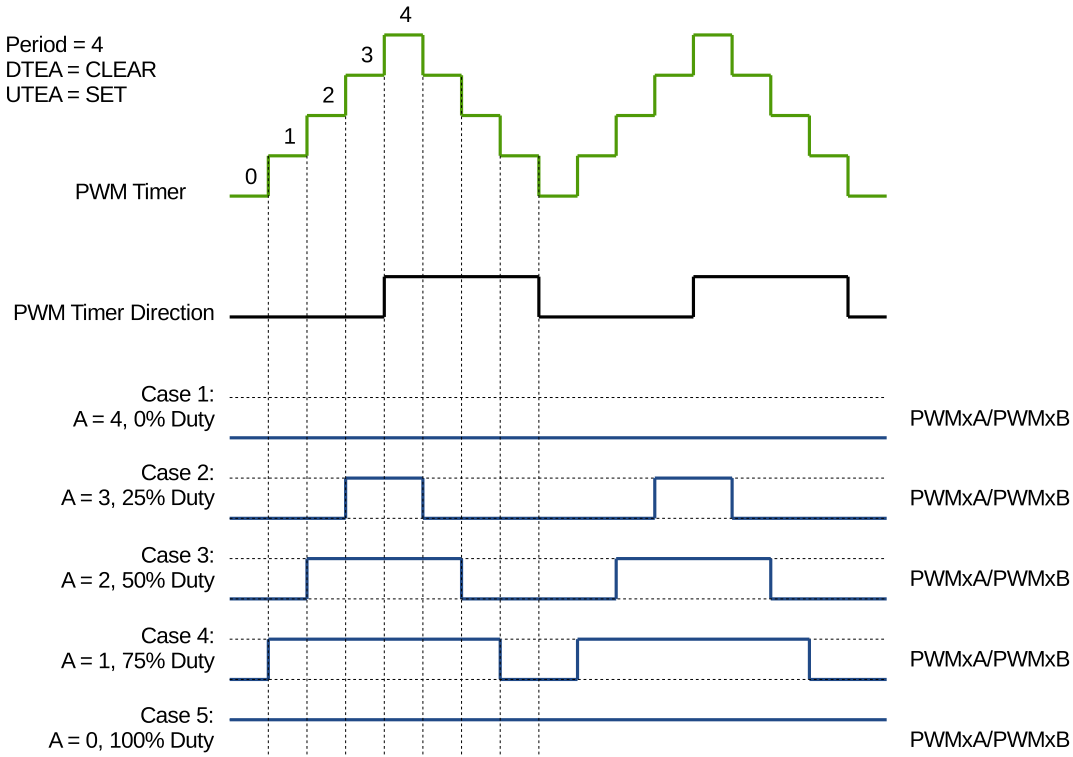


Figure 16-15. Symmetrical Waveform in Count-Up-Down Mode

The PWM waveforms in Figures 16-16 to 16-19 show some common PWM operator configurations. The following conventions are used in the figures:

- Period A and B refer to the values written in the corresponding registers.
- **PWM_xA** and **PWM_xB** are the output signals of PWM Operator **x**.

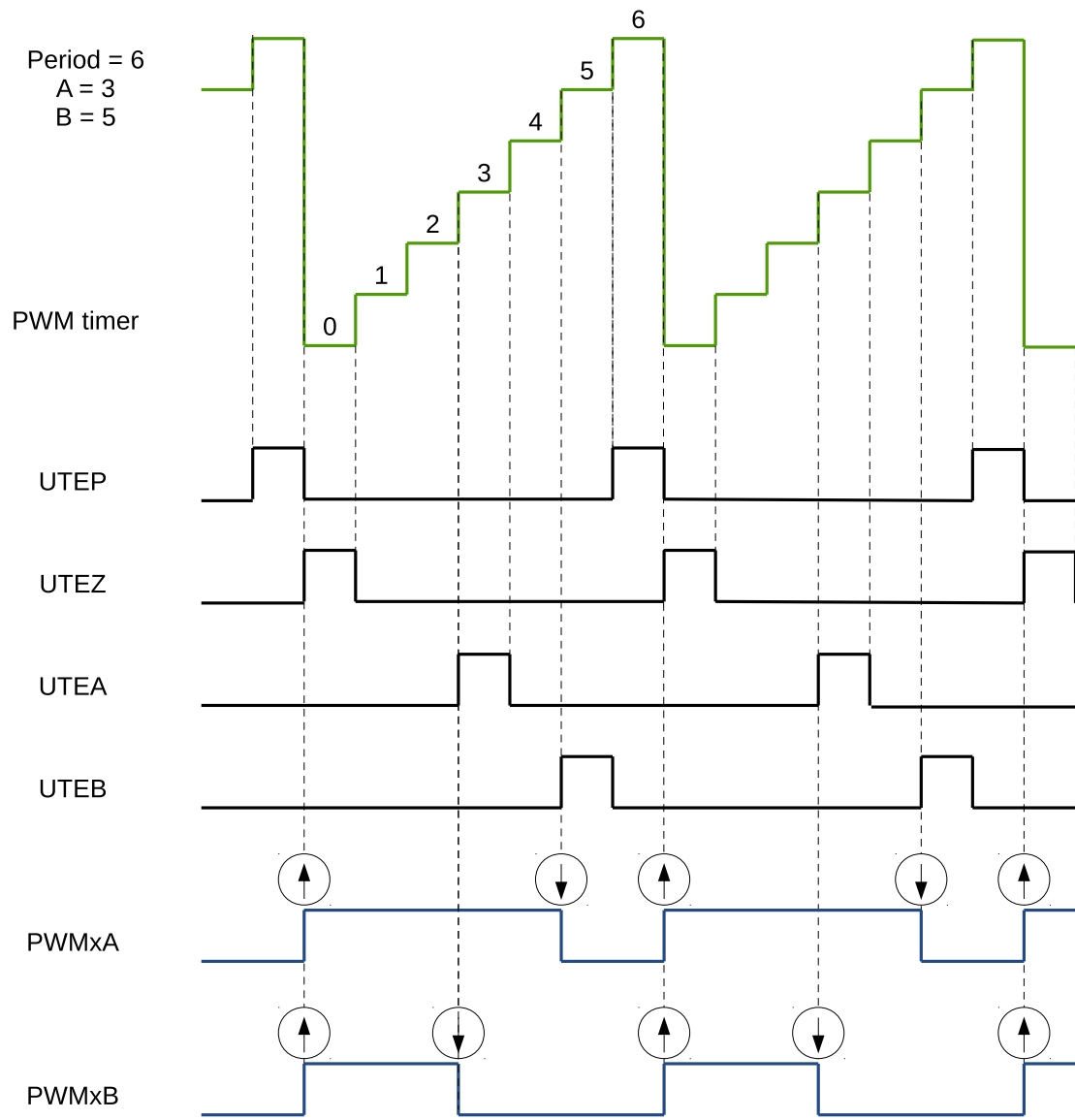


Figure 16-16. Count-Up, Single Edge Asymmetric Waveform, with Independent Modulation on PWMxA and PWMxB — Active High

The duty modulation for PWMxA is set by B, active high and proportional to B.

The duty modulation for PWMxB is set by A, active high and proportional to A.

$$\text{Period} = (\text{PWM_TIMER}_x\text{_PERIOD} + 1) \times T_{\text{PT_clk}}$$

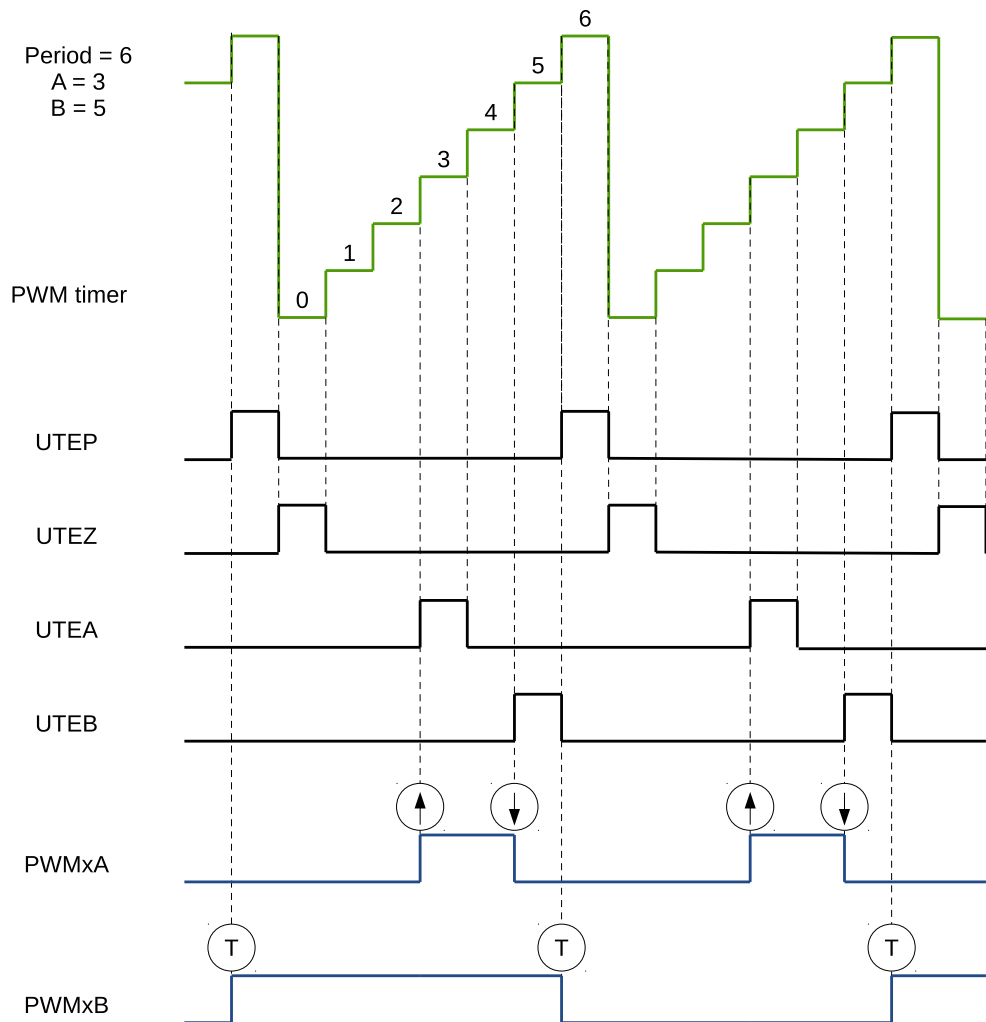


Figure 16-17. Count-Up, Pulse Placement Asymmetric Waveform with Independent Modulation on PWMxA

Pulses may be generated anywhere within the PWM cycle (zero – period).

PWMxA's high time duty is proportional to (B – A).

$$\text{Period} = (\text{PWM_TIMERx_PERIOD} + 1) \times T_{\text{PT_clk}}$$

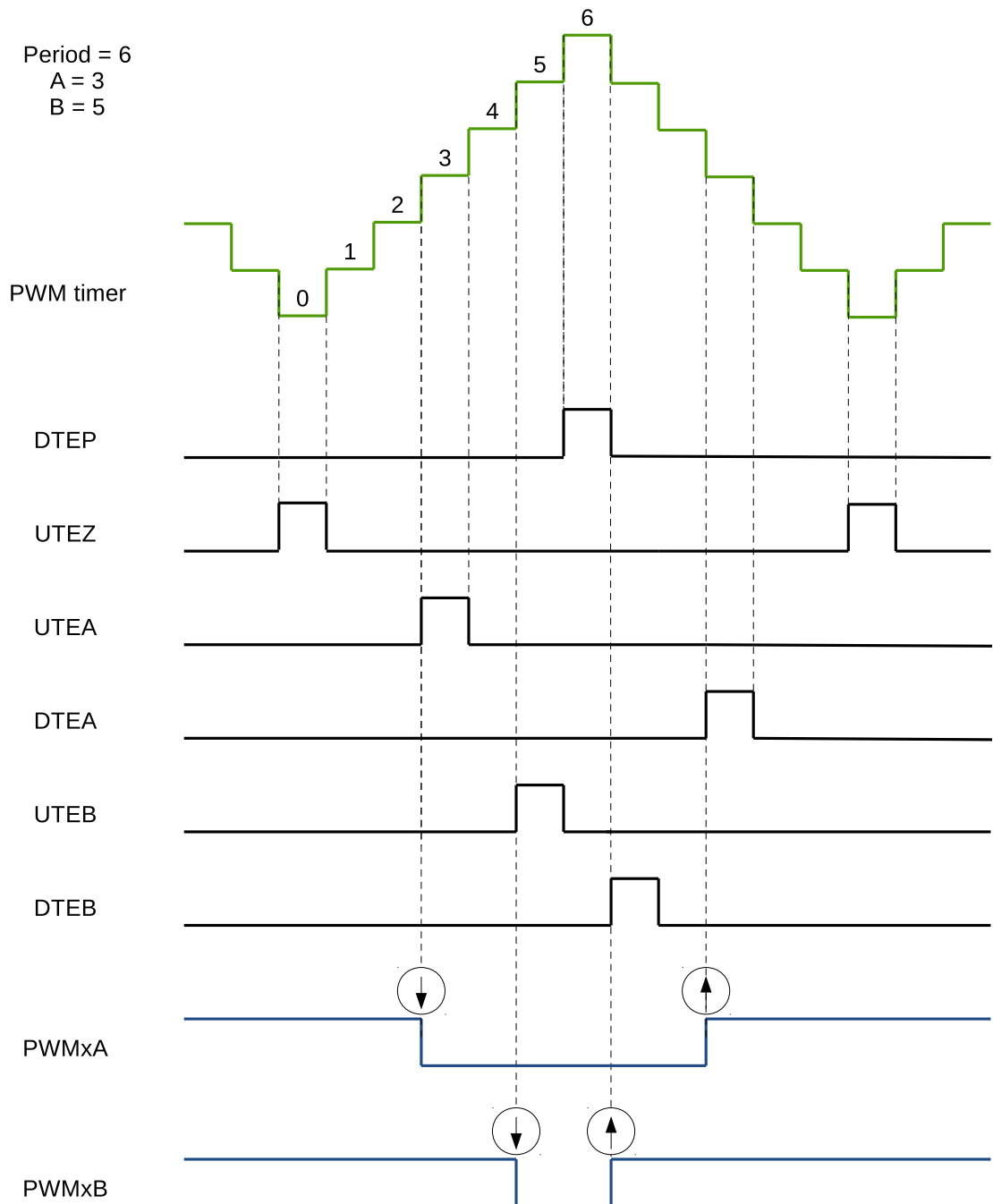


Figure 16-18. Count-Up-Down, Dual Edge Symmetric Waveform, with Independent Modulation on PWMxA and PWMxB — Active High

The duty modulation for PWMxA is set by A, active high and proportional to A.

The duty modulation for PWMxB is set by B, active high and proportional to B.

Outputs PWMxA and PWMxB can drive independent switches.

$$\text{Period} = (2 \times \text{PWM_TIMER}_x\text{_PERIOD} + 1) \times T_{PT_clk}$$

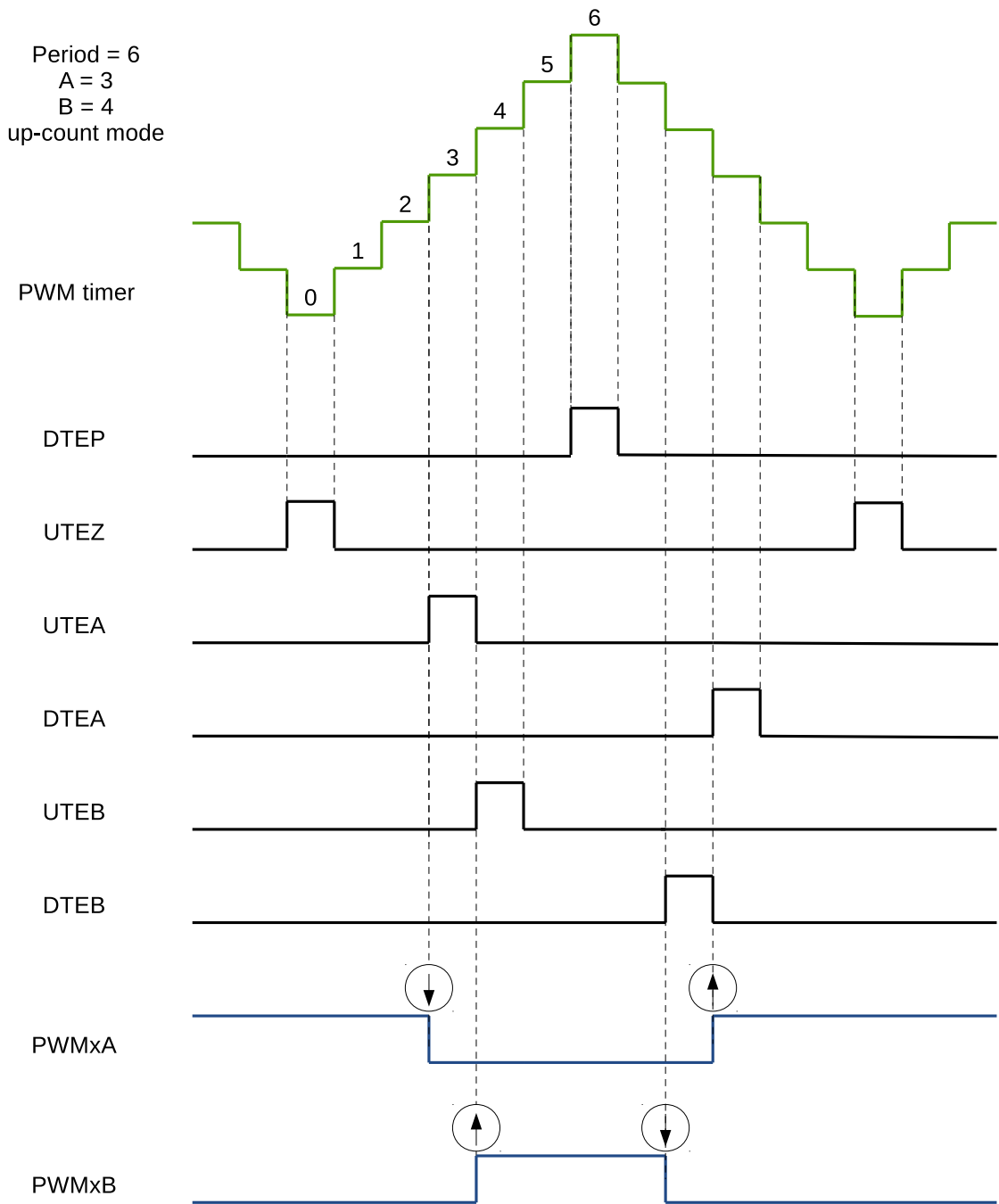


Figure 16-19. Count-Up-Down, Dual Edge Symmetric Waveform, with Independent Modulation on PWMxA and PWMxB — Complementary

The duty modulation of PWMxA is set by A, is active high and proportional to A.

The duty modulation of PWMxB is set by B, is active low and proportional to B.

Outputs PWMx can drive upper/lower (complementary) switches.

Dead-time = B – A; Edge placement is fully programmable by software. Use the dead-time generator module if another edge delay method is required.

$$\text{Period} = (2 \times \text{PWM_TIMER}_x\text{_PERIOD} + 1) \times T_{PT_clk}$$

Software-Force Events

There are two types of software-force events inside the PWM generator:

- Non-continuous-immediate (NCI) software-force events

Such types of events are immediately effective on PWM outputs when triggered by software. The forcing is non-continuous, meaning the next active timing events will be able to alter the PWM outputs.

- Continuous (CNTU) software-force events

Such types of events are continuous. The forced PWM outputs will continue until they are released by software. The events' triggers are configurable. They can be timing events or immediate events.

Figure 16-20 shows a waveform of NCI software-force events. NCI events are used to force PWM_xA output low. Forcing on PWM_xB is disabled in this case.

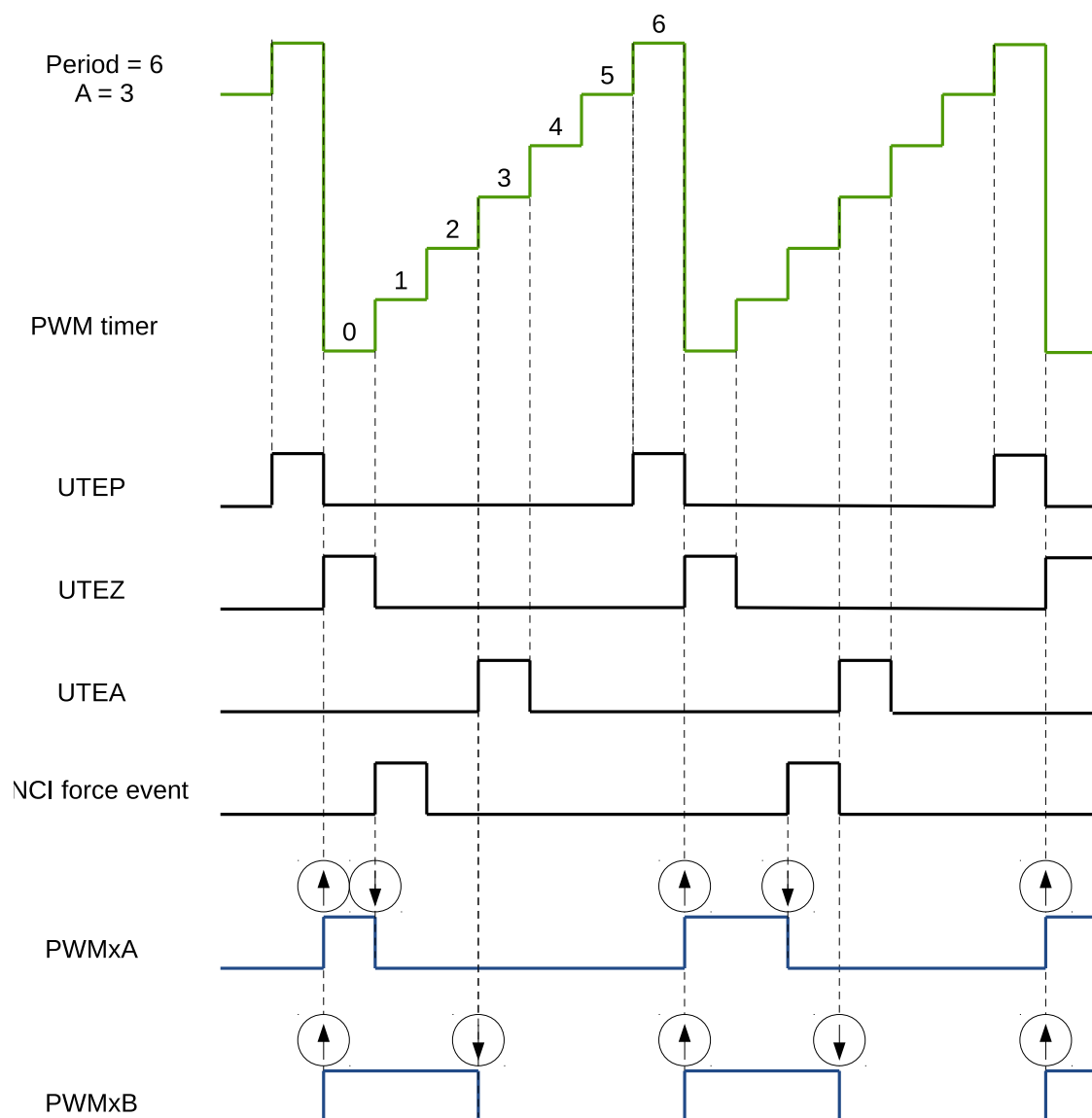


Figure 16-20. Example of an NCI Software-Force Event on PWM_xA

Figure 16-21 shows a waveform of CNTU software-force events. UTEZ events are selected as triggers for CNTU software-force events. CNTU is used to force the PWMxB output low. Forcing on PWMxA is disabled.

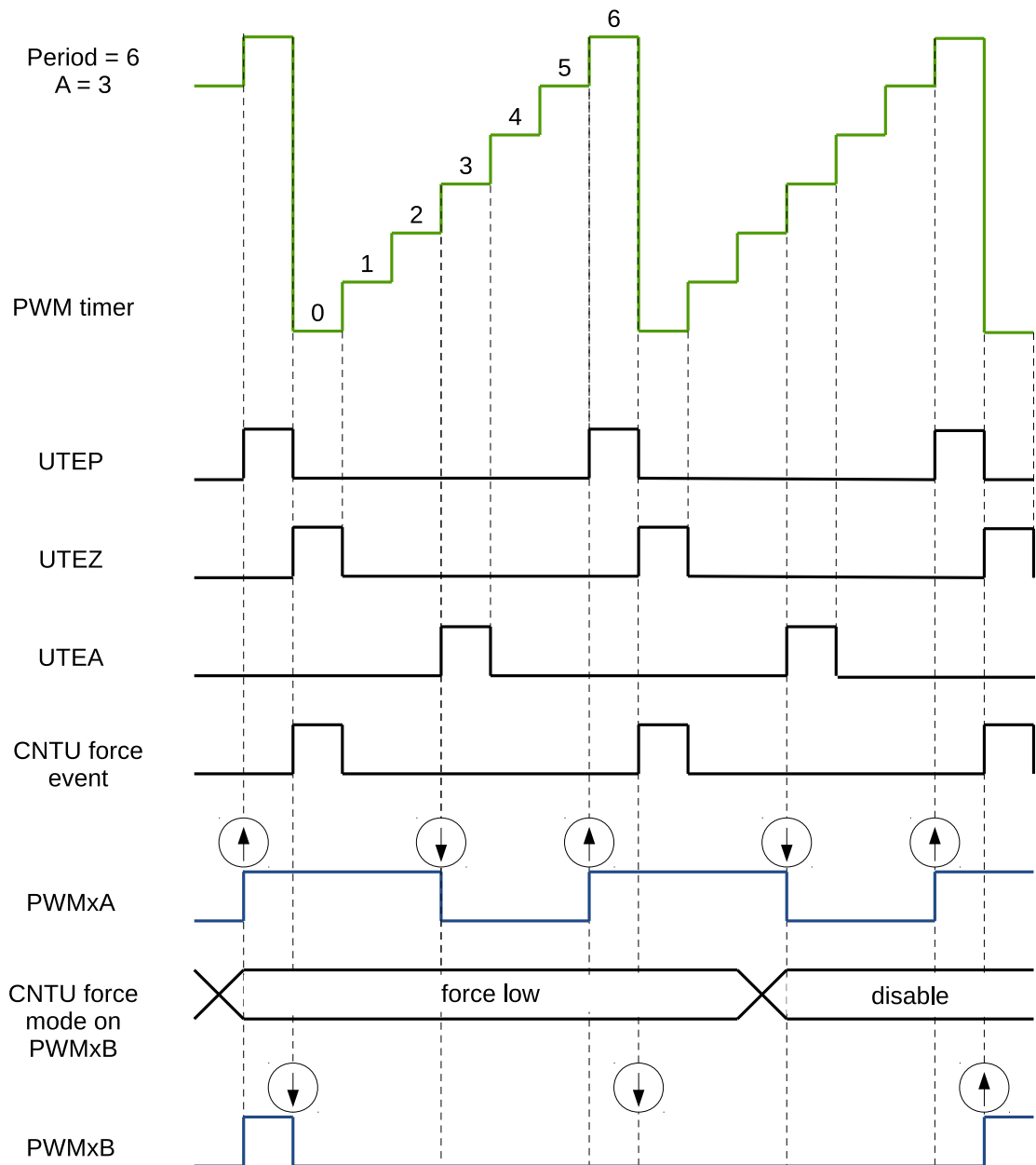


Figure 16-21. Example of a CNTU Software-Force Event on PWMxB

16.3.3.2 Dead Time Generator Submodule

Purpose of the Dead Time Generator Submodule

Several options to generate signals on PWM_xA and PWM_xB outputs, with a specific placement of signal edges, have been discussed in section 16.3.3.1. The required dead time is obtained by altering the edge placement between signals and by setting the signal's duty cycle. Another option is to control the dead time using a specialized submodule – the Dead Time Generator.

The key functions of the dead time generator submodule are as follows:

- Generating signal pairs (PWM_xA and PWM_xB) with a dead time from a single PWM_xA input
- Creating a dead time by adding delay to signal edges:
 - Rising edge delay (RED)
 - Falling edge delay (FED)
- Configuring the signal pairs to be:
 - Active high complementary (AHC)
 - Active low complementary (ALC)
 - Active high (AH)
 - Active low (AL)
- This submodule may also be bypassed, if the dead time is configured directly in the generator submodule.

Dead Time Generator's Shadow Registers

Delay registers RED and FED are shadowed with registers `PWM_DTx_RED_CFG_REG` and `PWM_DTx_FED_CFG_REG`. For the description of shadow registers, please see section 16.3.2.3.

Highlights for Operation of the Dead Time Generator

Options for setting up the dead-time submodule are shown in Figure 16-22.

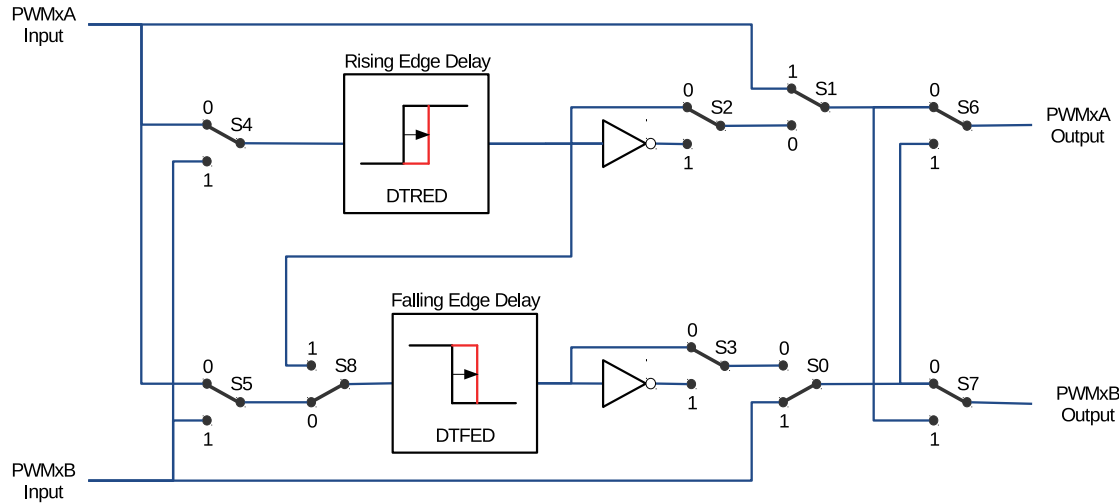


Figure 16-22. Options for Setting up the Dead Time Generator Submodule

S0-8 in the figure above are switches controlled by registers [PWM_DTx_CFG_REG](#) shown in Table 16-5.

Table 16-5. Dead Time Generator Switches Control Registers

Switch	Register
S0	PWM_DTx_B_OUTBYPASS
S1	PWM_DTx_A_OUTBYPASS
S2	PWM_DTx_RED_OUTINVERT
S3	PWM_DTx_FED_OUTINVERT
S4	PWM_DTx_RED_INSEL
S5	PWM_DTx_FED_INSEL
S6	PWM_DTx_A_OUTSWAP
S7	PWM_DTx_B_OUTSWAP
S8	PWM_DTx_DEB_MODE

All switch combinations are supported, but not all of them represent the typical modes of use. Table 16-6 documents some typical dead time configurations. In these configurations the position of S4 and S5 sets PWMx A as the common source of both falling-edge and rising-edge delay. The modes presented in table 16-6 may be categorized as follows:

- **Mode 1: Bypass delays on both falling (FED) as well as raising edge (RED)**

In this mode the dead time submodule is disabled. Signals PWMx A and PWMx B pass through without any modifications.

- **Mode 2-5: Classical Dead Time Polarity Settings**

These modes represent typical configurations of polarity and should cover the active-high/low modes in available industry power switch gate drivers. The typical waveforms are shown in Figures 16-23 to 16-26.

- Modes 6 and 7: Bypass delay on falling edge (FED) or rising edge (RED)**

In these modes, either RED (Rising Edge Delay) or FED (Falling Edge Delay) is bypassed. As a result, the corresponding delay is not applied.

Table 16-6. Typical Dead Time Generator Operating Modes

Mode	Mode Description	S0	S1	S2	S3
1	PWMxA and PWMxB Pass Through/No Delay	1	1	X	X
2	Active High Complementary (AHC), see Figure 16-23	0	0	0	1
3	Active Low Complementary (ALC), see Figure 16-24	0	0	1	0
4	Active High (AH), see Figure 16-25	0	0	0	0
5	Active Low (AL), see Figure 16-26	0	0	1	1
6	PWMxA Output = PWMxA In (No Delay) PWMxB Output = PWMxA Input with Falling Edge Delay	0	1	0 or 1	0 or 1
7	PWMxA Output = PWMxA Input with Rising Edge Delay PWMxB Output = PWMxB Input with No Delay	1	0	0 or 1	0 or 1

Note: For all the modes above, the position of the binary switches S4 to S8 is set to 0.

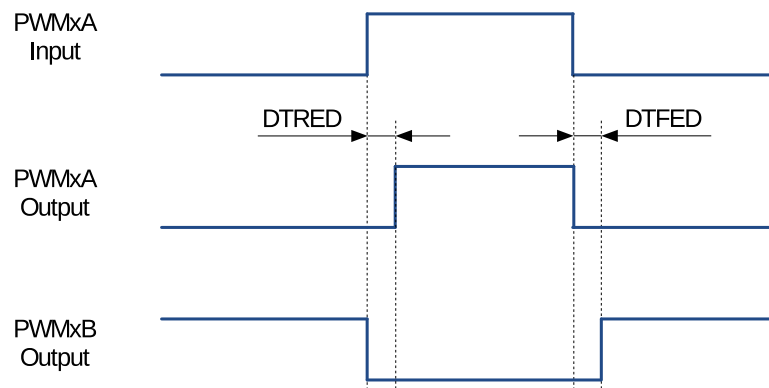


Figure 16-23. Active High Complementary (AHC) Dead Time Waveforms

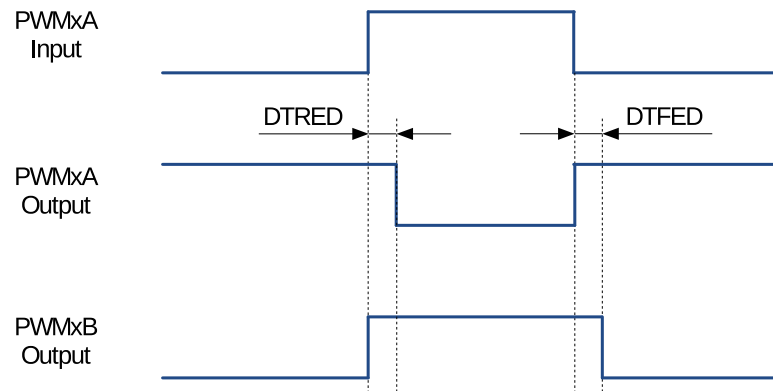


Figure 16-24. Active Low Complementary (ALC) Dead Time Waveforms

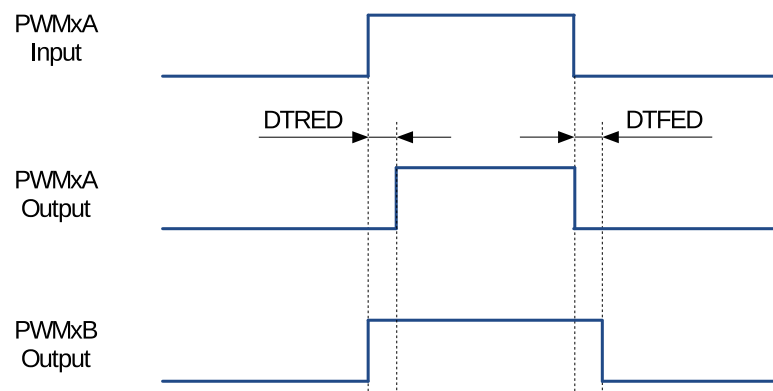


Figure 16-25. Active High (AH) Dead Time Waveforms

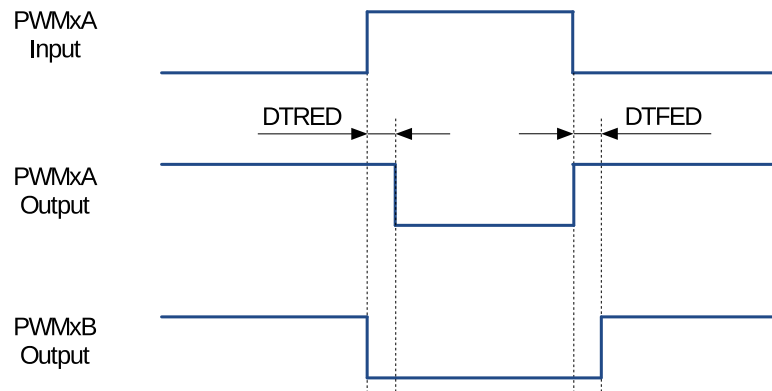


Figure 16-26. Active Low (AL) Dead Time Waveforms

Rising edge (RED) and falling edge (FED) delays may be set up independently. The delay value is programmed using the 16-bit registers `PWM_DTx_RED` and `PWM_DTx_FED`. The register value represents the number of clock (`DT_clk`) periods by which a signal edge is delayed. `DT_CLK` can be selected from `PWM_clk` or `PT_clk` through register `PWM_DTx_CLK_SEL`.

To calculate the delay on falling edge (FED) and rising edge (RED), use the following formulas:

$$FED = PWM_DTx_FED \times T_{DT_clk}$$

$$RED = PWM_DTx_RED \times T_{DT_clk}$$

16.3.3.3 PWM Carrier Submodule

The coupling of PWM output to a motor driver may need isolation with a transformer. Transformers deliver only AC signals, while the duty cycle of a PWM signal may range anywhere from 0% to 100%. The PWM carrier submodule passes such a PWM signal through a transformer by using a high frequency carrier to modulate the signal.

Function Overview

The following key characteristics of this submodule are configurable:

- Carrier frequency
- Pulse width of the first pulse
- Duty cycle of the second and the subsequent pulses
- Enabling/disabling the carrier function

Operational Highlights

The PWM carrier clock (PC_clk) is derived from PWM_clk. The frequency and duty cycle are configured by the PWM_CARRIER x _PSCALE and PWM_CARRIER x _DUTY bits in the [PWM_CARRIER \$x\$ _CFG_REG](#) register. The purpose of one-shot pulses is to provide high-energy impulse to reliably turn on the power switch. Subsequent pulses sustain the power-on status. The width of a one-shot pulse is configurable with the PWM_CARRIER x _OSHTWTH bits. Enabling/disabling of the carrier submodule is done with the PWM_CARRIER x _EN bit.

Waveform Examples

Figure 16-27 shows an example of waveforms, where a carrier is superimposed on original PWM pulses. This figure do not show the first one-shot pulse and the duty-cycle control. Related details are covered in the following two sections.

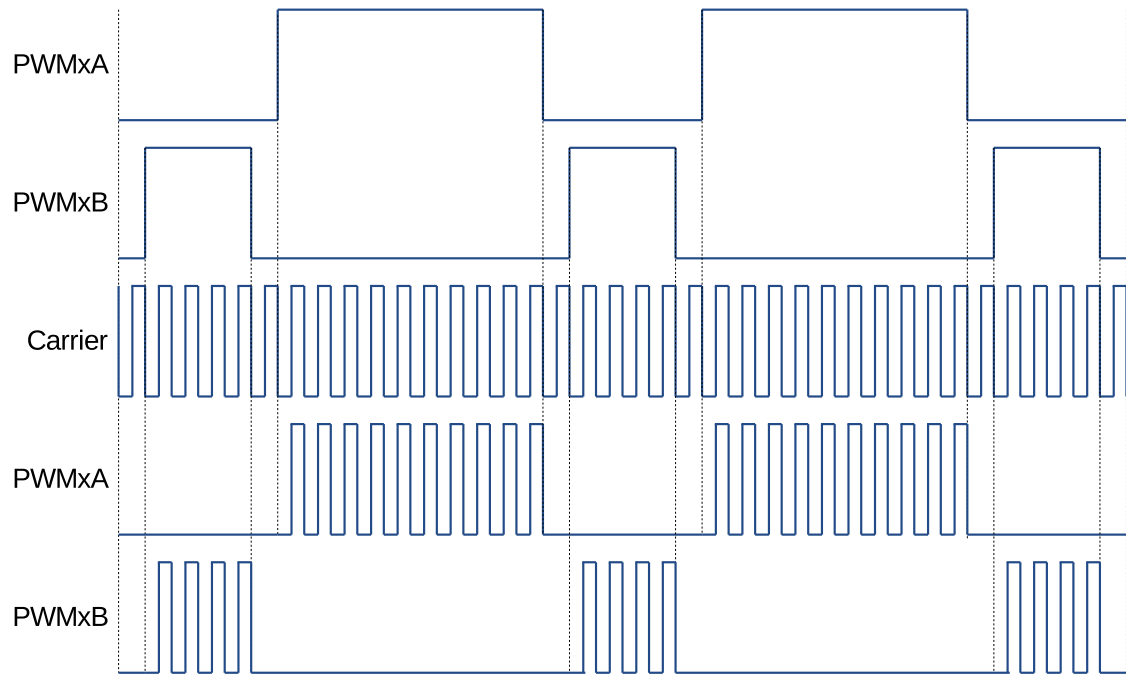


Figure 16-27. Example of Waveforms Showing PWM Carrier Action

One-Shot Pulse

The width of the first pulse is configurable. It may assume one of 16 possible values and is described by the formula below:

$$T_{1stpulse} = T_{PWM_clk} \times 8 \times (PWM_CARRIERx_PRESCALE + 1) \times (PWM_CARRIERx_OSHTWTH + 1)$$

Where:

- T_{PWM_clk} is the period of the PWM clock (PWM_clk).
- $(PWM_CARRIERx_OSHTWTH + 1)$ is the width of the first pulse (whose value ranges from 1 to 16).
- $(PWM_CARRIERx_PRESCALE + 1)$ is the PWM carrier clock's (PC_clk) prescaler value.

The first one-shot pulse and subsequent sustaining pulses are shown in Figure 16-28.

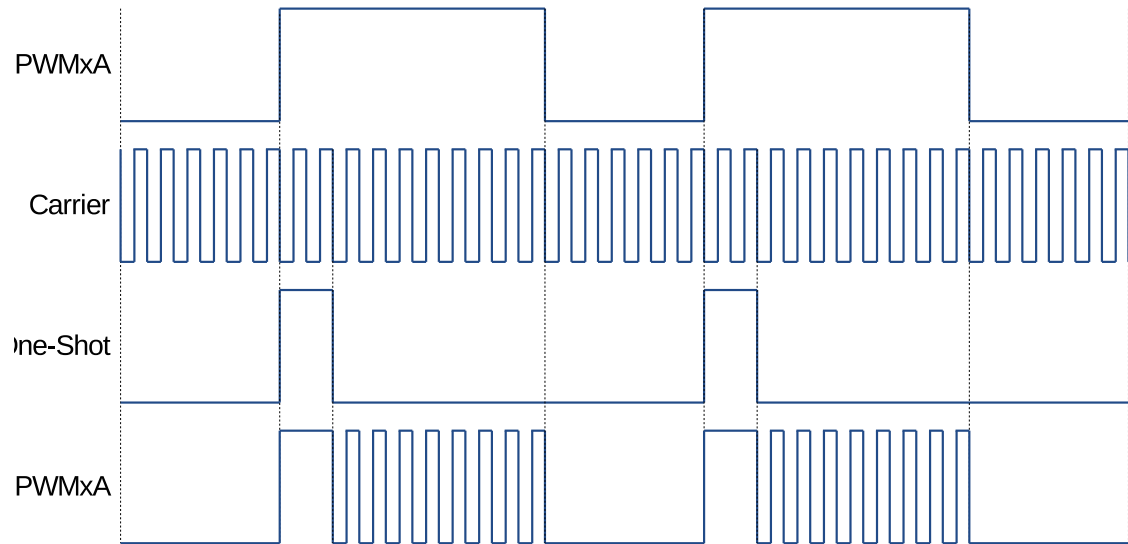


Figure 16-28. Example of the First Pulse and the Subsequent Sustaining Pulses of the PWM Carrier Sub-module

Duty Cycle Control

After issuing the first one-shot pulse, the remaining PWM signal is modulated according to the carrier frequency. Users can configure the duty cycle of this signal. Tuning of duty may be required, so that the signal passes through the isolating transformer and can still operate (turn on/off) the motor drive, changing rotation speed and direction.

The duty cycle may be set to one of seven values, using `PWM_CARRIERx_DUTY`, or bits [7:5] of register `PWM_CARRIERx_CFG_REG`.

Below is the formula for calculating the duty cycle:

$$Duty = PWM_CARRIERx_DUTY \div 8$$

All seven settings of the duty cycle are shown in Figure 16-29.

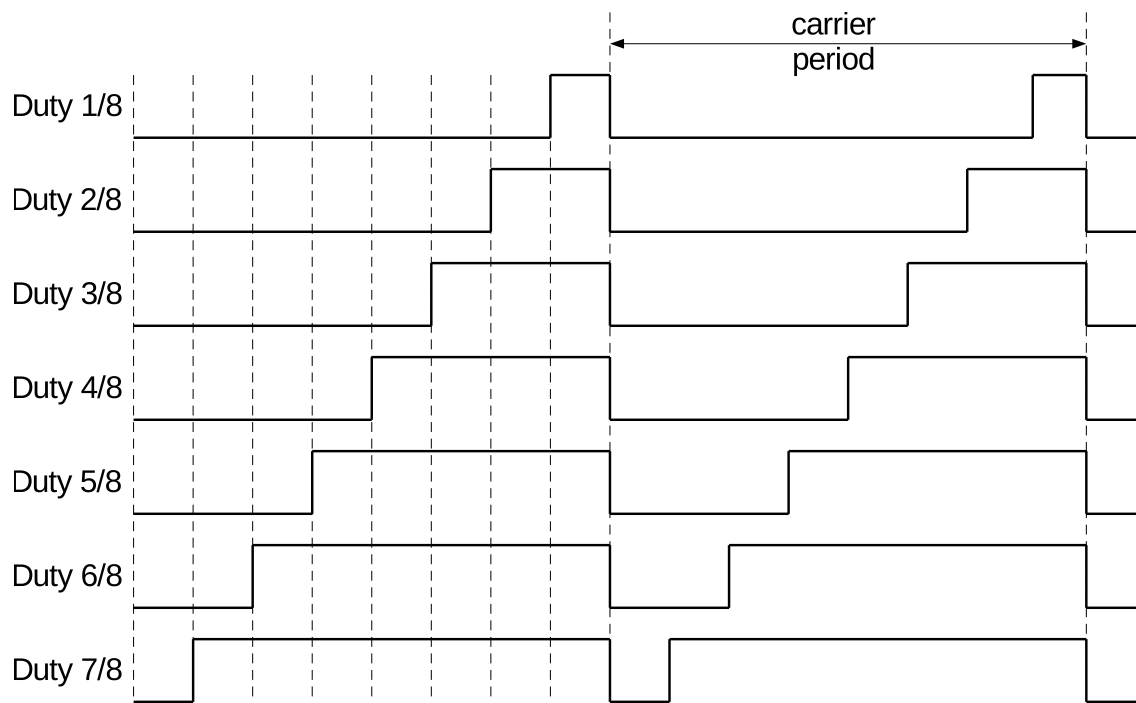


Figure 16-29. Possible Duty Cycle Settings for Sustaining Pulses in the PWM Carrier Submodule

16.3.3.4 Fault Handler Submodule

Each MCPWM peripheral is connected to three fault signals (FAULT0, FAULT1 and FAULT2) which are sourced from the GPIO matrix. These signals are intended to indicate external fault conditions, and may be preprocessed by the fault detection submodule to generate fault events. Fault events can then execute the user code to control MCPWM outputs in response to specific faults.

Function of Fault Handler Submodule

The key actions performed by the fault handler submodule are:

- Forcing outputs PWM \bar{x} A and PWM \bar{x} B, upon detected fault, to one of the following states:
 - High
 - Low
 - Toggle
 - No action taken
- Execution of one-shot trip (OST) upon detection of over-current conditions/short circuits.
- Cycle-by-cycle tripping (CBC) to provide current-limiting operation.
- Allocation of either one-shot or cycle-by-cycle operation for each fault signal.
- Generation of interrupts for each fault input.
- Support for software-force tripping.
- Enabling or disabling of submodule function as required.

Operation and Configuration Tips

This section provides the operational tips and set-up options for the fault handler submodule.

Fault signals coming from pads are sampled and synced in the GPIO matrix. In order to guarantee the successful sampling of fault pulses, each pulse duration must be at least two APB clock cycles. The fault detection submodule will then sample fault signals by using PWM_clk. So, the duration of fault pulses coming from GPIO matrix must be at least one PWM_clk cycle. Differently put, regardless of the period relation between APB clock and PWM_clk, the width of fault signal pulses on pads must be at least equal to the sum of two APB clock cycles and one PWM_clk cycle.

Each level of fault signals, FAULT0 to FAULT2, can be used by the fault handler submodule to generate fault events (fault_event0 to fault_event2). Every fault event can be configured individually to provide CBC action, OST action, or none.

- **Cycle-by-Cycle (CBC) action:**

When CBC action is triggered, the state of PWM_xA and PWM_xB will be changed immediately according to the configuration of registers [PWM_FHx_A_CBC_U/D](#) and [PWM_FHx_B_CBC_U/D](#). Different actions can be indicated when the PWM timer is incrementing or decrementing. Different CBC action interrupts can be triggered for different fault events. Status register [PWM_FHx_CBC_ON](#) indicates whether a CBC action is on or off. When the fault event is no longer present, CBC actions on PWM_xA/B will be cleared at a specified point, which is either a D/UTEP or D/UTEZ event. Register [PWM_FHx_CBCPULSE](#) determines at which event PWM_xA and PWM_xB will be able to resume normal actions. Therefore, in this mode, the CBC action is cleared or refreshed upon every PWM cycle.

- **One-Shot (OST) action:**

When OST action is triggered, the state of PWM_xA and PWM_xB will be changed immediately, depending on the setting of registers [PWM_FHx_A_OST_U/D](#) and [PWM_FHx_B_OST_U/D](#). Different actions can be configured when PWM timer is incrementing or decrementing. Different OST action interrupts can be triggered from different fault events. Status register [PWM_FHx_OST_ON](#) indicates whether an OST action is on or off. The OST actions on PWM_xA/B are not automatically cleared when the fault event is no longer present. One-shot actions must be cleared manually by negating the value stored in register [PWM_FHx_CLR_OST](#).

16.3.4 Capture Submodule

16.3.4.1 Introduction

The capture submodule contains three complete capture channels. Channel inputs CAP0, CAP1 and CAP2 are sourced from the GPIO matrix. Thanks to the flexibility of the GPIO matrix, CAP0, CAP1 and CAP2 can be configured from any PAD input. Multiple capture channels can be sourced from the same PAD input, while prescaling for each channel can be set differently. Also, capture channels are sourced from different PADs. This provides several options for handling capture signals by hardware in the background, instead of having them processed directly by the CPU. A capture submodule has the following independent key resources:

- One 32-bit timer (counter) which can be synchronized with the PWM timer, another submodule or software.
- Three capture channels, each equipped with a 32-bit time-stamp and a capture prescaler.
- Independent edge polarity (rising/falling edge) selection for any capture channel.
- Input capture signal prescaling (from 1 to 256).
- Interrupt capabilities on any of the three capture events.

16.3.4.2 Capture Timer

The capture timer is a 32-bit counter incrementing continuously, once enabled. On the input it has an APB clock running typically at 80 MHz. At a sync event the counter is loaded with phase stored in register [PWM_CAP_TIMER_PHASE_REG](#). Sync events can come from PWM timers sync-out, PWM module sync-in or software. The capture timer provides timing references for all three capture channels.

16.3.4.3 Capture Channel

The capture signal coming to a capture channel will be inverted first, if needed, and then prescaled. Finally, specified edges of preprocessed capture signal will trigger capture events. When a capture event occurs, the capture timer's value is stored in time-stamp register [PWM_CAP_CHx_REG](#). Different interrupts can be generated for different capture channels at capture events. The edge that triggers a capture event is recorded in register [PWM_CAPx_EDGE](#). The capture event can be also forced by software.

16.4 Register Summary

Name	Description	PWM0	PWM1	Acc
Prescaler configuration				
PWM_CLK_CFG_REG	Configuration of the prescaler	0x3FF5E000	0x3FF6C000	R/W
PWM Timer 0 Configuration and status				
PWM_TIMER0_CFG0_REG	Timer period and update method	0x3FF5E004	0x3FF6C004	R/W
PWM_TIMER0_CFG1_REG	Working mode and start/stop control	0x3FF5E008	0x3FF6C008	R/W
PWM_TIMER0_SYNC_REG	Synchronization settings	0x3FF5E00C	0x3FF6C00C	R/W
PWM_TIMER0_STATUS_REG	Timer status	0x3FF5E010	0x3FF6C010	RO
PWM Timer 1 Configuration and Status				
PWM_TIMER1_CFG0_REG	Timer update method and period	0x3FF5E014	0x3FF6C014	R/W
PWM_TIMER1_CFG1_REG	Working mode and start/stop control	0x3FF5E018	0x3FF6C018	R/W
PWM_TIMER1_SYNC_REG	Synchronization settings	0x3FF5E01C	0x3FF6C01C	R/W
PWM_TIMER1_STATUS_REG	Timer status	0x3FF5E020	0x3FF6C020	RO
PWM Timer 2 Configuration and status				
PWM_TIMER2_CFG0_REG	Timer update method and period	0x3FF5E024	0x3FF6C024	R/W
PWM_TIMER2_CFG1_REG	Working mode and start/stop control	0x3FF5E028	0x3FF6C028	R/W
PWM_TIMER2_SYNC_REG	Synchronization settings	0x3FF5E02C	0x3FF6C02C	R/W
PWM_TIMER2_STATUS_REG	Timer status	0x3FF5E030	0x3FF6C030	RO
Common configuration for PWM timers				
PWM_TIMER_SYNCI_CFG_REG	Synchronization input selection for timers	0x3FF5E034	0x3FF6C034	R/W
PWM_OPERATOR_TIMERSEL_REG	Select specific timer for PWM operators	0x3FF5E038	0x3FF6C038	R/W
PWM Operator 0 Configuration and Status				
PWM_GEN0_STMP_CFG_REG	Transfer status and update method for time stamp registers A and B	0x3FF5E03C	0x3FF6C03C	R/W
PWM_GEN0_TSTMP_A_REG	Shadow register for register A	0x3FF5E040	0x3FF6C040	R/W
PWM_GEN0_TSTMP_B_REG	Shadow register for register B	0x3FF5E044	0x3FF6C044	R/W
PWM_GEN0_CFG0_REG	Fault event T0 and T1 handling	0x3FF5E048	0x3FF6C048	R/W
PWM_GEN0_FORCE_REG	Permissives to force PWM0A and PWM0B outputs by software	0x3FF5E04C	0x3FF6C04C	R/W
PWM_GEN0_A_REG	Actions triggered by events on PWM0A	0x3FF5E050	0x3FF6C050	R/W
PWM_GEN0_B_REG	Actions triggered by events on PWM0B	0x3FF5E054	0x3FF6C054	R/W
PWM_DT0_CFG_REG	Dead time type selection and configuration	0x3FF5E058	0x3FF6C058	R/W
PWM_DT0_FED_CFG_REG	Shadow register for falling edge delay (FED)	0x3FF5E05C	0x3FF6C05C	R/W
PWM_DT0_RED_CFG_REG	Shadow register for rising edge delay (RED)	0x3FF5E060	0x3FF6C060	R/W
PWM_CARRIER0_CFG_REG	Carrier enable and configuration	0x3FF5E064	0x3FF6C064	R/W

Name	Description	PWM0	PWM1	Acc
PWM_FH0_CFG0_REG	Actions on PWM0A and PWM0B on trip events	0x3FF5E068	0x3FF6C068	R/W
PWM_FH0_CFG1_REG	Software triggers for fault handler actions	0x3FF5E06C	0x3FF6C06C	R/W
PWM_FH0_STATUS_REG	Status of fault events	0x3FF5E070	0x3FF6C070	RO
PWM Operator 1 Configuration and Status				
PWM_GEN1_STMP_CFG_REG	Transfer status and update method for time stamp registers A and B	0x3FF5E074	0x3FF6C074	R/W
PWM_GEN1_TSTMP_A_REG	Shadow register for register A	0x3FF5E078	0x3FF6C078	R/W
PWM_GEN1_TSTMP_B_REG	Shadow register for register B	0x3FF5E07C	0x3FF6C07C	R/W
PWM_GEN1_CFG0_REG	Fault event T0 and T1 handling	0x3FF5E080	0x3FF6C080	R/W
PWM_GEN1_FORCE_REG	Permissives to force PWM1A and PWM1B outputs by software	0x3FF5E084	0x3FF6C084	R/W
PWM_GEN1_A_REG	Actions triggered by events on PWM1A	0x3FF5E088	0x3FF6C088	R/W
PWM_GEN1_B_REG	Actions triggered by events on PWM1B	0x3FF5E08C	0x3FF6C08C	R/W
PWM_DT1_CFG_REG	Dead time type selection and configuration	0x3FF5E090	0x3FF6C090	R/W
PWM_DT1_FED_CFG_REG	Shadow register for FED	0x3FF5E094	0x3FF6C094	R/W
PWM_DT1_RED_CFG_REG	Shadow register for RED	0x3FF5E098	0x3FF6C098	R/W
PWM_CARRIER1_CFG_REG	Carrier enable and configuration	0x3FF5E09C	0x3FF6C09C	R/W
PWM_FH1_CFG0_REG	Actions on PWM1A and PWM1B on fault events	0x3FF5E0A0	0x3FF6C0A0	R/W
PWM_FH1_CFG1_REG	Software triggers for fault handler actions	0x3FF5E0A4	0x3FF6C0A4	R/W
PWM_FH1_STATUS_REG	Status of fault events	0x3FF5E0A8	0x3FF6C0A8	RO
PWM Operator 2 Configuration and Status				
PWM_GEN2_STMP_CFG_REG	Transfer status and updating method for time stamp registers A and B	0x3FF5E0AC	0x3FF6C0AC	R/W
PWM_GEN2_TSTMP_A_REG	Shadow register for register A	0x3FF5E0B0	0x3FF6C0B0	R/W
PWM_GEN2_TSTMP_B_REG	Shadow register for register B	0x3FF5E0B4	0x3FF6C0B4	R/W
PWM_GEN2_CFG0_REG	Fault event T0 and T1 handling	0x3FF5E080	0x3FF6C080	R/W
PWM_GEN2_FORCE_REG	Permissives to force PWM2A and PWM2B outputs by software	0x3FF5E0BC	0x3FF6C0BC	R/W
PWM_GEN2_A_REG	Actions triggered by events on PWM2A	0x3FF5E0C0	0x3FF6C0C0	R/W
PWM_GEN2_B_REG	Actions triggered by events on PWM2B	0x3FF5E0C4	0x3FF6C0C4	R/W
PWM_DT2_CFG_REG	Dead time type selection and configuration	0x3FF5E0C8	0x3FF6C0C8	R/W
PWM_DT2_FED_CFG_REG	Shadow register for FED	0x3FF5E0CC	0x3FF6C0CC	R/W
PWM_DT2_RED_CFG_REG	Shadow register for RED	0x3FF5E0D0	0x3FF6C0D0	R/W
PWM_CARRIER2_CFG_REG	Carrier enable and configuration	0x3FF5E0D4	0x3FF6C0D4	R/W

Name	Description	PWM0	PWM1	Acc
PWM_FH2_CFG0_REG	Actions at PWM2A and PWM2B on trip events	0x3FF5E0D8	0x3FF6C0D8	R/W
PWM_FH2_CFG1_REG	Software triggers for fault handler actions	0x3FF5E0DC	0x3FF6C0DC	R/W
PWM_FH2_STATUS_REG	Status of fault events	0x3FF5E0E0	0x3FF6C0E0	RO
Fault Detection Configuration and Status				
PWM_FAULT_DETECT_REG	Fault detection configuration and status	0x3FF5E0E4	0x3FF6C0E4	R/W
Capture Configuration and Status				
PWM_CAP_TIMER_CFG_REG	Configure capture timer	0x3FF5E0E8	0x3FF6C0E8	R/W
PWM_CAP_TIMER_PHASE_REG	Phase for capture timer sync	0x3FF5E0EC	0x3FF6C0EC	R/W
PWM_CAP_CH0_CFG_REG	Capture channel 0 configuration and enable	0x3FF5E0F0	0x3FF6C0F0	R/W
PWM_CAP_CH1_CFG_REG	Capture channel 1 configuration and enable	0x3FF5E0F4	0x3FF6C0F4	R/W
PWM_CAP_CH2_CFG_REG	Capture channel 2 configuration and enable	0x3FF5E0F8	0x3FF6C0F8	R/W
PWM_CAP_CH0_REG	Value of last capture on channel 0	0x3FF5E0FC	0x3FF6C0FC	RO
PWM_CAP_CH1_REG	Value of last capture on channel 1	0x3FF5E100	0x3FF6C100	RO
PWM_CAP_CH2_REG	Value of last capture on channel 2	0x3FF5E104	0x3FF6C104	RO
PWM_CAP_STATUS_REG	Edge of last capture trigger	0x3FF5E108	0x3FF6C108	RO
Enable update of active registers				
PWM_UPDATE_CFG_REG	Enable update	0x3FF5E10C	0x3FF6C10C	R/W
Manage Interrupts				
INT_ENA_PWM_REG	Interrupt enable bits	0x3FF5E110	0x3FF6C110	R/W
INT_RAW_PWM_REG	Raw interrupt status	0x3FF5E114	0x3FF6C114	RO
INT_ST_PWM_REG	Masked interrupt status	0x3FF5E118	0x3FF6C118	RO
INT_CLR_PWM_REG	Interrupt clear bits	0x3FF5E11C	0x3FF6C11C	WO

16.5 Registers

The addresses in parenthesis besides register names are the register addresses relative to the MCPWM base address provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 16.4 *Register Summary*.

Register 16.1. PWM_CLK_CFG_REG (0x0000)

The diagram shows the register layout for Register 16.1. PWM_CLK_CFG_REG (0x0000). It consists of a 32-bit register divided into two main sections. The first section (bits 31 to 8) contains a 24-bit field labeled "PWM_CLK_PRESCALE". The second section (bit 7) contains a 1-bit field labeled "Reset". Above the register, the label "(reserved)" is written diagonally across the top. The bit range from 31 to 8 is also indicated.

31	(reserved)																								8	7	0				
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0x000	Reset

PWM_CLK_PRESCALE Period of PWM_clk = 6.25ns * (PWM_CLK_PRESCALE + 1). (R/W)

Register 16.2. PWM_TIMER0_CFG0_REG (0x0004)

The diagram shows the register layout for Register 16.2. PWM_TIMER0_CFG0_REG (0x0004). It consists of a 32-bit register divided into four main sections. The first section (bits 31 to 26) contains a 6-bit field labeled "PWM_TIMER0_PERIOD_UPMETHOD". The second section (bits 25 to 24) contains a 2-bit field labeled "PWM_TIMER0_PERIOD". The third section (bit 23) contains a 1-bit field labeled "PWM_TIMER0_PERIOD_UPMETHOD". The fourth section (bit 7) contains a 1-bit field labeled "Reset". Above the register, the label "(reserved)" is written diagonally across the top. The bit ranges from 31 to 26, 25 to 24, and 23 are indicated.

31	26	25	24	23	(reserved)																								8	7	0	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0x000FF	0x000	Reset

PWM_TIMER0_PERIOD_UPMETHOD Updating method for active register of PWM timer0 period.

0: immediately, 1: update at TEZ, 2: update at sync, 3: update at TEZ or sync. TEZ here and below means that the event that happens when the timer equals to zero. (R/W)

PWM_TIMER0_PERIOD Period shadow register of PWM timer0. (R/W)

PWM_TIMER0_PRESCALE Period of PT0_clk = Period of PWM_clk * (PWM_TIMER0_PRESCALE + 1). (R/W)

Register 16.3. PWM_TIMER0_CFG1_REG (0x0008)

(reserved)																PWM_TIMER0_MOD			
(reserved)																PWM_TIMER0_START			
(reserved)																5 4 3 2 0	0x0	0x0	Reset

PWM_TIMER0_MOD PWM timer0 working mode. 0: freeze, 1: increase mode, 2: decrease mode, 3: up-down mode. (R/W)

PWM_TIMER0_START PWM timer0 start and stop control. 0: if PWM timer0 starts, then stops at TEZ; 1: if timer0 starts, then stops at TEP; 2: PWM timer0 starts and runs on; 3: timer0 starts and stops at the next TEZ; 4: timer0 starts and stops at the next TEP. TEP here and below means the event that happens when the timer equals to period. (R/W)

Register 16.4. PWM_TIMER0_SYNC_REG (0x000c)

(reserved)																PWM_TIMER0_PHASE_DIRECTION			
(reserved)																PWM_TIMER0_PHASE			
(reserved)																4 3 2 1 0	0	0	0

PWM_TIMER0_PHASE_DIRECTION 0: increase; 1: decrease. (R/W)

PWM_TIMER0_PHASE Phase for timer reload at sync event. (R/W)

PWM_TIMER1_SYNC0_SEL PWM timer0 sync_out selection. 0: sync_in; 1: TEZ; 2: TEP; otherwise: sync_out is always 0. (R/W)

PWM_TIMER1_SYNC_SW Toggling this bit will trigger a software sync. (R/W)

PWM_TIMER1_SYNC1_EN When set, timer reloading with phase on sync input event is enabled. (R/W)

Register 16.5. PWM_TIMER0_STATUS_REG (0x0010)

(reserved)	PWM_TIMER0_DIRECTION			PWM_TIMER0_VALUE	
31	17	16	15	0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0	Reset

PWM_TIMER0_DIRECTION Current direction of the PWM timer0 counter. 0: increment, 1: decrement. (RO)

PWM_TIMER0_VALUE Current value of the PWM timer0 counter. (RO)

Register 16.6. PWM_TIMER1_CFG0_REG (0x0014)

(reserved)	PWM_TIMER1_PERIOD_UPMETHOD				PWM_TIMER1_PERIOD		PWM_TIMER1_PRESCALE	
31	26	25	24	23	8	7	0	0
0 0 0 0 0 0 0					0x000FF		0x000	Reset

PWM_TIMER1_PERIOD_UPMETHOD Updating method for the active register of PWM timer1 period. 0: immediately, 1: update at TEZ, 2: update at sync, 3: update at TEZ or sync. (R/W)

PWM_TIMER1_PERIOD Period shadow register of the PWM timer1. (R/W)

PWM_TIMER1_PRESCALE Period of PT1_clk = Period of PWM_clk * (PWM_TIMER1_PRESCALE + 1) (R/W)

Register 16.7. PWM_TIMER1_CFG1_REG (0x0018)

(reserved)																PWM_TIMER1_MOD			
(reserved)																PWM_TIMER1_START			
(reserved)																5 4 3 2 0	0x0	0x0	Reset

PWM_TIMER1_MOD PWM timer1 working mode. 0: freeze, 1: increase mode, 2: decrease mode, 3: up-down mode. (R/W)

PWM_TIMER1_START PWM timer1 start and stop control. 0: if PWM timer1 starts, then stops at TEZ; 1: if PWM timer1 starts, then stops at TEP; 2: PWM timer1 starts and runs on; 3: PWM timer1 starts and stops at the next TEZ; 4: PWM timer1 starts and stops at the next TEP. (R/W)

Register 16.8. PWM_TIMER1_SYNC_REG (0x001c)

(reserved)																PWM_TIMER1_PHASE_DIRECTION			
(reserved)																PWM_TIMER1_PHASE			
(reserved)																4 3 2 1 0	0	0 0 0	Reset

PWM_TIMER1_PHASE_DIRECTION 0: increase; 1: decrease. (R/W)

PWM_TIMER1_PHASE Phase for timer reload at sync event. (R/W)

PWM_TIMER1_SYNCO_SEL PWM timer1 sync_out selection. 0: sync_in; 1: TEZ; 2: TEP; otherwise: sync_out is always 0. (R/W)

PWM_TIMER1_SYNC_SW Toggling this bit will trigger a software sync. (R/W)

PWM_TIMER1_SYNCI_EN When set, timer reloading with phase at a sync input event is enabled. (R/W)

Register 16.9. PWM_TIMER1_STATUS_REG (0x0020)

			PWM_TIMER1_DIRECTION	PWM_TIMER1_VALUE	
31	17	16 15		0	0
0 0					Reset

PWM_TIMER1_DIRECTION Current direction of the PWM timer1 counter. 0: increment 1: decrement. (RO)

PWM_TIMER1_VALUE Current value of the PWM timer1 counter. (RO)

Register 16.10. PWM_TIMER2_CFG0_REG (0x0024)

			PWM_TIMER2_PERIOD_UPMETHOD	PWM_TIMER2_PERIOD	PWM_TIMER2_PRESCALE	
31	26	25 24 23		8 7	0	0
0 0 0 0 0 0 0 0			0x000FF		0x000	Reset

PWM_TIMER2_PERIOD_UPMETHOD Updating method for active register of PWM timer2 period. 0: immediately, 1: update at TEZ, 2: update at sync, 3: update at TEZ or sync. (R/W)

PWM_TIMER2_PERIOD Period shadow register of PWM timer2. (R/W)

PWM_TIMER2_PRESCALE Period of PT2_clk = Period of PWM_clk * (PWM_TIMER2_PRESCALE + 1). (R/W)

Register 16.11. PWM_TIMER2_CFG1_REG (0x0028)

The diagram shows the bit field layout of the register. Bits 31 to 0 are shown. Bit 31 is labeled '(reserved)'. Bits 5 to 0 are labeled from left to right: 5 (labeled 'PWM_TIMER2_MOD'), 4, 3, 2, and 0 (labeled 'Reset'). Below the register is a table:

31	0 0	5 4 3 2 0
		0x0 0x0 Reset

PWM_TIMER2_MOD PWM timer2 working mode. 0: freeze, 1: increase mode, 2: decrease mode, 3: up-down mode. (R/W)

PWM_TIMER2_START PWM timer2 start and stop control. 0: if PWM timer2 starts, then stops at TEZ; 1: if PWM timer2 starts, then stops at TEP; 2: PWM timer2 starts and runs on; 3: PWM timer2 starts and stops at the next TEZ; 4: PWM timer2 starts and stops at the next TEP. (R/W)

Register 16.12. PWM_TIMER2_SYNC_REG (0x002c)

The diagram shows the bit field layout of the register. Bits 31 to 0 are shown. Bits 21 to 19 are labeled '(reserved)'. Bits 4 to 0 are labeled from left to right: 4 (labeled 'PWM_TIMER2_SYNC0_SEL'), 3, 2, 1, and 0 (labeled 'Reset'). Below the register is a table:

31	21 20 19	4 3 2 1 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	Reset

PWM_TIMER2_PHASE_DIRECTION 0: increase; 1: decrease. (R/W)

PWM_TIMER2_PHASE Phase for timer reload at sync event. (R/W)

PWM_TIMER2_SYNC0_SEL PWM timer2 sync_out selection. 0: sync_in; 1: TEZ; 2: TEP; otherwise: sync_out is always 0. (R/W)

PWM_TIMER2_SYNC_SW Toggling this bit will trigger a software sync. (R/W)

PWM_TIMER2_SYNCI_EN When set, timer reloading with phase on sync input event is enabled. (R/W)

Register 16.13. PWM_TIMER2_STATUS_REG (0x0030)

			PWM_TIMER2_DIRECTION		PWM_TIMER2_VALUE			
(reserved)			17	16	15			0
31	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0

Reset

PWM_TIMER2_DIRECTION Current direction of the PWM timer2 counter. 0: increment, 1: decrement. (RO)

PWM_TIMER2_VALUE Current value of the PWM timer2 counter. (RO)

Register 16.14. PWM_TIMER_SYNCI_CFG_REG (0x0034)

			PWM_EXTERNAL_SYNCI2_INVERT		PWM_EXTERNAL_SYNCI1_INVERT		PWM_EXTERNAL_SYNCI0_INVERT		PWM_TIMER2_SYNCISEL		PWM_TIMER1_SYNCISEL		PWM_TIMER0_SYNCISEL	
(reserved)			12	11	10	9	8	6	5	3	2	0		
31	0	0	0	0	0	0	0	0	0	0	0	0		
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Reset

PWM_EXTERNAL_SYNCI2_INVERT Invert SYNC2 from GPIO matrix. (R/W)

PWM_EXTERNAL_SYNCI1_INVERT Invert SYNC1 from GPIO matrix. (R/W)

PWM_EXTERNAL_SYNCI0_INVERT Invert SYNC0 from GPIO matrix. (R/W)

PWM_TIMER2_SYNCISEL Select sync input for PWM timer2. 1: PWM timer0 sync_out, 2: PWM timer1 sync_out, 3: PWM timer2 sync_out, 4: SYNC0 from GPIO matrix, 5: SYNC1 from GPIO matrix, 6: SYNC2 from GPIO matrix, other values: no sync input selected. (R/W)

PWM_TIMER1_SYNCISEL Select sync input for PWM timer1. 1: PWM timer0 sync_out, 2: PWM timer1 sync_out, 3: PWM timer2 sync_out, 4: SYNC0 from GPIO matrix, 5: SYNC1 from GPIO matrix, 6: SYNC2 from GPIO matrix, other values: no sync input selected. (R/W)

PWM_TIMER0_SYNCISEL Select sync input for PWM timer0. 1: PWM timer0 sync_out, 2: PWM timer1 sync_out, 3: PWM timer2 sync_out, 4: SYNC0 from GPIO matrix, 5: SYNC1 from GPIO matrix, 6: SYNC2 from GPIO matrix, other values: no sync input selected. (R/W)

Register 16.15. PWM_OPERATOR_TIMERSEL_REG (0x0038)

PWM_OPERATOR2_TIMERSEL Select the PWM timer for PWM operator2's timing reference. 0: timer0, 1: timer1, 2: timer2. (R/W)

PWM_OPERATOR1_TIMERSEL Select the PWM timer for PWM operator1's timing reference. 0: timer0, 1: timer1, 2: timer2. (R/W)

PWM_OPERATOR0_TIMERSEL Select the PWM timer for PWM operator0's timing reference. 0: timer0, 1: timer1, 2: timer2. (R/W)

Register 16.16. PWM_GEN0_STMP_CFG_REG (0x003c)

PWM_GEN0_B_SHDW_FULL Set and reset by hardware. If set, PWM generator 0 time stamp B's shadow register is filled and to be transferred to time stamp B's active register. If cleared, time stamp B's active register has been updated with Shadow register latest value. (RO)

PWM_GEN0_A_SHDW_FULL Set and reset by hardware. If set, PWM generator 0 time stamp A's shadow register is filled and to be transferred to time stamp A's active register. If cleared, time stamp A's active register has been updated with Shadow register latest value. (RO)

PWM_GEN0_B_UPMETHOD Updating method for PWM generator 0 time stamp B's active register.
When all bits are set to 0: immediately; when bit0 is set to 1: TEZ; when bit1 is set to 1: TEP;
when bit2 is set to 1: sync; when bit3 is set to 1: disable the update. (R/W)

PWM_GEN0_A_UPMETHOD Updating method for PWM generator 0 time stamp A's active register.
When all bits are set to 0: immediately; when bit0 is set to 1: TEZ; when bit1 is set to 1: TEP;
when bit2 is set to 1: sync; when bit3 is set to 1: disable the update. (R/W)

Register 16.17. PWM_GEN0_TSTMP_A_REG (0x0040)

(reserved)																PWM_GEN0_A					
31																16	15	0	Reset		
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset		

PWM_GEN0_A PWM generator 0 time stamp A's shadow register. (R/W)

Register 16.18. PWM_GEN0_TSTMP_B_REG (0x0044)

(reserved)																PWM_GEN0_B					
31																16	15	0	Reset		
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset		

PWM_GEN0_B PWM generator 0 time stamp B's shadow register. (R/W)

Register 16.19. PWM_GEN0_CFG0_REG (0x0048)

(reserved)																PWM_GEN0_T1_SEL				PWM_GEN0_T0_SEL				PWM_GEN0_CFG_UPMETHOD			
31																10	9	7	6	4	3	0	Reset				
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		

PWM_GEN0_T1_SEL Source selection for PWM generator 0 event_t1, taking effect immediately. 0: fault_event0, 1: fault_event1, 2: fault_event2, 3: sync_taken, 4: none. (R/W)

PWM_GEN0_T0_SEL Source selection for PWM generator 0 event_t0, taking effect immediately, 0: fault_event0, 1: fault_event1, 2: fault_event2, 3: sync_taken, 4: none. (R/W)

PWM_GEN0_CFG_UPMETHOD Updating method for PWM generator 0's active register of configuration. When all bits are set to 0: immediately; when bit0 is set to 1: TEZ; when bit1 is set to 1: TEP; when bit2 is set to 1: sync; when bit3 is set to 1: disable the update. (R/W)

Register 16.20. PWM_GEN0_FORCE_REG (0x004c)

(reserved)															
31	16	15	14	13	12	11	10	9	8	7	6	5	0		
0	0	0	0	0	0	0	0	0	0	0	0	0	0x20	Reset	

PWM_GEN0_B_NCIFORCE_MODE
PWM_GEN0_B_NCIFORCE
PWM_GEN0_A_NCIFORCE_MODE
PWM_GEN0_A_NCIFORCE
PWM_GEN0_B_CNTUFORCE_MODE
PWM_GEN0_A_CNTUFORCE_MODE
PWM_GEN0_CNTUFORCE_UPMETHOD

PWM_GEN0_B_NCIFORCE_MODE Non-continuous immediate software-force mode for PWM0B.

0: disabled, 1: low, 2: high, 3: disabled. (R/W)

PWM_GEN0_B_NCIFORCE Trigger of non-continuous immediate software-force event for PWM0B; a toggle will trigger a force event. (R/W)

PWM_GEN0_A_NCIFORCE_MODE Non-continuous immediate software-force mode for PWM0A, 0: disabled, 1: low, 2: high, 3: disabled. (R/W)

PWM_GEN0_A_NCIFORCE Trigger of non-continuous immediate software-force event for PWM0A; a toggle will trigger a force event. (R/W)

PWM_GEN0_B_CNTUFORCE_MODE Continuous software-force mode for PWM0B. 0: disabled, 1: low, 2: high, 3: disabled. (R/W)

PWM_GEN0_A_CNTUFORCE_MODE Continuous software-force mode for PWM0A. 0: disabled, 1: low, 2: high, 3: disabled. (R/W)

PWM_GEN0_CNTUFORCE_UPMETHOD Updating method for continuous software force of PWM generator0. When all bits are set to 0: immediately; when bit0 is set to 1: TEZ; when bit1 is set to 1: TEP; when bit2 is set to 1: TEA; when bit3 is set to 1: TEB; when bit4 is set to 1: sync; when bit5 is set to 1: disable update. (TEA/B here and below means an event generated when the timer's value equals to that of register A/B.) (R/W)

Register 16.21. PWM_GEN0_A_REG (0x0050)

(reserved)	PWM_GEN0_A_DT1	PWM_GEN0_A.DTO	PWM_GEN0_A.DTEB	PWM_GEN0_A.DTEA	PWM_GEN0_A.DTEP	PWM_GEN0_A.DTEZ	PWM_GEN0_A_UT1	PWM_GEN0_A_UT0	PWM_GEN0_A_UTEB	PWM_GEN0_A_UTEA	PWM_GEN0_A_UTEP	PWM_GEN0_A_UTEZ													
31	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
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

PWM_GEN0_A_DT1 Action on PWM0A triggered by event_t1 when the timer decreases. 0: no change, 1: low, 2: high, 3: toggle. (R/W)

PWM_GEN0_A.DTO Action on PWM0A triggered by event_t0 when the timer decreases. (R/W)

PWM_GEN0_A.DTEB Action on PWM0A triggered by event TEB when the timer decreases. (R/W)

PWM_GEN0_A.DTEA Action on PWM0A triggered by event TEA when the timer decreases. (R/W)

PWM_GEN0_A.DTEP Action on PWM0A triggered by event TEP when the timer decreases. (R/W)

PWM_GEN0_A.DTEZ Action on PWM0A triggered by event TEZ when the timer decreases. (R/W)

PWM_GEN0_A_UT1 Action on PWM0A triggered by event_t1 when the timer increases. (R/W)

PWM_GEN0_A_UT0 Action on PWM0A triggered by event_t0 when the timer increases. (R/W)

PWM_GEN0_A_UTEB Action on PWM0A triggered by event TEB when the timer increases. (R/W)

PWM_GEN0_A_UTEA Action on PWM0A triggered by event TEA when the timer increases. (R/W)

PWM_GEN0_A_UTEP Action on PWM0A triggered by event TEP when the timer increases. (R/W)

PWM_GEN0_A_UTEZ Action on PWM0A triggered by event TEZ when the timer increases. (R/W)

Register 16.22. PWM_GEN0_B_REG (0x0054)

(reserved)	PWM_GEN0_B_DT1	PWM_GEN0_B.DTO	PWM_GEN0_B.DTEB	PWM_GEN0_B.DTEA	PWM_GEN0_B.DTEP	PWM_GEN0_B.DTEZ	PWM_GEN0_B_UT1	PWM_GEN0_B_UT0	PWM_GEN0_B.UTEB	PWM_GEN0_B.UTEA	PWM_GEN0_B.UTEP	PWM_GEN0_B.UTEZ													
31	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
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

PWM_GEN0_B_DT1 Action on PWM0B triggered by event_t1 when the timer decreases. 0: no change, 1: low, 2: high, 3: toggle. (R/W)

PWM_GEN0_B.DTO Action on PWM0B triggered by event_t0 when the timer decreases. (R/W)

PWM_GEN0_B.DTEB Action on PWM0B triggered by event TEB when the timer decreases. (R/W)

PWM_GEN0_B.DTEA Action on PWM0B triggered by event TEA when the timer decreases. (R/W)

PWM_GEN0_B.DTEP Action on PWM0B triggered by event TEP when the timer decreases. (R/W)

PWM_GEN0_B.DTEZ Action on PWM0B triggered by event TEZ when the timer decreases. (R/W)

PWM_GEN0_B_UT1 Action on PWM0B triggered by event_t1 when the timer increases. (R/W)

PWM_GEN0_B_UT0 Action on PWM0B triggered by event_t0 when the timer increases. (R/W)

PWM_GEN0_B.UTEB Action on PWM0B triggered by event TEB when the timer increases. (R/W)

PWM_GEN0_B.UTEA Action on PWM0B triggered by event TEA when the timer increases. (R/W)

PWM_GEN0_B.UTEP Action on PWM0B triggered by event TEP when the timer increases. (R/W)

PWM_GEN0_B.UTEZ Action on PWM0B triggered by event TEZ when the timer increases. (R/W)

Register 16.23. PWM_DT0_CFG_REG (0x0058)

(reserved)																	
31	18	17	16	15	14	13	12	11	10	9	8	7	4	3	0		
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

PWM.DTO_CLK_SEL Dead time generator 0 clock selection. 0: PWM_clk, 1: PT_clk. (R/W)

PWM.DTO_B_OUTBYPASS S0 in Table 16-5. (R/W)

PWM.DTO_A_OUTBYPASS S1 in Table 16-5. (R/W)

PWM.DTO_FED_OUTINVERT S3 in Table 16-5. (R/W)

PWM.DTO_RED_OUTINVERT S2 in Table 16-5. (R/W)

PWM.DTO_FED_INSEL S5 in Table 16-5. (R/W)

PWM.DTO_RED_INSEL S4 in Table 16-5. (R/W)

PWM.DTO_B_OUTSWAP S7 in Table 16-5. (R/W)

PWM.DTO_A_OUTSWAP S6 in Table 16-5. (R/W)

PWM.DTO_DEB_MODE S8 in Table 16-5, dual-edge B mode. 0: FED/RED take effect on different paths separately, 1: FED/RED take effect on B path. (R/W)

PWM.DTO_RED_UPMETHOD Updating method for RED (rising edge delay) active register. 0: immediately; when bit0 is set to 1: TEZ; when bit1 is set to 1: TEP; when bit2 is set to 1: sync; when bit3 is set to 1: disable the update. (R/W)

PWM.DTO_FED_UPMETHOD Updating method for FED (falling edge delay) active register. 0: immediately; when bit0 is set to 1: TEZ; when bit1 is set to 1: TEP; when bit2 is set to 1: sync; when bit3 is set to 1: disable the update. (R/W)

Register 16.24. PWM_DT0_FED_CFG_REG (0x005c)

(reserved)																
31	16	15													0	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

PWM.DTO_FED Shadow register for FED. (R/W)

Register 16.25. PWM_DT0_RED_CFG_REG (0x0060)

(reserved)																PWM_DT0_RED	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																0	Reset

PWM_DT0_RED Shadow register for RED. (R/W)

Register 16.26. PWM_CARRIER0_CFG_REG (0x0064)

(reserved)																PWM_CARRIER0_IN_INVERT	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																PWM_CARRIER0_OUT_INVERT	
																PWM_CARRIER0_OSHWTH	
																PWM_CARRIER0_DUTY	
																PWM_CARRIER0_PRESCALE	
																PWM_CARRIER0_EN	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

PWM_CARRIER0_IN_INVERT When set, invert the input of PWM0A and PWM0B for this submodule. (R/W)

PWM_CARRIER0_OUT_INVERT When set, invert the output of PWM0A and PWM0B for this submodule. (R/W)

PWM_CARRIER0_OSHWTH Width of the first pulse in number of periods of the carrier. (R/W)

PWM_CARRIER0_DUTY Carrier duty selection. Duty = PWM_CARRIER0_DUTY/8. (R/W)

PWM_CARRIER0_PRESCALE PWM carrier0 clock (PC_clk) prescale value. Period of PC_clk = period of PWM_clk * (PWM_CARRIER0_PRESCALE + 1). (R/W)

PWM_CARRIER0_EN When set, carrier0 function is enabled. When cleared, carrier0 is bypassed. (R/W)

Register 16.27. PWM_FH0_CFG0_REG (0x0068)

(reserved)	PWM_FH0_B_OST_U	PWM_FH0_B_OST_D	PWM_FH0_B_CBC_U	PWM_FH0_B_CBC_D	PWM_FH0_A_OST_U	PWM_FH0_A_OST_D	PWM_FH0_A_CBC_U	PWM_FH0_A_CBC_D	PWM_FH0_F0_OST	PWM_FH0_F1_OST	PWM_FH0_F2_OST	PWM_FH0_SW_OST	PWM_FH0_F1_CBC	PWM_FH0_F2_CBC	PWM_FH0_SW_CBC										
31	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
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

PWM_FH0_B_OST_U One-shot mode action on PWM0B when a fault event occurs and the timer is increasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH0_B_OST_D One-shot mode action on PWM0B when a fault event occurs and the timer is decreasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH0_B_CBC_U Cycle-by-cycle mode action on PWM0B when a fault event occurs and the timer is increasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH0_B_CBC_D Cycle-by-cycle mode action on PWM0B when a fault event occurs and the timer is decreasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH0_A_OST_U One-shot mode action on PWM0A when a fault event occurs and the timer is increasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH0_A_OST_D One-shot mode action on PWM0A when a fault event occurs and the timer is decreasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH0_A_CBC_U Cycle-by-cycle mode action on PWM0A when a fault event occurs and the timer is increasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH0_A_CBC_D Cycle-by-cycle mode action on PWM0A when a fault event occurs and the timer is decreasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH0_F0_OST event_f0 will trigger one-shot mode action. 0: disable, 1: enable. (R/W)

PWM_FH0_F1_OST event_f1 will trigger one-shot mode action. 0: disable, 1: enable. (R/W)

PWM_FH0_F2_OST event_f2 will trigger one-shot mode action. 0: disable, 1: enable. (R/W)

PWM_FH0_SW_OST Enable register for software-forced one-shot mode action. 0: disable, 1: enable. (R/W)

PWM_FH0_F0_CBC event_f0 will trigger cycle-by-cycle mode action. 0: disable, 1: enable. (R/W)

PWM_FH0_F1_CBC event_f1 will trigger cycle-by-cycle mode action. 0: disable, 1: enable. (R/W)

PWM_FH0_F2_CBC event_f2 will trigger cycle-by-cycle mode action. 0: disable, 1: enable. (R/W)

PWM_FH0_SW_CBC Enable register for software-forced cycle-by-cycle mode action. 0: disable, 1: enable. (R/W)

Register 16.28. PWM_FH0_CFG1_REG (0x006c)

						PWM_FH0_FORCE_OST	PWM_FH0_FORCE_CBC	PWM_FH0_CBOPULSE	PWM_FH0_CLR_OST			
						5	4	3	2	1	0	Reset
31	0	0	0	0	0	0	0	0	0	0	0	Reset

PWM_FH0_FORCE_OST A toggle (software negation of this bit's value) triggers a one-shot mode action. (R/W)

PWM_FH0_FORCE_CBC A toggle triggers a cycle-by-cycle mode action. (R/W)

PWM_FH0_CBOPULSE The cycle-by-cycle mode action refresh moment selection. When bit0 is set to 1: TEZ; when bit1 is set to 1: TEP. (R/W)

PWM_FH0_CLR_OST A toggle will clear on-going one-shot mode action. (R/W)

Register 16.29. PWM_FH0_STATUS_REG (0x0070)

						PWM_FH0_OST_ON	PWM_FH0_CBC_ON		
						2	1	0	Reset
31	0	0	0	0	0	0	0	0	Reset

PWM_FH0_OST_ON Set and reset by hardware. If set, a one-shot mode action is on-going. (RO)

PWM_FH0_CBC_ON Set and reset by hardware. If set, a cycle-by-cycle mode action is on-going. (RO)

Register 16.30. PWM_GEN1_STMP_CFG_REG (0x0074)

										PWM_GEN1_B_SHDW_FULL				PWM_GEN1_A_SHDW_FULL			
										PWM_GEN1_B_UPMETHOD				PWM_GEN1_A_UPMETHOD			
(reserved)										10	9	8	7	4	3	0	Reset
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

PWM_GEN1_B_SHDW_FULL Set and reset by hardware. If set, PWM generator 1 time stamp B's shadow register is filled and to be transferred to time stamp B's active register. If cleared, time stamp B's active register has been updated with shadow register's latest value. (RO)

PWM_GEN1_A_SHDW_FULL Set and reset by hardware. If set, PWM generator 1 time stamp A's shadow register is filled and to be transferred to time stamp A's active register. If cleared, time stamp A's active register has been updated with shadow register latest value. (RO)

PWM_GEN1_B_UPMETHOD Updating method for PWM generator 1 time stamp B's active register.
0: immediately; when bit0 is set to 1: TEZ; when bit1 is set to 1: TEP; when bit2 is set to 1: sync; when bit3 is set to 1: disable the update. (R/W)

PWM_GEN1_A_UPMETHOD Updating method for PWM generator 1 time stamp A's active register.
0: immediately; when bit0 is set to 1: TEZ; when bit1 is set to 1: TEP; when bit2 is set to 1: sync; when bit3 is set to 1: disable the update. (R/W)

Register 16.31. PWM_GEN1_TSTMP_A_REG (0x0078)

										PWM_GEN1_A						
										PWM_GEN1_A						
(reserved)										16	15	0	0	Reset		
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

PWM_GEN1_A PWM generator 1 time stamp A's shadow register. (R/W)

Register 16.32. PWM_GEN1_TSTMP_B_REG (0x007c)

										PWM_GEN1_B						
										PWM_GEN1_B						
(reserved)										16	15	0	0	Reset		
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

PWM_GEN1_B PWM generator 1 time stamp B's shadow register. (R/W)

Register 16.33. PWM_GEN1_CFG0_REG (0x0080)

The diagram shows the bit field layout of the register. It consists of a 32-bit wide box divided into four columns by vertical lines. Bit 31 is at the top left. Bit 10 is at the top of the second column from the left. Bit 9 is at the top of the third column from the left. Bit 7 is at the top of the fourth column from the left. Bit 6 is at the top of the fifth column from the left. Bit 4 is at the top of the sixth column from the left. Bit 3 is at the top of the seventh column from the left. Bit 0 is at the top of the eighth column from the left. Labels above the columns are: (reserved) for bit 31, PWM_GEN1_T1_SEL for bit 10, PWM_GEN1_T0_SEL for bit 7, and PWM_GEN1_CFG_UPMETHOD for bit 4. Below the register box is a horizontal row of eight small boxes, each containing a '0'. To the right of this row is the label 'Reset'.

31		10	9	7	6	4	3	0
0	0	0	0	0	0	0	0	0

(reserved)

PWM_GEN1_T1_SEL

PWM_GEN1_T0_SEL

PWM_GEN1_CFG_UPMETHOD

0 0 0 0 Reset

PWM_GEN1_T1_SEL Source selection for PWM generator1 event_t1, taking effect immediately, 0: fault_event0, 1: fault_event1, 2: fault_event2, 3: sync_taken, 4: none. (R/W)

PWM_GEN1_T0_SEL Source selection for PWM generator1 event_t0, taking effect immediately, 0: fault_event0, 1: fault_event1, 2: fault_event2, 3: sync_taken, 4: none. (R/W)

PWM_GEN1_CFG_UPMETHOD Updating method for PWM generator1's active register of configuration. 0: immediately; when bit0 is set to 1: TEZ; when bit1 is set to 1: TEP; when bit2 is set to 1: sync. bit3: disable the update. (R/W)

Register 16.34. PWM_GEN1_FORCE_REG (0x0084)

(reserved)															
31	16	15	14	13	12	11	10	9	8	7	6	5	0		
0	0	0	0	0	0	0	0	0	0	0	0	0	0x20	Reset	

PWM_GEN1_B_NCIFORCE_MODE Non-continuous immediate software-force mode for PWM1B.

0: disabled, 1: low, 2: high, 3: disabled. (R/W)

PWM_GEN1_B_NCIFORCE Trigger of non-continuous immediate software-force event for PWM1B; a toggle will trigger a force event. (R/W)

PWM_GEN1_A_NCIFORCE_MODE Non-continuous immediate software-force mode for PWM1A.

0: disabled, 1: low, 2: high, 3: disabled. (R/W)

PWM_GEN1_A_NCIFORCE Trigger of non-continuous immediate software-force event for PWM1A; a toggle will trigger a force event. (R/W)

PWM_GEN1_B_CNTUFORCE_MODE Continuous software-force mode for PWM1B. 0: disabled, 1: low, 2: high, 3: disabled. (R/W)

PWM_GEN1_A_CNTUFORCE_MODE Continuous software-force mode for PWM1A. 0: disabled, 1: low, 2: high, 3: disabled. (R/W)

PWM_GEN1_CNTUFORCE_UPMETHOD Updating method for continuous software force of PWM generator1. When all bits are set to 0: immediately; when bit0 is set to 1: TEZ; when bit1 is set to 1: TEP; when bit2 is set to 1: TEA; when bit3 is set to 1: TEB; when bit4 is set to 1: sync; when bit5 is set to 1: disable update. (TEA/B here and below means an event generated when the timer's value equals to that of register A/B). (R/W)

Register 16.35. PWM_GEN1_A_REG (0x0088)

(reserved)	PWM_GEN1_A_DT1	PWM_GEN1_A.DTO	PWM_GEN1_A.DTEB	PWM_GEN1_A.DTEA	PWM_GEN1_A.DTEP	PWM_GEN1_A.DTEZ	PWM_GEN1_A_UT1	PWM_GEN1_A_UT0	PWM_GEN1_A_UTEB	PWM_GEN1_A_UTEA	PWM_GEN1_A_UTEP	PWM_GEN1_A_UTEZ													
31	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
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

PWM_GEN1_A_DT1 Action on PWM1A triggered by event_t1 when the timer decreases. 0: no change, 1: low, 2: high, 3: toggle. (R/W)

PWM_GEN1_A.DTO Action on PWM1A triggered by event_t0 when the timer decreases. (R/W)

PWM_GEN1_A.DTEB Action on PWM1A triggered by event TEB when the timer decreases. (R/W)

PWM_GEN1_A.DTEA Action on PWM1A triggered by event TEA when the timer decreases. (R/W)

PWM_GEN1_A.DTEP Action on PWM1A triggered by event TEP when the timer decreases. (R/W)

PWM_GEN1_A.DTEZ Action on PWM1A triggered by event TEZ when the timer decreases. (R/W)

PWM_GEN1_A_UT1 Action on PWM1A triggered by event_t1 when the timer increases. (R/W)

PWM_GEN1_A_UT0 Action on PWM1A triggered by event_t0 when the timer increases. (R/W)

PWM_GEN1_A_UTEB Action on PWM1A triggered by event TEB when the timer increases. (R/W)

PWM_GEN1_A_UTEA Action on PWM1A triggered by event TEA when the timer increases. (R/W)

PWM_GEN1_A_UTEP Action on PWM1A triggered by event TEP when the timer increases. (R/W)

PWM_GEN1_A_UTEZ Action on PWM1A triggered by event TEZ when the timer increases. (R/W)

Register 16.36. PWM_GEN1_B_REG (0x008c)

(reserved)	PWM_GEN1_B_DT1	PWM_GEN1_B.DTO	PWM_GEN1_B.DTEB	PWM_GEN1_B.DTEA	PWM_GEN1_B.DTEP	PWM_GEN1_B.DTEZ	PWM_GEN1_B_UT1	PWM_GEN1_B_UT0	PWM_GEN1_B.UTEB	PWM_GEN1_B.UTEA	PWM_GEN1_B.UTEP	PWM_GEN1_B.UTEZ													
31	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
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

PWM_GEN1_B_DT1 Action on PWM1B triggered by event_t1 when the timer decreases. 0: no change, 1: low, 2: high, 3: toggle. (R/W)

PWM_GEN1_B.DTO Action on PWM1B triggered by event_t0 when the timer decreases. (R/W)

PWM_GEN1_B.DTEB Action on PWM1B triggered by event TEB when the timer decreases. (R/W)

PWM_GEN1_B.DTEA Action on PWM1B triggered by event TEA when the timer decreases. (R/W)

PWM_GEN1_B.DTEP Action on PWM1B triggered by event TEP when the timer decreases. (R/W)

PWM_GEN1_B.DTEZ Action on PWM1B triggered by event TEZ when the timer decreases. (R/W)

PWM_GEN1_B_UT1 Action on PWM1B triggered by event_t1 when the timer increases. (R/W)

PWM_GEN1_B_UT0 Action on PWM1B triggered by event_t0 when the timer increases. (R/W)

PWM_GEN1_B.UTEB Action on PWM1B triggered by event TEB when the timer increases. (R/W)

PWM_GEN1_B.UTEA Action on PWM1B triggered by event TEA when the timer increases. (R/W)

PWM_GEN1_B.UTEP Action on PWM1B triggered by event TEP when the timer increases. (R/W)

PWM_GEN1_B.UTEZ Action on PWM1B triggered by event TEZ when the timer increases. (R/W)

Register 16.37. PWM_DT1_CFG_REG (0x0090)

(reserved)	PWM_DT1_CLK_SEL	PWM_DT1_B_OUTBYPASS	PWM_DT1_A_OUTBYPASS	PWM_DT1_FED_OUTINVERT	PWM_DT1_RED_OUTINVERT	PWM_DT1_FED_INSEL	PWM_DT1_RED_INSEL	PWM_DT1_B_OUTSWAP	PWM_DT1_A_OUTSWAP	PWM_DT1_DEB_MODE	PWM_DT1_RED_UPMETHOD	PWM_DT1_FED_UPMETHOD	
31	0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0

PWM_DT1_CLK_SEL Dead time generator 1 clock selection. 0: PWM_clk, 1: PT_clk. (R/W)

PWM_DT1_B_OUTBYPASS S0 in Table 16-5. (R/W)

PWM_DT1_A_OUTBYPASS S1 in Table 16-5. (R/W)

PWM_DT1_FED_OUTINVERT S3 in Table 16-5. (R/W)

PWM_DT1_RED_OUTINVERT S2 in Table 16-5. (R/W)

PWM_DT1_FED_INSEL S5 in Table 16-5. (R/W)

PWM_DT1_RED_INSEL S4 in Table 16-5. (R/W)

PWM_DT1_B_OUTSWAP S7 in Table 16-5. (R/W)

PWM_DT1_A_OUTSWAP S6 in Table 16-5. (R/W)

PWM_DT1_DEB_MODE S8 in Table 16-5; dual-edge B mode. 0: FED/RED take effect on different paths separately; 1: FED (falling edge delay)/RED (rising edge delay) take effect on B path. (R/W)

PWM_DT1_RED_UPMETHOD Updating method for RED active register. 0: immediately; when bit0 is set to 1: TEZ; when bit1 is set to 1: TEP; when bit2 is set to 1: sync; when bit3 is set to 1: disable the update. (R/W)

PWM_DT1_FED_UPMETHOD Updating method for FED active register. 0: immediately; when bit0 is set to 1: TEZ; when bit1 is set to 1: TEP; when bit2 is set to 1: sync; when bit3 is set to 1: disable the update. (R/W)

Register 16.38. PWM_DT1_FED_CFG_REG (0x0094)

(reserved)	PWM_DT1_FED	0	Reset
31	16 15	0	0

PWM_DT1_FED Shadow register for FED. (R/W)

Register 16.39. PWM_DT1_RED_CFG_REG (0x0098)

(reserved)															
31							16	15						0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0															0

PWM_DT1_RED Shadow register for RED. (R/W)

Register 16.40. PWM_CARRIER1_CFG_REG (0x009c)

(reserved)																
31							14	13	12	11	8	7	5	4	1	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0															0 0 0 0 0	

PWM_CARRIER1_IN_INVERT When set, invert the input of PWM1A and PWM1B for this submodule. (R/W)

PWM_CARRIER1_OUT_INVERT When set, invert the output of PWM1A and PWM1B for this submodule. (R/W)

PWM_CARRIER1_OSHWTH Width of the first pulse in number of periods of the carrier. (R/W)

PWM_CARRIER1_DUTY Carrier duty selection. Duty = PWM_CARRIER1_DUTY/8. (R/W)

PWM_CARRIER1_PRESCALE PWM carrier1 clock (PC_clk) prescale value. Period of PC_clk = period of PWM_clk * (PWM_CARRIER1_PRESCALE + 1). (R/W)

PWM_CARRIER1_EN When set, carrier1 function is enabled. When cleared, carrier1 is bypassed. (R/W)

Register 16.41. PWM_FH1_CFG0_REG (0x00a0)

(reserved)	PWM_FH1_B_OST_U	PWM_FH1_B_OST_D	PWM_FH1_B_CBC_U	PWM_FH1_B_CBC_D	PWM_FH1_A_OST_U	PWM_FH1_A_OST_D	PWM_FH1_A_CBC_U	PWM_FH1_A_CBC_D	PWM_FH1_F0_OST	PWM_FH1_F1_OST	PWM_FH1_F2_OST	PWM_FH1_F0_CBC	PWM_FH1_F1_CBC	PWM_FH1_F2_CBC	PWM_FH1_SW_CBC										
31	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
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

PWM_FH1_B_OST_U One-shot mode action on PWM1B when a fault event occurs and the timer is increasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH1_B_OST_D One-shot mode action on PWM1B when a fault event occurs and the timer is decreasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH1_B_CBC_U Cycle-by-cycle mode action on PWM1B when a fault event occurs and the timer is increasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH1_B_CBC_D Cycle-by-cycle mode action on PWM1B when a fault event occurs and the timer is decreasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH1_A_OST_U One-shot mode action on PWM1A when a fault event occurs and the timer is increasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH1_A_OST_D One-shot mode action on PWM1A when a fault event occurs and the timer is decreasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH1_A_CBC_U Cycle-by-cycle mode action on PWM1A when a fault event occurs and the timer is increasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH1_A_CBC_D Cycle-by-cycle mode action on PWM1A when a fault event occurs and the timer is decreasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH1_F0_OST Enable event_f0 to trigger one-shot mode action. 0: disable, 1: enable. (R/W)

PWM_FH1_F1_OST Enable event_f1 to trigger one-shot mode action. 0: disable, 1: enable. (R/W)

PWM_FH1_F2_OST Enable event_f2 to trigger one-shot mode action. 0: disable, 1: enable. (R/W)

PWM_FH1_SW_OST Enable the register for software-forced one-shot mode action. 0: disable, 1: enable. (R/W)

PWM_FH1_F0_CBC Enable event_f0 to trigger cycle-by-cycle mode action. 0: disable, 1: enable. (R/W)

PWM_FH1_F1_CBC Enable event_f1 to trigger cycle-by-cycle mode action. 0: disable, 1: enable. (R/W)

PWM_FH1_F2_CBC Enable event_f2 to will trigger cycle-by-cycle mode action. 0: disable, 1: enable. (R/W)

PWM_FH1_SW_CBC Enable the register for software-forced cycle-by-cycle mode action. 0: disable, 1: enable. (R/W)

Register 16.42. PWM_FH1_CFG1_REG (0x00a4)

						PWM_FH1_FORCE_OST	PWM_FH1_FORCE_CBC	PWM_FH1_CBOPULSE	PWM_FH1_CLR_OST			
						5	4	3	2	1	0	Reset
31	0	0	0	0	0	0	0	0	0	0	0	Reset

PWM_FH1_FORCE_OST A toggle (software negation of this bit's value) triggers a one-shot mode action. (R/W)

PWM_FH1_FORCE_CBC A toggle triggers a cycle-by-cycle mode action. (R/W)

PWM_FH1_CBOPULSE The cycle-by-cycle mode action refresh moment selection. When bit0 is set to 1: TEZ; when bit1 is set to 1: TEP. (R/W)

PWM_FH1_CLR_OST A toggle will clear on-going one-shot mode action. (R/W)

Register 16.43. PWM_FH1_STATUS_REG (0x00a8)

						PWM_FH1_OST_ON	PWM_FH1_CBC_ON		
						2	1	0	Reset
31	0	0	0	0	0	0	0	0	Reset

PWM_FH1_OST_ON Set and reset by hardware. If set, a one-shot mode action is on-going. (RO)

PWM_FH1_CBC_ON Set and reset by hardware. If set, a cycle-by-cycle mode action is on-going. (RO)

Register 16.44. PWM_GEN2_STMP_CFG_REG (0x00ac)

(reserved)										10	9	8	7	4	3	0	Reset
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

PWM_GEN2_B_SHDW_FULL Set and reset by hardware. If set, PWM generator 2 time stamp B's shadow register is filled and to be transferred to time stamp B's active register. If cleared, time stamp B's active register has been updated with shadow register's latest value. (RO)

PWM_GEN2_A_SHDW_FULL Set and reset by hardware. If set, PWM generator 2 time stamp A's shadow register is filled and to be transferred to time stamp A's active register. If cleared, time stamp A's active register has been updated with shadow register's latest value. (RO)

PWM_GEN2_B_UPMETHOD Updating method for PWM generator 2 time stamp B's active register.
0: immediately; when bit0 is set to 1: TEZ; when bit1 is set to 1: TEP; when bit2 is set to 1: sync; when bit3 is set to 1: disable the update. (R/W)

PWM_GEN2_A_UPMETHOD Updating method for PWM generator 2 time stamp A's active register.
0: immediately; when bit0 is set to 1: TEZ; when bit1 is set to 1: TEP; when bit2 is set to 1: sync; when bit3 is set to 1: disable the update. (R/W)

Register 16.45. PWM_GEN2_TSTMP_A_REG (0x00b0)

(reserved)										16	15	0	Reset			
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

PWM_GEN2_A PWM generator 2 time stamp A's shadow register. (R/W)

Register 16.46. PWM_GEN2_TSTMP_B_REG (0x00b4)

(reserved)										16	15	0	Reset			
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

PWM_GEN2_B PWM generator 2 time stamp B's shadow register. (R/W)

Register 16.47. PWM_GEN2_CFG0_REG (0x00b8)

The diagram illustrates the bit field layout of Register 16.47. It shows a 32-bit register with the most significant bit (bit 31) labeled '(reserved)' and the least significant bit (bit 0) labeled 'Reset'. Bit 31 is at the top left, followed by a sequence of 24 zeros. Bit 10 is the first bit after the zeros, followed by bits 9, 8, 7, 6, 5, 4, 3, and 2. Bits 1 through 2 are grouped under the label 'PWM_GEN2_T1_SEL', bits 3 through 5 are under 'PWM_GEN2_T0_SEL', and bit 6 is under 'PWM_GEN2_CFG_UPMETHOD'.

31	10	9	8	7	6	5	4	3	2	0	Reset
0 0	0	0	0	0	0	0	0	0	0	0	Reset

PWM_GEN2_T1_SEL Source selection for PWM generator2 event_t1, take effect immediately, 0: fault_event0, 1: fault_event1, 2: fault_event2, 3: sync_taken, 4: none. (R/W)

PWM_GEN2_T0_SEL Source selection for PWM generator2 event_t0, take effect immediately, 0: fault_event0, 1: fault_event1, 2: fault_event2, 3: sync_taken, 4: none. (R/W)

PWM_GEN2_CFG_UPMETHOD Updating method for PWM generator2's active register of configuration. 0: immediately; when bit0 is set to 1: TEZ; when bit1 is set to 1: TEP; when bit2 is set to 1: sync. bit3: disable the update. (R/W)

Register 16.48. PWM_GEN2_FORCE_REG (0x00bc)

																PWM_GEN2_B_NCIFORCE_MODE	PWM_GEN2_B_CNTUFORCE_MODE	PWM_GEN2_A_NCIFORCE_MODE	PWM_GEN2_A_CNTUFORCE_MODE	PWM_GEN2_B_CNTUFORCE_MODE	PWM_GEN2_A_CNTUFORCE_MODE	PWM_GEN2_CNTUFORCE_UPMETHOD	
																(reserved)	PWM_GEN2_B_NCIFORCE	PWM_GEN2_A_NCIFORCE	PWM_GEN2_B_CNTUFORCE	PWM_GEN2_A_CNTUFORCE	PWM_GEN2_B_CNTUFORCE_MODE	PWM_GEN2_A_CNTUFORCE_MODE	PWM_GEN2_CNTUFORCE_UPMETHOD
31		16	15	14	13	12	11	10	9	8	7	6	5	0									
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0x20	Reset	0	0	0	0	0	0	0	

PWM_GEN2_B_NCIFORCE_MODE Non-continuous immediate software-force mode for PWM2B,

0: disabled, 1: low, 2: high, 3: disabled. (R/W)

PWM_GEN2_B_NCIFORCE Trigger of non-continuous immediate software-force event for PWM2B,

a toggle will trigger a force event. (R/W)

PWM_GEN2_A_NCIFORCE_MODE Non-continuous immediate software-force mode for PWM2A,

0: disabled, 1: low, 2: high, 3: disabled. (R/W)

PWM_GEN2_A_NCIFORCE Trigger of non-continuous immediate software-force event for PWM2A,

a toggle will trigger a force event. (R/W)

PWM_GEN2_B_CNTUFORCE_MODE Continuous software-force mode for PWM2B. 0: disabled,

1: low, 2: high, 3: disabled. (R/W)

PWM_GEN2_A_CNTUFORCE_MODE Continuous software-force mode for PWM2A. 0: disabled, 1:

low, 2: high, 3: disabled. (R/W)

PWM_GEN2_CNTUFORCE_UPMETHOD Updating method for continuous software force of PWM

generator2. 0: immediately; when bit0 is set to 1: TEZ; when bit1 is set to 1: TEP; when bit2 is set to 1: TEA; when bit3 is set to 1: TEB; when bit4 is set to 1: sync; when bit5 is set to 1: disable update. (TEA/B here and below means an event generated when the timer value equals that of register A/B.) (R/W)

Register 16.49. PWM_GEN2_A_REG (0x00c0)

(reserved)	PWM_GEN2_A_DT1	PWM_GEN2_A.DTO	PWM_GEN2_A.DTEB	PWM_GEN2_A.DTEA	PWM_GEN2_A.DTEP	PWM_GEN2_A.DTEZ	PWM_GEN2_A_UT1	PWM_GEN2_A_UT0	PWM_GEN2_A_UTEB	PWM_GEN2_A_UTEA	PWM_GEN2_A_UTEP	PWM_GEN2_A_UTEZ													
31	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
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

PWM_GEN2_A_DT1 Action on PWM2A triggered by event_t1 when the timer decreases. 0: no change, 1: low, 2: high, 3: toggle. (R/W)

PWM_GEN2_A.DTO Action on PWM2A triggered by event_t0 when the timer decreases. (R/W)

PWM_GEN2_A.DTEB Action on PWM2A triggered by event TEB when the timer decreases. (R/W)

PWM_GEN2_A.DTEA Action on PWM2A triggered by event TEA when the timer decreases. (R/W)

PWM_GEN2_A.DTEP Action on PWM2A triggered by event TEP when the timer decreases. (R/W)

PWM_GEN2_A.DTEZ Action on PWM2A triggered by event TEZ when the timer decreases. (R/W)

PWM_GEN2_A_UT1 Action on PWM2A triggered by event_t1 when the timer increases. (R/W)

PWM_GEN2_A_UT0 Action on PWM2A triggered by event_t0 when the timer increases. (R/W)

PWM_GEN2_A_UTEB Action on PWM2A triggered by event TEB when the timer increases. (R/W)

PWM_GEN2_A_UTEA Action on PWM2A triggered by event TEA when the timer increases. (R/W)

PWM_GEN2_A_UTEP Action on PWM2A triggered by event TEP when the timer increases. (R/W)

PWM_GEN2_A_UTEZ Action on PWM2A triggered by event TEZ when the timer increases. (R/W)

Register 16.50. PWM_GEN2_B_REG (0x00c4)

(reserved)	PWM_GEN2_B_DT1	PWM_GEN2_B_DTO	PWM_GEN2_B_DTEB	PWM_GEN2_B_DTEA	PWM_GEN2_B_DTEP	PWM_GEN2_B_DTEZ	PWM_GEN2_B_UT1	PWM_GEN2_B_UT0	PWM_GEN2_B_UTEB	PWM_GEN2_B_UTEA	PWM_GEN2_B_UTEP	PWM_GEN2_B_UTEZ													
31	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
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

PWM_GEN2_B_DT1 Action on PWM2B triggered by event_t1 when the timer decreases. 0: no change, 1: low, 2: high, 3: toggle. (R/W)

PWM_GEN2_B.DTO Action on PWM2B triggered by event_t0 when the timer decreases. (R/W)

PWM_GEN2_B.DTEB Action on PWM2B triggered by event TEB when the timer decreases. (R/W)

PWM_GEN2_B.DTEA Action on PWM2B triggered by event TEA when the timer decreases. (R/W)

PWM_GEN2_B.DTEP Action on PWM2B triggered by event TEP when the timer decreases. (R/W)

PWM_GEN2_B.DTEZ Action on PWM2B triggered by event TEZ when the timer decreases. (R/W)

PWM_GEN2_B_UT1 Action on PWM2B triggered by event_t1 when the timer increases. (R/W)

PWM_GEN2_B_UT0 Action on PWM2B triggered by event_t0 when the timer increases. (R/W)

PWM_GEN2_B.UTEB Action on PWM2B triggered by event TEB when the timer increases. (R/W)

PWM_GEN2_B.Utea Action on PWM2B triggered by event TEA when the timer increases. (R/W)

PWM_GEN2_B.Utep Action on PWM2B triggered by event TEP when the timer increases. (R/W)

PWM_GEN2_B.Utez Action on PWM2B triggered by event TEZ when the timer increases. (R/W)

Register 16.51. PWM_DT2_CFG_REG (0x00c8)

PWM_DT2_CLK_SEL Dead time generator 1 clock selection. 0: PWM_clk; 1: PT_clk. (R/W)

PWM_DT2_B_OUTBYPASS S0 in Table 16-5. (R/W)

PWM_DT2_A_OUTBYPASS S1 in Table 16-5. (R/W)

PWM_DT2_FED_OUTINVERT S3 in Table 16-5. (R/W)

PWM_DT2_RED_OUTINVERT S2 in Table 16-5. (R/W)

PWM_DT2_FED_INSEL S5 in Table 16-5. (R/W)

PWM_DT2_RED_INSEL S4 in Table 16-5. (R/W)

PWM_DT2_B_OUTSWAP S7 in Table 16-5. (R/W)

PWM_DT2_A_OUTSWAP S6 in Table 16-5. (R/W)

PWM_DT2_DEB_MODE S8 in Table 16-5, dual-edge

PWM DT2 RED UPMETHOD Updating method for RED (rising edge delay) active register. 0: im-

mediately; when bit0 is set to 1: IEZ; when bit1 is set to 1: IEP; when bit2 is set to 1: sync; when bit3 is set to 1: disable the update. (R/W)

FWM_BTZ_FLD_SFMETHOD Updating method for FLD (falling edge delay) active register. 0: immediately; when bit0 is set to 1: TEZ; when bit1 is set to 1: TEP; when bit2 is set to 1: sync; when bit3 is set to 1: disable the update. (R/W)

Register 16.52. PWM_DT2_FED_CFG_REG (0x00cc)

PWM_DT2_FED Shadow register for FED. (R/W)

Register 16.53. PWM_DT2_RED_CFG_REG (0x00d0)

(reserved)															
31							16	15						0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0															0

PWM_DT2_RED Shadow register for RED. (R/W)

Register 16.54. PWM_CARRIER2_CFG_REG (0x00d4)

(reserved)																
31							14	13	12	11	8	7	5	4	1	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0															0 0 0 0 0	

PWM_CARRIER2_IN_INVERT When set, invert the input of PWM2A and PWM2B for this submodule. (R/W)

PWM_CARRIER2_OUT_INVERT When set, invert the output of PWM2A and PWM2B for this submodule. (R/W)

PWM_CARRIER2_OSHWTH Width of the first pulse in number of periods of the carrier. (R/W)

PWM_CARRIER2_DUTY Carrier duty selection. Duty = PWM_CARRIER2_DUTY / 8. (R/W)

PWM_CARRIER2_PRESCALE PWM carrier2 clock (PC_clk) prescale value. Period of PC_clk = period of PWM_clk * (PWM_CARRIER2_PRESCALE + 1). (R/W)

PWM_CARRIER2_EN When set, carrier2 function is enabled. When cleared, carrier2 is bypassed. (R/W)

Register 16.55. PWM_FH2_CFG0_REG (0x00d8)

(reserved)	PWM_FH2_B_OST_U	PWM_FH2_B_OST_D	PWM_FH2_B_CBC_U	PWM_FH2_B_CBC_D	PWM_FH2_A_OST_U	PWM_FH2_A_OST_D	PWM_FH2_A_CBC_U	PWM_FH2_A_CBC_D	PWM_FH2_F0_OST	PWM_FH2_F1_OST	PWM_FH2_F2_OST	PWM_FH2_SW_OST	PWM_FH2_F0_CBC	PWM_FH2_F1_CBC	PWM_FH2_F2_CBC	PWM_FH2_SW_CBC									
31	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
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

PWM_FH2_B_OST_U One-shot mode action on PWM2B when a fault event occurs and the timer is increasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH2_B_OST_D One-shot mode action on PWM2B when a fault event occurs and the timer is decreasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH2_B_CBC_U Cycle-by-cycle mode action on PWM2B when a fault event occurs and the timer is increasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH2_B_CBC_D Cycle-by-cycle mode action on PWM2B when a fault event occurs and the timer is decreasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH2_A_OST_U One-shot mode action on PWM2A when a fault event occurs and the timer is increasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH2_A_OST_D One-shot mode action on PWM2A when a fault event occurs and the timer is decreasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH2_A_CBC_U Cycle-by-cycle mode action on PWM2A when a fault event occurs and the timer is increasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH2_A_CBC_D Cycle-by-cycle mode action on PWM2A when a fault event occurs and the timer is decreasing. 0: do nothing, 1: force low, 2: force high, 3: toggle. (R/W)

PWM_FH2_F0_OST event_f0 will trigger one-shot mode action. 0: disable, 1: enable. (R/W)

PWM_FH2_F1_OST event_f1 will trigger one-shot mode action. 0: disable, 1: enable. (R/W)

PWM_FH2_F2_OST event_f2 will trigger one-shot mode action. 0: disable, 1: enable. (R/W)

PWM_FH2_SW_OST Enable register for software-forced one-shot mode action. 0: disable, 1: enable. (R/W)

PWM_FH2_F0_CBC event_f0 will trigger cycle-by-cycle mode action. 0: disable, 1: enable. (R/W)

PWM_FH2_F1_CBC event_f1 will trigger cycle-by-cycle mode action. 0: disable, 1: enable. (R/W)

PWM_FH2_F2_CBC event_f2 will trigger cycle-by-cycle mode action. 0: disable, 1: enable. (R/W)

PWM_FH2_SW_CBC Enable register for software-forced cycle-by-cycle mode action. 0: disable, 1: enable. (R/W)

Register 16.56. PWM_FH2_CFG1_REG (0x00dc)

						PWM_FH2_FORCE_OST	PWM_FH2_FORCE_CBC	PWM_FH2_CBOPULSE	PWM_FH2_CLR_OST			
						5	4	3	2	1	0	Reset
31	0	0	0	0	0	0	0	0	0	0	0	Reset

PWM_FH2_FORCE_OST A toggle (software negation of this bit's value) triggers a one-shot mode action. (R/W)

PWM_FH2_FORCE_CBC A toggle triggers a cycle-by-cycle mode action. (R/W)

PWM_FH2_CBOPULSE The cycle-by-cycle mode action refresh moment selection. When bit0 is set to 1: TEZ; when bit1 is set to 1: TEP. (R/W)

PWM_FH2_CLR_OST A toggle will clear on-going one-shot mode action. (R/W)

Register 16.57. PWM_FH2_STATUS_REG (0x00e0)

						PWM_FH2_OST_ON	PWM_FH2_CBC_ON		
						2	1	0	Reset
31	0	0	0	0	0	0	0	0	Reset

PWM_FH2_OST_ON Set and reset by hardware. If set, a one-shot mode action is on-going. (RO)

PWM_FH2_CBC_ON Set and reset by hardware. If set, a cycle-by-cycle mode action is on-going. (RO)

Register 16.58. PWM_FAULT_DETECT_REG (0x00e4)

PWM_EVENT_F2 Set and reset by hardware. If set, event_f2 is on-going. (RO)

PWM_EVENT_F1 Set and reset by hardware. If set, event_f1 is on-going. (RO)

PWM_EVENT_F0 Set and reset by hardware. If set, event_f0 is on-going. (RO)

PWM_F2_POLE Set event_f2 trigger polarity on FAULT2 source from GPIO matrix. 0: level low, 1: level high. (R/W)

PWM_F1_POLE Set event_f1 trigger polarity on FAULT2 source from GPIO matrix. 0: level low, 1: level high. (R/W)

PWM_F0_POLE Set event_f0 trigger polarity on FAULT2 source from GPIO matrix. 0: level low, 1: level high. (R/W)

PWM_F2_EN Set to enable the generation of event_f2. (R/W)

PWM_F1_EN Set to enable the generation of event_f1. (R/W)

PWM_F0_EN Set to enable the generation of event_f0. (R/W)

Register 16.59. PWM_CAP_TIMER_CFG_REG (0x00e8)

PWM_CAP_SYNC_SW Set this bit to force a capture timer sync; the capture timer is loaded with the value in the phase register. (WO)

PWM_CAP_SYNCI_SEL Capture module sync input selection. 0: none, 1: timer0 sync_out, 2: timer1 sync_out, 3: timer2 sync_out, 4: SYNC0 from GPIO matrix, 5: SYNC1 from GPIO matrix, 6: SYNC2 from GPIO matrix. (R/W)

PWM_CAP_SYNCI_EN When set, the capture timer sync is enabled. (R/W)

PWM_CAP_TIMER_EN When set, the capture timer incrementing under APB_clk is enabled. (R/W)

Register 16.60. PWM_CAP_TIMER_PHASE_REG (0x00ec)

31	0	0	Reset
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PWM_CAP_TIMER_PHASE_REG Phase value for the capture timer sync operation. (R/W)

Register 16.61. PWM_CAP_CH0_CFG_REG (0x00f0)

(reserved)	PWM_CAP0_SW	PWM_CAP0_IN_INVERT	PWM_CAP0_PRESCALE	PWM_CAP0_MODE	PWM_CAP0_EN
31	13 12 11 10	0	3 2 1 0	0	0 0 Reset
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					

PWM_CAP0_SW When set, a software-forced capture on channel 0 is triggered. (WO)

PWM_CAP0_IN_INVERT When set, CAP0 form GPIO matrix is inverted before prescaling. (R/W)

PWM_CAP0_PRESCALE Prescaling value on the positive edge of CAP0. Prescaling value = PWM_CAP0_PRESCALE + 1. (R/W)

PWM_CAP0_MODE Edge of capture on channel 0 after prescaling. When bit0 is set to 1: enable capture on the negative edge; When bit1 is set to 1: enable capture on the positive edge. (R/W)

PWM_CAP0_EN When set, capture on channel 0 is enabled. (R/W)

Register 16.62. PWM_CAP_CH1_CFG_REG (0x00f4)

(reserved)	PWM_CAP1_SW	PWM_CAP1_IN_INVERT	PWM_CAP1_PRESCALE	PWM_CAP1_MODE	PWM_CAP1_EN
31	13 12 11 10	0	3 2 1 0	0	0 0 Reset
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					

PWM_CAP1_SW Write 1 will trigger a software-forced capture on channel 1. (WO)

PWM_CAP1_IN_INVERT When set, CAP1 form GPIO matrix is inverted before prescaling. (R/W)

PWM_CAP1_PRESCALE Value of prescale on the positive edge of CAP1. Prescale value = PWM_CAP1_PRESCALE + 1. (R/W)

PWM_CAP1_MODE Edge of capture on channel 1 after prescaling. When bit0 is set to 1: enable capture on the negative edge; When bit1 is set to 1: enable capture on the positive edge. (R/W)

PWM_CAP1_EN When set, capture on channel 1 is enabled. (R/W)

Register 16.63. PWM_CAP_CH2_CFG_REG (0x00f8)

													PWM_CAP2_SW	PWM_CAP2_IN_INVERT	PWM_CAP2_PRESCALE	PWM_CAP2_MODE	PWM_CAP2_EN					
													(reserved)	13	12	11	10	3	2	1	0	Reset
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

PWM_CAP2_SW When set, a software-forced capture on channel 2 is triggered. (WO)

PWM_CAP2_IN_INVERT When set, CAP2 form GPIO matrix is inverted before prescaling. (R/W)

PWM_CAP2_PRESCALE Prescaling value on the positive edge of CAP2. Prescaling value = PWM_CAP2_PRESCALE + 1. (R/W)

PWM_CAP2_MODE Edge of capture on channel 2 after prescaling. When bit0 is set to 1: enable capture on the negative edge; when bit1 is set to 1: enable capture on the positive edge. (R/W)

PWM_CAP2_EN When set, capture on channel 2 is enabled. (R/W)

Register 16.64. PWM_CAP_CH0_REG (0x00fc)

31	0	0	Reset
	0	0	Reset

PWM_CAP_CH0_REG Value of the last capture on channel 0. (RO)

Register 16.65. PWM_CAP_CH1_REG (0x0100)

31	0	0	Reset
	0	0	Reset

PWM_CAP_CH1_REG Value of the last capture on channel 1. (RO)

Register 16.66. PWM_CAP_CH2_REG (0x0104)

31	0	0	Reset
	0	0	Reset

PWM_CAP_CH2_REG Value of the last capture on channel 2. (RO)

Register 16.67. PWM_CAP_STATUS_REG (0x0108)

PWM_CAP2_EDGE Edge of the last capture trigger on channel 2. 0: posedge; 1: negedge. (RO)

PWM_CAP1_EDGE Edge of the last capture trigger on channel 1. 0: posedge; 1: negedge. (RO)

PWM_CAP0_EDGE Edge of the last capture trigger on channel 0. 0: posedge; 1: negedge. (RO)

Register 16.68. PWM_UPDATE_CFG_REG (0x010c)

PWM_OP2_FORCE_UP A toggle (software negation of this bit's value) will trigger a forced update of active registers in PWM operator 2. (R/W)

PWM_OP2_UP_EN When set and PWM_GLOBAL_UP_EN is set, update of active registers in PWM operator 2 are enabled (R/W)

PWM_OP1_FORCE_UP A toggle (software negation of this bit's value) will trigger a forced update of active registers in PWM operator 1. (R/W)

PWM_OP1_UP_EN When set and PWM_GLOBAL_UP_EN is set, update of active registers in PWM operator 1 are enabled. (R/W)

PWM_OP0_FORCE_UP A toggle (software negation of this bit's value) will trigger a forced update of active registers in PWM operator 0. (R/W)

PWM_OP0_UP_EN When set and PWM_GLOBAL_UP_EN is set, update of active registers in PWM operator 0 are enabled. (R/W)

PWM_GLOBAL_FORCE_UP A toggle (software negation of this bit's value) will trigger a forced update of all active registers in the MCPWM module. (R/W)

PWM_GLOBAL_UP_EN The global enable of update of all active registers in the MCPWM module.
(R/W)

Register 16.69. INT_ENA_PWM_REG (0x0110)

(reserved)	INT_CAP2_INT_ENA	INT_CAP1_INT_ENA	INT_CAP0_INT_ENA	INT_FH2_OST_INT_ENA	INT_FH1_OST_INT_ENA	INT_FH0_OST_INT_ENA	INT_FH2_CBC_INT_ENA	INT_FH1_CBC_INT_ENA	INT_FH0_CBC_INT_ENA	INT_OP2_TEB_INT_ENA	INT_OP1_TEB_INT_ENA	INT_OP2_TEA_INT_ENA	INT_OP1_TEA_INT_ENA	INT_FAULT2_CLR_INT_ENA	INT_FAULT1_CLR_INT_ENA	INT_TIMER2_TEP_INT_ENA	INT_TIMER1_TEP_INT_ENA	INT_TIMER2_TEZ_INT_ENA	INT_TIMER1_TEZ_INT_ENA	INT_TIMER2_STOP_INT_ENA	INT_TIMER1_STOP_INT_ENA
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Reset

- INT_CAP2_INT_ENA** The enable bit for the interrupt triggered by capture on channel 2. (R/W)
- INT_CAP1_INT_ENA** The enable bit for the interrupt triggered by capture on channel 1. (R/W)
- INT_CAP0_INT_ENA** The enable bit for the interrupt triggered by capture on channel 0. (R/W)
- INT_FH2_OST_INT_ENA** The enable bit for the interrupt triggered by a one-shot mode action on PWM2. (R/W)
- INT_FH1_OST_INT_ENA** The enable bit for the interrupt triggered by a one-shot mode action on PWM1. (R/W)
- INT_FH0_OST_INT_ENA** The enable bit for the interrupt triggered by a one-shot mode action on PWM0. (R/W)
- INT_FH2_CBC_INT_ENA** The enable bit for the interrupt triggered by a cycle-by-cycle mode action on PWM2. (R/W)
- INT_FH1_CBC_INT_ENA** The enable bit for the interrupt triggered by a cycle-by-cycle mode action on PWM1. (R/W)
- INT_FH0_CBC_INT_ENA** The enable bit for the interrupt triggered by a cycle-by-cycle mode action on PWM0. (R/W)
- INT_OP2_TEB_INT_ENA** The enable bit for the interrupt triggered by a PWM operator 2 TEB event (R/W)
- INT_OP1_TEB_INT_ENA** The enable bit for the interrupt triggered by a PWM operator 1 TEB event (R/W)
- INT_OP0_TEB_INT_ENA** The enable bit for the interrupt triggered by a PWM operator 0 TEB event (R/W)
- INT_OP2_TEA_INT_ENA** The enable bit for the interrupt triggered by a PWM operator 2 TEA event (R/W)
- INT_OP1_TEA_INT_ENA** The enable bit for the interrupt triggered by a PWM operator 1 TEA event (R/W)
- INT_OP0_TEA_INT_ENA** The enable bit for the interrupt triggered by a PWM operator 0 TEA event (R/W)
- INT_FAULT2_CLR_INT_ENA** The enable bit for the interrupt triggered when event_f2 ends. (R/W)
- INT_FAULT1_CLR_INT_ENA** The enable bit for the interrupt triggered when event_f1 ends. (R/W)
- INT_FAULT0_CLR_INT_ENA** The enable bit for the interrupt triggered when event_f0 ends. (R/W)
- INT_FAULT2_INT_ENA** The enable bit for the interrupt triggered when event_f2 starts. (R/W)
- INT_FAULT1_INT_ENA** The enable bit for the interrupt triggered when event_f1 starts. (R/W)
- INT_FAULT0_INT_ENA** The enable bit for the interrupt triggered when event_f0 starts. (R/W)
- INT_TIMER2_TEP_INT_ENA** The enable bit for the interrupt triggered by a PWM timer 2 TEP event. (R/W)
- INT_TIMER1_TEP_INT_ENA** The enable bit for the interrupt triggered by a PWM timer 1 TEP event. (R/W)

Continued on the next page...

Register 16.69. INT_ENA_PWM_REG (0x0110)

Continued from the previous page...

INT_TIMER0_TEP_INT_ENA The enable bit for the interrupt triggered by a PWM timer 0 TEP event.
(R/W)

INT_TIMER2_TEZ_INT_ENA The enable bit for the interrupt triggered by a PWM timer 2 TEZ event.
(R/W)

INT_TIMER1_TEZ_INT_ENA The enable bit for the interrupt triggered by a PWM timer 1 TEZ event.
(R/W)

INT_TIMER0_TEZ_INT_ENA The enable bit for the interrupt triggered by a PWM timer 0 TEZ event.
(R/W)

INT_TIMER2_STOP_INT_ENA The enable bit for the interrupt triggered when the timer 2 stops. (R/W)

INT_TIMER1_STOP_INT_ENA The enable bit for the interrupt triggered when the timer 1 stops. (R/W)

INT_TIMER0_STOP_INT_ENA The enable bit for the interrupt triggered when the timer 0 stops. (R/W)

Register 16.70. INT_RAW_PWM_REG (0x0114)

(reserved)	INT_CAP2_INT_RAW	INT_CAP1_INT_RAW	INT_CAP0_INT_RAW	INT_FH2_OST_INT_RAW	INT_FH1_OST_INT_RAW	INT_FH0_OST_INT_RAW	INT_FH2_CBC_INT_RAW	INT_FH1_CBC_INT_RAW	INT_FH0_CBC_INT_RAW	INT_OP2_TEB_INT_RAW	INT_OP1_TEB_INT_RAW	INT_OP2_TEZ_INT_RAW	INT_OP1_TEZ_INT_RAW	INT_OP2_TEA_INT_RAW	INT_OP1_TEA_INT_RAW	INT_FAULT2_CLR_INT_RAW	INT_FAULT1_CLR_INT_RAW	INT_TIMER2_TEP_INT_RAW	INT_TIMER1_TEP_INT_RAW	INT_TIMER2_TEZ_INT_RAW	INT_TIMER1_TEZ_INT_RAW	INT_TIMER2_STOP_INT_RAW	INT_TIMER1_STOP_INT_RAW	INT_TIMER0_STOP_INT_RAW
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Reset

INT_CAP2_INT_RAW The raw status bit for the interrupt triggered by capture on channel 2. (RO)**INT_CAP1_INT_RAW** The raw status bit for the interrupt triggered by capture on channel 1. (RO)**INT_CAP0_INT_RAW** The raw status bit for the interrupt triggered by capture on channel 0. (RO)**INT_FH2_OST_INT_RAW** The raw status bit for the interrupt triggered by a one-shot mode action on PWM2. (RO)**INT_FH1_OST_INT_RAW** The raw status bit for the interrupt triggered by a one-shot mode action on PWM0. (RO)**INT_FH0_OST_INT_RAW** The raw status bit for the interrupt triggered by a one-shot mode action on PWM0. (RO)**INT_FH2_CBC_INT_RAW** The raw status bit for the interrupt triggered by a cycle-by-cycle mode action on PWM2. (RO)**INT_FH1_CBC_INT_RAW** The raw status bit for the interrupt triggered by a cycle-by-cycle mode action on PWM1. (RO)**INT_FH0_CBC_INT_RAW** The raw status bit for the interrupt triggered by a cycle-by-cycle mode action on PWM0. (RO)**INT_OP2_TEB_INT_RAW** The raw status bit for the interrupt triggered by a PWM operator 2 TEB event. (RO)**INT_OP1_TEB_INT_RAW** The raw status bit for the interrupt triggered by a PWM operator 1 TEB event. (RO)**INT_OP0_TEB_INT_RAW** The raw status bit for the interrupt triggered by a PWM operator 0 TEB event. (RO)**INT_OP2_TEA_INT_RAW** The raw status bit for the interrupt triggered by a PWM operator 2 TEA event. (RO)**INT_OP1_TEA_INT_RAW** The raw status bit for the interrupt triggered by a PWM operator 1 TEA event. (RO)**INT_OP0_TEA_INT_RAW** The raw status bit for the interrupt triggered by a PWM operator 0 TEA event. (RO)**INT_FAULT2_CLR_INT_RAW** The raw status bit for the interrupt triggered when event_f2 ends. (RO)**INT_FAULT1_CLR_INT_RAW** The raw status bit for the interrupt triggered when event_f1 ends. (RO)**INT_FAULT0_CLR_INT_RAW** The raw status bit for the interrupt triggered when event_f0 ends. (RO)**INT_FAULT2_INT_RAW** The raw status bit for the interrupt triggered when event_f2 starts. (RO)**INT_FAULT1_INT_RAW** The raw status bit for the interrupt triggered when event_f1 starts. (RO)**INT_FAULT0_INT_RAW** The raw status bit for the interrupt triggered when event_f0 starts. (RO)**INT_TIMER2_TEP_INT_RAW** The raw status bit for the interrupt triggered by a PWM timer 2 TEP event. (RO)**INT_TIMER1_TEP_INT_RAW** The raw status bit for the interrupt triggered by a PWM timer 1 TEP event. (RO)**Continued on the next page...**

Register 16.70. INT_RAW_PWM_REG (0x0114)

Continued from the previous page...

INT_TIMER0_TEP_INT_RAW The raw status bit for the interrupt triggered by a PWM timer 0 TEP event. (RO)

INT_TIMER2_TEZ_INT_RAW The raw status bit for the interrupt triggered by a PWM timer 2 TEZ event. (RO)

INT_TIMER1_TEZ_INT_RAW The raw status bit for the interrupt triggered by a PWM timer 1 TEZ event. (RO)

INT_TIMER0_TEZ_INT_RAW The raw status bit for the interrupt triggered by a PWM timer 0 TEZ event. (RO)

INT_TIMER2_STOP_INT_RAW The raw status bit for the interrupt triggered when the timer 2 stops. (RO)

INT_TIMER1_STOP_INT_RAW The raw status bit for the interrupt triggered when the timer 1 stops. (RO)

INT_TIMER0_STOP_INT_RAW The raw status bit for the interrupt triggered when the timer 0 stops. (RO)

Register 16.71. INT_ST_PWM_REG (0x0118)

INT_CAP2_INT_ST The masked status bit for the interrupt triggered by capture on channel 2. (RO)

INT_CAP1_INT_ST The masked status bit for the interrupt triggered by capture on channel 1. (RO)

INT_CAP0_INT_ST The masked status bit for the interrupt triggered by capture on channel 0. (RO)

INT_FH2_OST_INT_ST The masked status bit for the interrupt triggered by a one-shot mode action on PWM2. (RO)

INT_FH1_OST_INT_ST The masked status bit for the interrupt triggered by a one-shot mode action on PWM1. (RO)

INT_FH0_OST_INT_ST The masked status bit for the interrupt triggered by a one-shot mode action on PWM0. (RO)

INT_FH2_CBC_INT_ST The masked status bit for the interrupt triggered by a cycle-by-cycle mode action on PWM2. (RO)

INT_FH1_CBC_INT_ST The masked status bit for the interrupt triggered by a cycle-by-cycle mode action on PWM1. (RO)

INT_FH0_CBC_INT_ST The masked status bit for the interrupt triggered by a cycle-by-cycle mode action on PWM0. (RO)

INT_OP2_TEB_INT_ST The masked status bit for the interrupt triggered by a PWM operator 2 TEB event. (RO)

INT_OPT_TEB_INT_ST The masked status bit for the interrupt triggered by a PVIM operator TEB event. (RO)

INT_CPL_WB_INT_ST The masked status bit for the interrupt triggered by a WIM operator or TBL event. (RO)

INT_CPL2_TEA, The masked status bit for the interrupt triggered by a PWM operator 2 TEA event. (RO)

INT_CTR1[2]:INT_CTR1[0]: The masked status bit for the interrupt triggered by a PWM operator 1 TMR event. (RO)

INT_FAULTS_CLR_INT_ST: The masked status bit for the interrupt triggered by a !INT\$ operator's TIE event. (RO)

INT_FAULT1 CLR INT ST: The masked status bit for the interrupt triggered when event f1 ends.

INT_FAULTO CLR INT ST: The masked status bit for the interrupt triggered when event f0 ends.

INT_FAULT2_INT_ST The masked status bit for the interrupt triggered when event_f2 starts. (RO)

Continued on the next page

Register 16.71. INT_ST_PWM_REG (0x0118)

Continued from the previous page...

INT_FAULT1_INT_ST The masked status bit for the interrupt triggered when event_f1 starts. (RO)

INT_FAULT0_INT_ST The masked status bit for the interrupt triggered when event_f0 starts. (RO)

INT_TIMER2_TEP_INT_ST The masked status bit for the interrupt triggered by a PWM timer 2 TEP event. (RO)

INT_TIMER1_TEP_INT_ST The masked status bit for the interrupt triggered by a PWM timer 1 TEP event. (RO)

INT_TIMER0_TEP_INT_ST The masked status bit for the interrupt triggered by a PWM timer 0 TEP event. (RO)

INT_TIMER2_TEZ_INT_ST The masked status bit for the interrupt triggered by a PWM timer 2 TEZ event. (RO)

INT_TIMER1_TEZ_INT_ST The masked status bit for the interrupt triggered by a PWM timer 1 TEZ event. (RO)

INT_TIMER0_TEZ_INT_ST The masked status bit for the interrupt triggered by a PWM timer 0 TEZ event. (RO)

INT_TIMER2_STOP_INT_ST The masked status bit for the interrupt triggered when the timer 2 stops. (RO)

INT_TIMER1_STOP_INT_ST The masked status bit for the interrupt triggered when the timer 1 stops. (RO)

INT_TIMER0_STOP_INT_ST The masked status bit for the interrupt triggered when the timer 0 stops. (RO)

Register 16.72. INT_CLR_PWM_REG (0x011c)

(reserved)	INT_CAP2_INT_CLR	INT_CAP1_INT_CLR	INT_CAP0_INT_CLR	INT_FH2_OST_INT_CLR	INT_FH1_OST_INT_CLR	INT_FH0_OST_INT_CLR	INT_FH2_CBC_INT_CLR	INT_FH1_CBC_INT_CLR	INT_FH0_CBC_INT_CLR	INT_OP2_TEB_INT_CLR	INT_OP1_TEB_INT_CLR	INT_OP0_TEB_INT_CLR	INT_FAULT2_CLR_INT_CLR	INT_FAULT1_CLR_INT_CLR	INT_FAULT0_CLR_INT_CLR	INT_TIMER2_TEP_INT_CLR	INT_TIMER1_TEP_INT_CLR	INT_TIMER2_TEZ_INT_CLR	INT_TIMER1_TEZ_INT_CLR	INT_TIMER2_STOP_INT_CLR	INT_TIMER1_STOP_INT_CLR
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

- INT_CAP2_INT_CLR** Set this bit to clear interrupt triggered by capture on channel 2. (WO)
- INT_CAP1_INT_CLR** Set this bit to clear interrupt triggered by capture on channel 1. (WO)
- INT_CAP0_INT_CLR** Set this bit to clear interrupt triggered by capture on channel 0. (WO)
- INT_FH2_OST_INT_CLR** Set this bit to clear interrupt triggered by a one-shot mode action on PWM2. (WO)
- INT_FH1_OST_INT_CLR** Set this bit to clear interrupt triggered by a one-shot mode action on PWM1. (WO)
- INT_FH0_OST_INT_CLR** Set this bit to clear interrupt triggered by a one-shot mode action on PWM0. (WO)
- INT_FH2_CBC_INT_CLR** Set this bit to clear interrupt triggered by a cycle-by-cycle mode action on PWM2. (WO)
- INT_FH1_CBC_INT_CLR** Set this bit to clear interrupt triggered by a cycle-by-cycle mode action on PWM1. (WO)
- INT_FH0_CBC_INT_CLR** Set this bit to clear interrupt triggered by a cycle-by-cycle mode action on PWM0. (WO)
- INT_OP2_TEB_INT_CLR** Set this bit to clear interrupt triggered by a PWM operator 2 TEB event. (WO)
- INT_OP1_TEB_INT_CLR** Set this bit to clear interrupt triggered by a PWM operator 1 TEB event. (WO)
- INT_OP0_TEB_INT_CLR** Set this bit to clear interrupt triggered by a PWM operator 0 TEB event. (WO)
- INT_OP2_TEA_INT_CLR** Set this bit to clear interrupt triggered by a PWM operator 2 TEA event. (WO)
- INT_OP1_TEA_INT_CLR** Set this bit to clear interrupt triggered by a PWM operator 1 TEA event. (WO)
- INT_OP0_TEA_INT_CLR** Set this bit to clear interrupt triggered by a PWM operator 0 TEA event. (WO)
- INT_FAULT2_CLR_INT_CLR** Set this bit to clear interrupt triggered when event_f2 ends. (WO)
- INT_FAULT1_CLR_INT_CLR** Set this bit to clear interrupt triggered when event_f1 ends. (WO)
- INT_FAULT0_CLR_INT_CLR** Set this bit to clear interrupt triggered when event_f0 ends. (WO)
- INT_FAULT2_INT_CLR** Set this bit to clear interrupt triggered when event_f2 starts. (WO)
- INT_FAULT1_INT_CLR** Set this bit to clear interrupt triggered when event_f1 starts. (WO)
- INT_FAULT0_INT_CLR** Set this bit to clear interrupt triggered when event_f0 starts. (WO)
- INT_TIMER2_TEP_INT_CLR** Set this bit to clear interrupt triggered by a PWM timer 2 TEP event. (WO)

Continued on the next page...

Register 16.72. INT_CLR_PWM_REG (0x011c)

Continued from the previous page...

INT_TIMER1_TEP_INT_CLR Set this bit to clear interrupt triggered by a PWM timer 1 TEP event.
(WO)

INT_TIMER0_TEP_INT_CLR Set this bit to clear interrupt triggered by a PWM timer 0 TEP event.
(WO)

INT_TIMER2_TEZ_INT_CLR Set this bit to clear interrupt triggered by a PWM timer 2 TEZ event.
(WO)

INT_TIMER1_TEZ_INT_CLR Set this bit to clear interrupt triggered by a PWM timer 1 TEZ event.
(WO)

INT_TIMER0_TEZ_INT_CLR Set this bit to clear interrupt triggered by a PWM timer 0 TEZ event.
(WO)

INT_TIMER2_STOP_INT_CLR Set this bit to clear interrupt triggered when the timer 2 stops. (WO)

INT_TIMER1_STOP_INT_CLR Set this bit to clear interrupt triggered when the timer 1 stops. (WO)

INT_TIMER0_STOP_INT_CLR Set this bit to clear interrupt triggered when the timer 0 stops. (WO)

17 Pulse Count Controller (PCNT)

17.1 Overview

The pulse counter module is designed to count the number of rising and/or falling edges of an input signal. Each pulse counter unit has a 16-bit signed counter register and two channels that can be configured to either increment or decrement the counter. Each channel has a signal input that accepts signal edges to be detected, as well as a control input that can be used to enable or disable the signal input. The inputs have optional filters that can be used to discard unwanted glitches in the signal.

The pulse counter has eight independent units, referred to as PULSE_CNT_U_n.

The maximum frequency of pulses supported by ESP32's pulse counter is 40 MHz.

17.2 Functional Description

17.2.1 Architecture

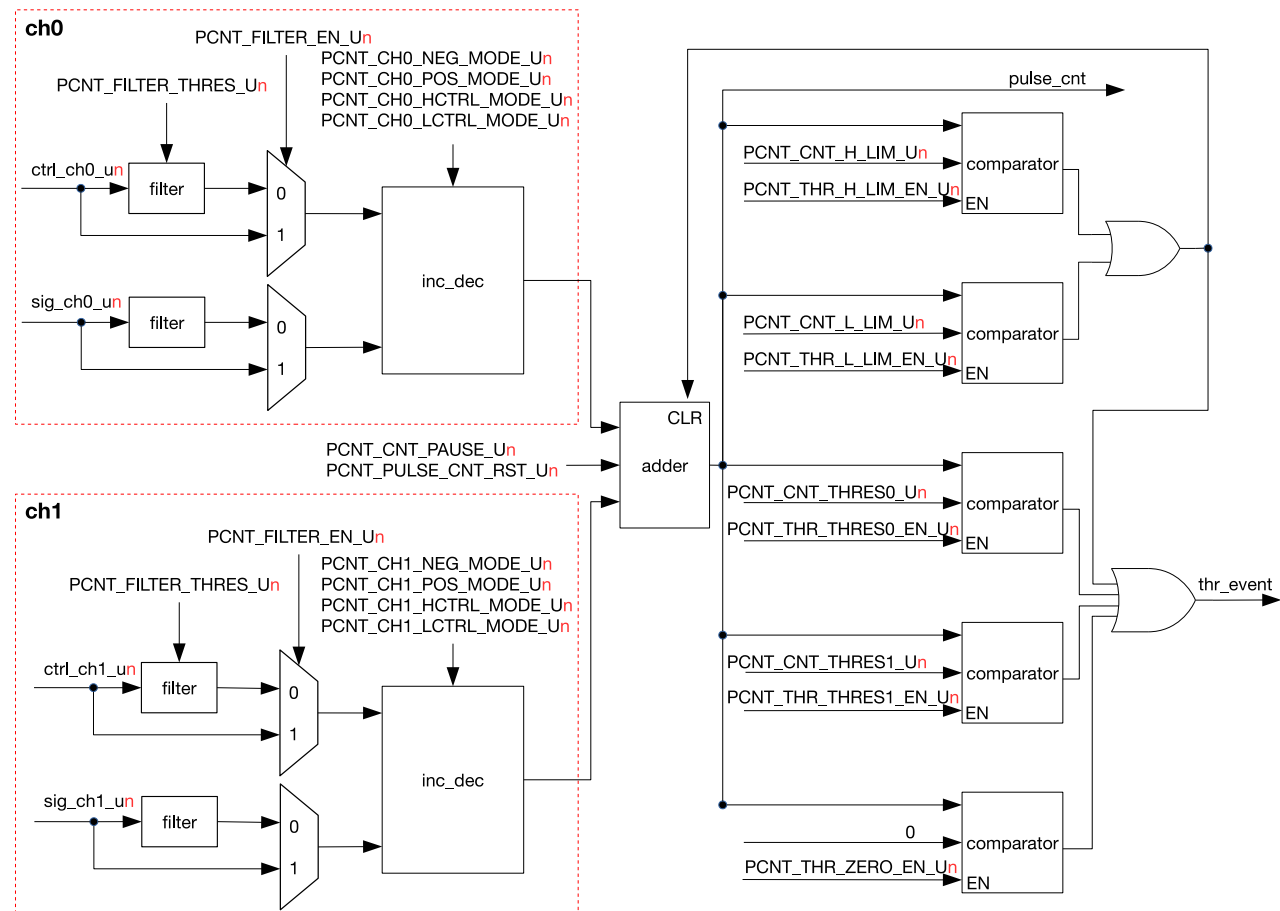


Figure 17-1. PULSE_CNT Architecture

The architecture of a pulse counter unit is illustrated in Figure 17-1. Each unit has two channels: ch0 and ch1, which are functionally equivalent. Each channel has a signal input, as well as a control input, which can both be connected to I/O pads. The counting behavior on both the positive and negative edge can be configured separately to increase, decrease, or do nothing to the counter value. Separately, for both control signal levels, the hardware can be configured to modify the edge action: invert it, disable it, or do nothing. The counter itself is a 16-bit signed

up/down counter. Its value can be read by software directly, but is also monitored by a set of comparators which can trigger an interrupt.

17.2.2 Counter Channel Inputs

As stated before, the two inputs of a channel can affect the pulse counter in various ways. The specifics of this behaviour are set by LCTRL_MODE and HCTRL_MODE in this case when the control signal is low or high, respectively, and POS_MODE and NEG_MODE for positive and negative edges of the input signal. Setting POS_MODE and NEG_MODE to 1 will increase the counter when an edge is detected, setting them to 2 will decrease the counter and setting at any other value will neutralize the effect of the edge on the counter. LCTR_MODE and HCTR_MODE modify this behaviour, when the control input has the corresponding low or high value: 0 does not modify the NEG_MODE and POS_MODE behaviour, 1 inverts it (setting POS_MODE/NEG_MODE to increase the counter should now decrease the counter and vice versa) and any other value disables counter effects for that signal level.

To summarize, a few examples have been considered. In this table, the effect on the counter for a rising edge is shown for both a low and a high control signal, as well as various other configuration options. For clarity, a short description in brackets is added after the values. Note: x denotes 'do not care'.

POS_MODE	LCTRL_MODE	HCTRL_MODE	sig l→h when ctrl=0	sig l→h when ctrl=1
1 (inc)	0 (-)	0 (-)	Inc ctr	Inc ctr
2 (dec)	0 (-)	0 (-)	Dec ctr	Dec ctr
0 (-)	x	x	No action	No action
1 (inc)	0 (-)	1 (inv)	Inc ctr	Dec ctr
1 (inc)	1 (inv)	0 (-)	Dec ctr	Inc ctr
2 (dec)	0 (-)	1 (inv)	Dec ctr	Inc ctr
1 (inc)	0 (-)	2 (dis)	Inc ctr	No action
1 (inc)	2 (dis)	0 (-)	No action	Inc ctr

This table is also valid for negative edges (sig h→l) on substituting NEG_MODE for POS_MODE.

Each pulse counter unit also features a filter on each of the four inputs, adding the option to ignore short glitches in the signals. If a PCNT_FILTER_EN_U_n can be set to filter the four input signals of the unit. If this filter is enabled, any pulses shorter than REG_FILTER_THRES_U_n number of APB_CLK clock cycles will be filtered out and will have no effect on the counter. With the filter disabled, in theory infinitely small glitches could possibly trigger pulse counter action. However, in practice the signal inputs are sampled on APB_CLK edges and even with the filter disabled, pulse widths lasting shorter than one APB_CLK cycle may be missed.

Apart from the input channels, software also has some control over the counter. In particular, the counter value can be frozen to the current value by configuring PCNT_CNT_PAUSE_U_n. It can also be reset to 0 by configuring PCNT_PLUS_CNT_RST_U_n.

17.2.3 Watchpoints

The pulse counters have five watchpoints that share one interrupt. Interrupt generation can be enabled or disabled for each individual watchpoint. The watchpoints are:

- Maximum count value: Triggered when PULSE_CNT >= PCNT_CNT_H_LIM_U_n. Additionally, this will reset the counter to 0. PCNT_CNT_H_LIM_U_n should be a positive number.
- Minimum count value: Triggered when PULSE_CNT <= PCNT_CNT_L_LIM_U_n. Additionally, this will reset

the counter to 0. PCNT_CNT_L_LIM_Us should be a negative number.

- Two threshold values: Triggered when PULSE_CNT = PCNT_THR_THRES0_Us or PCNT_THR_THRES1_Us.
- Zero: Triggered when PULSE_CNT = 0.

17.2.4 Examples

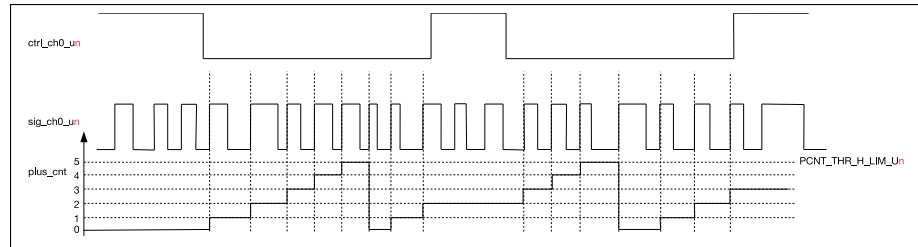


Figure 17-2. PULSE_CNT Upcounting Diagram

Figure 17-2 shows channel 0 being used as an up-counter. The configuration of channel 0 is shown below.

- CNT_CH0_POS_MODE_Us = 1: increase counter on the rising edge of sig_ch0_us.
- PCNT_CH0_NEG_MODE_Us = 0: no counting on the falling edge of sig_ch0_us.
- PCNT_CH0_LCTRL_MODE_Us = 0: Do not modify counter mode when ctrl_ch0_us is low.
- PCNT_CH0_HCTRL_MODE_Us = 2: Do not allow counter increments/decrements when ctrl_ch0_us is high.
- PCNT_CNT_H_LIM_Us = 5: PULSE_CNT resets to 0 when the count value increases to 5.

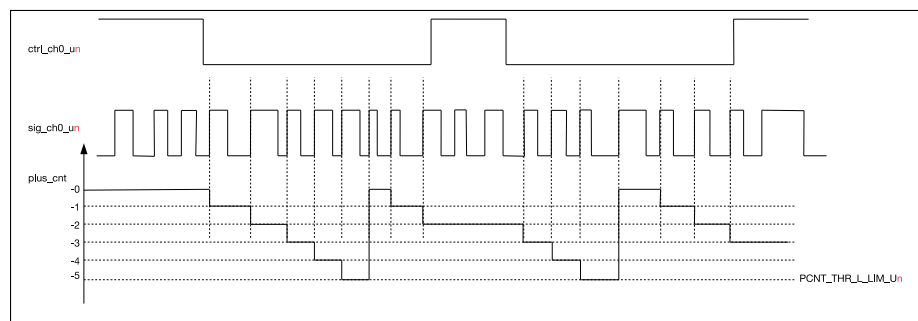


Figure 17-3. PULSE_CNT Downcounting Diagram

Figure 17-3 shows channel 0 decrementing the counter. The configuration of channel 0 differs from that in Figure 17-2 in the following two aspects:

- PCNT_CH0_LCTRL_MODE_Us = 1: invert counter mode when ctrl_ch0_us is at low level, so it will decrease, rather than increase, the counter.
- PCNT_CNT_H_LIM_Us = -5: PULSE_CNT resets to 0 when the count value decreases to -5.

17.2.5 Interrupts

PCNT_CNT_THR_EVENT_Us_INT: This interrupt gets triggered when one of the five channel comparators detects a match.

17.3 Register Summary

Name	Description	Address	Access
Configuration registers			
PCNT_U0_CONF0_REG	Configuration register 0 for unit 0	0x3FF57000	R/W
PCNT_U1_CONF0_REG	Configuration register 0 for unit 1	0x3FF5700C	R/W
PCNT_U2_CONF0_REG	Configuration register 0 for unit 2	0x3FF57018	R/W
PCNT_U3_CONF0_REG	Configuration register 0 for unit 3	0x3FF57024	R/W
PCNT_U4_CONF0_REG	Configuration register 0 for unit 4	0x3FF57030	R/W
PCNT_U5_CONF0_REG	Configuration register 0 for unit 5	0x3FF5703C	R/W
PCNT_U6_CONF0_REG	Configuration register 0 for unit 6	0x3FF57048	R/W
PCNT_U7_CONF0_REG	Configuration register 0 for unit 7	0x3FF57054	R/W
PCNT_U0_CONF1_REG	Configuration register 1 for unit 0	0x3FF57004	R/W
PCNT_U1_CONF1_REG	Configuration register 1 for unit 1	0x3FF57010	R/W
PCNT_U2_CONF1_REG	Configuration register 1 for unit 2	0x3FF5701C	R/W
PCNT_U3_CONF1_REG	Configuration register 1 for unit 3	0x3FF57028	R/W
PCNT_U4_CONF1_REG	Configuration register 1 for unit 4	0x3FF57034	R/W
PCNT_U5_CONF1_REG	Configuration register 1 for unit 5	0x3FF57040	R/W
PCNT_U6_CONF1_REG	Configuration register 1 for unit 6	0x3FF5704C	R/W
PCNT_U7_CONF1_REG	Configuration register 1 for unit 7	0x3FF57058	R/W
PCNT_U0_CONF2_REG	Configuration register 2 for unit 0	0x3FF57008	R/W
PCNT_U1_CONF2_REG	Configuration register 2 for unit 1	0x3FF57014	R/W
PCNT_U2_CONF2_REG	Configuration register 2 for unit 2	0x3FF57020	R/W
PCNT_U3_CONF2_REG	Configuration register 2 for unit 3	0x3FF5702C	R/W
PCNT_U4_CONF2_REG	Configuration register 2 for unit 4	0x3FF57038	R/W
PCNT_U5_CONF2_REG	Configuration register 2 for unit 5	0x3FF57044	R/W
PCNT_U6_CONF2_REG	Configuration register 2 for unit 6	0x3FF57050	R/W
PCNT_U7_CONF2_REG	Configuration register 2 for unit 7	0x3FF5705C	R/W
Counter values			
PCNT_U0_CNT_REG	Counter value for unit 0	0x3FF57060	RO
PCNT_U1_CNT_REG	Counter value for unit 1	0x3FF57064	RO
PCNT_U2_CNT_REG	Counter value for unit 2	0x3FF57068	RO
PCNT_U3_CNT_REG	Counter value for unit 3	0x3FF5706C	RO
PCNT_U4_CNT_REG	Counter value for unit 4	0x3FF57070	RO
PCNT_U5_CNT_REG	Counter value for unit 5	0x3FF57074	RO
PCNT_U6_CNT_REG	Counter value for unit 6	0x3FF57078	RO
PCNT_U7_CNT_REG	Counter value for unit 7	0x3FF5707C	RO
Control registers			
PCNT_CTRL_REG	Control register for all counters	0x3FF570B0	R/W
Interrupt registers			
PCNT_INT_RAW_REG	Raw interrupt status	0x3FF57080	RO
PCNT_INT_ST_REG	Masked interrupt status	0x3FF57084	RO
PCNT_INT_ENA_REG	Interrupt enable bits	0x3FF57088	R/W
PCNT_INT_CLR_REG	Interrupt clear bits	0x3FF5708C	WO
Status registers			
PCNT_Un_STATUS_REG	Indicate the status of counter	0x3FF57090	RO

17.4 Registers

The addresses in parenthesis besides register names are the register addresses relative to the PCNT base address provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 17.3 *Register Summary*.

Register 17.1. PCNT_Un_CONF0_REG (n : 0-7) (0x0+0x0C*n)

PCNT_CH1_LCTRL_MODE_U n	PCNT_CH1_HCTRL_MODE_U n	PCNT_CH1_POS_MODE_U n	PCNT_CH1_NEG_MODE_U n	PCNT_CH0_LCTRL_MODE_U n	PCNT_CH0_HCTRL_MODE_U n	PCNT_CH0_POS_MODE_U n	PCNT_CH0_NEG_MODE_U n	PCNT_THR_THRES1_EN_U n	PCNT_THR_THRES0_EN_U n	PCNT_THR_L_LIM_EN_U n	PCNT_THR_H_LIM_EN_U n	PCNT_THR_ZERO_EN_U n	PCNT_FILTER_THRES_U n	0									
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	0
0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	0x010	Reset

PCNT_CH1_LCTRL_MODE_U n This register configures how the CH1_POS_MODE/CH1_NEG_MODE settings will be modified when the control signal is low. (R/W) 0: No modification; 1: Invert behaviour (increase -> decrease, decrease -> increase); 2, 3: Inhibit counter modification

PCNT_CH1_HCTRL_MODE_U n This register configures how the CH1_POS_MODE/CH1_NEG_MODE settings will be modified when the control signal is high. (R/W) 0: No modification; 1: Invert behaviour (increase -> decrease, decrease -> increase); 2, 3: Inhibit counter modification

PCNT_CH1_POS_MODE_U n This register sets the behaviour when the signal input of channel 1 detects a positive edge. (R/W) 1: Increment the counter; 2: Decrement the counter; 0, 3: No effect on counter

PCNT_CH1_NEG_MODE_U n This register sets the behaviour when the signal input of channel 1 detects a negative edge. (R/W) 1: Increment the counter; 2: Decrement the counter; 0, 3: No effect on counter

PCNT_CH0_LCTRL_MODE_U n This register configures how the CH0_POS_MODE/CH0_NEG_MODE settings will be modified when the control signal is low. (R/W) 0: No modification; 1: Invert behaviour (increase -> decrease, decrease -> increase); 2, 3: Inhibit counter modification

PCNT_CH0_HCTRL_MODE_U n This register configures how the CH0_POS_MODE/CH0_NEG_MODE settings will be modified when the control signal is high. (R/W) 0: No modification; 1: Invert behaviour (increase -> decrease, decrease -> increase); 2, 3: Inhibit counter modification

PCNT_CH0_POS_MODE_U n This register sets the behaviour when the signal input of channel 0 detects a positive edge. (R/W) 1: Increase the counter; 2: Decrease the counter; 0, 3: No effect on counter

PCNT_CH0_NEG_MODE_U n This register sets the behaviour when the signal input of channel 0 detects a negative edge. (R/W) 1: Increase the counter; 2: Decrease the counter; 0, 3: No effect on counter

PCNT_THR_THRES1_EN_U n This is the enable bit for unit n 's thres1 comparator. (R/W)

Continued on the next page...

Register 17.1. PCNT_Un_CONF0_REG (n : 0-7) (0x0+0x0C* n)

Continued from the previous page...

PCNT_THR_THRES0_EN_U n This is the enable bit for unit n 's thres0 comparator. (R/W)

PCNT_THR_L_LIM_EN_U n This is the enable bit for unit n 's thr_l_lim comparator. (R/W)

PCNT_THR_H_LIM_EN_U n This is the enable bit for unit n 's thr_h_lim comparator. (R/W)

PCNT_THR_ZERO_EN_U n This is the enable bit for unit n 's zero comparator. (R/W)

PCNT_FILTER_EN_U n This is the enable bit for unit n 's input filter. (R/W)

PCNT_FILTER_THRES_U n This sets the maximum threshold, in APB_CLK cycles, for the filter. Any pulses lasting shorter than this will be ignored when the filter is enabled. (R/W)

Register 17.2. PCNT_Un_CONF1_REG (n : 0-7) (0x4+0x0C* n)

31	16	15	0
0x000		0x000	Reset

PCNT_CNT_THRES1_U n This register is used to configure the thres1 value for unit n . (R/W)

PCNT_CNT_THRES0_U n This register is used to configure the thres0 value for unit n . (R/W)

Register 17.3. PCNT_Un_CONF2_REG (n : 0-7) (0x8+0x0C* n)

31	16	15	0
0x000		0x000	Reset

PCNT_CNT_L_LIM_U n This register is used to configure the thr_l_lim value for unit n . (R/W)

PCNT_CNT_H_LIM_U n This register is used to configure the thr_h_lim value for unit n . (R/W)

Register 17.4. PCNT_U_n_CNT_REG (*n*: 0-7) (0x28+0x0Cn*)**

31	(reserved)															16	15	PCNT_PLUS_CNT_U _n															0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0x00000	Reset		

PCNT_PLUS_CNT_U_n This register stores the current pulse count value for unit *n*. (RO)

Register 17.5. PCNT_INT_RAW_REG (0x0080)

31	(reserved)															8	7	6	5	4	3	2	1	0							
0x0000000	PCNT_CNT_THR_EVENT_U7_INT_RAW PCNT_CNT_THR_EVENT_U6_INT_RAW PCNT_CNT_THR_EVENT_U5_INT_RAW PCNT_CNT_THR_EVENT_U4_INT_RAW PCNT_CNT_THR_EVENT_U3_INT_RAW PCNT_CNT_THR_EVENT_U2_INT_RAW PCNT_CNT_THR_EVENT_U1_INT_RAW PCNT_CNT_THR_EVENT_U0_INT_RAW															0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

PCNT_CNT_THR_EVENT_U_n_INT_RAW The raw interrupt status bit for the **PCNT_CNT_THR_EVENT_U_n_INT** interrupt. (RO)

Register 17.6. PCNT_INT_ST_REG (0x0084)

31	(reserved)															8	7	6	5	4	3	2	1	0							
0x0000000	PCNT_CNT_THR_EVENT_U7_INT_ST PCNT_CNT_THR_EVENT_U6_INT_ST PCNT_CNT_THR_EVENT_U5_INT_ST PCNT_CNT_THR_EVENT_U4_INT_ST PCNT_CNT_THR_EVENT_U3_INT_ST PCNT_CNT_THR_EVENT_U2_INT_ST PCNT_CNT_THR_EVENT_U1_INT_ST PCNT_CNT_THR_EVENT_U0_INT_ST															0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

PCNT_CNT_THR_EVENT_U_n_INT_ST The masked interrupt status bit for the **PCNT_CNT_THR_EVENT_U_n_INT** interrupt. (RO)

Register 17.7. PCNT_INT_ENA_REG (0x0088)

									(reserved)								
31									8	7	6	5	4	3	2	1	0
									0x0000000	0	0	0	0	0	0	0	Reset

PCNT_CNT THR_EVENT_U_n_INT_ENA The interrupt enable bit for the [PCNT_CNT THR_EVENT_U_n_INT](#) interrupt. (R/W)

Register 17.8. PCNT_INT_CLR_REG (0x008c)

									(reserved)								
31									8	7	6	5	4	3	2	1	0
									0x0000000	0	0	0	0	0	0	0	Reset

PCNT_CNT THR_EVENT_U_n_INT_CLR Set this bit to clear the [PCNT_CNT THR_EVENT_U_n_INT](#) interrupt. (WO)

Register 17.9. PCNT_CTRL_REG (0x00b0)

PCNT_CLK_EN Configures register clock gating.

0: Support clock only when the application writes registers.

1: Always force the clock on for registers.

(R/W)

PCNT_CNT_PAUSE_Un Set this bit to freeze unit n 's counter. (R/W)

PCNT_PLUS_CNT_RST_*n* Set this bit to clear unit *n*'s counter. (R/W)

Register 17.10. PCNT_Un_STATUS_REG (n : 0-7) (0x90+0x0C*n)

PCNT_THR_ZERO_LAT_*n* The last interrupt happened on counter for unit *n* reaching 0. (RO)

PCNT_THR_H_LIM_LAT_U_n The last interrupt happened on counter for unit *n* reaching thr_h_lim.
(RO)

PCNT_THR_L_LIM_LAT_U_n The last interrupt happened on counter for unit *n* reaching thr_l_lim. (RO)

PCNT_THR_THRES0_LAT_U_n The last interrupt happened on counter for unit *n* reaching thres0.
(RO)

PCNT_THR_THRES1_LAT_U_n The last interrupt happened on counter for unit *n* reaching thres1.
(RO)

PCNT_THR_ZERO_MODE_U This register stores the current status of the counter. 0: counting value is +0 (the counter values are represented by signed binary numbers); 1: counting value is -0; 2: counting value is negative; 3: counting value is positive. (RO)

18 Timer Group (TIMG)

18.1 Introduction

There are four general-purpose timers embedded in the ESP32. They are all 64-bit generic timers based on 16-bit prescalers and 64-bit auto-reload-capable up/downcounters.

The ESP32 contains two timer modules, each containing two timers. The two timers in a block are indicated by an *x* in `TIMGn_Tx`; the blocks themselves are indicated by an *n*.

The timers feature:

- A 16-bit clock prescaler, from 2 to 65536
- A 64-bit time-base counter
- Configurable up/down time-base counter: incrementing or decrementing
- Halt and resume of time-base counter
- Auto-reload at alarm
- Software-controlled instant reload
- Level and edge interrupt generation

18.2 Functional Description

18.2.1 16-bit Prescaler

Each timer uses the APB clock (APB_CLK, normally 80 MHz) as the basic clock. This clock is then divided down by a 16-bit prescaler which generates the time-base counter clock (TB_clk). Every cycle of TB_clk causes the time-base counter to increment or decrement by one. The timer must be disabled (`TIMGn_Tx_EN` is cleared) before changing the prescaler divisor which is configured by `TIMGn_Tx_DIVIDER` register; changing it on an enabled timer can lead to unpredictable results. The prescaler can divide the APB clock by a factor from 2 to 65536. Specifically, when `TIMGn_Tx_DIVIDER` is either 1 or 2, the clock divisor is 2; when `TIMGn_Tx_DIVIDER` is 0, the clock divisor is 65536. Any other value will cause the clock to be divided by exactly that value.

18.2.2 64-bit Time-base Counter

The 64-bit time-base counter can be configured to count either up or down, depending on whether `TIMGn_Tx_INCREASE` is set or cleared, respectively. It supports both auto-reload and software instant reload. An alarm event can be set when the counter reaches a value specified by the software.

Counting can be enabled and disabled by setting and clearing `TIMGn_Tx_EN`. Clearing this bit essentially freezes the counter, causing it to neither count up nor count down; instead, it retains its value until `TIMGn_Tx_EN` is set again. Reloading the counter when `TIMGn_Tx_EN` is cleared will change its value, but counting will not be resumed until `TIMGn_Tx_EN` is set.

Software can set a new counter value by setting registers `TIMGn_Tx_LOAD_LO` and `TIMGn_Tx_LOAD_HI` to the intended new value. The hardware will ignore these register settings until a reload; a reload will cause the contents of these registers to be copied to the counter itself. A reload event can be triggered by an alarm (auto-reload at alarm) or by software (software instant reload). To enable auto-reload at alarm, the register `TIMGn_Tx_AUTORELOAD` should be set. If auto-reload at alarm is not enabled, the time-base counter will continue incrementing or decrementing after the alarm. To trigger a software instant reload, any value can be written to the register `TIMGn_Tx_`

LOAD_REG; this will cause the counter value to change instantly. Software can also change the direction of the time-base counter instantly by changing the value of $\text{TIMG}_n\text{_Tx_INCREASE}$.

The time-base counter can also be read by software, but because the counter is 64-bit, the CPU can only get the value as two 32-bit values, the counter value needs to be latched onto $\text{TIMG}_n\text{_TxLO_REG}$ and $\text{TIMG}_n\text{_TxHI_REG}$ first. This is done by writing any value to $\text{TIMG}_n\text{_TxUPDATE_REG}$; this will instantly latch the 64-bit timer value onto the two registers. Software can then read them at any point in time. This approach stops the timer value being read erroneously when a carry-over happens between reading the low and high word of the timer value.

18.2.3 Alarm Generation

The timer can trigger an alarm, which can cause a reload and/or an interrupt to occur. The alarm is triggered when the alarm registers $\text{TIMG}_n\text{_Tx_ALARMLO_REG}$ and $\text{TIMG}_n\text{_Tx_ALARMHI_REG}$ match the current timer value. In order to simplify the scenario where these registers are set ‘too late’ and the counter has already passed these values, the alarm also triggers when the current timer value is higher (for an up-counting timer) or lower (for a down-counting timer) than the current alarm value: if this is the case, the alarm will be triggered immediately upon loading the alarm registers. The timer alarm enable bit is automatically cleared once an alarm occurs.

18.2.4 MWDT

Each timer module also contains a Main System Watchdog Timer and its associated registers. While these registers are described here, their functional description can be found in the chapter entitled [Watchdog Timer](#).

18.2.5 Interrupts

- $\text{TIMG}_n\text{_Tx_INT_WDT_INT}$: Generated when a watchdog timer interrupt stage times out.
- $\text{TIMG}_n\text{_Tx_INT_T1_INT}$: An alarm event on timer 1 generates this interrupt.
- $\text{TIMG}_n\text{_Tx_INT_T0_INT}$: An alarm event on timer 0 generates this interrupt.

18.3 Register Summary

Name	Description	TIMG0	TIMG1	Acc
Timer 0 configuration and control registers				
$\text{TIMG}_n\text{_T0CONFIG_REG}$	Timer 0 configuration register	0x3FF5F000	0x3FF60000	R/W
$\text{TIMG}_n\text{_T0LO_REG}$	Timer 0 current value, low 32 bits	0x3FF5F004	0x3FF60004	RO
$\text{TIMG}_n\text{_T0HI_REG}$	Timer 0 current value, high 32 bits	0x3FF5F008	0x3FF60008	RO
$\text{TIMG}_n\text{_T0UPDATE_REG}$	Write to copy current timer value to $\text{TIMG}_n\text{_T0_}(LO/HI)_REG$	0x3FF5F00C	0x3FF6000C	WO
$\text{TIMG}_n\text{_T0ALARMLO_REG}$	Timer 0 alarm value, low 32 bits	0x3FF5F010	0x3FF60010	R/W
$\text{TIMG}_n\text{_T0ALARMHI_REG}$	Timer 0 alarm value, high bits	0x3FF5F014	0x3FF60014	R/W
$\text{TIMG}_n\text{_T0LOADLO_REG}$	Timer 0 reload value, low 32 bits	0x3FF5F018	0x3FF60018	R/W
$\text{TIMG}_n\text{_T0LOADHI_REG}$	Timer 0 reload value, high 32 bits	0x3FF5F01C	0x3FF6001C	R/W
$\text{TIMG}_n\text{_T0LOAD_REG}$	Write to reload timer from $\text{TIMG}_n\text{_T0_}(LOADLOLOADHI)_REG$	0x3FF5F020	0x3FF60020	WO
Timer 1 configuration and control registers				
$\text{TIMG}_n\text{_T1CONFIG_REG}$	Timer 1 configuration register	0x3FF5F024	0x3FF60024	R/W
$\text{TIMG}_n\text{_T1LO_REG}$	Timer 1 current value, low 32 bits	0x3FF5F028	0x3FF60028	RO
$\text{TIMG}_n\text{_T1HI_REG}$	Timer 1 current value, high 32 bits	0x3FF5F02C	0x3FF6002C	RO

Name	Description	TIMG0	TIMG1	Acc
TIMG_n_T1UPDATE_REG	Write to copy current timer value to TIMG _n _T1_(LO/HI)_REG	0x3FF5F030	0x3FF60030	WO
TIMG_n_T1ALARMLO_REG	Timer 1 alarm value, low 32 bits	0x3FF5F034	0x3FF60034	R/W
TIMG_n_T1ALARMHI_REG	Timer 1 alarm value, high 32 bits	0x3FF5F038	0x3FF60038	R/W
TIMG_n_T1LOADLO_REG	Timer 1 reload value, low 32 bits	0x3FF5F03C	0x3FF6003C	R/W
TIMG_n_T1LOADHI_REG	Timer 1 reload value, high 32 bits	0x3FF5F040	0x3FF60040	R/W
TIMG_n_T1LOAD_REG	Write to reload timer from TIMG _n _T1_(LOADLOLOADHI)_REG	0x3FF5F044	0x3FF60044	WO
System watchdog timer configuration and control registers				
TIMG_n_Tx_WDTCONFIG0_REG	Watchdog timer configuration register	0x3FF5F048	0x3FF60048	R/W
TIMG_n_Tx_WDTCONFIG1_REG	Watchdog timer prescaler register	0x3FF5F04C	0x3FF6004C	R/W
TIMG_n_Tx_WDTCONFIG2_REG	Watchdog timer stage 0 timeout value	0x3FF5F050	0x3FF60050	R/W
TIMG_n_Tx_WDTCONFIG3_REG	Watchdog timer stage 1 timeout value	0x3FF5F054	0x3FF60054	R/W
TIMG_n_Tx_WDTCONFIG4_REG	Watchdog timer stage 2 timeout value	0x3FF5F058	0x3FF60058	R/W
TIMG_n_Tx_WDTCONFIG5_REG	Watchdog timer stage 3 timeout value	0x3FF5F05C	0x3FF6005C	R/W
TIMG_n_Tx_WDTFEED_REG	Write to feed the watchdog timer	0x3FF5F060	0x3FF60060	WO
TIMG_n_Tx_WDTWPROTECT_REG	Watchdog write protect register	0x3FF5F064	0x3FF60064	R/W
Configuration and Control Register for RTC CALI				
TIMG_n_RTCCALICFG_REG	RTC calibration configuration register	0x3FF5F068	0x3FF60068	varies
TIMG_n_RTCCALICFG1_REG	RTC calibration configuration register 1	0x3FF5F06C	0x3FF6006C	RO
Interrupt registers				
TIMG_n_Tx_INT_ENA_REG	Interrupt enable bits	0x3FF5F098	0x3FF60098	R/W
TIMG_n_Tx_INT_RAW_REG	Raw interrupt status	0x3FF5F09C	0x3FF6009C	RO
TIMG_n_Tx_INT_ST_REG	Masked interrupt status	0x3FF5F0A0	0x3FF600A0	RO
TIMG_n_Tx_INT_CLR_REG	Interrupt clear bits	0x3FF5F0A4	0x3FF600A4	WO

18.4 Registers

The addresses in parenthesis besides register names are the register addresses relative to the TIMG base address provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 18.3 *Register Summary*.

Register 18.1. TIMG_n_TxCONFIG_REG (x: 0-1) (0x0+0x24*x)

31	30	29	28	13	12	11	10
0	1	1	0x00001	0	0	0	Reset

TIMG_n_Tx_EN When set, the timer x time-base counter is enabled. (R/W)

TIMG_n_Tx_INCREASE When set, the timer x time-base counter will increment every clock tick. When cleared, the timer x time-base counter will decrement. (R/W)

TIMG_n_Tx_AUTORELOAD When set, timer x auto-reload at alarm is enabled. (R/W)

TIMG_n_Tx_DIVIDER Timer x clock (Tx_clk) prescale value. (R/W)

TIMG_n_Tx_EDGE_INT_EN When set, an alarm will generate an edge type interrupt. (R/W)

TIMG_n_Tx_LEVEL_INT_EN When set, an alarm will generate a level type interrupt. (R/W)

TIMG_n_Tx_ALARM_EN When set, the alarm is enabled. This bit is automatically cleared once an alarm occurs. (R/W)

Register 18.2. TIMG_n_TxLO_REG (x: 0-1) (0x4+0x24*x)

31	0
0x0000000000	Reset

TIMG_n_TxLO_REG After writing to TIMG_n_TxUPDATE_REG, the low 32 bits of the time-base counter of timer x can be read here. (RO)

Register 18.3. TIMG_n_TxHI_REG (x: 0-1) (0x8+0x24*x)

31	0
0x0000000000	Reset

TIMG_n_TxHI_REG After writing to TIMG_n_TxUPDATE_REG, the high 32 bits of the time-base counter of timer x can be read here. (RO)

Register 18.4. TIMG_n_TxUPDATE_REG (x : 0-1) (0xC+0x24* x)

31	0
0x0000000000	Reset

TIMG_n_TxUPDATE_REG Write any value to trigger a timer x time-base counter value update (timer x current value will be stored in registers above). (WO)

Register 18.5. TIMG_n_TxALARMLO_REG (x : 0-1) (0x10+0x24* x)

31	0
0x0000000000	Reset

TIMG_n_TxALARMLO_REG Timer x alarm trigger time-base counter value, low 32 bits. (R/W)

Register 18.6. TIMG_n_TxALARMHI_REG (x : 0-1) (0x14+0x24* x)

31	0
0x0000000000	Reset

TIMG_n_TxALARMHI_REG Timer x alarm trigger time-base counter value, high 32 bits. (R/W)

Register 18.7. TIMG_n_TxLOADLO_REG (x : 0-1) (0x18+0x24* x)

31	0
0x0000000000	Reset

TIMG_n_TxLOADLO_REG Low 32 bits of the value that a reload will load onto timer x time-base counter. (R/W)

Register 18.8. TIMG_n_TxLOADHI_REG (x : 0-1) (0x1C+0x24* x)

31	0
0x0000000000	Reset

TIMG_n_TxLOADHI_REG High 32 bits of the value that a reload will load onto timer x time-base counter. (R/W)

Register 18.9. TIMG_n_TxLOAD_REG (x: 0-1) (0x20+0x24*x)

31	0
0x000000000	Reset

TIMG_n_TxLOAD_REG Write any value to trigger a timer x time-base counter reload. (WO)

Register 18.10. TIMG_n_Tx_WDTCONFIG0_REG (0x0048)

TIMG _n _Tx_WDT_EN	TIMG _n _Tx_WDT_STG0	TIMG _n _Tx_WDT_STG1	TIMG _n _Tx_WDT_STG2	TIMG _n _Tx_WDT_STG3	TIMG _n _Tx_WDT_EDGE_INT_EN	TIMG _n _Tx_WDT_LEVEL_INT_EN	TIMG _n _Tx_WDT_CPU_RESET_LENGTH	TIMG _n _Tx_WDT_SYS_RESET_LENGTH	TIMG _n _Tx_WDT_FLASHBOOT_MOD_EN
31	30	29	28	27	26	25	24	23	22 21 20 18 17 15 14
0	0	0	0	0	0	0	0x1	0x1	1 Reset

TIMG_n_Tx_WDT_EN When set, MWDT is enabled. (R/W)

TIMG_n_Tx_WDT_STG0 Stage 0 configuration. 0: off, 1: interrupt, 2: reset CPU, 3: reset system. (R/W)

TIMG_n_Tx_WDT_STG1 Stage 1 configuration. 0: off, 1: interrupt, 2: reset CPU, 3: reset system. (R/W)

TIMG_n_Tx_WDT_STG2 Stage 2 configuration. 0: off, 1: interrupt, 2: reset CPU, 3: reset system. (R/W)

TIMG_n_Tx_WDT_STG3 Stage 3 configuration. 0: off, 1: interrupt, 2: reset CPU, 3: reset system. (R/W)

TIMG_n_Tx_WDT_EDGE_INT_EN When set, an edge type interrupt will occur at the timeout of a stage configured to generate an interrupt. (R/W)

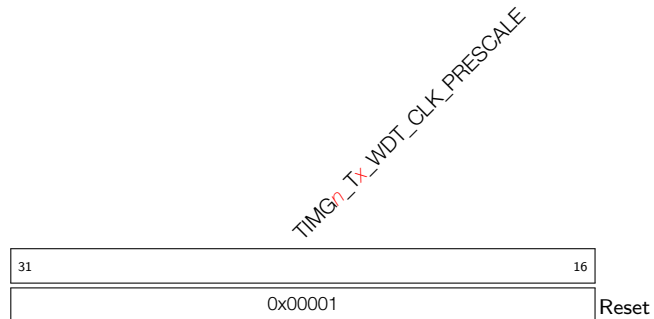
TIMG_n_Tx_WDT_LEVEL_INT_EN When set, a level type interrupt will occur at the timeout of a stage configured to generate an interrupt. (R/W)

TIMG_n_Tx_WDT_CPU_RESET_LENGTH CPU reset signal length selection. 0: 100 ns, 1: 200 ns, 2: 300 ns, 3: 400 ns, 4: 500 ns, 5: 800 ns, 6: 1.6 μ s, 7: 3.2 μ s. (R/W)

TIMG_n_Tx_WDT_SYS_RESET_LENGTH System reset signal length selection. 0: 100 ns, 1: 200 ns, 2: 300 ns, 3: 400 ns, 4: 500 ns, 5: 800 ns, 6: 1.6 μ s, 7: 3.2 μ s. (R/W)

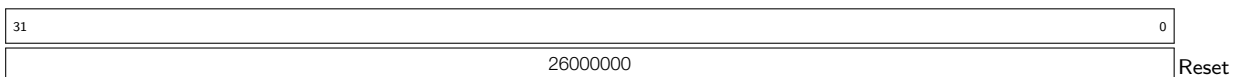
TIMG_n_Tx_WDT_FLASHBOOT_MOD_EN When set, Flash boot protection is enabled. (R/W)

Register 18.11. TIMG_n_Tx_WDTCONFIG1_REG (0x004c)



TIMG n _Tx_WDT_CLK_PRESCALE MWDT clock prescale value. MWDT clock period = MWDT's clock source period * TIMG n _Tx_WDT_CLK_PRESCALE. (R/W)

Register 18.12. TIMG_n_Tx_WDTCONFIG2_REG (0x0050)



TIMG_n_Tx_WDTCONFIG2_REG Stage 0 timeout value, in MWDT clock cycles. (R/W)

Register 18.13. TIMG_n_Tx_WDTCONFIG3_REG (0x0054)



TIMG_n_Tx_WDTCONFIG3_REG Stage 1 timeout value, in MWDT clock cycles. (R/W)

Register 18.14. TIMG_n_Tx_WDTCONFIG4_REG (0x0058)



TIMG_n_Tx_WDTCONFIG4_REG Stage 2 timeout value, in MWDT clock cycles. (R/W)

Register 18.15. TIMG_n_Tx_WDTCONFIG5_REG (0x005c)



TIMGn_Tx_WDTCONFIG5_REG Stage 3 timeout value, in MWDT clock cycles. (R/W)

Register 18.16. TIMG_n_Tx_WDTFEED_REG (0x0060)

31	0
0x000000000	Reset

TIMG_n_Tx_WDTFEED_REG Write any value to feed the MWDT. (WO)

Register 18.17. TIMG_n_Tx_WDTWPROTECT_REG (0x0064)

31	0
0x050D83AA1	Reset

TIMG_n_Tx_WDTWPROTECT_REG If the register contains a different value than its reset value, write protection is enabled. (R/W)

Register 18.18. TIMG_n_RTCCALICFG_REG (0x0068)

TIMG _n _RTC_CALI_START	TIMG _n _RTC_CALI_MAX	TIMG _n _RTC_CALI_RDY	TIMG _n _RTC_CALI_CLK_SEL	TIMG _n _RTC_CALI_START_CYCLING	(reserved)
31 30	16 15 14 13 12 11				0
0 0x01	0 0x1	1 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	Reset

TIMG_n_RTC_CALI_START_CYCLING Reserved. (R/W)

TIMG_n_RTC_CALI_CLK_SEL Used to select the clock to be calibrated. 0: RC_SLOW_CLK. 1: RC_FAST_DIV_CLK. 2: XTAL32K_CLK. (R/W)

TIMG_n_RTC_CALI_RDY Set this bit to mark the completion of calibration. (RO)

TIMG_n_RTC_CALI_MAX Calibration time, in cycles of the clock to be calibrated. (R/W)

TIMG_n_RTC_CALI_START Set this bit to starts calibration. (R/W)

Register 18.19. TIMG_n_RTCCALICFG1_REG (0x006C)

The diagram shows the register layout for TIMG_n_RTCCALICFG1_REG. It consists of two rows. The top row has a single column labeled 'TIMG_n_RTC_CALI_VALUE' with a diagonal line through it. The bottom row has two columns: the left one is labeled '0x00000' and the right one is labeled '(reserved)'.

TIMG _n _RTC_CALI_VALUE							
31		7	5	0	(reserved)		
0x00000				0	0	0	Reset

TIMG_n_RTC_CALI_VALUE Calibration value when cycles of clock to be calibrated reach TIMG_n_RTC_CALI_MAX, in unit of XTAL_CLK clock cycles. (RO)

Register 18.20. TIMG_n_Tx_INT_ENA_REG (0x0098)

The diagram shows the register layout for TIMG_n_Tx_INT_ENA_REG. It consists of two rows. The top row has a single column labeled '(reserved)' with a diagonal line through it. The bottom row has two columns: the left one is labeled '0x0000000000000000' and the right one is labeled '(reserved)'.

(reserved)								
31		3	2	1	0	(reserved)		
0	0	0	0	0	0	0	0	Reset

TIMG_n_Tx_INT_WDT_INT_ENA The interrupt enable bit for the TIMG_n_Tx_INT_WDT_INT interrupt. (R/W) (R/W)

TIMG_n_Tx_INT_T1_INT_ENA The interrupt enable bit for the TIMG_n_Tx_INT_T1_INT interrupt. (R/W) (R/W)

TIMG_n_Tx_INT_T0_INT_ENA The interrupt enable bit for the TIMG_n_Tx_INT_T0_INT interrupt. (R/W) (R/W)

Register 18.21. TIMG_n_Tx_INT_RAW_REG (0x009c)

(reserved)							
31				3	2	1	0
0	0	0	0	0	0	0	Reset

TIMG_n_Tx_INT_WDT_INT_RAW The raw interrupt status bit for the [TIMG_n_Tx_INT_WDT_INT](#) interrupt. (RO)

TIMG_n_Tx_INT_T1_INT_RAW The raw interrupt status bit for the [TIMG_n_Tx_INT_T1_INT](#) interrupt. (RO)

TIMG_n_Tx_INT_T0_INT_RAW The raw interrupt status bit for the [TIMG_n_Tx_INT_T0_INT](#) interrupt. (RO)

Register 18.22. TIMG_n_Tx_INT_ST_REG (0x00a0)

(reserved)							
31				3	2	1	0
0	0	0	0	0	0	0	Reset

TIMG_n_Tx_INT_WDT_INT_ST The masked interrupt status bit for the [TIMG_n_Tx_INT_WDT_INT](#) interrupt. (RO)

TIMG_n_Tx_INT_T1_INT_ST The masked interrupt status bit for the [TIMG_n_Tx_INT_T1_INT](#) interrupt. (RO)

TIMG_n_Tx_INT_T0_INT_ST The masked interrupt status bit for the [TIMG_n_Tx_INT_T0_INT](#) interrupt. (RO)

Register 18.23. **TIMG_n_Tx_INT_CLR_REG** (0x00a4)

				TIMG _n _Tx_INT_WDT_INT_CLR				TIMG _n _Tx_INT_T1_INT_CLR				TIMG _n _Tx_INT_T0_INT_CLR																	
31																													
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TIMG_n_Tx_INT_WDT_INT_CLR Set this bit to clear the [TIMG_n_Tx_INT_WDT_INT](#) interrupt. (WO)

TIMG_n_Tx_INT_T1_INT_CLR Set this bit to clear the [TIMG_n_Tx_INT_T1_INT](#) interrupt. (WO)

TIMG_n_Tx_INT_T0_INT_CLR Set this bit to clear the [TIMG_n_Tx_INT_T0_INT](#) interrupt. (WO)

19 Watchdog Timers (WDT)

19.1 Introduction

The ESP32 has three watchdog timers: one in each of the two timer modules (called Main System Watchdog Timer, or MWDT) and one in the RTC module (which is called the RTC Watchdog Timer, or RWDT). These watchdog timers are intended to recover from an unforeseen fault, causing the application program to abandon its normal sequence. A watchdog timer has four stages. Each stage may take one out of three or four actions upon the expiry of a programmed period of time for this stage, unless the watchdog is fed or disabled. The actions are: interrupt, CPU reset, core reset and system reset. Only the RWDT can trigger the system reset, and is able to reset the entire chip and the main system including the RTC itself. A timeout value can be set for each stage individually.

During flash boot, the RWDT and the first MWDT start automatically in order to detect and recover from booting problems.

19.2 Features

- Four stages, each of which can be configured or disabled separately
- Programmable time period for each stage
- One out of three or four possible actions (interrupt, CPU reset, core reset and system reset) upon the expiry of each stage
- 32-bit expiry counter
- Write protection, to prevent the RWDT and MWDT configuration from being inadvertently altered.
- Flash boot protection

If the boot process from an SPI flash does not complete within a predetermined period of time, the watchdog will reboot the entire main system.

19.3 Functional Description

19.3.1 Clock

The RWDT is clocked from the RTC slow clock RTC_SLOW_CLK. The MWDT clock source is derived from the APB clock APB_CLK via a pre-MWDT 16-bit configurable prescaler. For either watchdog, the clock source is fed into the 32-bit expiry counter. When this counter reaches the timeout value of the current stage, the action configured for the stage will execute, the expiry counter will be reset and the next stage will become active.

19.3.1.1 Operating Procedure

When a watchdog timer is enabled, it will proceed in loops from stage 0 to stage 3, then back to stage 0 and start again. The expiry action and time period for each stage can be configured individually.

Every stage can be configured for one of the following actions when the expiry timer reaches the stage's timeout value:

- Trigger an interrupt
When the stage expires an interrupt is triggered.
- Reset a CPU core
When the stage expires the designated CPU core will be reset. MWDT0 CPU reset only resets the PRO

CPU. MWDT1 CPU reset only resets the APP CPU. The RWDT CPU reset can reset either of them, or both, or none, depending on configuration.

- Reset the main system

When the stage expires, the main system, including the MWDTs, will be reset. In this article, the main system includes the CPU and all peripherals. The RTC is an exception to this, and it will not be reset.

- Reset the main system and RTC

When the stage expires the main system and the RTC will both be reset. This action is only available in the RWDT.

- Disabled

This stage will have no effects on the system.

When software feeds the watchdog timer, it returns to stage 0 and its expiry counter restarts from 0.

19.3.1.2 Write Protection

Both the MWDTs, as well as the RWDT, can be protected from accidental writing. To accomplish this, they have a write-key register ([TIMGn_Tx_WDTWPROTECT_REG](#) for the MWDT, [RTC_CNTL_WDTWPROTECT_REG](#) for the RWDT.) On reset, these registers are initialized to the value 0x50D83AA1. When the value in this register is changed from 0x50D83AA1, write protection is enabled. Writes to any WDT register, including the feeding register (but excluding the write-key register itself), are ignored. The recommended procedure for accessing a WDT is:

1. Disable the write protection
2. Make the required modification or feed the watchdog
3. Re-enable the write protection

19.3.1.3 Flash Boot Protection

During flash booting, the MWDT in timer group 0 ([TIMG0](#)), as well as the RWDT, are automatically enabled. Stage 0 for the enabled MWDT is automatically configured to reset the system upon expiry; stage 0 for the RWDT resets the RTC when it expires. After booting, the register [TIMERS_WDT_FLASHBOOT_MOD_EN](#) should be cleared to stop the flash boot protection procedure for the MWDT, and [RTC_CNTL_WDT_FLASHBOOT_MOD_EN](#) should be cleared to do the same for the RWDT. After this, the MWDT and RWDT can be configured by software.

19.3.1.4 Registers

The MWDT registers are part of the timer submodule and are described in the [Timer Registers](#) section. The RWDT registers are part of the RTC submodule and are described in the [RTC Registers](#) section.

20 eFuse Controller

20.1 Introduction

The ESP32 has a number of eFuses which store system parameters. Fundamentally, an eFuse is a single bit of non-volatile memory with the restriction that once an eFuse bit is programmed to 1, it can never be reverted to 0. Software can instruct the eFuse Controller to program each bit for each system parameter as needed.

Some of these system parameters can be read by software using the eFuse Controller. Some of the system parameters are also directly used by hardware modules.

20.2 Features

- Configuration of 33 system parameters
- Optional write-protection
- Optional software-read-protection

20.3 Functional Description

20.3.1 Structure

Thirty-three system parameters with different bit width are stored in the eFuses. The name of each system parameter and the corresponding bit width are shown in Table 20-1. Among those parameters, efuse_wr_disable, efuse_rd_disable, BLK3_part_reserve and coding_scheme are directly used by the eFuse Controller.

Table 20-1. System Parameters

Name	Bit width	Program -Protection by efuse_wr_disable	Software-Read -Protection by efuse_rd_disable	Description
efuse_wr_disable	16	1	-	controls the eFuse Controller
efuse_rd_disable	4	0	-	controls the eFuse Controller
flash_crypt_cnt	7	2	-	governs the flash encryption/decryption
WIFI_MAC_Address	56	3	-	Wi-Fi MAC address and CRC
SPI_pad_config_hd	5	3	-	configures the SPI I/O to a certain pad
XPD_SDIO_REG	1	5	-	powers up the flash regulator
SDIO_TIEH	1	5	-	configures the flash regulator voltage: set to 1 for 3.3 V and set to 0 for 1.8 V
sdio_force	1	5	-	determines whether XPD_SDIO_REG and SDIO_TIEH can control the flash regulator
BLK3_part_reserve	2	10	3	controls the eFuse controller
SPI_pad_config_clk	5	6	-	configures the SPI I/O to a certain pad

Name	Bit width	Program -Protection by efuse_wr_disable	Software-Read -Protection by efuse_rd_disable	Description
SPI_pad_config_q	5	6	-	configures the SPI I/O to a certain pad
SPI_pad_config_d	5	6	-	configures the SPI I/O to a certain pad
SPI_pad_config_cs0	5	6	-	configures the SPI I/O to a certain pad
flash_crypt_config	4	10	3	governs flash encryption/decryption
coding_scheme*	2	10	3	controls the eFuse Controller
console_debug_disable	1	15	-	disables the ROM BASIC debug console fallback mode when set to 1
abstract_done_0	1	12	-	determines the status of Secure Boot
abstract_done_1	1	13	-	determines the status of Secure Boot
JTAG_disable	1	14	-	disables access to the JTAG controllers so as to effectively disable external use of JTAG
download_dis_encrypt	1	15	-	governs flash encryption/decryption
download_dis_decrypt	1	15	-	governs flash encryption/decryption
download_dis_cache	1	15	-	disables cache when boot mode is the Download Mode
key_status	1	10	3	determines whether BLOCK3 is deployed for user purposes
BLOCK1*	256/192/128	7	0	governs flash encryption/decryption
BLOCK2*	256/192/128	8	1	key for Secure Boot
BLOCK3*	256/192/128	9	2	key for user purposes
disable_app_cpu	1	3	-	disables APP CPU
disable_bt	1	3	-	disables Bluetooth
pkg_version	4	3	-	packaging version
disable_cache	1	3	-	disables cache
CK8M Frequency	8	4	-	RC_FAST_CLK frequency
vol_level_hp_inv	2	3	-	stores the voltage level for CPU to run at 240 MHz, or for flash/PSRAM to run at 80 MHz

Name	Bit width	Program -Protection by efuse_wr_disable	Software-Read -Protection by efuse_rd_disable	Description
dig_vol_l6	4	11	-	stores the difference between the digital regulator voltage at level 6 and 1.2 V.
uart_download_dis	1	2	-	permanently disables Download Boot mode when set to 1. Valid only for ESP32 ECO V3.

20.3.1.1 System Parameter efuse_wr_disable

The system parameter efuse_wr_disable determines whether all of the system parameters are write-protected. Since efuse_wr_disable is a system parameter as well, it also determines whether itself is write-protected.

If a system parameter is not write-protected, its unprogrammed bits can be programmed from 0 to 1. The bits previously programmed to 1 will remain 1. When a system parameter is write-protected, none of its bits can be programmed: The unprogrammed bits will always remain 0 and the programmed bits will always remain 1.

The write-protection status of each system parameter corresponds to a bit in efuse_wr_disable. When the corresponding bit is set to 0, the system parameter is not write-protected. When the corresponding bit is set to 1, the system parameter is write-protected. If a system parameter is already write-protected, it will remain write-protected. The column entitled “Program-Protection by efuse_wr_disable” in Table 20-1 lists the corresponding bits that determine the write-protection status of each system parameter.

20.3.1.2 System Parameter efuse_rd_disable

Of the 33 system parameters, 27 are not constrained by software-read-protection. These are marked by “-” in the column entitled “Software-Read-Protection by efuse_rd_disable” in Table 20-1. Those system parameters, some of which are used by software and hardware modules at the same time, can be read by software via the eFuse Controller at any time.

When not software-read-protected, the other six system parameters can both be read by software and used by hardware modules. When they are software-read-protected, they can only be used by the hardware modules.

The column “Software-Read-Protection by efuse_rd_disable” in Table 20-1 lists the corresponding bits in efuse_rd_disable that determine the software read-protection status of the six system parameters. If a bit in the system parameter efuse_rd_disable is 0, the system parameter controlled by the bit is not software-read-protected. If a bit in the system parameter efuse_rd_disable is 1, the system parameter controlled by the bit is software-read-protected. If a system parameter is software-read-protected, it will remain in this state.

20.3.1.3 System Parameter coding_scheme

As Table 20-1 shows, only three system parameters, BLOCK1, BLOCK2, and BLOCK3, have variable bit widths. Their bit widths are controlled by another system parameter, coding_scheme. Despite their variable bit widths, BLOCK1, BLOCK2, and BLOCK3 are assigned a fixed number of bits in eFuse. There is an encoding mapping

between these three system parameters and their corresponding stored values in eFuse. For details please see Table 20-2.

Table 20-2. BLOCK1/2/3 Encoding

coding_scheme[1:0]	Width of BLOCK1/2/3	Coding scheme	Number of bits in eFuse
00/11	256	None	256
01	192	3/4	256
10	128	Repeat	256

The three coding schemes are explained as follows:

- $BLOCKN$ represents any of the following three system parameters: BLOCK1, BLOCK2 or BLOCK3.
- $BLOCKN[255 : 0]$, $BLOCKN[191 : 0]$, and $BLOCKN[127 : 0]$ represent each bit of the three system parameters in the three encoding schemes.
- ${}^eBLOCKN[255 : 0]$ represents each corresponding bit of those system parameters in eFuse after being encoded.

None

$${}^eBLOCKN[255 : 0] = BLOCKN[255 : 0]$$

3/4

$$BLOCKN_i^j[7 : 0] = BLOCKN[48i + 8j + 7 : 48i + 8j] \quad i \in \{0, 1, 2, 3\} \quad j \in \{0, 1, 2, 3, 4, 5\}$$

$${}^eBLOCKN_i^j[7 : 0] = {}^eBLOCKN[64i + 8j + 7 : 64i + 8j] \quad i \in \{0, 1, 2, 3\} \quad j \in \{0, 1, 2, 3, 4, 5, 6, 7\}$$

$${}^eBLOCKN_i^j[7 : 0] = \begin{cases} BLOCKN_i^j[7 : 0] & j \in \{0, 1, 2, 3, 4, 5\} \\ BLOCKN_i^0[7 : 0] \oplus BLOCKN_i^1[7 : 0] \\ \oplus BLOCKN_i^2[7 : 0] \oplus BLOCKN_i^3[7 : 0] & j \in \{6\} \\ \oplus BLOCKN_i^4[7 : 0] \oplus BLOCKN_i^5[7 : 0] \\ \sum_{l=0}^5(l+1) \sum_{k=0}^7 BLOCKN_i^l[k] & j \in \{7\} \end{cases} \quad i \in \{0, 1, 2, 3\}$$

\oplus means bitwise XOR
 \sum and $+$ mean summation

Repeat

$${}^eBLOCKN[255 : 128] = {}^eBLOCKN[127 : 0] = BLOCKN[127 : 0]$$

20.3.1.4 BLK3_part_reserve

System parameters coding_scheme, BLOCK1, BLOCK2, and BLOCK3 are controlled by the parameter BLK3_part_reserve.

When the value of BLK3_part_reserve is 0, coding_scheme, BLOCK1, BLOCK2, and BLOCK3 can be set to any value.

When the value of BLK3_part_reserve is 1, coding_scheme BLOCK1 BLOCK2 and BLOCK3 are controlled by 3/4 coding scheme. Meanwhile, $BLOCK3[143 : 96]$, namely, ${}^eBLOCK3[191 : 128]$ is unavailable.

20.3.2 Programming of System Parameters

The programming of variable-length system parameters BLOCK1, BLOCK2, and BLOCK3 is different from that of the fixed-length system parameters. **We program the ${}^eBLOCKN[255 : 0]$ value of encoded system parameters BLOCK1, BLOCK2, and BLOCK3 instead of directly programming the system parameters. The bit width of ${}^eBLOCKN[255 : 0]$ is always 256.** Fixed-length system parameters, in contrast, are programmed without encoding them first.

Each bit of the 30 fixed-length system parameters and the three encoded variable-length system parameters corresponds to a program register bit, as shown in Table 20-3. The register bits will be used when programming system parameters.

Table 20-3. Program Registers

System parameter			Register	
Name	Width	Bit	Name	Bit
efuse_wr_disable	16	[15:0]		[15:0]
efuse_rd_disable	4	[3:0]		[19:16]
flash_crypt_cnt	7	[6:0]		[26:20]
uart_download_dis	1	[0]		[27]
WIFI_MAC_Address	56	[31:0]	EFUSE_BLK0_WDATA1_REG	[31:0]
		[55:32]	EFUSE_BLK0_WDATA2_REG	[23:0]
disable_app_cpu	1	[0]		[0]
disable_bt	1	[0]		[1]
pkg_version	4	[3:0]		[2], [11:9]
disable_cache	1	[0]		[3]
SPI_pad_config_hd	5	[4:0]		[8:4]
BLK3_part_reserve	1	[0]		[14]
CK8M Frequency	8	[7:0]		[7:0]
XPD_SDIO_REG	1	[0]		[14]
SDIO_TIEH	1	[0]		[15]
sdio_force	1	[0]		[16]
SPI_pad_config_clk	5	[4:0]		[4:0]
SPI_pad_config_q	5	[4:0]		[9:5]
SPI_pad_config_d	5	[4:0]		[14:10]
SPI_pad_config_cs0	5	[4:0]		[19:15]
vol_level_hp_inv	2	[1:0]		[23:22]
dig_vol_l6	4	[3:0]		[27:24]
flash_crypt_config	4	[3:0]		[31:28]

System parameter			Register	
Name	Width	Bit	Name	Bit
coding_scheme	2	[1:0]	EFUSE_BLK0_WDATA6_REG	[1:0]
console_debug_disable	1	[0]		[2]
abstract_done_0	1	[0]		[4]
abstract_done_1	1	[0]		[5]
JTAG_disable	1	[0]		[6]
download_dis_encrypt	1	[0]		[7]
download_dis_decrypt	1	[0]		[8]
download_dis_cache	1	[0]		[9]
key_status	1	[0]		[10]
BLOCK1	256/192/128	[31:0]	EFUSE_BLK1_WDATA0_REG	[31:0]
		[63:32]	EFUSE_BLK1_WDATA1_REG	[31:0]
		[95:64]	EFUSE_BLK1_WDATA2_REG	[31:0]
		[127:96]	EFUSE_BLK1_WDATA3_REG	[31:0]
		[159:128]	EFUSE_BLK1_WDATA4_REG	[31:0]
		[191:160]	EFUSE_BLK1_WDATA5_REG	[31:0]
		[223:192]	EFUSE_BLK1_WDATA6_REG	[31:0]
		[255:224]	EFUSE_BLK1_WDATA7_REG	[31:0]
BLOCK2	256/192/128	[31:0]	EFUSE_BLK2_WDATA0_REG	[31:0]
		[63:32]	EFUSE_BLK2_WDATA1_REG	[31:0]
		[95:64]	EFUSE_BLK2_WDATA2_REG	[31:0]
		[127:96]	EFUSE_BLK2_WDATA3_REG	[31:0]
		[159:128]	EFUSE_BLK2_WDATA4_REG	[31:0]
		[191:160]	EFUSE_BLK2_WDATA5_REG	[31:0]
		[223:192]	EFUSE_BLK2_WDATA6_REG	[31:0]
		[255:224]	EFUSE_BLK2_WDATA7_REG	[31:0]
BLOCK3	256/192/128	[31:0]	EFUSE_BLK3_WDATA0_REG	[31:0]
		[63:32]	EFUSE_BLK3_WDATA1_REG	[31:0]
		[95:64]	EFUSE_BLK3_WDATA2_REG	[31:0]
		[127:96]	EFUSE_BLK3_WDATA3_REG	[31:0]
		[159:128]	EFUSE_BLK3_WDATA4_REG	[31:0]
		[191:160]	EFUSE_BLK3_WDATA5_REG	[31:0]
		[223:192]	EFUSE_BLK3_WDATA6_REG	[31:0]
		[255:224]	EFUSE_BLK3_WDATA7_REG	[31:0]

The process of programming system parameters is as follows:

1. Configure EFUSE_CLK_SEL0 bit, EFUSE_CLK_SEL1 bit of register EFUSE_CLK, and EFUSE_DAC_CLK_DIV bit of register EFUSE_DAC_CONF.
2. Set the corresponding register bit of the system parameter bit to be programmed to 1.
3. Write 0x5A5A into register EFUSE_CONF.
4. Write 0x2 into register EFUSE_CMD.
5. Poll register EFUSE_CMD until it is 0x0, or wait for a program-done interrupt.

6. Write 0x5AA5 into register EFUSE_CONF.
7. Write 0x1 into register EFUSE_CMD.
8. Poll register EFUSE_CMD until it is 0x0, or wait for a read-done interrupt.
9. Set the corresponding register bit of the programmed bit to 0.

The configuration values of the EFUSE_CLK_SEL0 bit, EFUSE_CLK_SEL1 bit of register EFUSE_CLK, and the EFUSE_DAC_CLK_DIV bit of register EFUSE_DAC_CONF are based on the current APB_CLK frequency, as is shown in Table 20-4.

Table 20-4. Timing Configuration

Register	Configuration Value	APB_CLK Frequency		
		26 MHz	40 MHz	80 MHz
EFUSE_CLK	EFUSE_CLK_SEL0[7:0]	250	160	80
	EFUSE_CLK_SEL1[7:0]	255	255	128
EFUSE_DAC_CONF	EFUSE_DAC_CLK_DIV[7:0]	52	80	100

The two methods to identify the generation of program/read-done interrupts are as follows:

Method One:

1. Poll bit 1/0 in register EFUSE_INT_RAW until bit 1/0 is 1, which represents the generation of an program/read-done interrupt.
2. Set the bit 1/0 in register EFUSE_INT_CLR to 1 to clear the program/read-done interrupts.

Method Two:

1. Set bit 1/0 in register EFUSE_INT_ENA to 1 to enable eFuse Controller to post a program/read-done interrupt.
2. Configure Interrupt Matrix to enable the CPU to respond to an EFUSE_INT interrupt.
3. A program/read-done interrupt is generated.
4. Read bit 1/0 in register EFUSE_INT_ST to identify the generation of the program/read-done interrupt.
5. Set bit 1/0 in register EFUSE_INT_CLR to 1 to clear the program/read-done interrupt.

The programming of different system parameters and even the programming of different bits of the same system parameter can be completed separately in multiple programmings. It is, however, recommended that users minimize programming cycles, and program all the bits that need to be programmed in a system parameter in one programming action. In addition, after all system parameters controlled by a certain bit of efuse_wr_disable are programmed, that bit should be immediately programmed. The programming of system parameters controlled by a certain bit of efuse_wr_disable, and the programming of that bit can even be completed at the same time.

Repeated programming of programmed bits is strictly forbidden.

20.3.3 Software Reading of System Parameters

Each bit of the 30 fixed-length system parameters and the three variable-length system parameters corresponds to a software-read register bit, as shown in Table 20-5. Software can use the value of each system parameter by reading the value in the corresponding register.

The bit width of system parameters BLOCK1, BLOCK2, and BLOCK3 is variable. Although 256 register bits have been assigned to each of the three parameters, as shown in Table 20-5, some of the 256 register bits are useless

in the 3/4 coding and the Repeat coding scheme. In the None coding scheme, the corresponding register bit of each bit of *BLOCKN[255 : 0]* is used. In the 3/4 coding scheme, only the corresponding register bits of *BLOCKN[191 : 0]* are useful. In Repeat coding scheme, only the corresponding bits of *BLOCKN[127 : 0]* are useful. In different coding schemes, the values of useless register bits read by software are invalid. **The values of useful register bits read by software are the system parameters BLOCK1, BLOCK2, and BLOCK3 themselves instead of their values after being encoded.**

Table 20-5. Software Read Registers

System parameter			Register	
Name	Bit Width	Bit	Name	Bit
efuse_wr_disable	16	[15:0]	EFUSE_BLK0_RDATA0_REG	[15:0]
efuse_rd_disable	4	[3:0]		[19:16]
flash_crypt_cnt	7	[6:0]		[26:20]
uart_download_dis	1	[0]		[27]
WIFI_MAC_Address	56	[31:0]	EFUSE_BLK0_RDATA1_REG	[31:0]
		[55:32]	EFUSE_BLK0_RDATA2_REG	[23:0]
disable_app_cpu	1	[0]	[0]	
disable_bt	1	[0]	[1]	
pkg_version	4	[3:0]	[2], [11:9]	
disable_cache	1	[0]	[3]	
SPI_pad_config_hd	5	[4:0]	EFUSE_BLK0_RDATA3_REG	[8:4]
BLK3_part_reserve	1	[0]		[14]
CK8M Frequency	8	[7:0]		[7:0]
XPD_SDIO_REG	1	[0]		[14]
SDIO_TIEH	1	[0]		[15]
sdio_force	1	[0]		[16]
SPI_pad_config_clk	5	[4:0]	EFUSE_BLK0_RDATA4_REG	[4:0]
SPI_pad_config_q	5	[4:0]		[9:5]
SPI_pad_config_d	5	[4:0]		[14:10]
SPI_pad_config_cs0	5	[4:0]		[19:15]
vol_level_hp_inv	2	[1:0]		[23:22]
dig_vol_l6	4	[3:0]		[27:24]
flash_crypt_config	4	[3:0]		[31:28]
coding_scheme	2	[1:0]	EFUSE_BLK0_RDATA5_REG	[1:0]
console_debug_disable	1	[0]		[2]
abstract_done_0	1	[0]		[4]
abstract_done_1	1	[0]		[5]
JTAG_disable	1	[0]		[6]
download_dis_encrypt	1	[0]		[7]
download_dis_decrypt	1	[0]		[8]
download_dis_cache	1	[0]		[9]
key_status	1	[0]		[10]

System parameter			Register	
Name	Bit Width	Bit	Name	Bit
BLOCK1	256/192/128	[31:0]	EFUSE_BLK1_RDATA0_REG	[31:0]
		[63:32]	EFUSE_BLK1_RDATA1_REG	[31:0]
		[95:64]	EFUSE_BLK1_RDATA2_REG	[31:0]
		[127:96]	EFUSE_BLK1_RDATA3_REG	[31:0]
		[159:128]	EFUSE_BLK1_RDATA4_REG	[31:0]
		[191:160]	EFUSE_BLK1_RDATA5_REG	[31:0]
		[223:192]	EFUSE_BLK1_RDATA6_REG	[31:0]
		[255:224]	EFUSE_BLK1_RDATA7_REG	[31:0]
BLOCK2	256/192/128	[31:0]	EFUSE_BLK2_RDATA0_REG	[31:0]
		[63:32]	EFUSE_BLK2_RDATA1_REG	[31:0]
		[95:64]	EFUSE_BLK2_RDATA2_REG	[31:0]
		[127:96]	EFUSE_BLK2_RDATA3_REG	[31:0]
		[159:128]	EFUSE_BLK2_RDATA4_REG	[31:0]
		[191:160]	EFUSE_BLK2_RDATA5_REG	[31:0]
		[223:192]	EFUSE_BLK2_RDATA6_REG	[31:0]
		[255:224]	EFUSE_BLK2_RDATA7_REG	[31:0]
BLOCK3	256/192/128	[31:0]	EFUSE_BLK3_RDATA0_REG	[31:0]
		[63:32]	EFUSE_BLK3_RDATA1_REG	[31:0]
		[95:64]	EFUSE_BLK3_RDATA2_REG	[31:0]
		[127:96]	EFUSE_BLK3_RDATA3_REG	[31:0]
		[159:128]	EFUSE_BLK3_RDATA4_REG	[31:0]
		[191:160]	EFUSE_BLK3_RDATA5_REG	[31:0]
		[223:192]	EFUSE_BLK3_RDATA6_REG	[31:0]
		[255:224]	EFUSE_BLK3_RDATA7_REG	[31:0]

20.3.4 The Use of System Parameters by Hardware Modules

Hardware modules are directly hardwired to the ESP32 in order to use the system parameters. Software cannot change this behaviour. **Hardware modules use the decoded values of system parameters BLOCK1, BLOCK2, and BLOCK3, not their encoded values.**

20.3.5 Interrupts

- EFUSE_PGM_DONE_INT: Triggered when eFuse programming has finished.
- EFUSE_READ_DONE_INT: Triggered when eFuse reading has finished.

20.4 Register Summary

The addresses in this section are relative to the eFuse Controller base address provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*.

Name	Description	Address	Access
eFuse data read registers			
EFUSE_BLK0_RDATA0_REG	Returns data word 0 in eFuse BLOCK 0	0x3FF5A000	RO
EFUSE_BLK0_RDATA1_REG	Returns data word 1 in eFuse BLOCK 0	0x3FF5A004	RO
EFUSE_BLK0_RDATA2_REG	Returns data word 2 in eFuse BLOCK 0	0x3FF5A008	RO

Name	Description	Address	Access
EFUSE_BLK0_RDATA3_REG	Returns data word 3 in eFuse BLOCK 0	0x3FF5A00C	RO
EFUSE_BLK0_RDATA4_REG	Returns data word 4 in eFuse BLOCK 0	0x3FF5A010	RO
EFUSE_BLK0_RDATA5_REG	Returns data word 5 in eFuse BLOCK 0	0x3FF5A014	RO
EFUSE_BLK0_RDATA6_REG	Returns data word 6 in eFuse BLOCK 0	0x3FF5A018	RO
EFUSE_BLK1_RDATA0_REG	Returns data word 0 in eFuse BLOCK 1	0x3FF5A038	RO
EFUSE_BLK1_RDATA1_REG	Returns data word 1 in eFuse BLOCK 1	0x3FF5A03C	RO
EFUSE_BLK1_RDATA2_REG	Returns data word 2 in eFuse BLOCK 1	0x3FF5A040	RO
EFUSE_BLK1_RDATA3_REG	Returns data word 3 in eFuse BLOCK 1	0x3FF5A044	RO
EFUSE_BLK1_RDATA4_REG	Returns data word 4 in eFuse BLOCK 1	0x3FF5A048	RO
EFUSE_BLK1_RDATA5_REG	Returns data word 5 in eFuse BLOCK 1	0x3FF5A04C	RO
EFUSE_BLK1_RDATA6_REG	Returns data word 6 in eFuse BLOCK 1	0x3FF5A050	RO
EFUSE_BLK1_RDATA7_REG	Returns data word 7 in eFuse BLOCK 1	0x3FF5A054	RO
EFUSE_BLK2_RDATA0_REG	Returns data word 0 in eFuse BLOCK 2	0x3FF5A058	RO
EFUSE_BLK2_RDATA1_REG	Returns data word 1 in eFuse BLOCK 2	0x3FF5A05C	RO
EFUSE_BLK2_RDATA2_REG	Returns data word 2 in eFuse BLOCK 2	0x3FF5A060	RO
EFUSE_BLK2_RDATA3_REG	Returns data word 3 in eFuse BLOCK 2	0x3FF5A064	RO
EFUSE_BLK2_RDATA4_REG	Returns data word 4 in eFuse BLOCK 2	0x3FF5A068	RO
EFUSE_BLK2_RDATA5_REG	Returns data word 5 in eFuse BLOCK 2	0x3FF5A06C	RO
EFUSE_BLK2_RDATA6_REG	Returns data word 6 in eFuse BLOCK 2	0x3FF5A070	RO
EFUSE_BLK2_RDATA7_REG	Returns data word 7 in eFuse BLOCK 2	0x3FF5A074	RO
EFUSE_BLK3_RDATA0_REG	Returns data word 0 in eFuse BLOCK 3	0x3FF5A078	RO
EFUSE_BLK3_RDATA1_REG	Returns data word 1 in eFuse BLOCK 3	0x3FF5A07C	RO
EFUSE_BLK3_RDATA2_REG	Returns data word 2 in eFuse BLOCK 3	0x3FF5A080	RO
EFUSE_BLK3_RDATA3_REG	Returns data word 3 in eFuse BLOCK 3	0x3FF5A084	RO
EFUSE_BLK3_RDATA4_REG	Returns data word 4 in eFuse BLOCK 3	0x3FF5A088	RO
EFUSE_BLK3_RDATA5_REG	Returns data word 5 in eFuse BLOCK 3	0x3FF5A08C	RO
EFUSE_BLK3_RDATA6_REG	Returns data word 6 in eFuse BLOCK 3	0x3FF5A090	RO
EFUSE_BLK3_RDATA7_REG	Returns data word 7 in eFuse BLOCK 3	0x3FF5A094	RO
eFuse data write registers			
EFUSE_BLK0_WDATA0_REG	Writes data to word 0 in eFuse BLOCK 0	0x3FF5A01c	R/W
EFUSE_BLK0_WDATA1_REG	Writes data to word 1 in eFuse BLOCK 0	0x3FF5A020	R/W
EFUSE_BLK0_WDATA2_REG	Writes data to word 2 in eFuse BLOCK 0	0x3FF5A024	R/W
EFUSE_BLK0_WDATA3_REG	Writes data to word 3 in eFuse BLOCK 0	0x3FF5A028	R/W
EFUSE_BLK0_WDATA4_REG	Writes data to word 4 in eFuse BLOCK 0	0x3FF5A02c	R/W
EFUSE_BLK0_WDATA5_REG	Writes data to word 5 in eFuse BLOCK 0	0x3FF5A030	R/W
EFUSE_BLK0_WDATA6_REG	Writes data to word 6 in eFuse BLOCK 0	0x3FF5A034	R/W
EFUSE_BLK1_WDATA0_REG	Writes data to word 0 in eFuse BLOCK 1	0x3FF5A098	R/W
EFUSE_BLK1_WDATA1_REG	Writes data to word 1 in eFuse BLOCK 1	0x3FF5A09c	R/W
EFUSE_BLK1_WDATA2_REG	Writes data to word 2 in eFuse BLOCK 1	0x3FF5A0a0	R/W
EFUSE_BLK1_WDATA3_REG	Writes data to word 3 in eFuse BLOCK 1	0x3FF5A0a4	R/W
EFUSE_BLK1_WDATA4_REG	Writes data to word 4 in eFuse BLOCK 1	0x3FF5A0a8	R/W
EFUSE_BLK1_WDATA5_REG	Writes data to word 5 in eFuse BLOCK 1	0x3FF5A0ac	R/W
EFUSE_BLK1_WDATA6_REG	Writes data to word 6 in eFuse BLOCK 1	0x3FF5A0b0	R/W

Name	Description	Address	Access
EFUSE_BLK1_WDATA7_REG	Writes data to word 7 in eFuse BLOCK 1	0x3FF5A0b4	R/W
EFUSE_BLK2_WDATA0_REG	Writes data to word 0 in eFuse BLOCK 2	0x3FF5A0b8	R/W
EFUSE_BLK2_WDATA1_REG	Writes data to word 1 in eFuse BLOCK 2	0x3FF5A0bc	R/W
EFUSE_BLK2_WDATA2_REG	Writes data to word 2 in eFuse BLOCK 2	0x3FF5A0c0	R/W
EFUSE_BLK2_WDATA3_REG	Writes data to word 3 in eFuse BLOCK 2	0x3FF5A0c4	R/W
EFUSE_BLK2_WDATA4_REG	Writes data to word 4 in eFuse BLOCK 2	0x3FF5A0c8	R/W
EFUSE_BLK2_WDATA5_REG	Writes data to word 5 in eFuse BLOCK 2	0x3FF5A0cc	R/W
EFUSE_BLK2_WDATA6_REG	Writes data to word 6 in eFuse BLOCK 2	0x3FF5A0d0	R/W
EFUSE_BLK2_WDATA7_REG	Writes data to word 7 in eFuse BLOCK 2	0x3FF5A0d4	R/W
EFUSE_BLK3_WDATA0_REG	Writes data to word 0 in eFuse BLOCK 3	0x3FF5A0d8	R/W
EFUSE_BLK3_WDATA1_REG	Writes data to word 1 in eFuse BLOCK 3	0x3FF5A0dc	R/W
EFUSE_BLK3_WDATA2_REG	Writes data to word 2 in eFuse BLOCK 3	0x3FF5A0e0	R/W
EFUSE_BLK3_WDATA3_REG	Writes data to word 3 in eFuse BLOCK 3	0x3FF5A0e4	R/W
EFUSE_BLK3_WDATA4_REG	Writes data to word 4 in eFuse BLOCK 3	0x3FF5A0e8	R/W
EFUSE_BLK3_WDATA5_REG	Writes data to word 5 in eFuse BLOCK 3	0x3FF5A0ec	R/W
EFUSE_BLK3_WDATA6_REG	Writes data to word 6 in eFuse BLOCK 3	0x3FF5A0f0	R/W
EFUSE_BLK3_WDATA7_REG	Writes data to word 7 in eFuse BLOCK 3	0x3FF5A0f4	R/W
Control registers			
EFUSE_CLK_REG	Timing configuration register	0x3FF5A0F8	R/W
EFUSE_CONF_REG	Opcode register	0x3FF5A0FC	R/W
EFUSE_CMD_REG	Read/write command register	0x3FF5A104	R/W
Interrupt registers			
EFUSE_INT_RAW_REG	Raw interrupt status	0x3FF5A108	RO
EFUSE_INT_ST_REG	Masked interrupt status	0x3FF5A10C	RO
EFUSE_INT_ENA_REG	Interrupt enable bits	0x3FF5A110	R/W
EFUSE_INT_CLR_REG	Interrupt clear bits	0x3FF5A114	WO
Misc registers			
EFUSE_DAC_CONF_REG	Efuse timing configuration	0x3FF5A118	R/W
EFUSE_DEC_STATUS_REG	Status of 3/4 coding scheme	0x3FF5A11C	RO

20.5 Registers

The addresses in this section are relative to the eFuse Controller base address provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*.

Register 20.1. EFUSE_BLK0_RDATA0_REG (0x000)

31	28	27	26	20	19	16	15	0	Reset
0	0	0	0	0	0	0	0	0	

The diagram shows the bit field layout of Register 20.1. The bits are labeled from 31 to 0. Bit 31 is labeled '(reserved)'. Bits 28 to 26 are labeled 'EFUSE_RD_UART_DOWNLOAD_DIS'. Bits 20 to 19 are labeled 'EFUSE_RD_FLASH_CRYPT_CNT'. Bits 16 to 15 are labeled 'EFUSE_RD_EFUSE_RD_DIS'. Bit 0 is labeled 'EFUSE_RD_EFUSE_WR_DIS'.

EFUSE_RD_UART_DOWNLOAD_DIS This bit returns the value of uart_download_dis. Valid only for ESP32 . (RO)

EFUSE_RD_FLASH_CRYPT_CNT This field returns the value of flash_crypt_cnt. (RO)

EFUSE_RD_EFUSE_RD_DIS This field returns the value of efuse_rd_disable. (RO)

EFUSE_RD_EFUSE_WR_DIS This field returns the value of efuse_wr_disable. (RO)

Register 20.2. EFUSE_BLK0_RDATA1_REG (0x004)

31	0
0	0

EFUSE_BLK0_RDATA1_REG This field returns the value of the lower 32 bits of WIFI_MAC_Address. (RO)

Register 20.3. EFUSE_BLK0_RDATA2_REG (0x008)

31	24	23	0	Reset
0	0	0	0	

The diagram shows the bit field layout of Register 20.3. The bits are labeled from 31 to 0. Bit 31 is labeled '(reserved)'. Bit 0 is labeled 'EFUSE_RD_WIFI_MAC_CRC_HIGH'.

EFUSE_RD_WIFI_MAC_CRC_HIGH This field returns the value of the higher 24 bits of WIFI_MAC_Address. (RO)

Register 20.4. EFUSE_BLK0_RDATA3_REG (0x00c)

EFUSE_RD_CHIP_VER_PKG These are the first three identification bits of chip packaging version among the four identification bits. (RO)

EFUSE_RD_SPI_PAD_CONFIG_HD This field returns the value of SPI_pad_config_hd. (RO)

EFUSE_RD_CHIP_VER_DIS_CACHE Disables cache. (RO)

EFUSE_RD_CHIP_VER_PKG This is the fourth identification bit of chip packaging version among the four identification bits. (RO)

EFUSE_RD_CHIP_VER_DIS_BT Disables Bluetooth. (RO)

EFUSE_RD_CHIP_VER_DIS_APP_CPU Disables APP CPU. (RO)

Register 20.5. EFUSE_BLK0_RDATA4_REG (0x010)

EFUSE_RD_SDIO_FORCE This field returns the value of sdio_force. (RO)

EFUSE_RD_SDIO_TIEH This field returns the value of SDIO_TIEH. (RO)

EFUSE_RD_XPD_SDIO This field returns the value of XPD_SDIO_REG. (RO)

ESFUSE_RD_CK8M_FREQ RC_FAST_CLK frequency. (RO)

Register 20.6. EFUSE_BLK0_RDATA5_REG (0x014)

	EFUSE_RD_FLASH_CRYPT_CONFIG	EFUSE_RD_DIG_VOL_L6	EFUSE_RD_VOL_LEVEL_HP_INV	(reserved)	EFUSE_RD_SPI_PAD_CONFIG_CS0	EFUSE_RD_SPI_PAD_CONFIG_D	EFUSE_RD_SPI_PAD_CONFIG_Q	EFUSE_RD_SPI_PAD_CONFIG_CLK		
31	28	27	24	23 22	21 20	19	15 14	10 9	5 4	0
0	0	0	0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0

Reset

EFUSE_RD_FLASH_CRYPT_CONFIG This field returns the value of flash_crypt_config. (RO)

EFUSE_RD_DIG_VOL_L6 This field stores the difference between the digital regulator voltage at level 6 and 1.2 V. (RO)

EFUSE_RD_VOL_LEVEL_HP_INV This field stores the voltage level for CPU to run at 240 MHz, or for flash/PSRAM to run at 80 MHz. 0x0: level 7; 0x1: level 6; 0x2: level 5; 0x3: level 4. (RO)

EFUSE_RD_SPI_PAD_CONFIG_CS0 This field returns the value of SPI_pad_config_cs0. (RO)

EFUSE_RD_SPI_PAD_CONFIG_D This field returns the value of SPI_pad_config_d. (RO)

EFUSE_RD_SPI_PAD_CONFIG_Q This field returns the value of SPI_pad_config_q. (RO)

EFUSE_RD_SPI_PAD_CONFIG_CLK This field returns the value of SPI_pad_config_clk. (RO)

Register 20.7. EFUSE_BLK0_RDATA6_REG (0x018)

The diagram shows the bit field mapping for Register 20.7. EFUSE_BLK0_RDATA6_REG. The register is 32 bits wide, with bit 31 at the top and bit 0 at the bottom. Bit 31 is labeled '(reserved)'. Bits 11 to 0 are labeled from right to left: 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0. Above the bit labels, the following fields are mapped:

- EFUSE_RD_KEY_STATUS (bit 11)
- EFUSE_RD_DISABLE_DL_CACHE (bit 10)
- EFUSE_RD_DISABLE_DL_DECRYPT (bit 9)
- EFUSE_RD_DISABLE_DL_ENCRYPT (bit 8)
- EFUSE_RD_DISABLE_JTAG (bit 7)
- EFUSE_RD_ABS_DONE_1 (bit 6)
- EFUSE_RD_ABS_DONE_0 (bit 5)
- (reserved) (bit 4)
- (reserved) (bit 3)
- (reserved) (bit 2)
- (reserved) (bit 1)
- Reset (bit 0)

EFUSE_RD_KEY_STATUS This field returns the value of key_status. (RO)

EFUSE_RD_DISABLE_DL_CACHE This field returns the value of download_dis_cache. (RO)

EFUSE_RD_DISABLE_DL_DECRYPT This field returns the value of download_dis_decrypt. (RO)

EFUSE_RD_DISABLE_DL_ENCRYPT This field returns the value of download_dis_encrypt. (RO)

EFUSE_RD_DISABLE_JTAG This field returns the value of JTAG_disable. (RO)

EFUSE_RD_ABS_DONE_1 This field returns the value of abstract_done_1. (RO)

EFUSE_RD_ABS_DONE_0 This field returns the value of abstract_done_0. (RO)

EFUSE_RD_CONSOLE_DEBUG_DISABLE This field returns the value of console_debug_disable. (RO)

EFUSE_RD_CODING_SCHEME This field returns the value of coding_scheme. (RO)

Register 20.8. EFUSE_BLK0_WDATA0_REG (0x01c)

The diagram shows the bit field mapping for Register 20.8. EFUSE_BLK0_WDATA0_REG. The register is 32 bits wide, with bit 31 at the top and bit 0 at the bottom. Bit 31 is labeled '(reserved)'. Bits 28 to 0 are labeled from right to left: 28, 27, 26, 20, 19, 16, 15. Above the bit labels, the following fields are mapped:

- EFUSE_UART_DOWNLOAD_DIS (bit 28)
- EFUSE_FLASH_CRYPT_CNT (bit 27)
- EFUSE_RD_DIS (bit 26)
- EFUSE_WR_DIS (bit 15)

EFUSE_UART_DOWNLOAD_DIS This bit programs the value of uart_download_dis. Valid only for ESP32 ECO V3. (R/W)

EFUSE_FLASH_CRYPT_CNT This field programs the value of flash_crypt_cnt. (R/W)

EFUSE_RD_DIS This field programs the value of efuse_rd_disable. (R/W)

EFUSE_WR_DIS This field programs the value of efuse_wr_disable. (R/W)

Register 20.9. EFUSE_BLK0_WDATA1_REG (0x020)

31	0
0 0	Reset

EFUSE_BLK0_WDATA1_REG This field programs the value of lower 32 bits of WIFI_MAC_Address.
(R/W)

Register 20.10. EFUSE_BLK0_WDATA2_REG (0x024)

31	24	23	0
0 0	Reset		

EFUSE_WIFI_MAC_CRC_HIGH This field programs the value of higher 24 bits of WIFI_MAC_Address. (R/W)

Register 20.11. EFUSE_BLK0_WDATA3_REG (0x028)

31	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
0 0	Reset																								

EFUSE_CHIP_VER_PKG These are the first three bits among the four bits to program chip packaging version. (R/W)

EFUSE_SPI_PAD_CONFIG_HD This field programs the value of SPI_pad_config_hd. (R/W)

EFUSE_CHIP_VER_DIS_CACHE This field is programmed to disable cache. (R/W)

EFUSE_CHIP_VER_PKG This is the fourth bit among the four bits to program chip packaging version.
(R/W)

EFUSE_CHIP_VER_DIS_BT This field is programmed to disable Bluetooth. (R/W)

EFUSE_CHIP_VER_DIS_APP_CPU This field is programmed to disable APP CPU. (R/W)

Register 20.12. EFUSE_BLK0_WDATA4_REG (0x02c)

EFUSE_SDIO_FORCE This field programs the value of SDIO_TIEH. (R/W)

EFUSE_SDIO_TIEH This field programs the value of SDIO_TIEH. (R/W)

EFUSE_XPD_SDIO This field programs the value of XPD_SDIO_REG. (R/W)

ESFUSE_CK8M_FREQ This field programs the frequency of RC_FAST_CLK. (R/W)

Register 20.13. EFUSE_BLK0_WDATA5_REG (0x030)

FFUSE_FLASH_CRYPT_CONFIG	EFUSE_DIG_VOL_L6	EFUSE_VOL_LEVEL_HP_INV (reserved)	EFUSE_SPI_PAD_CONFIG_CS0	EFUSE_SPI_PAD_CONFIG_D	EFUSE_SPI_PAD_CONFIG_Q	EFUSE_SPI_PAD_CONFIG_CLK
31	28	27	24	23 22 21 20 19	15 14	10 9
0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0

EFUSE_FLASH_CRYPT_CONFIG This field programs the value of flash_crypt_config. (R/W)

EFUSE_DIG_VOL_L6 This field stores the difference between the digital regulator voltage at level 6 and 1.2 V. (R/W)

EFUSE_VOL_LEVEL_HP_INV These bits store the voltage level for CPU to run at 240 MHz, or for flash/PSRAM to run at 80 MHz. 0x0: level 7; 0x1: level 6; 0x2: level 5; 0x3: level 4. (R/W)

EFUSE_SPI_PAD_CONFIG_CS0 This field programs the value of SPI_pad_config_cs0. (R/W)

EFUSE_SPI_PAD_CONFIG_D This field programs the value of SPI_pad_config_d. (R/W)

EFUSE_SPI_PAD_CONFIG_Q This field programs the value of SPI_pad_config_q. (R/W)

EFUSE_SPI_PAD_CONFIG_CLK This field programs the value of SPI_pad_config_clk. (F)

Register 20.14. EFUSE_BLK0_WDATA6_REG (0x034)

												EFUSE_KEY_STATUS	EFUSE_DISABLE_DL_CACHE	EFUSE_DISABLE_DL_DECRYPT	EFUSE_DISABLE_DL_ENCRYPT	EFUSE_DISABLE_JTAG	EFUSE_ABS_DONE_1	EFUSE_ABS_DONE_0	EFUSE_CONSOLE_DEBUG_DISABLE	EFUSE_CODING_SCHEME
												0	0	0	0	0	0	0	0	
31	11	10	9	8	7	6	5	4	3	2	1	0	0	0	0	0	0	0	Reset	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		

EFUSE_KEY_STATUS This field programs the value of key_status. (R/W)

EFUSE_DISABLE_DL_CACHE This field programs the value of download_dis_cache. (R/W)

EFUSE_DISABLE_DL_DECRYPT This field programs the value of download_dis_decrypt. (R/W)

EFUSE_DISABLE_DL_ENCRYPT This field programs the value of download_dis_encrypt. (R/W)

EFUSE_DISABLE_JTAG This field programs the value of JTAG_disable. (R/W)

EFUSE_ABS_DONE_1 This field programs the value of abstract_done_1. (R/W)

EFUSE_ABS_DONE_0 This field programs the value of abstract_done_0. (R/W)

EFUSE_CONSOLE_DEBUG_DISABLE This field programs the value of console_debug_disable. (R/W)

EFUSE_CODING_SCHEME This field programs the value of coding_scheme. (R/W)

Register 20.15. EFUSE_BLK1_RDATA n _REG (n : 0-7) (0x38+4* n)

31	0
0x0000000000	Reset

EFUSE_BLK1_RDATA n _REG This field returns the value of word n in BLOCK1. (RO)

Register 20.16. EFUSE_BLK2_RDATA n _REG (n : 0-7) (0x58+4* n)

31	0
0x0000000000	Reset

EFUSE_BLK2_RDATA n _REG This field returns the value of word n in BLOCK2. (RO)

Register 20.17. EFUSE_BLK3_RDATA n _REG (n : 0-7) (0x78+4* n)

31	0	
	0x0000000000	Reset

EFUSE_BLK3_RDATA n _REG This field returns the value of word n in BLOCK3. (RO)

Register 20.18. EFUSE_BLK1_WDATA n _REG (n : 0-7) (0x98+4* n)

31	0	
	0x0000000000	Reset

EFUSE_BLK1_WDATA n _REG This field programs the value of word n in of BLOCK1. (R/W)

Register 20.19. EFUSE_BLK2_WDATA n _REG (n : 0-7) (0xB8+4* n)

31	0	
	0x0000000000	Reset

EFUSE_BLK2_WDATA n _REG This field programs the value of word n in of BLOCK2. (R/W)

Register 20.20. EFUSE_BLK3_WDATA n _REG (n : 0-7) (0xD8+4* n)

31	0	
	0x0000000000	Reset

EFUSE_BLK3_WDATA n _REG This field programs the value of word n in of BLOCK3. (R/W)

Register 20.21. EFUSE_CLK_REG (0x0f8)

(reserved)		16	15	EFUSE_CLK_SEL1	8	7	EFUSE_CLK_SEL0	0		
0	0	0	0	0	0	0	0	0x040	0x052	Reset

EFUSE_CLK_SEL1 eFuse clock configuration field. (R/W)

EFUSE_CLK_SEL0 eFuse clock configuration field. (R/W)

Register 20.22. EFUSE_CONF_REG (0x0fc)

EFUSE_OP_CODE eFuse operation code register. (R/W)

Register 20.23. EFUSE_CMD_REG (0x104)

EFUSE_PGM_CMD Set this to 1 to start a program operation. Reverts to 0 when the program operation is done. (R/W)

EFUSE_READ_CMD Set this to 1 to start a read operation. Reverts to 0 when the read operation is done. (R/W)

Register 20.24. EFUSE_INT_RAW_REG (0x108)

EFUSE_PGM_DONE_INT_RAW The raw interrupt status bit for the [EFUSE_PGM_DONE_INT](#) interrupt. (RO)

EFUSE_READ_DONE_INT_RAW The raw interrupt status bit for the [EFUSE_READ_DONE_INT](#) interrupt. (RO)

Register 20.25. EFUSE_INT_ST_REG (0x10c)

(reserved)																																	
31																																	

EFUSE_PGM_DONE_INT_ST The masked interrupt status bit for the [EFUSE_PGM_DONE_INT](#) interrupt. (RO)

EFUSE_READ_DONE_INT_ST The masked interrupt status bit for the [EFUSE_READ_DONE_INT](#) interrupt. (RO)

Register 20.26. EFUSE_INT_ENA_REG (0x110)

(reserved)																																	
31																																	

EFUSE_PGM_DONE_INT_ENA The interrupt enable bit for the [EFUSE_PGM_DONE_INT](#) interrupt. (R/W)

EFUSE_READ_DONE_INT_ENA The interrupt enable bit for the [EFUSE_READ_DONE_INT](#) interrupt. (R/W)

Register 20.27. EFUSE_INT_CLR_REG (0x114)

(reserved)																																	
31																																	

EFUSE_PGM_DONE_INT_CLR Set this bit to clear the [EFUSE_PGM_DONE_INT](#) interrupt. (WO)

EFUSE_READ_DONE_INT_CLR Set this bit to clear the [EFUSE_READ_DONE_INT](#) interrupt. (WO)

Register 20.28. EFUSE_DAC_CONF_REG (0x118)

The diagram shows the bit field layout of the EFUSE_DAC_CONF_REG register. It consists of two rows of bits. The top row contains bits 31 to 8, and the bottom row contains bits 7 to 0. A label '(reserved)' is positioned above the top row, and a label 'EFUSE_DAC_CLK_DIV' is positioned above the bottom row. The bottom row also includes a 'Reset' bit at bit 0.

31								8	7	0
0	0	0	0	0	0	0	0	0	0	40 Reset

EFUSE_DAC_CLK_DIV eFuse timing configuration register. (R/W)

Register 20.29. EFUSE_DEC_STATUS_REG (0x11c)

The diagram shows the bit field layout of the EFUSE_DEC_STATUS_REG register. It consists of two rows of bits. The top row contains bits 31 to 12, and the bottom row contains bits 11 to 0. A label '(reserved)' is positioned above the top row, and a label 'EFUSE_DEC_WARNINGS' is positioned above the bottom row. The bottom row also includes a 'Reset' bit at bit 0.

31								12	11	0
0	0	0	0	0	0	0	0	0	0	0 Reset

EFUSE_DEC_WARNINGS If a bit is set in this register, it means some errors were corrected while decoding the 3/4 encoding scheme. (RO)

21 Two-wire Automotive Interface (TWAI)

21.1 Overview

The Two-wire Automotive Interface (TWAI®) is a multi-master, multi-cast communication protocol with error detection and signaling and inbuilt message priorities and arbitration. The TWAI protocol is suited for automotive and industrial applications (Please see [TWAI Protocol Description](#)).

ESP32 contains a TWAI controller that can be connected to a TWAI bus via an external transceiver. The TWAI controller contains numerous advanced features, and can be utilized in a wide range of use cases such as automotive products, industrial automation controls, building automation etc.

21.2 Features

ESP32 TWAI controller supports the following features:

- compatible with ISO 11898-1 protocol (CAN Specification 2.0)
- Supports Standard Frame Format (11-bit ID) and Extended Frame Format (29-bit ID)
- Bit rates:
 - from 25 Kbit/s to 1 Mbit/s in chip revision v0.0/v1.0/v1.1
 - from 12.5 Kbit/s to 1 Mbit/s in chip revision v3.0/v3.1
- Multiple modes of operation
 - Normal
 - Listen Only (no influence on bus)
 - Self Test (transmissions do not require acknowledgment)
- 64-byte Receive FIFO
- Special transmissions
 - Single-shot transmissions (does not automatically re-transmit upon error)
 - Self Reception (the TWAI controller transmits and receives messages simultaneously)
- Acceptance Filter (supports single and dual filter modes)
- Error detection and handling
 - Error counters
 - Configurable Error Warning Limit
 - Error Code Capture
 - Arbitration Lost Capture

21.3 Functional Protocol

21.3.1 TWAI Properties

The TWAI protocol connects two or more nodes in a bus network, and allows for nodes to exchange messages in a latency bounded manner. A TWAI bus will have the following properties.

Single Channel and Non-Return-to-Zero: The bus consists of a single channel to carry bits, thus communication is half-duplex. Synchronization is also derived from this channel, thus extra channels (e.g., clock or enable) are not required. The bit stream of a TWAI message is encoded using the Non-Return-to-Zero (NRZ) method.

Bit Values: The single channel can either be in a Dominant or Recessive state, representing a logical 0 and a logical 1 respectively. A node transmitting a Dominant state will always override another node transmitting a Recessive state. The physical implementation on the bus is left to the application level to decide (e.g., differential wiring).

Bit-Stuffing: Certain fields of TWAI messages are bit-stuffed. A Transmitter that transmits five consecutive bits of the same value should automatically insert a complementary bit. Likewise, a Receiver that receives five consecutive bits should treat the next bit as a stuff bit. Bit stuffing is applied to the following fields: SOF, Arbitration Field, Control Field, Data Field, and CRC Sequence (see Section [21.3.2](#) for more details).

Multi-cast: All nodes receive the same bits as they are connected to the same bus. Data is consistent across all nodes unless there is a bus error (See Section [21.3.3](#)).

Multi-master: Any node can initiate a transmission. If a transmission is already ongoing, a node will wait until the current transmission is over before beginning its own transmission.

Message-Priorities and Arbitration: If two or more nodes simultaneously initiate a transmission, the TWAI protocol ensures that one node will win arbitration of the bus. The Arbitration Field of the message transmitted by each node is used to determine which node will win arbitration.

Error Detection and Signaling: Each node will actively monitor the bus for errors, and signal the detection errors by transmitting an Error Frame.

Fault Confinement: Each node will maintain a set of error counts that are incremented/decremented according to a set of rules. When the error counts surpass a certain threshold, a node will automatically eliminate itself from the network by switching itself off.

Configurable Bit Rate: The bit rate for a single TWAI bus is configurable. However, all nodes within the same bus must operate at the same bit rate.

Transmitters and Receivers: At any point in time, a TWAI node can either be a Transmitter or a Receiver.

- A node originating a message is a Transmitter. The node remains a Transmitter until the bus is idle or until the node loses arbitration. Note that multiple nodes can be Transmitter if they have yet to lose arbitration.
- All nodes that are not Transmitters are Receivers.

21.3.2 TWAI Messages

TWAI nodes use messages to transmit data, and signal errors to other nodes. Messages are split into various frame types, and some frame types will have different frame formats. The TWAI protocol has of the following frame types:

- Data Frames
- Remote Frames
- Error Frames
- Overload Frames
- Interframe Space

The TWAI protocol has the following frame formats:

- Standard Frame Format (SFF) that consists of a 11-bit identifier
- Extended Frame Format (EFF) that consists of a 29-bit identifier

21.3.2.1 Data Frames and Remote Frames

Data Frames are used by nodes to send data to other nodes, and can have a payload of 0 to 8 data bytes. Remote Frames are used to nodes to request a Data Frame with the same Identifier from another node, thus does not contain any data bytes. However, Data Frames and Remote Frames share many common fields. Figure 21-1 illustrates the fields and sub fields of the different frames and formats.

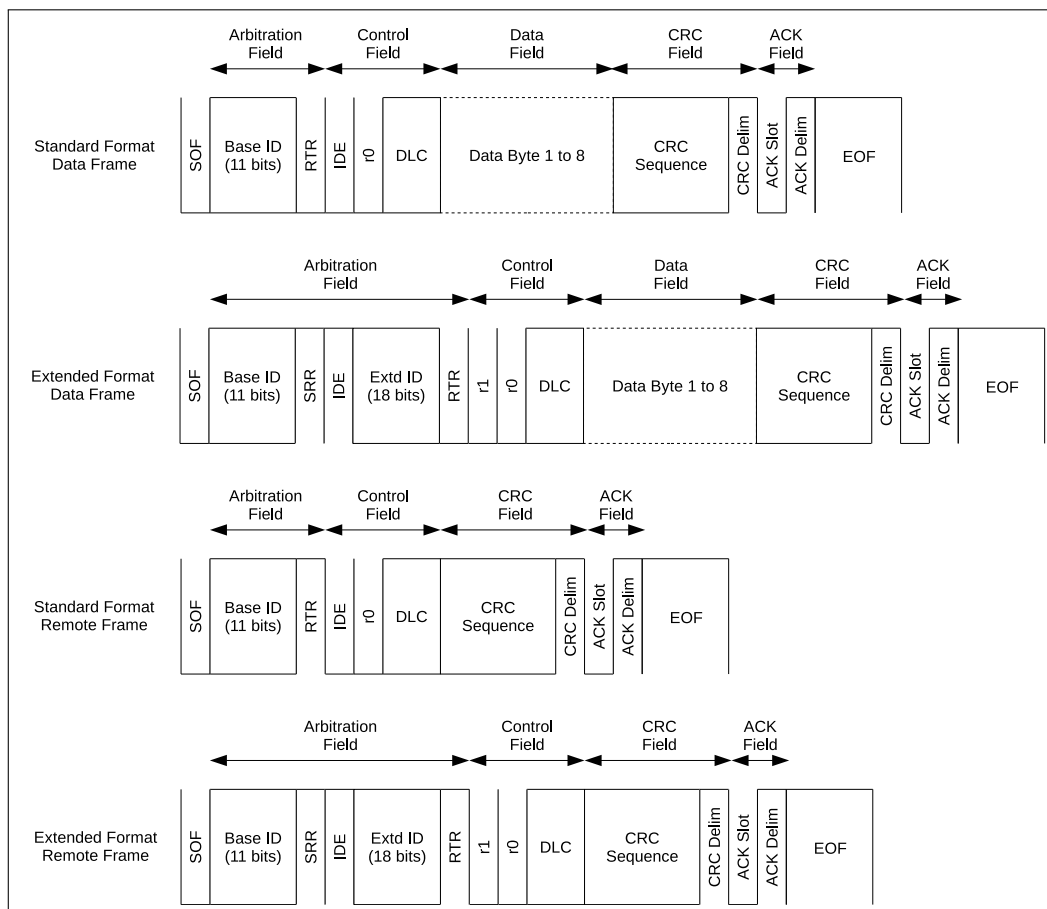


Figure 21-1. The bit fields of Data Frames and Remote Frames

Arbitration Field

When two or more nodes transmits a Data or Remote Frame simultaneously, the Arbitration Field is used to determine which node will win arbitration of the bus. During the Arbitration Field, if a node transmits a Recessive bit but observes a Dominant bit, this indicates that another node has overridden its Recessive bit. Therefore, the node transmitting the Recessive bit has lost arbitration of the bus and should immediately become a Receiver.

The Arbitration Field primarily consists of the Frame Identifier that is transmitted most significant bit first. Given that a Dominant bit represents a logical 0, and a Recessive bit represents a logical 1:

- A frame with the smallest ID value will always win arbitration.

- Given the same ID and format, Data Frames will always prevail over RTR Frames.
- Given the same first 11 bits of ID, a Standard Format Data Frame will prevail over an Extended Format Data Frame due to the SRR being recessive.

Control Field

The control field primarily consists of the DLC (Data Length Code) which indicates the number of payload data bytes for a Data Frame, or the number of requested data bytes for a Remote Frame. The DLC is transmitted most significant bit first.

Data Field

The Data Field contains the actual payload data bytes of a Data Frame. Remote Frames do not contain a Data Field.

CRC Field

The CRC Field primarily consists of a CRC Sequence. The CRC Sequence is a 15-bit cyclic redundancy code calculated from the de-stuffed contents (everything from the SOF to the end of the Data Field) of a Data or Remote Frame.

ACK Field

The ACK Field primarily consists of an ACK Slot and an ACK Delim. The ACK Field is mainly intended for the receiver to send a message to a transmitter, indicating it has received an effective message.

Table 21-1. Data Frames and Remote Frames in SFF and EFF

Data/Remote Frames	Description
SOF	The SOF (Start of Frame) is a single Dominant bit used to synchronize nodes on the bus.
Base ID	The Base ID (ID.28 to ID.18) is the 11-bit Identifier for SFF, or the first 11-bits of the 29-bit Identifier for EFF.
RTR	The RTR (Remote Transmission Request) bit indicates whether the message is a Data Frame (Dominant) or a Remote Frame (Recessive). This means that a Remote Frame will always lose arbitration to a Data Frame given they have the same ID.
SRR	The SRR (Substitute Remote Request) bit is transmitted in EFF to substitute for the RTR bit at the same position in SFF.
IDE	The IDE (Identifier Extension) bit indicates whether the message is SFF (Dominant) or EFF (Recessive). This means that a SFF frame will always win arbitration over an EFF frame given they have the same Base ID.
Extd ID	The Extended ID (ID.17 to ID.0) is the remaining 18-bits of the 29-bit identifier for EFF.
r1	The r1 (reserved bit 1) is always Dominant.
r0	The r0 (reserved bit 0) is always Dominant.

Data/Remote Frames	Description
DLC	The DLC (Data Length Code) is 4-bits and should have a value from 0 to 8. Data Frames use the DLC to indicate the number data bytes in the Data Frame. Remote Frames used the DLC to indicate the number of data bytes to request from another node.
Data Bytes	The data payload of Data Frames. The number of bytes should match the value of DLC. Data byte 0 is transmitted first, and each data byte is transmitted most significant bit first.
CRC Sequence	The CRC sequence is a 15-bit cyclic redundancy code.
CRC Delim	The CRC Delim (CRC Delimiter) is a single Recessive bit that follows the CRC sequence.
ACK Slot	The ACK Slot (Acknowledgment Slot) that intended for Receiver nodes to indicate that the Data or Remote Frame was received without issue. The Transmitter node will send a Recessive bit in the ACK Slot and Receiver nodes should override the ACK Slot with a Dominant bit if the frame was received without errors.
ACK Delim	The ACK Delim (Acknowledgment Delimiter) is a single Recessive bit.
EOF	The EOF (End of Frame) marks the end of a Data or Remote Frame, and consists of seven Recessive bits.

21.3.2.2 Error and Overload Frames

Error Frames

Error Frames are transmitted when a node detects a Bus Error. Error Frames notably consist of an Error Flag which is made up of 6 consecutive bits of the same value, thus violating the bit-stuffing rule. Therefore, when a particular node detects a Bus Error and transmits an Error Frame, all other nodes will then detect a Stuff Error and transmit their own Error Frames in response. This has the effect of propagating the detection of a Bus Error across all nodes on the bus. When a node detects a Bus Error, it will transmit an Error Frame starting on the next bit. However, if the type of Bus Error was a CRC Error, then the Error Frame will start at the bit following the ACK Delim (see Section 21.3.3). The following Figure 21-2 shows the various fields of an Error Frame:

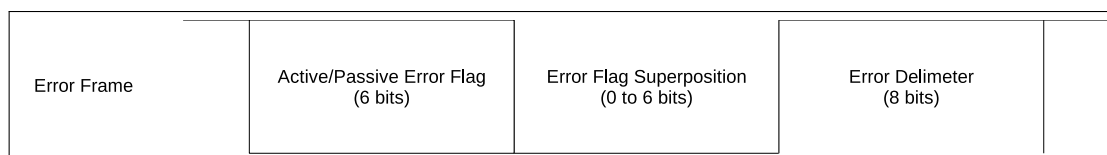


Figure 21-2. Various Fields of an Error Frame

Table 21-2. Error Frame

Error Frame	Description
Error Flag	The Error Flag has two forms, the Active Error Flag consisting of 6 Dominant bits and the Passive Error Flag consisting of 6 Recessive bits (unless overridden by Dominant bits of other nodes). Active Error Flags are sent by Error Active nodes, whilst Passive Error Flags are sent by Error Passive nodes.

Error Frame	Description
Error Flag Superposition	The Error Flag Superposition field meant to allow for other nodes on the bus to transmit their respective Active Error Flags. The superposition field can range from 0 to 6 bits, and ends when the first Recessive bit is detected (i.e., the first bit of the Delimiter).
Error Delimeter	The Delimeter field marks the end of the Error/Overload Frame, and consists of 8 Recessive bits.

Overload Frames

An Overload Frame has the same bit fields as an Error Frame containing an Active Error Flag. The key difference is in the conditions that can trigger the transmission of an Overload Frame. Figure 21-3 below shows the bit fields of an Overload Frame.

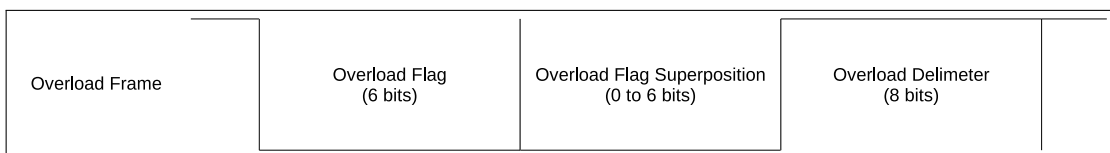


Figure 21-3. The Bit Fields of an Overload Frame

Table 21-3. Overload Frame

Overload Frame	Description
Overload Flag	Consists of 6 Dominant bits. Same as an Active Error Flag.
Overload Flag Superposition	Allows for the superposition of Overload Flags from other nodes, similar to an Error Flag Superposition.
Overload Delimeter	Consists of 8 Recessive. Same as an Error Delimeter.

Overload Frames will be transmitted under the following conditions:

1. The internal conditions of a Receiver requires a delay of the next Data or Remote Frame.
2. Detection of a Dominant bit at the first and second bit of Intermission.
3. If a Dominant bit is detected at the eighth (last) bit of an Error Delimeter. Note that in this case, TEC and REC will not be incremented (See Section 21.3.3).

Transmitting an overload frame due to one of the conditions must also satisfy the following rules:

- Transmitting an Overload Frame due to condition 1 must only be started at the first bit of Intermission.
- Transmitting an Overload Frame due to condition 2 and 3 must start one bit after the detecting the Dominant bit of the condition.
- A maximum of two Overload frames may be generated in order to delay the next Data or Remote Frame.

21.3.2.3 Interframe Space

The Interframe Space acts as a separator between frames. Data Frames and Remote Frames must be separated from preceding frames by an Interframe Space, regardless of the preceding frame's type (Data Frame, Remote Frame, Error Frame, Overload Frame). However, Error Frames and Overload Frames do not need to be separated from preceding frames.

Figure 21-4 shows the fields within an Interframe Space:

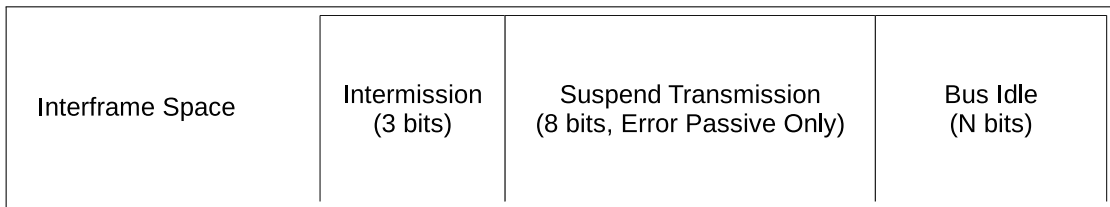


Figure 21-4. The Fields within an Interframe Space

Table 21-4. Interframe Space

Interframe Space	Description
Intermission	The Intermission consists of 3 Recessive bits.
Suspend Transmission	An Error Passive node that has just transmitted a message must include a Suspend Transmission field. This field consists of 8 Recessive bits. Error Active nodes should not include this field.
Bus Idle	The Bus Idle field is of arbitrary length. Bus Idle ends when an SOF is transmitted. If a node has a pending transmission, the SOF should be transmitted at the first bit following Intermission.

21.3.3 TWAI Errors

21.3.3.1 Error Types

Bus Errors in TWAI are categorized into one of the following types:

Bit Error

A Bit Error occurs when a node transmits a bit value (i.e., Dominant or Recessive) but the opposite bit is detected (e.g., a Dominant bit is transmitted but a Recessive is detected). However, if the transmitted bit is Recessive and is located in the Arbitration Field or ACK Slot or Passive Error Flag, then detecting a Dominant bit will not be considered a Bit Error.

Stuff Error

A stuff error is detected when 6 consecutive bits of the same value are detected (thus violating the bit-stuffing encoding).

CRC Error

A Receiver of a Data or Remote Frame will calculate a CRC based on the bits it has received. A CRC error occurs when the CRC calculated by the Receiver does not match the CRC sequence in the received Data or Remote Frame.

Form Error

A Form Error is detected when a fixed-form bit field of a message contains an illegal bit. For example, the r1 and

r0 fields must be Dominant.

Acknowledgement Error

An Acknowledgment Error occurs when a Transmitter does not detect a Dominant bit at the ACK Slot.

21.3.3.2 Error States

TWAI nodes implement fault confinement by each maintaining two error counters, where the counter values determine the error state. The two error counters are known as the Transmit Error Counter (TEC) and Receive Error Counter (REC). TWAI has the following error states.

Error Active

An Error Active node is able to participate in bus communication and transmit an Active Error Flag when it detects an error.

Error Passive

An Error Passive node is able to participate in bus communication, but can only transmit an Passive Error Flag when it detects an error. Error Passive nodes that have transmitted a Data or Remote Frame must also include the Suspend Transmission field in the subsequent Interframe Space.

Bus Off

A Bus Off node is not permitted to influence the bus in any way (i.e., is not allowed to transmit anything).

21.3.3.3 Error Counters

The TEC and REC are incremented/decremented according to the following rules. **Note that more than one rule can apply for a given message transfer.**

1. When a Receiver detects an error, the REC will be increased by 1, except when the detected error was a Bit Error during the transmission of an Active Error Flag or an Overload Flag.
2. When a Receiver detects a Dominant bit as the first bit after sending an Error Flag, the REC will be increased by 8.
3. When a Transmitter sends an Error Flag the TEC is increased by 8. However, the following scenarios are exempt from this rule:
 - If a Transmitter is Error Passive that detects an Acknowledgment Error due to not detecting a Dominant bit in the ACK slot, it should send a Passive Error Flag. If no Dominant bit is detected in that Passive Error Flag, the TEC should not be increased.
 - A Transmitter transmits an Error Flag due to a Stuff Error during Arbitration. If the offending bit should have been Recessive but was monitored as Dominant, then the TEC should not be increased.
4. If a Transmitter detects a Bit Error whilst sending an Active Error Flag or Overload Flag, the REC is increased by 8.
5. If a Receiver detects a Bit Error while sending an Active Error Flag or Overload Flag, the REC is increased by 8.
6. Any node tolerates up to 7 consecutive Dominant bits after sending an Active/Passive Error Flag, or Overload Flag. After detecting the 14th consecutive Dominant bit (when sending an Active Error Flag or Overload Flag), or the 8th consecutive Dominant bit following a Passive Error Flag, a Transmitter will increase its TEC by 8

- and a Receiver will increase its REC by 8. Each additional eight consecutive Dominant bits will also increase the TEC (for Transmitters) or REC (for Receivers) by 8 as well.
7. When a Transmitter successfully transmits a message (getting ACK and no errors until the EOF is complete), the TEC is decremented by 1, unless the TEC is already at 0.
 8. When a Receiver successfully receives a message (no errors before ACK Slot, and successful sending of ACK), the REC is decremented.
 - If the REC was between 1 and 127, the REC is decremented by 1.
 - If the REC was greater than 127, the REC is set to 127.
 - If the REC was 0, the REC remains 0.
 9. A node becomes Error Passive when its TEC and/or REC is greater than or equal to 128. The error condition that causes a node to become Error Passive will cause the node to send an Active Error Flag. Note that once the REC has reached to 128, any further increases to its value are irrelevant until the REC returns to a value less than 128.
 10. A node becomes Bus Off when its TEC is greater than or equal to 256.
 11. An Error Passive node becomes Error Active when both the TEC and REC are less than or equal to 127.
 12. A Bus Off node can become Error Active (with both its TEC and REC reset to 0) after it monitors 128 occurrences of 11 consecutive Recessive bits on the bus.

21.3.4 TWAI Bit Timing

21.3.4.1 Nominal Bit

The TWAI protocol allows a TWAI bus to operate at a particular bit rate. However, all nodes within a TWAI bus must operate at the same bit rate.

- The **Nominal Bit Rate** is defined as number of bits transmitted per second from an ideal Transmitter and without any synchronization.
- The **Nominal Bit Time** is defined as **1/Nominal Bit Rate**.

A single Nominal Bit Time is divided into multiple segments, and each segment is made up of multiple Time Quanta. A **Time Quantum** is a fixed unit of time, and is implemented as some form of prescaled clock signal in each node. Figure 21-5 illustrates the segments within a single Nominal Bit Time.

TWAI Controllers will operate in time steps of one Time Quanta where the state of the TWAI bus is analyzed at every Time Quanta. If two consecutive Time Quanta have different bus states (i.e., Recessive to Dominant or vice versa), this will be considered an edge. When the bus is analyzed at the intersection of PBS1 and PBS2, this is considered the Sample Point and the sampled bus value is considered the value of that bit.

Table 21-5. Segments of a Nominal Bit Time

Segment	Description
SS	The SS (Synchronization Segment) is 1 Time Quantum long. If all nodes are perfectly synchronized, the edge of a bit will lie in the SS.
PBS1	PBS1 (Phase Buffer Segment 1) can be 1 to 16 Time Quanta long. PBS1 is meant to compensate for the physical delay times within the network. PBS1 can also be lengthened for synchronization purposes.

Segment	Description
PBS2	PBS2 (Phase Buffer Segment 2) can be 1 to 8 Time Quanta long. PBS2 is meant to compensate for the information processing time of nodes. PBS2 can also be shortened for synchronization purposes.

21.3.4.2 Hard Synchronization and Resynchronization

Due to clock skew and jitter, the bit timing of nodes on the same bus may become out of phase. Therefore, a bit edge may come before or after the SS. To ensure that the internal bit timing clocks of each node are kept in phase, TWAI has various methods of synchronization. The **Phase Error “e”** is measured in the number of Time Quanta and relative to the SS.

- A positive Phase Error ($e > 0$) is when the edge lies after the SS and before the Sample Point (i.e., the edge is late).
- A negative Phase Error ($e < 0$) is when the edge lies after the Sample Point of the previous bit and before SS (i.e., the edge is early).

To correct for Phase Errors, there are two forms of synchronization, known as **Hard Synchronization** and **Resynchronization**. **Hard Synchronization** and **Resynchronization** obey the following rules.

- Only one synchronization may occur in a single bit time.
- Synchronizations only occurs on Recessive to Dominant edges.

Hard Synchronization

Hard Synchronization occurs on the Recessive to Dominant edges during Bus Idle (i.e., the SOF bit). All nodes will restart their internal bit timings such that the Recessive to Dominant edge lies within the SS of the restarted bit timing.

Resynchronization

Resynchronization occurs on Recessive to Dominant edges not during Bus Idle. If the edge has a positive Phase Error ($e > 0$), PBS1 is lengthened by a certain number of Time Quanta. If the edge has a negative Phase Error ($e < 0$), PBS2 will be shortened by a certain number of Time Quanta.

The number of Time Quanta to lengthen or shorten depends on the magnitude of the Phase Error, and is also limited by the Synchronization Jump Width (SJW) value which is a programmable.

- When the magnitude of the Phase Error is less than or equal to the SJW, PBS1/PBS2 are lengthened/shortened by e number of Time Quanta. This has a same effect as Hard Synchronization.
- When the magnitude of the Phase Error is greater to the SJW, PBS1/PBS2 are lengthened/shortened by the SJW number of Time Quanta. This means it may take multiple bits of synchronization before the Phase Error is entirely corrected.

21.4 Architectural Overview

The ESP32 contains a TWAI Controller. Figure 21-6 shows the major functional blocks of the TWAI Controller.

21.4.1 Registers Block

The ESP32 CPU accesses peripherals as 32-bit aligned words. However, the majority of registers in the TWAI controller only contain useful data at the least significant byte (bits [7:0]). Therefore, in these registers, bits [31:8] are ignored on writes, and return 0 on reads.

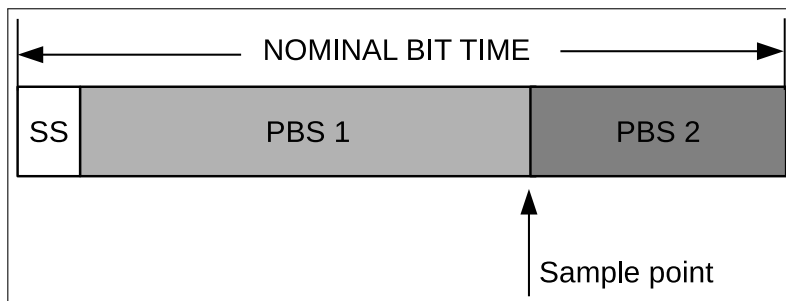


Figure 21-5. Layout of a Bit

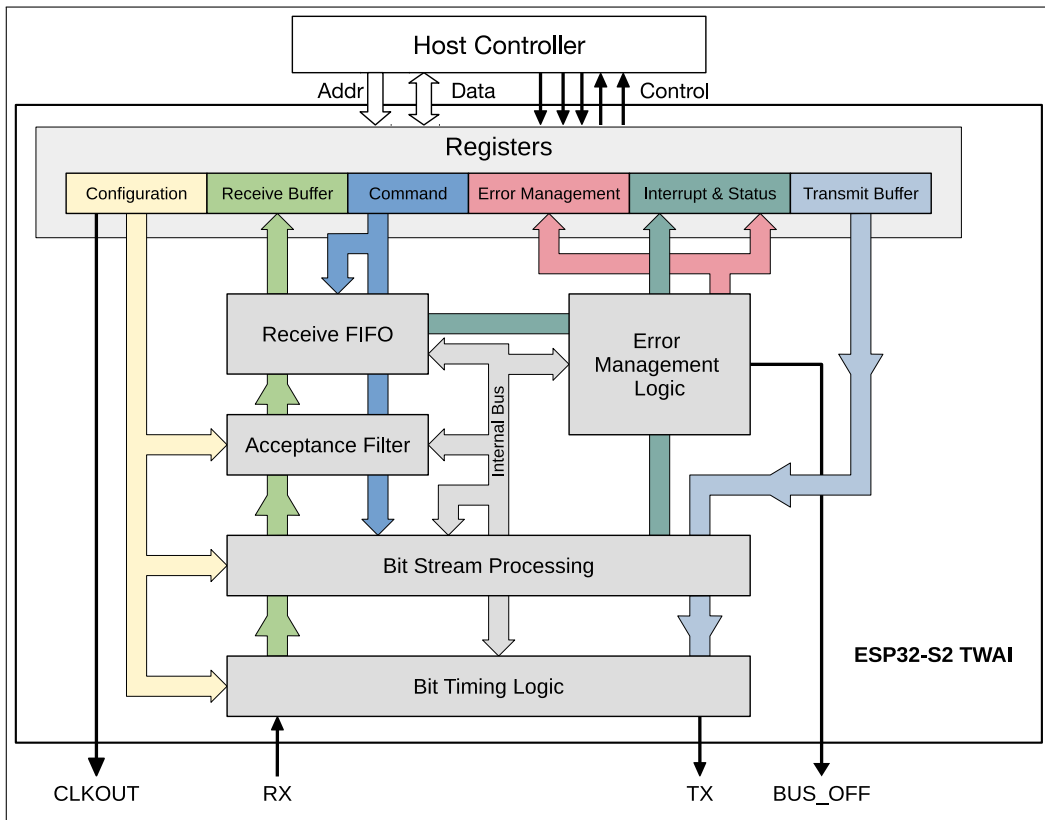


Figure 21-6. TWAI Overview Diagram

Configuration Registers

The configuration registers store various configuration options for the TWAI controller such as bit rates, operating mode, Acceptance Filter etc. Configuration registers can only be modified whilst the TWAI controller is in Reset Mode (See Section 21.5.1).

Command Register

The command register is used by the CPU to drive the TWAI controller to initiate certain actions such as transmitting a message or clearing the Receive Buffer. The command register can only be modified when the TWAI controller is in Operation Mode (see section 21.5.1).

Interrupt & Status Registers

The interrupt register indicates what events have occurred in the TWAI controller (each event is represented by a separate bit). The status register indicates the current status of the TWAI controller.

Error Management Registers

The error management registers include error counters and capture registers. The error counter registers represent TEC and REC values. The capture registers will record information about instances where TWAI controller detects a bus error, or when it loses arbitration.

Transmit Buffer Registers

The transmit buffer is a 13-byte buffer used to store a TWAI message to be transmitted.

Receive Buffer Registers

The Receive Buffer is a 13-byte buffer which stores a single message. The Receive Buffer acts as a window into Receive FIFO mapping to the first received message in the Receive FIFO to the Receive Buffer.

Note that the Transmit Buffer registers, Receive Buffer registers, and the Acceptance Filter registers share the same address range (offset 0x0040 to 0x0070). Their access is governed by the following rules:

- When the TWAI controller is in Reset Mode, the address range maps to the Acceptance Filter registers.
- When the TWAI controller is in Operation Mode:
 - All reads to the address range maps to the Receive Buffer registers.
 - All writes to the address range maps to the Transmit Buffer registers.

21.4.2 Bit Stream Processor

The Bit Stream Processing (BSP) module is responsible for framing data from the Transmit Buffer (e.g. bit stuffing and additional CRC fields) and generating a bit stream for the Bit Timing Logic (BTL) module. At the same time, the BSP module is also responsible for processing the received bit stream (e.g., de-stuffing and verifying CRC) from the BTL module and placing the message into the Receive FIFO. The BSP will also detect errors on the TWAI bus and report them to the Error Management Logic (EML).

21.4.3 Error Management Logic

The Error Management Logic (EML) module is responsible for updating the TEC and REC, recording error information like error types and positions, and updating the error state of the TWAI Controller such that the BSP module generates the correct Error Flags. Furthermore, this module also records the bit position when the TWAI controller loses arbitration.

21.4.4 Bit Timing Logic

The Bit Timing Logic (BTL) module is responsible for transmitting and receiving messages at the configured bit rate. The BTL module also handles synchronization of out of phase bits such that communication remains stable. A single bit time consists of multiple programmable segments that allows users to set the length of each segment to account for factors such as propagation delay and controller processing time etc.

21.4.5 Acceptance Filter

The Acceptance Filter is a programmable message filtering unit that allows the TWAI controller to accept or reject a received message based on the message's ID field. Only accepted messages will be stored in the Receive FIFO. The Acceptance Filter's registers can be programmed to specify a single filter, or specify two separate filters (dual filter mode).

21.4.6 Receive FIFO

The Receive FIFO is a 64-byte buffer (internal to the TWAI controller) that stores received messages accepted by the Acceptance Filter. Messages in the Receive FIFO can vary in size (between 3 to 13-bytes). When the Receive FIFO is full (or does not have enough space to store the next received message in its entirety), the Overrun Interrupt will be triggered, and any subsequent received messages will be lost until adequate space is cleared in the Receive FIFO. The first message in the Receive FIFO will be mapped to the 13-byte Receive Buffer until that message is cleared (using the Release Receive Buffer command bit). After clearing, the Receive Buffer will map to the next message in the Receive FIFO, and the space occupied by the previous message in the Receive FIFO can be used to receive new messages.

21.5 Functional Description

21.5.1 Modes

The ESP32 TWAI controller has two working modes: Reset Mode and Operation Mode. Reset Mode and Operation Mode are entered by setting the [TWAI_RESET_MODE](#) bit to 1 or 0 respectively.

21.5.1.1 Reset Mode

Entering Reset Mode is required in order to modify the various configuration registers of the TWAI controller. When entering Reset Mode, the TWAI controller is essentially disconnected from the TWAI bus. When in Reset Mode, the TWAI controller will not be able to transmit any messages (including error signaling). Any transmission in progress is immediately terminated. Likewise, the TWAI controller will also not be able to receive any messages.

21.5.1.2 Operation Mode

Entering Operation Mode essentially connects the TWAI controller to the TWAI bus, and write protects the TWAI controller's configuration registers ensuring the configuration stays consistent during operation. When in Operation Mode, the TWAI controller can transmit and receive messages (including error signaling) depending on which operating sub-mode the TWAI controller was configured with. The TWAI controller supports the following operating sub-modes:

- **Normal Mode:** The TWAI controller can transmit and receive messages including error signaling (such as Error and Overload Frames).
- **Self Test Mode:** Like Normal Mode, but the TWAI controller will consider the transmission of a Data or RTR Frame successful even if it was not acknowledged. This is commonly used when self testing the TWAI controller.
- **Listen Only Mode:** The TWAI controller will be able to receive messages, but will remain completely passive on the TWAI bus. Thus, the TWAI controller will not be able to transmit any messages, acknowledgments, or error signals. The error counters will remain frozen. This mode is useful for TWAI bus monitors.

Note that when exiting Reset Mode (i.e., entering Operation Mode), the TWAI controller must wait for 11 consecutive Recessive bits to occur before being able to fully connect the TWAI bus (i.e., be able to transmit or receive).

21.5.2 Bit Timing

The operating bit rate of the TWAI controller must be configured whilst the TWAI controller is in Reset Mode. The bit rate configuration is located in [TWAI_BUS_TIMING_0_REG](#) and [TWAI_BUS_TIMING_1_REG](#), and the two registers contain the following fields:

The following Table 21-6 illustrates the bit fields of [TWAI_BUS_TIMING_0_REG](#).

Table 21-6. Bit Information of [TWAI_CLOCK_DIVIDER_REG](#); TWAI Address 0x18

Bit 31-8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved	SJW.1	SJW.0	BRP.5	BRP.4	BRP.3	BRP.2	BRP.1	BRP.0

Notes:

- SJW: Synchronization Jump Width (SJW) is configured in SJW.0 and SJW.1 where $SJW = (2 \times SJW.1 + SJW.0 + 1)$.
- BRP: The TWAI Time Quanta clock is derived from a prescaled version of the APB clock that is usually 80 MHz. The Baud Rate Prescaler (BRP) field is used to define the prescaler according to the equation below, where t_{Tq} is the Time Quanta clock period and t_{CLK} is APB clock period :

$$t_{Tq} = 2 \times t_{CLK} \times (2^5 \times BRP.5 + 2^4 \times BRP.4 + 2^3 \times BRP.3 + 2^2 \times BRP.2 + 2^1 \times BRP.1 + 2^0 \times BRP.0 + 1)$$

The following Table 21-7 illustrates the bit fields of [TWAI_BUS_TIMING_1_REG](#).

Table 21-7. Bit Information of [TWAI_BUS_TIMING_1_REG](#); TWAI Address 0x1c

Bit 31-8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved	SAM	PBS2.2	PBS2.1	PBS2.0	PBS1.3	PBS1.2	PBS1.1	PBS1.0

Notes:

- PBS1: The number of Time Quanta in Phase Buffer Segment 1 is defined according to the following equation: $(8 \times PBS1.3 + 4 \times PBS1.2 + 2 \times PBS1.1 + PBS1.0 + 1)$.
- PBS2: The number of Time Quanta in Phase Buffer Segment 2 is defined according to the following equation: $(4 \times PBS2.2 + 2 \times PBS2.1 + PBS2.0 + 1)$.
- SAM: Enables triple sampling if set to 1. This is useful for low/medium speed buses where filtering spikes on the bus line is beneficial.

21.5.3 Interrupt Management

The ESP32 TWAI controller provides seven interrupts, each represented by a single bit in the [TWAI_INT_RAW_REG](#). For a particular interrupt to be triggered (i.e., its bit in [TWAI_INT_RAW_REG](#) set to 1), the interrupt's corresponding enable bit in [TWAI_INT_ENA_REG](#) must be set.

The TWAI controller provides the seven following interrupts:

- Receive Interrupt
- Transmit Interrupt
- Error Warning Interrupt
- Data Overrun Interrupt
- Error Passive Interrupt
- Arbitration Lost Interrupt

- Bus Error Interrupt

The TWAI controller's interrupt signal to the interrupt matrix will be asserted whenever one or more interrupt bits are set in the [TWAI_INT_RAW_REG](#), and deasserted when all bits in [TWAI_INT_RAW_REG](#) are cleared. The majority of interrupt bits in [TWAI_INT_RAW_REG](#) are automatically cleared when the register is read. However, the Receive Interrupt is an exception and can only be cleared the Receive FIFO is empty.

21.5.3.1 Receive Interrupt (RXI)

The Receive Interrupt (RXI) is asserted whenever the TWAI controller has received messages that are pending to read from the Receive Buffer (i.e., when [TWAI_RX_MESSAGE_CNT_REG](#) > 0). Pending received messages includes valid messages in the Receive FIFO and also overrun messages. The RXI will not be deasserted until all pending received messages are cleared using the [TWAI_RELEASE_BUF](#) command bit.

21.5.3.2 Transmit Interrupt (TXI)

The Transmit Interrupt (TXI) is triggered whenever Transmit Buffer becomes free, indicating another message can be loaded into the Transmit Buffer to be transmitted. The Transmit Buffer becomes free under the following scenarios:

- A message transmission has completed successfully (i.e., Acknowledged without any errors). Any failed messages will automatically be retried.
- A single shot transmission has completed (successfully or unsuccessfully, indicated by the [TWAI_TX_COMPLETE](#) bit).
- A message transmission was aborted using the [TWAI_ABORT_TX](#) command bit.

21.5.3.3 Error Warning Interrupt (EWI)

The Error Warning Interrupt (EWI) is triggered whenever there is a change to the [TWAI_ERR_ST](#) and [TWAI_BUS_OFF_ST](#) bits of the [TWAI_STATUS_REG](#) (i.e., transition from 0 to 1 or vice versa). Thus, an EWI could indicate one of the following events, depending on the values [TWAI_ERR_ST](#) and [TWAI_BUS_OFF_ST](#) at the moment the EWI is triggered.

- If [TWAI_ERR_ST](#) = 0 and [TWAI_BUS_OFF_ST](#) = 0:
 - If the TWAI controller was in the Error Active state, it indicates both the TEC and REC have returned below the threshold value set by [TWAI_ERR_WARNING_LIMIT_REG](#).
 - If the TWAI controller was previously in the Bus Recovery state, it indicates that Bus Recovery has completed successfully.
- If [TWAI_ERR_ST](#) = 1 and [TWAI_BUS_OFF_ST](#) = 0: The TEC or REC error counters have exceeded the threshold value set by [TWAI_ERR_WARNING_LIMIT_REG](#).
- If [TWAI_ERR_ST](#) = 1 and [TWAI_BUS_OFF_ST](#) = 1: The TWAI controller has entered the BUS_OFF state (due to the TEC ≥ 256).
- If [TWAI_ERR_ST](#) = 0 and [TWAI_BUS_OFF_ST](#) = 1: The TWAI controller's TEC has dropped below the threshold value set by [TWAI_ERR_WARNING_LIMIT_REG](#) during BUS_OFF recovery.

21.5.3.4 Data Overrun Interrupt (DOI)

The Data Overrun Interrupt (DOI) is triggered when the message being read is overrun and invalid.

The DOI is only triggered on the first message that causes the Receive FIFO to overrun (i.e., the transition from the Receive FIFO not being full to the Receive FIFO overrunning). Any subsequent overrun messages will not trigger the DOI again. The DOI will only be able to trigger again when all received messages (valid or overrun) have been cleared.

21.5.3.5 Error Passive Interrupt (TXI)

The Error Passive Interrupt (EPI) is triggered whenever the TWAI controller transitions from Error Active to Error Passive, or vice versa.

21.5.3.6 Arbitration Lost Interrupt (ALI)

The Arbitration Lost Interrupt (ALI) is triggered whenever the TWAI controller is attempting to transmit a message and loses arbitration. The bit position where the TWAI controller lost arbitration is automatically recorded in Arbitration Lost Capture register ([TWAI_ARB_LOST_CAP_REG](#)). When the ALI occurs again, the Arbitration Lost Capture register will no longer record new bit location until it is cleared (via a read from the CPU).

21.5.3.7 Bus Error Interrupt (BEI)

The Bus Error Interrupt (BEI) is triggered whenever TWAI controller observes an error on the TWAI bus. When a bus error occurs, the Bus Error type and its bit position are automatically recorded in the Error Code Capture register ([TWAI_ERR_CODE_CAP_REG](#)). When the BEI occurs again, the Error Code Capture register will no longer record new error information until it is cleared (via a read from the CPU).

21.5.4 Transmit and Receive Buffers

21.5.4.1 Overview of Buffers

Table 21-8. Buffer Layout for Standard Frame Format and Extended Frame Format

Standard Frame Format (SFF)		Extended Frame Format (EFF)	
TWAI address	Content	TWAI address	Content
0x40	TX/RX frame information	0x40	TX/RX frame information
0x44	TX/RX identifier 1	0x44	TX/RX identifier 1
0x48	TX/RX identifier 2	0x48	TX/RX identifier 2
0x4c	TX/RX data byte 1	0x4c	TX/RX identifier 3
0x50	TX/RX data byte 2	0x50	TX/RX identifier 4
0x54	TX/RX data byte 3	0x54	TX/RX data byte 1
0x58	TX/RX data byte 4	0x58	TX/RX data byte 2
0x5c	TX/RX data byte 5	0x5c	TX/RX data byte 3
0x60	TX/RX data byte 6	0x60	TX/RX data byte 4
0x64	TX/RX data byte 7	0x64	TX/RX data byte 5
0x68	TX/RX data byte 8	0x68	TX/RX data byte 6
0x6c	reserved	0x6c	TX/RX data byte 7
0x70	reserved	0x70	TX/RX data byte 8

Table 21-8 illustrates the layout of the Transmit Buffer and Receive Buffer registers. Both the Transmit and Receive Buffer registers share the same address space and are only accessible when the TWAI controller is in Operation Mode. CPU write operations will access the Transmit Buffer registers, and CPU read operations will access the Receive Buffer registers. However, both buffers share the exact same register layout and fields to represent a message (received or to be transmitted). The Transmit Buffer registers are used to configure a TWAI message to be transmitted. The CPU would write to the Transmit Buffer registers specifying the message's frame type, frame format, frame ID, and frame data (payload). Once the Transmit Buffer is configured, the CPU would then initiate the transmission by setting the [TWAI_TX_REQ](#) bit in [TWAI_CMD_REG](#).

- For a self-reception request, set the [TWAI_SELF_RX_REQ](#) bit instead.
- For a single-shot transmission, set both the [TWAI_TX_REQ](#) and the [TWAI_ABORT_TX](#) simultaneously.

The Receive Buffer registers map to the first message in the Receive FIFO. The CPU would read the Receive Buffer registers to obtain the first message's frame type, frame format, frame ID, and frame data (payload). Once the message has been read from the Receive Buffer registers, the CPU can set the [TWAI_RELEASE_BUF](#) bit in [TWAI_CMD_REG](#) so that the next message in the Receive FIFO will be loaded in to the Receive Buffer registers.

21.5.4.2 Frame Information

The frame information is one byte long and specifies a message's frame type, frame format, and length of data. The frame information fields are shown in Table 21-9.

Table 21-9. TX/RX Frame Information (SFF/EFF) TWAI Address 0x40

Bit 31-8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved	FF ¹	RTR ²	X ³	X ³	XDLC.3 ⁴	DLC.2 ⁴	DLC.1 ⁴	DLC.0 ⁴

Notes:

- FF: The Frame Format (FF) bit specifies whether the message is Extended Frame Format (EFF) or Standard Frame Format (SFF). The message is EFF when FF bit is 1, and SFF when FF bit is 0.
- RTR: The Remote Transmission Request (RTR) bit specifies whether the message is a Data Frame or a Remote Frame. The message is a Remote Frame when the RTR bit is 1, and a Data Frame when the RTR bit is 0.
- DLC: The Data Length Code (DLC) field specifies the number of data bytes for a Data Frame, or the number of data bytes to request in a Remote Frame. TWAI Data Frames are limited to a maximum payload of 8 data bytes, thus the DLC should range anywhere from 0 to 8.
- X: Don't care, can be any value.

21.5.4.3 Frame Identifier

The Frame Identifier fields is 2 bytes (11-bits) if the message is SFF, and 4 bytes (29-bits) if the message is EFF.

The Frame Identifier fields for an SFF (11-bits) message is shown in Table 21-10-21-11.

Table 21-10. TX/RX Identifier 1 (SFF); TWAI Address 0x44

Bit 31-8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved	ID.28	ID.27	ID.26	ID.25	ID.24	ID.23	ID.22	ID.21

Table 21-11. TX/RX Identifier 2 (SFF); TWAI Address 0x48

Bit 31-8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved	ID.20	ID.19	ID.18	X ¹	X ²	X ²	X ²	X ²

The Frame Identifier fields for an EFF (29-bits) message is shown in Table [21-12-21-15](#).

Table 21-12. TX/RX Identifier 1 (EFF); TWAI Address 0x44

Bit 31-8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved	ID.28	ID.27	ID.26	ID.25	ID.24	ID.23	ID.22	ID.21

Table 21-13. TX/RX Identifier 2 (EFF); TWAI Address 0x48

Bit 31-8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved	ID.20	ID.19	ID.18	ID.17	ID.16	ID.15	ID.14	ID.13

Table 21-14. TX/RX Identifier 3 (EFF); TWAI Address 0x4c

Bit 31-8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved	ID.12	ID.11	ID.10	ID.9	ID.8	ID.7	ID.6	ID.5

Table 21-15. TX/RX Identifier 4 (EFF); TWAI Address 0x50

Bit 31-8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved	ID.4	ID.3	ID.2	ID.1	ID.0	X ¹	X ²	X ²

21.5.4.4 Frame Data

The Frame Data fields contains the payload of transmitted or received a Data Frame, and can range from 0 to 8 bytes. The number of valid bytes should be equal to the DLC. However, if the DLC is larger than 8, the number of valid bytes would still be limited to 8. Remote Frames do not have data payloads, thus the Frame Data fields will be unused.

For example, when transmitting a Data Frame with 5 data bytes, the CPU should write a value of 5 to the DLC field, and then fill in data bytes 1 to 5 in the Frame Data fields. Likewise, when receiving a Data Frame with a DLC of 5, only data bytes 1 to 5 will contain valid payload data for the CPU to read.

21.5.5 Receive FIFO and Data Overruns

The Receive FIFO is a 64-byte internal buffer used to store received messages in First In First Out order. A single received message can occupy between 3 to 13-bytes of space in the Receive FIFO, and their byte layout is identical

to the register layout of the Receive Buffer registers. The Receive Buffer registers are mapped to the bytes of the first message in the Receive FIFO. When the TWAI controller receives a message, it will increment the value of `TWAI_RX_MESSAGE_COUNTER` up to a maximum of 64. If there is adequate space in the Receive FIFO, the message contents will be written into the Receive FIFO. Once a message has been read from the Receive Buffer, the `TWAI_RELEASE_BUF` bit should be set. This will decrement `TWAI_RX_MESSAGE_COUNTER` and free the space occupied by the first message in the Receive FIFO. The Receive Buffer will then map to the next message in the Receive FIFO.

When the TWAI controller receives a message, but the Receive FIFO lacks the adequate free space to store the received message in its entirety (either due to the message contents being larger than the free space in the Receive FIFO, or the Receive FIFO being completely full), the Receive FIFO will internally mark overrun messages as invalid. Subsequent overrun messages will still increment the `TWAI_RX_MESSAGE_COUNTER` up to a maximum of 64.

To clear an overrun Receive FIFO, the `TWAI_RELEASE_BUF` must be called repeatedly until `TWAI_RX_MESSAGE_COUNTER` is 0. This has the effect of freeing all valid messages in the Receive FIFO and clearing all overrun messages.

21.5.6 Acceptance Filter

The Acceptance Filter allows the TWAI controller to filter out received messages based on their ID (and optionally their first data byte and frame type). Only accepted messages are passed on to the Receive FIFO. The use of Acceptance Filters allows for a more lightweight operation of the TWAI controller (e.g., less use of Receive FIFO, fewer Receive Interrupts) due to the TWAI Controller only needing to handle a subset of messages.

The Acceptance Filter configuration registers can only be accessed whilst the TWAI controller is in Reset Mode, due to those registers sharing the same address space as the Transmit Buffer and Receive Buffer registers.

The registers consist of a 32-bit Acceptance Code Value and a 32-bit Acceptance Mask Value. The Code value specifies a bit pattern in which each filtered bit of the message must match in order for the message to be accepted. The Mask value is able to mask out certain bits of the Code value (i.e., set as “Don’t Care” bits). Each filtered bit of the message must either match the acceptance code or be masked in order for the message to be accepted, as demonstrated in Figure 21-7.

The TWAI Controller Acceptance Filter allows the 32-bit Code and Mask values to either define a single filter (i.e., Single Filter Mode), or two filters (i.e., Dual Filter Mode). How the Acceptance Filter interprets the 32-bit code and mask values is dependent on whether Single Filter Mode is enabled, and the received message (i.e., SFF or EFF).

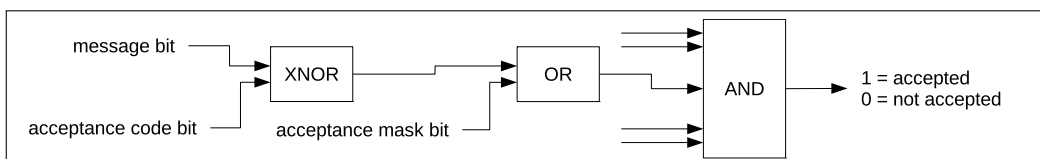


Figure 21-7. Acceptance Filter

21.5.6.1 Single Filter Mode

Single Filter Mode is enabled by setting the `TWAI_RX_FILTER_MODE` bit to 1. This will cause the 32-bit code and mask values to define a single filter. The single filter can filter the following bits of a Data or Remote Frame:

- SFF

- The entire 11-bit ID
 - RTR bit
 - Data byte 1 and Data byte 2
- SFF
 - The entire 29-bit ID
 - RTR bit

The following Figure 21-8 illustrates how the 32-bit code and mask values will be interpreted under Single Filter Mode.

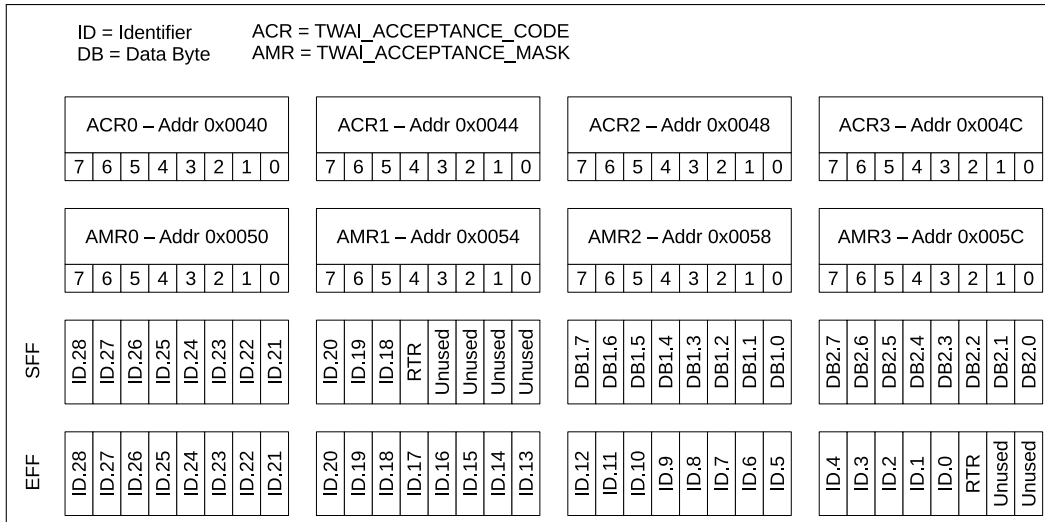


Figure 21-8. Single Filter Mode

21.5.6.2 Dual Filter Mode

Dual Filter Mode is enabled by setting the `TWAI_RX_FILTER_MODE` bit to 0. This will cause the 32-bit code and mask values to define a two separate filters, referred to as filter 1 or two. Under Dual Filter Mode, a message will be accepted if it is accepted by one of the two filters.

The two filters can filter the following bits of a Data or Remote Frame:

- SFF
 - The entire 11-bit ID
 - RTR bit
 - Data byte 1 (for filter 1 only)
- EFF
 - The first 16 bits of the 29-bit ID

The following Figure 21-9 illustrates how the 32-bit code and mask values will be interpreted under Dual Filter Mode.

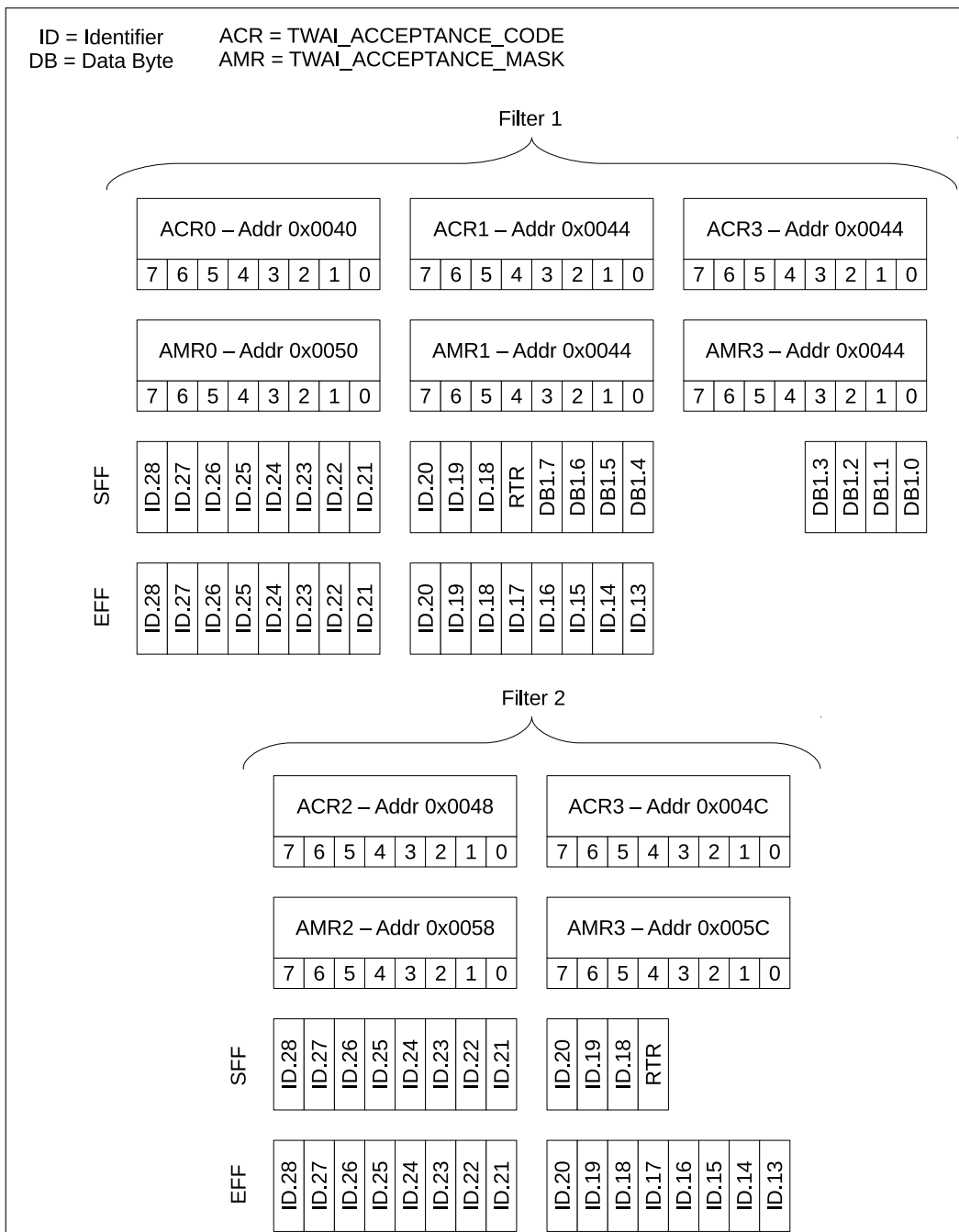


Figure 21-9. Dual Filter Mode

21.5.7 Error Management

The TWAI protocol requires that each TWAI node maintains the Transmit Error Count (TEC) and Receive Error Count (REC). The value of both error counts determine the current error state of the TWAI controller (i.e., Error Active, Error Passive, Bus-Off). The TWAI controller stores the TEC and REC values in the [TWAI_TX_ERR_CNT_REG](#) and [TWAI_RX_ERR_CNT_REG](#) respectively, and can be read by the CPU at anytime. In addition to the error states, the TWAI controller also offers an Error Warning Limit (EWL) feature that can warn the user regarding the occurrence of severe bus errors before the TWAI controller enters the Error Passive state.

The current error state of the TWAI controller is indicated via a combination of the following values and status bits: TEC, REC, [TWAI_ERR_ST](#), and [TWAI_BUS_OFF_ST](#). Certain changes to these values and bits will also trigger interrupts, thus allowing the users to be notified of error state transitions (see section 21.5.3). The following figure

21-10 shows the relation between the error states, values and bits, and error state related interrupts.

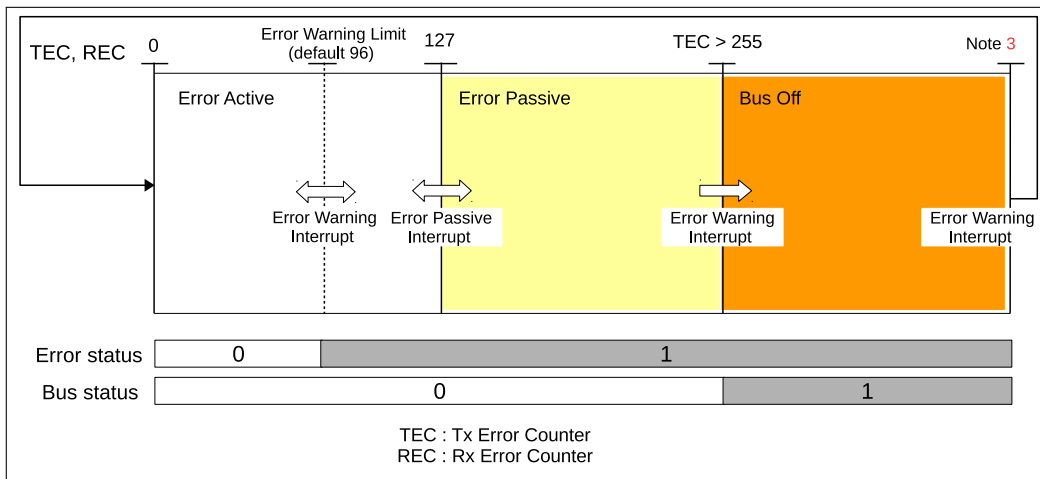


Figure 21-10. Error State Transition

21.5.7.1 Error Warning Limit

The Error Warning Limit (EWL) feature is a configurable threshold value for the TEC and REC, where if exceeded, will trigger an interrupt. The EWL is intended to serve as a warning about severe TWAI bus errors, and is triggered before the TWAI controller enters the Error Passive state. The EWL is configured in the [TWAI_ERR_WARNING_LIMIT_REG](#) and can only be configured whilst the TWAI controller is in Reset Mode. The [TWAI_ERR_WARNING_LIMIT_REG](#) has a default value of 96. When the values of TEC and/or REC are larger than or equal to the EWL value, the [TWAI_ERR_ST](#) bit is immediately set to 1. Likewise, when the values of both the TEC and REC are smaller than the EWL value, the [TWAI_ERR_ST](#) bit is immediately reset to 0. The Error Warning Interrupt is triggered whenever the value of the [TWAI_ERR_ST](#) bit (or the [TWAI_BUS_OFF_ST](#)) changes.

21.5.7.2 Error Passive

The TWAI controller is in the Error Passive state when the TEC or REC value exceeds 127. Likewise, when both the TEC and REC are less than or equal to 127, the TWAI controller enters the Error Active state. The Error Passive Interrupt is triggered whenever the TWAI controller transitions from the Error Active state to the Error Passive state or vice versa.

21.5.7.3 Bus-Off and Bus-Off Recovery

The TWAI controller enters the Bus-Off state when the TEC value exceeds 255. On entering the Bus-Off state, the TWAI controller will automatically do the following:

- Set REC to 0
- Set TEC to 127
- Set the [TWAI_BUS_OFF_ST](#) bit to 1
- Enter Reset Mode

The Error Warning Interrupt is triggered whenever the value of the [TWAI_BUS_OFF_ST](#) bit (or the [TWAI_ERR_ST](#) bit) changes.

To return to the Error Active state, the TWAI controller must undergo Bus-Off recovery. Bus-Off recovery requires the TWAI controller to observe 128 occurrences of 11 consecutive Recessive bits on the bus. To initiate Bus-Off recovery (after entering the Bus-Off state), the TWAI controller should enter Operation Mode by setting the [TWAI_RESET_MODE](#) bit to 0. The TEC tracks the progress of Bus-Off recovery by decrementing the TEC each time the TWAI controller observes 11 consecutive Recessive bits. When Bus-Off recovery has completed (i.e., TEC has decremented from 127 to 0), the [TWAI_BUS_OFF_ST](#) bit will automatically be reset to 0, thus triggering the Error Warning Interrupt.

21.5.8 Error Code Capture

The Error Code Capture (ECC) feature allows the TWAI controller to record the error type and bit position of a TWAI bus error in the form of an error code. Upon detecting a TWAI bus error, the Bus Error Interrupt is triggered and the error code is recorded in the [TWAI_ERR_CODE_CAP_REG](#). Subsequent bus errors will trigger the Bus Error Interrupt, but their error codes will not be recorded until the current error code is read from the [TWAI_ERR_CODE_CAP_REG](#).

The following Table 21-16 shows the fields of the [TWAI_ERR_CODE_CAP_REG](#):

Table 21-16. Bit Information of [TWAI_ERR_CODE_CAP_REG](#); TWAI Address 0x30

Bit 31-8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved	ERRC.1 ¹	ERRC.0 ¹	DIR ²	SEG.4 ³	SEG.3 ³	SEG.2 ³	SEG.1 ³	SEG.0 ³

Notes:

- ERRC: The Error Code (ERRC) indicates the type of bus error: 00 for bit error, 01 for form error, 10 for stuff error, 11 for other type of error.
- DIR: The Direction (DIR) indicates whether the TWAI controller was transmitting or receiving when the bus error: 0 for Transmitter, 1 for Receiver.
- SEG: The Error Segment (SEG) indicates which segment of the TWAI message (i.e., bit position) the bus error occurred at.

The following Table 21-17 shows how to interpret the SEG.0 to SEG.4 bits.

Table 21-17. Bit Information of Bits SEG.4 - SEG.0

Bit SEG.4	Bit SEG.3	Bit SEG.2	Bit SEG.1	Bit SEG.0	Description
0	0	0	1	1	start of frame
0	0	0	1	0	ID.28 to ID.21
0	0	1	1	0	ID.20 to ID.18
0	0	1	0	0	bit SRTR ¹
0	0	1	0	1	bit IDE ²
0	0	1	1	1	ID.17 to ID.13
0	1	1	1	1	ID.12 to ID.5
0	1	1	1	0	ID.4 to ID.0
0	1	1	0	0	bit RTR
0	1	1	0	1	reserved bit 1
0	1	0	0	1	reserved bit 0
0	1	0	1	1	data length code

Bit SEG.4	Bit SEG.3	Bit SEG.2	Bit SEG.1	Bit SEG.0	Description
0	1	0	1	0	data field
0	1	0	0	0	CRC sequence
1	1	0	0	0	CRC delimiter
1	1	0	0	1	acknowledge slot
1	1	0	1	1	acknowledge delimiter
1	1	0	1	0	end of frame
1	0	0	1	0	intermission
1	0	0	0	1	active error flag
1	0	1	1	0	passive error flag
1	0	0	1	1	tolerate dominant bits
1	0	1	1	1	error delimiter
1	1	1	0	0	overload flag

Notes:

- Bit RTR: under Standard Frame Format.
- Identifier Extension Bit: 0 for Standard Frame Format.

21.5.9 Arbitration Lost Capture

The Arbitration Lost Capture (ALC) feature allows the TWAI controller to record the bit position where it loses arbitration. When the TWAI controller loses arbitration, the bit position is recorded in the [TWAI_ARB LOST CAP_REG](#) and the Arbitration Lost Interrupt is triggered.

Subsequent losses in arbitration will trigger the Arbitration Lost Interrupt, but will not be recorded in the [TWAI_ARB LOST CAP_REG](#) until the current Arbitration Lost Capture is read from the [TWAI_ERR_CODE_CAP_REG](#).

Table 21-18 illustrates the bit fields of the [TWAI_ERR_CODE_CAP_REG](#) whilst Figure 21-11 illustrates the bit positions of a TWAI message.

Table 21-18. Bit Information of [TWAI_ARB LOST CAP_REG](#); TWAI Address 0x2c

Bit 31-5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved	BITNO.4 ¹	BITNO.3 ¹	BITNO.2 ¹	BITNO.1 ¹	BITNO.0 ¹

Notes:

- BITNO: Bit Number (BITNO) indicates the nth bit of a TWAI message where arbitration was lost.

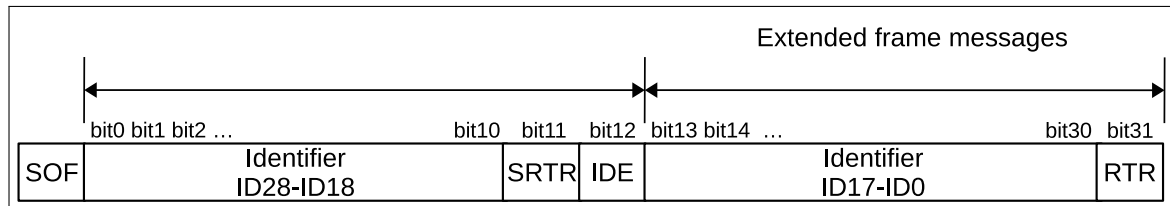


Figure 21-11. Positions of Arbitration Lost Bits

21.6 Register Summary

Name	Description	Address	Access
Configuration Registers			
TWAI_MODE_REG	Mode Register	0x3FF6B000	R/W
TWAI_BUS_TIMING_0_REG	Bus Timing Register 0	0x3FF6B018	RO I R/W
TWAI_BUS_TIMING_1_REG	Bus Timing Register 1	0x3FF6B01C	RO I R/W
TWAI_ERR_WARNING_LIMIT_REG	Error Warning Limit Register	0x3FF6B034	RO I R/W
TWAI_DATA_0_REG	Data Register 0	0x3FF6B040	WO I R/W
TWAI_DATA_1_REG	Data Register 1	0x3FF6B044	WO I R/W
TWAI_DATA_2_REG	Data Register 2	0x3FF6B048	WO I R/W
TWAI_DATA_3_REG	Data Register 3	0x3FF6B04C	WO I R/W
TWAI_DATA_4_REG	Data Register 4	0x3FF6B050	WO I R/W
TWAI_DATA_5_REG	Data Register 5	0x3FF6B054	WO I R/W
TWAI_DATA_6_REG	Data Register 6	0x3FF6B058	WO I R/W
TWAI_DATA_7_REG	Data Register 7	0x3FF6B05C	WO I R/W
TWAI_DATA_8_REG	Data Register 8	0x3FF6B060	WO I RO
TWAI_DATA_9_REG	Data Register 9	0x3FF6B064	WO I RO
TWAI_DATA_10_REG	Data Register 10	0x3FF6B068	WO I RO
TWAI_DATA_11_REG	Data Register 11	0x3FF6B06C	WO I RO
TWAI_DATA_12_REG	Data Register 12	0x3FF6B070	WO I RO
TWAI_CLOCK_DIVIDER_REG	Clock Divider Register	0x3FF6B07C	varies
Control Registers			
TWAI_CMD_REG	Command Register	0x3FF6B004	WO
Status Registers			
TWAI_STATUS_REG	Status Register	0x3FF6B008	RO
TWAI_ARB_LOST_CAP_REG	Arbitration Lost Capture Register	0x3FF6B02C	RO
TWAI_ERR_CODE_CAP_REG	Error Code Capture Register	0x3FF6B030	RO
TWAI_RX_ERR_CNT_REG	Receive Error Counter Register	0x3FF6B038	RO I R/W
TWAI_TX_ERR_CNT_REG	Transmit Error Counter Register	0x3FF6B03C	RO I R/W
TWAI_RX_MESSAGE_CNT_REG	Receive Message Counter Register	0x3FF6B074	RO
Interrupt Registers			
TWAI_INT_RAW_REG	Interrupt Register	0x3FF6B00C	RO
TWAI_INT_ENA_REG	Interrupt Enable Register	0x3FF6B010	R/W

21.7 Registers

The addresses in parenthesis besides register names are the register addresses relative to the TWAI base address provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 21.6 *Register Summary*.

Register 21.1. TWAI_MODE_REG (0x0000)

TWAI_RESET_MODE This bit is used to configure the operating mode of the TWAI Controller. 1: Reset mode; 0: Operating mode (R/W)

TWAI_LISTEN_ONLY_MODE 1: Listen only mode. In this mode the nodes will only receive messages from the bus, without generating the acknowledge signal nor updating the RX error counter. (R/W)

TWAI_SELF_TEST_MODE 1: Self test mode. In this mode the TX nodes can perform a successful transmission without receiving the acknowledge signal. This mode is often used to test a single node with the self reception request command. (R/W)

TWAI_RX_FILTER_MODE This bit is used to configure the filter mode. 0: Dual filter mode; 1: Single filter mode (R/W)

Register 21.2. TWAI_BUS_TIMING_0_REG (0x0018)

	(reserved)		TWAI_SYNC_JUMP_WIDTH	TWAI_BAUD_PRESC
31			8	7 6 5 0
0 0	0x0	0x00	Reset	

TWAI_BAUD_PRESC Baud Rate Prescaler, determines the frequency dividing ratio. (RO | R/W)

TWAI_SYNC_JUMP_WIDTH Synchronization Jump Width (SJW), 1 ~ 4 Tq wide. (RO | R/W)

Register 21.3. TWAI_BUS_TIMING_1_REG (0x001C)

																													TWAI_TIME_SAMP				TWAI_TIME_SEG2				TWAI_TIME_SEG1			
(reserved)																																8	7	6	4	3	0			
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0x0	0x0	0	Reset					

TWAI_TIME_SEG1 The width of PBS1. (RO | R/W)

TWAI_TIME_SEG2 The width of PBS2. (RO | R/W)

TWAI_TIME_SAMP The number of sample points. 0: the bus is sampled once; 1: the bus is sampled three times (RO | R/W)

Register 21.4. TWAI_ERR_WARNING_LIMIT_REG (0x0034)

																																	TWAI_ERR_WARNING_LIMIT			
(reserved)																																	8	7	0	Reset
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0x60	0	Reset				

TWAI_ERR_WARNING_LIMIT Error warning threshold. In the case when any of a error counter value exceeds the threshold, or all the error counter values are below the threshold, an error warning interrupt will be triggered (given the enable signal is valid). (RO | R/W)

Register 21.5. TWAI_DATA_0_REG (0x0040)

TWAI_TX_BYTE_0 Stored the 0th byte information of the data to be transmitted under operating mode. (WO)

TWAI_ACCEPTANCE_CODE_0 Stored the 0th byte of the filter code under reset mode. (R/W)

Register 21.6. TWAI_DATA_1_REG (0x0044)

TWAI_TX_BYTE_1 Stored the 1st byte information of the data to be transmitted under operating mode. (WO)

TWAI_ACCEPTANCE_CODE_1 Stored the 1st byte of the filter code under reset mode. (R/W)

Register 21.7. TWAI_DATA_2_REG (0x0048)

	(reserved)	TWAI_TX_B
31	8	0
0 0	0x0	Reset

TWAI_TX_BYTE_2 Stored the 2nd byte information of the data to be transmitted under operating mode. (WO)

TWAI_ACCEPTANCE_CODE_2 Stored the 2nd byte of the filter code under reset mode. (R/W)

Register 21.8. TWAI_DATA_3_REG (0x004C)

Register TWAI_ACCEPTANCE_CODE_3 bit map diagram:

31	(Reserved)								8	7	0		
0	0	0	0	0	0	0	0	0	0	0	0	0x0	Reset

Bit 8: TWAI_TX_BYT_{E3}

Bit 7: TWAI_ACCEPTANCE_CODE_{>3}

TWAI_TX_BYTE_3 Stored the 3rd byte information of the data to be transmitted under operating mode. (WO)

TWAI_ACCEPTANCE_CODE_3 Stored the 3rd byte of the filter code under reset mode. (R/W)

Register 21.9. TWAI_DATA_4_REG (0x0050)

31		(reserved)	8	7	0
0	0	0	0	0	0

TWAI_TX_BYTE_4 | TWAI_ACCEPTANCE_MASK_0

0x0 Reset

TWAI_TX_BYTE_4 Stored the 4th byte information of the data to be transmitted under operating mode. (WO)

TWAI_ACCEPTANCE_MASK_0 Stored the 0th byte of the filter code under reset mode. (R/W)

Register 21.10. TWAI_DATA_5_REG (0x0054)

31		(reserved)	8	7	0
0	0	0	0	0	0

TWAI_TX_BYTE_5 | TWAI_ACCEPTANCE_MASK_1

0x0 Reset

TWAI_TX_BYTE_5 Stored the 5th byte information of the data to be transmitted under operating mode. (WO)

TWAI_ACCEPTANCE_MASK_1 Stored the 1st byte of the filter code under reset mode. (R/W)

Register 21.11. TWAI_DATA_6_REG (0x0058)

(reserved)		TWAI_TX_BYTE_6 / TWAI_ACCEPTANCE_MASK_2
31	8 7	0

0 0	0x0	Reset
---	-----	-------

TWAI_TX_BYTE_6 Stored the 6th byte information of the data to be transmitted under operating mode. (WO)

TWAI_ACCEPTANCE_MASK_2 Stored the 2nd byte of the filter code under reset mode. (R/W)

Register 21.12. TWAI_DATA_7_REG (0x005C)

(reserved)		TWAI_TX_BYTE_7 / TWAI_ACCEPTANCE_MASK_3
31	8 7	0

0 0	0x0	Reset
---	-----	-------

TWAI_TX_BYTE_7 Stored the 7th byte information of the data to be transmitted under operating mode. (WO)

TWAI_ACCEPTANCE_MASK_3 Stored the 3rd byte of the filter code under reset mode. (R/W)

Register 21.13. TWAI_DATA_8_REG (0x0060)

The diagram shows the register layout for TWAI_DATA_8_REG. It consists of a 32-bit wide register divided into two main sections: a 24-bit 'TWAI_TX_BYT_E_8' field and a 8-bit 'TWAI_TX_BYT_E_9' field. The 'TWAI_TX_BYT_E_8' field is further divided into a 24-bit 'TWAI_TX_BYT_E_8' section and a 8-bit 'TWAI_TX_BYT_E_9' section. The 'TWAI_TX_BYT_E_8' section is labeled '(reserved)' and contains all zeros. The 'TWAI_TX_BYT_E_9' section is labeled 'TWAI_TX_BYT_E_9' and contains a value of 0x0. A 'Reset' button is located at the bottom right.

31		8	7	0
0	0	0	0	0x0

TWAI_TX_BYT_E_8

TWAI_TX_BYT_E_9

Reset

TWAI_TX_BYT_E_8 Stored the 8th byte information of the data to be transmitted under operating mode. (WO)

Register 21.14. TWAI_DATA_9_REG (0x0064)

The diagram shows the register layout for TWAI_DATA_9_REG. It consists of a 32-bit wide register divided into two main sections: a 24-bit 'TWAI_TX_BYT_E_9' field and a 8-bit 'TWAI_TX_BYT_E_10' field. The 'TWAI_TX_BYT_E_9' field is further divided into a 24-bit 'TWAI_TX_BYT_E_9' section and a 8-bit 'TWAI_TX_BYT_E_10' section. The 'TWAI_TX_BYT_E_9' section is labeled '(reserved)' and contains all zeros. The 'TWAI_TX_BYT_E_10' section is labeled 'TWAI_TX_BYT_E_9' and contains a value of 0x0. A 'Reset' button is located at the bottom right.

31		8	7	0
0	0	0	0	0x0

TWAI_TX_BYT_E_9

TWAI_TX_BYT_E_10

Reset

TWAI_TX_BYT_E_9 Stored the 9th byte information of the data to be transmitted under operating mode. (WO)

Register 21.15. TWAI_DATA_10_REG (0x0068)

The diagram shows the register layout for TWAI_DATA_10_REG. It consists of a 32-bit wide register divided into two main sections: a 24-bit 'TWAI_TX_BYT_E_10' field and a 8-bit 'TWAI_TX_BYT_E_11' field. The 'TWAI_TX_BYT_E_10' field is further divided into a 24-bit 'TWAI_TX_BYT_E_10' section and a 8-bit 'TWAI_TX_BYT_E_11' section. The 'TWAI_TX_BYT_E_10' section is labeled '(reserved)' and contains all zeros. The 'TWAI_TX_BYT_E_11' section is labeled 'TWAI_TX_BYT_E_10' and contains a value of 0x0. A 'Reset' button is located at the bottom right.

31		8	7	0
0	0	0	0	0x0

TWAI_TX_BYT_E_10

TWAI_TX_BYT_E_11

Reset

TWAI_TX_BYT_E_10 Stored the 10th byte information of the data to be transmitted under operating mode. (WO)

Register 21.16. TWAI_DATA_11_REG (0x006C)

The diagram shows the bit field layout of Register 21.16. TWAI_DATA_11_REG. It consists of a 32-bit register divided into two main sections: bits 31 to 8 and bits 7 to 0. The section from bit 31 to bit 8 is labeled '(reserved)'. The section from bit 7 to bit 0 is labeled 'TWAI_TX_BYTE_11'. A 'Reset' value of 0x0 is indicated at the bottom right.

31	(reserved)								8	7	0																				
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0x0	Reset

TWAI_TX_BYTE_11 Stored the 11th byte information of the data to be transmitted under operating mode. (WO)

Register 21.17. TWAI_DATA_12_REG (0x0070)

The diagram shows the bit field layout of Register 21.17. TWAI_DATA_12_REG. It consists of a 32-bit register divided into two main sections: bits 31 to 8 and bits 7 to 0. The section from bit 31 to bit 8 is labeled '(reserved)'. The section from bit 7 to bit 0 is labeled 'TWAI_TX_BYTE_12'. A 'Reset' value of 0x0 is indicated at the bottom right.

31	(reserved)								8	7	0																				
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0x0	Reset

TWAI_TX_BYTE_12 Stored the 12th byte information of the data to be transmitted under operating mode. (WO)

Register 21.18. TWAI_CLOCK_DIVIDER_REG (0x007C)

The diagram shows the bit field layout of Register 21.18. TWAI_CLOCK_DIVIDER_REG. It consists of a 32-bit register divided into two main sections: bits 31 to 8 and bits 7 to 0. The section from bit 31 to bit 8 is labeled '(reserved)'. The section from bit 7 to bit 0 contains four configuration bits: TWAI_CD (bit 7), TWAI_EXT_MODE (bit 6), TWAI_CLOCK_OFF (bit 4), and TWAI_CD (bit 2). A 'Reset' value of 0x0 is indicated at the bottom right.

31	(reserved)								8	7	6	4	3	2	0								
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0x0	Reset

TWAI_CD These bits are used to configure frequency dividing coefficients of the external CLKOUT pin. (R/W)

TWAI_CLOCK_OFF This bit can be configured under reset mode. 1: Disable the external CLKOUT pin; 0: Enable the external CLKOUT pin (RO | R/W)

TWAI_EXT_MODE This bit can be configured under reset mode. 1: Extended mode, compatible with CAN2.0B; 0: Basic mode (RO | R/W)

Register 21.19. TWAI_CMD_REG (0x0004)

TWAI_TX_REQ Set the bit to 1 to allow the driving nodes start transmission. (WO)

TWAI_ABORT_TX Set the bit to 1 to cancel a pending transmission request. (WO)

TWAI_RELEASE_BUF Set the bit to 1 to release the RX buffer. (WO)

TWAI_CLR_OVERRUN Set the bit to 1 to clear the data overrun status bit. (WO)

TWAI_SELF_RX_REQ Self reception request command. Set the bit to 1 to allow a message to be transmitted and received simultaneously. (WO)

Register 21.20. TWAI_STATUS_REG (0x0008)

(reserved)																									
31																8	7	6	5	4	3	2	1	0	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	Reset

TWAI_RX_BUF_ST 1: The data in the RX buffer is not empty, with at least one received data packet.
(RO)

TWAI_OVERRUN_ST 1: The RX FIFO is full and data overrun has occurred. (RO)

TWAI_TX_BUF_ST 1: The TX buffer is empty, the CPU may write a message into it. (RO)

TWAI_TX_COMPLETE 1: The TWAI controller has successfully received a packet from the bus. (R)

TWAI_RX_ST 1: The TWAI Controller is receiving a message from the bus. (RO)

TWAI_TX_ST 1: The TWAI Controller is transmitting a message to the bus. (RO)

TWAI_ERR_ST 1: At least one of the RX/TX error counter has reached or exceeded the value set in register [TWAI_ERR_WARNING_LIMIT_REG](#). (RO)

TWAI_BUS_OFF_ST 1: In bus-off status, the TWAI Controller is no longer involved in bus activities.
(RO)

Register 21.21. TWAI_ARB LOST CAP_REG (0x002C)

TWAI_ARB_LOST_CAP This register contains information about the bit position of lost arbitration.
(RO)

Register 21.22. TWAI ERR CODE CAP REG (0x0030)

	(reserved)									TWAI_ECC_TYPE	TWAI_ECC_DIRECTION	TWAI_ECC_SEGMENT	
31	8	7	6	5	4	0	0x0	0	0x0	Reset			
0	0	0	0	0	0	0	0	0	0				

TWAI_ECC_SEGMENT This register contains information about the location of errors, see Table 21-[16](#) for details. (RO)

TWAI_ECC_DIRECTION This register contains information about transmission direction of the node when error occurs. 1: Error occurs when receiving a message; 0: Error occurs when transmitting a message (RO)

TWAI_ECC_TYPE This register contains information about error types: 00: bit error; 01: form error; 10: stuff error; 11: other type of error (RO)

Register 21.23. TWAI_RX_ERR_CNT_REG (0x0038)

TWAI_RX_ERR_CNT The RX error counter register, reflects value changes under reception status.
(RO | R/W)

Register 21.24. TWAI_TX_ERR_CNT_REG (0x003C)

The diagram shows the memory map for the TWAI_TX_ERR_CNT_REG register. It consists of a 32-bit wide register divided into two main sections: a 24-bit counter field and a 4-bit control field. The counter field is labeled '(reserved)' and contains 24 zeros. The control field is labeled 'TWAI_TX_ERR_CNT' and contains a single zero at bit 0. A 'Reset' button is located at the bottom right of the register area.

31	8 7	0
0 0	0x0	Reset

TWAI_TX_ERR_CNT The TX error counter register, reflects value changes under transmission status.
(RO | R/W)

Register 21.25. TWAI_RX_MESSAGE_CNT_REG (0x0074)

The diagram shows the memory map for the TWAI_RX_MESSAGE_CNT_REG register. It consists of a 32-bit wide register divided into two main sections: a 24-bit counter field and a 4-bit control field. The counter field is labeled '(reserved)' and contains 24 zeros. The control field is labeled 'TWAI_RX_MESSAGE_Counter' and contains a single zero at bit 0. A 'Reset' button is located at the bottom right of the register area.

31	7 6	0
0 0	0x0	Reset

TWAI_RX_MESSAGE_COUNTER This register reflects the number of messages available within the RX FIFO. (RO)

Register 21.26. TWAI_INT_RAW_REG (0x000C)

										TWAI_BUS_ERR_INT_ST	TWAI_ARB_LOST_INT_ST	TWAI_ERR_PASSIVE_INT_ST	TWAI_OVERRUN_INT_ST	TWAI_ERR_WARN_INT_ST	TWAI_TX_INT_ST	TWAI_RX_INT_ST
										(reserved)	TWAI_ARB_LOST_INT_ST	TWAI_ERR_PASSIVE_INT_ST	TWAI_OVERRUN_INT_ST	TWAI_ERR_WARN_INT_ST	TWAI_TX_INT_ST	TWAI_RX_INT_ST
										(reserved)	TWAI_ARB_LOST_INT_ST	TWAI_ERR_PASSIVE_INT_ST	TWAI_OVERRUN_INT_ST	TWAI_ERR_WARN_INT_ST	TWAI_TX_INT_ST	TWAI_RX_INT_ST
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Reset

TWAI_RX_INT_ST Receive interrupt. If this bit is set to 1, it indicates there are messages to be handled in the RX FIFO. (RO)

TWAI_TX_INT_ST Transmit interrupt. If this bit is set to 1, it indicates the message transmitting mission is finished and a new transmission is able to execute. (RO)

TWAI_ERR_WARN_INT_ST Error warning interrupt. If this bit is set to 1, it indicates the error status signal and the bus-off status signal of Status register have changed (e.g., switched from 0 to 1 or from 1 to 0). (RO)

TWAI_OVERRUN_INT_ST Data overrun interrupt. If this bit is set to 1, it indicates the data in the RX FIFO is invalid. (RO)

TWAI_ERR_PASSIVE_INT_ST Error passive interrupt. If this bit is set to 1, it indicates the TWAI Controller is switched between error active status and error passive status due to the change of error counters. (RO)

TWAI_ARB_LOST_INT_ST Arbitration lost interrupt. If this bit is set to 1, it indicates an arbitration lost interrupt is generated. (RO)

TWAI_BUS_ERR_INT_ST Error interrupt. If this bit is set to 1, it indicates an error is detected on the bus. (RO)

Register 21.27. TWAI_INT_ENA_REG (0x0010)

(reserved)										8	7	6	5	4	3	2	1	0
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

TWAI_RX_INT_ENA Set this bit to 1 to enable receive interrupt. (R/W)

TWAI_TX_INT_ENA Set this bit to 1 to enable transmit interrupt. (R/W)

TWAI_ERR_WARN_INT_ENA Set this bit to 1 to enable error warning interrupt. (R/W)

TWAI_OVERRUN_INT_ENA Set this bit to 1 to enable data overrun interrupt. (R/W)

TWAI_ERR_PASSIVE_INT_ENA Set this bit to 1 to enable error passive interrupt. (R/W)

TWAI_ARB_LOST_INT_ENA Set this bit to 1 to enable arbitration lost interrupt. (R/W)

TWAI_BUS_ERR_INT_ENA Set this bit to 1 to enable error interrupt. (R/W)

22 AES Accelerator (AES)

22.1 Introduction

The AES Accelerator speeds up AES operations significantly, compared to AES algorithms implemented solely in software. The AES Accelerator supports six algorithms of FIPS PUB 197, specifically AES-128, AES-192 and AES-256 encryption and decryption.

22.2 Features

- Supports AES-128 encryption and decryption
- Supports AES-192 encryption and decryption
- Supports AES-256 encryption and decryption
- Supports four variations of key endianness and four variations of text endianness

22.3 Functional Description

22.3.1 AES Algorithm Operations

The AES Accelerator supports six algorithms of FIPS PUB 197, specifically AES-128, AES-192 and AES-256 encryption and decryption. The AES_MODE_REG register can be configured to different values to enable different algorithm operations, as shown in Table 22-1.

Table 22-1. Operation Mode

AES_MODE_REG[2:0]	Operation
0	AES-128 Encryption
1	AES-192 Encryption
2	AES-256 Encryption
4	AES-128 Decryption
5	AES-192 Decryption
6	AES-256 Decryption

22.3.2 Key, Plaintext and Ciphertext

The encryption or decryption key is stored in AES_KEY_n_REG, which is a set of eight 32-bit registers. For AES-128 encryption/decryption, the 128-bit key is stored in AES_KEY_0_REG ~ AES_KEY_3_REG. For AES-192 encryption/decryption, the 192-bit key is stored in AES_KEY_0_REG ~ AES_KEY_5_REG. For AES-256 encryption/decryption, the 256-bit key is stored in AES_KEY_0_REG ~ AES_KEY_7_REG.

Plaintext and ciphertext is stored in the AES_TEXT_m_REG registers. There are four 32-bit registers. To enable AES-128/192/256 encryption, initialize the AES_TEXT_m_REG registers with plaintext before encryption. When encryption is finished, the AES Accelerator will store back the resulting ciphertext in the AES_TEXT_m_REG registers. To enable AES-128/192/256 decryption, initialize the AES_TEXT_m_REG registers with ciphertext before decryption. When decryption is finished, the AES Accelerator will store back the resulting plaintext in the AES_TEXT_m_REG registers.

22.3.3 Endianness

Key Endianness

Bit 0 and bit 1 in AES_ENDIAN_REG define the key endianness. For detailed information, please see Table 22-3, Table 22-4 and Table 22-5. w[0] ~ w[3] in Table 22-3, w[0] ~ w[5] in Table 22-4 and w[0] ~ w[7] in Table 22-5 are “the first Nk words of the expanded key” as specified in “5.2: Key Expansion” of FIPS PUB 197. “Column Bit” specifies the bytes in the word from w[0] to w[7]. The bytes of AES_KEY_n_REG comprise “the first Nk words of the expanded key”.

Text Endianness

Bit 2 and bit 3 in AES_ENDIAN_REG define the endianness of input text, while Bit 4 and Bit 5 define the endianness of output text. The input text refers to the plaintext in AES-128/192/256 encryption and the ciphertext in decryption. The output text refers to the ciphertext in AES-128/192/256 encryption and the plaintext in decryption. For details, please see Table 22-2. “State” in Table 22-2 is defined as that in “3.4: The State” of FIPS PUB 197: “The AES algorithm operations are performed on a two-dimensional array of bytes called the State”. The ciphertext or plaintexts stored in each byte of AES_TEXT_m_REG comprise the State.

Table 22-2. AES Text Endianness

AES_ENDIAN_REG[3]/[5]		AES_ENDIAN_REG[2]/[4]		Plaintext/Ciphertext			
0	0	State		c			
		0	AES_TEXT_3_REG[31:24]	AES_TEXT_2_REG[31:24]	AES_TEXT_1_REG[31:24]	AES_TEXT_0_REG[31:24]	
		1	AES_TEXT_3_REG[23:16]	AES_TEXT_2_REG[23:16]	AES_TEXT_1_REG[23:16]	AES_TEXT_0_REG[23:16]	
		2	AES_TEXT_3_REG[15:8]	AES_TEXT_2_REG[15:8]	AES_TEXT_1_REG[15:8]	AES_TEXT_0_REG[15:8]	
		3	AES_TEXT_3_REG[7:0]	AES_TEXT_2_REG[7:0]	AES_TEXT_1_REG[7:0]	AES_TEXT_0_REG[7:0]	
0	1	State		c			
		0	AES_TEXT_3_REG[7:0]	AES_TEXT_2_REG[7:0]	AES_TEXT_1_REG[7:0]	AES_TEXT_0_REG[7:0]	
		1	AES_TEXT_3_REG[15:8]	AES_TEXT_2_REG[15:8]	AES_TEXT_1_REG[15:8]	AES_TEXT_0_REG[15:8]	
		2	AES_TEXT_3_REG[23:16]	AES_TEXT_2_REG[23:16]	AES_TEXT_1_REG[23:16]	AES_TEXT_0_REG[23:16]	
		3	AES_TEXT_3_REG[31:24]	AES_TEXT_2_REG[31:24]	AES_TEXT_1_REG[31:24]	AES_TEXT_0_REG[31:24]	
1	0	State		c			
		0	AES_TEXT_0_REG[31:24]	AES_TEXT_1_REG[31:24]	AES_TEXT_2_REG[31:24]	AES_TEXT_3_REG[31:24]	
		1	AES_TEXT_0_REG[23:16]	AES_TEXT_1_REG[23:16]	AES_TEXT_2_REG[23:16]	AES_TEXT_3_REG[23:16]	
		2	AES_TEXT_0_REG[15:8]	AES_TEXT_1_REG[15:8]	AES_TEXT_2_REG[15:8]	AES_TEXT_3_REG[15:8]	
		3	AES_TEXT_0_REG[7:0]	AES_TEXT_1_REG[7:0]	AES_TEXT_2_REG[7:0]	AES_TEXT_3_REG[7:0]	
1	1	State		c			
		0	AES_TEXT_0_REG[7:0]	AES_TEXT_1_REG[7:0]	AES_TEXT_2_REG[7:0]	AES_TEXT_3_REG[7:0]	
		1	AES_TEXT_0_REG[15:8]	AES_TEXT_1_REG[15:8]	AES_TEXT_2_REG[15:8]	AES_TEXT_3_REG[15:8]	
		2	AES_TEXT_0_REG[23:16]	AES_TEXT_1_REG[23:16]	AES_TEXT_2_REG[23:16]	AES_TEXT_3_REG[23:16]	
		3	AES_TEXT_0_REG[31:24]	AES_TEXT_1_REG[31:24]	AES_TEXT_2_REG[31:24]	AES_TEXT_3_REG[31:24]	

22.3.4 Encryption and Decryption Operations

Single Operation

1. Initialize AES_MODE_REG, AES_KEY_*n*_REG, AES_TEXT_*m*_REG and AES_ENDIAN_REG.
2. Write 1 to AES_START_REG.
3. Wait until AES_IDLE_REG reads 1.
4. Read results from AES_TEXT_*m*_REG.

Consecutive Operations

Every time an operation is completed, only AES_TEXT_*m*_REG is modified by the AES Accelerator. Initialization can, therefore, be simplified in a series of consecutive operations.

1. Update contents of AES_MODE_REG, AES_KEY_*n*_REG and AES_ENDIAN_REG, if required.
2. Load AES_TEXT_*m*_REG.
3. Write 1 to AES_START_REG.
4. Wait until AES_IDLE_REG reads 1.
5. Read results from AES_TEXT_*m*_REG.

22.3.5 Speed

The AES Accelerator requires 11 to 15 clock cycles to encrypt a message block, and 21 or 22 clock cycles to decrypt a message block.

22.4 Register Summary

Name	Description	Address	Access
Configuration registers			
AES_MODE_REG	Mode of operation of the AES Accelerator	0x3FF01008	R/W
AES_ENDIAN_REG	Endianness configuration register	0x3FF01040	R/W
Key registers			
AES_KEY_0_REG	AES key material register 0	0x3FF01010	R/W
AES_KEY_1_REG	AES key material register 1	0x3FF01014	R/W
AES_KEY_2_REG	AES key material register 2	0x3FF01018	R/W
AES_KEY_3_REG	AES key material register 3	0x3FF0101C	R/W
AES_KEY_4_REG	AES key material register 4	0x3FF01020	R/W
AES_KEY_5_REG	AES key material register 5	0x3FF01024	R/W
AES_KEY_6_REG	AES key material register 6	0x3FF01028	R/W
AES_KEY_7_REG	AES key material register 7	0x3FF0102C	R/W
Encrypted/decrypted data registers			
AES_TEXT_0_REG	AES encrypted/decrypted data register 0	0x3FF01030	R/W
AES_TEXT_1_REG	AES encrypted/decrypted data register 1	0x3FF01034	R/W
AES_TEXT_2_REG	AES encrypted/decrypted data register 2	0x3FF01038	R/W
AES_TEXT_3_REG	AES encrypted/decrypted data register 3	0x3FF0103C	R/W
Control/status registers			
AES_START_REG	AES operation start control register	0x3FF01000	WO

Name	Description	Address	Access
AES_IDLE_REG	AES idle status register	0x3FF01004	RO

22.5 Registers

The addresses in parenthesis besides register names are the register addresses relative to the AES base address provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 22.4 *Register Summary*.

Register 22.1. AES_START_REG (0x000)

31	1	0
	0x00000000	Reset

AES_START Write 1 to start the AES operation. (WO)

Register 22.2. AES_IDLE_REG (0x004)

31	1	0
	0x00000000	Reset

AES_IDLE AES Idle register. Reads 'zero' while the AES Accelerator is busy processing; reads 'one' otherwise. (RO)

Register 22.3. AES_MODE_REG (0x008)

31	3	2	0
	0x00000000		Reset

AES_MODE Selects the AES accelerator mode of operation. See Table 22-1 for details. (R/W)

Register 22.4. AES_KEY_n_REG (n : 0-7) (0x10+4*n)

31	0
	0x00000000

AES_KEY_n_REG (n : 0-7) AES key material register. (R/W)

Register 22.5. AES_TEXT_*m***_REG (m: 0-3) (0x30+4*m)**

31	0
0x000000000	Reset

AES_TEXT_*m***_REG (m: 0-3)** Plaintext and ciphertext register. (R/W)

Register 22.6. AES_ENDIAN_REG (0x040)

31	(reserved)						0
	6	5	1	1	1	1	
0x0000000	1	1	1	1	1	1	Reset

AES_ENDIAN Endianness selection register. See Table 22-2 for details. (R/W)

23 SHA Accelerator (SHA)

23.1 Introduction

The SHA Accelerator is included to speed up SHA hashing operations significantly, compared to SHA hashing algorithms implemented solely in software. The SHA Accelerator supports four algorithms of FIPS PUB 180-4, specifically SHA-1, SHA-256, SHA-384 and SHA-512.

23.2 Features

Hardware support for popular secure hashing algorithms:

- SHA-1
- SHA-256
- SHA-384
- SHA-512

23.3 Functional Description

23.3.1 Padding and Parsing the Message

The SHA Accelerator can only accept one message block at a time. Software divides the message into blocks according to “5.2 Parsing the Message” in FIPS PUB 180-4 and writes one block to the SHA_TEXT_*n*_REG registers each time. For SHA-1 and SHA-256, software writes a 512-bit message block to SHA_TEXT_0_REG ~ SHA_TEXT_15_REG each time. For SHA-384 and SHA-512, software writes a 1024-bit message block to SHA_TEXT_0_REG ~ SHA_TEXT_31_REG each time.

The SHA Accelerator is unable to perform the padding operation of “5.1 Padding the Message” in FIPS PUB 180-4; Note that the user software is expected to pad the message before feeding it into the accelerator.

As described in “2.2.1: Parameters” in FIPS PUB 180-4, “ $M_0^{(i)}$ is the leftmost word of message block i”. $M_0^{(i)}$ is stored in SHA_TEXT_0_REG. In the same fashion, the SHA_TEXT_1_REG register stores the second left-most word of a message block $M_1^{(N)}$, etc.

23.3.2 Message Digest

When the hashing operation is finished, the message digest will be refreshed by SHA Accelerator and will be stored in SHA_TEXT_*n*_REG. SHA-1 produces a 160-bit message digest and stores it in SHA_TEXT_0_REG ~ SHA_TEXT_4_REG. SHA-256 produces a 256-bit message digest and stores it in SHA_TEXT_0_REG ~ SHA_TEXT_7_REG. SHA-384 produces a 384-bit message digest and stores it in SHA_TEXT_0_REG ~ SHA_TEXT_11_REG. SHA-512 produces a 512-bit message digest and stores it in SHA_TEXT_0_REG ~ SHA_TEXT_15_REG.

As described in “2.2.1 Parameters” in FIPS PUB 180-4, “ $H^{(N)}$ is the final hash value, and is used to determine the message digest”, while “ $H_0^{(i)}$ is the leftmost word of hash value i”, so the leftmost word $H_0^{(N)}$ in the message digest is stored in SHA_TEXT_0_REG. In the same fashion, the second leftmost word $H_1^{(N)}$ in the message digest is stored in SHA_TEXT_1_REG, etc.

23.3.3 Hash Operation

There is a set of control registers for SHA-1, SHA-256, SHA-384 and SHA-512, respectively; different hashing algorithms use different control registers.

SHA-1 uses SHA_SHA1_START_REG, SHA_SHA1_CONTINUE_REG, SHA_SHA1_LOAD_REG and SHA_SHA1_BUSY_REG.

SHA-256 uses SHA_SHA256_START_REG, SHA_SHA256_CONTINUE_REG, SHA_SHA256_LOAD_REG and SHA_SHA256_BUSY_REG. SHA-384 uses SHA_SHA384_START_REG, SHA_SHA384_CONTINUE_REG, SHA_SHA384_LOAD_REG and SHA_SHA384_BUSY_REG.

SHA-512 uses SHA_SHA512_START_REG, SHA_SHA512_CONTINUE_REG, SHA_SHA512_LOAD_REG and SHA_SHA512_BUSY_REG. The following steps describe the operation in a detailed manner.

1. Feed the accelerator with the first message block:
 - (a) Use the first message block to initialize SHA_TEXT_0_REG.
 - (b) Write 1 to SHA_X_START_REG.
 - (c) Wait for SHA_X_BUSY_REG to read 0, indicating that the operation is completed.
2. Similarly, feed the accelerator with subsequent message blocks:
 - (a) Initialize SHA_TEXT_0_REG using the subsequent message block.
 - (b) Write 1 to SHA_X_CONTINUE_REG.
 - (c) Wait for SHA_X_BUSY_REG to read 0, indicating that the operation is completed.
3. Get message digest:
 - (a) Write 1 to SHA_X_LOAD_REG.
 - (b) Wait for SHA_X_BUSY_REG to read 0, indicating that operation is completed.
 - (c) Read message digest from SHA_TEXT_0_REG.

23.3.4 Speed

The SHA Accelerator requires 60 to 100 clock cycles to process a message block and 8 to 20 clock cycles to calculate the final digest.

23.4 Register Summary

Name	Description	Address	Access
Encrypted/decrypted data registers			
SHA_TEXT_0_REG	SHA encrypted/decrypted data register 0	0x3FF03000	R/W
SHA_TEXT_1_REG	SHA encrypted/decrypted data register 1	0x3FF03004	R/W
SHA_TEXT_2_REG	SHA encrypted/decrypted data register 2	0x3FF03008	R/W
SHA_TEXT_3_REG	SHA encrypted/decrypted data register 3	0x3FF0300C	R/W
SHA_TEXT_4_REG	SHA encrypted/decrypted data register 4	0x3FF03010	R/W
SHA_TEXT_5_REG	SHA encrypted/decrypted data register 5	0x3FF03014	R/W
SHA_TEXT_6_REG	SHA encrypted/decrypted data register 6	0x3FF03018	R/W
SHA_TEXT_7_REG	SHA encrypted/decrypted data register 7	0x3FF0301C	R/W
SHA_TEXT_8_REG	SHA encrypted/decrypted data register 8	0x3FF03020	R/W
SHA_TEXT_9_REG	SHA encrypted/decrypted data register 9	0x3FF03024	R/W
SHA_TEXT_10_REG	SHA encrypted/decrypted data register 10	0x3FF03028	R/W
SHA_TEXT_11_REG	SHA encrypted/decrypted data register 11	0x3FF0302C	R/W
SHA_TEXT_12_REG	SHA encrypted/decrypted data register 12	0x3FF03030	R/W

Name	Description	Address	Access
SHA_TEXT_13_REG	SHA encrypted/decrypted data register 13	0x3FF03034	R/W
SHA_TEXT_14_REG	SHA encrypted/decrypted data register 14	0x3FF03038	R/W
SHA_TEXT_15_REG	SHA encrypted/decrypted data register 15	0x3FF0303C	R/W
SHA_TEXT_16_REG	SHA encrypted/decrypted data register 16	0x3FF03040	R/W
SHA_TEXT_17_REG	SHA encrypted/decrypted data register 17	0x3FF03044	R/W
SHA_TEXT_18_REG	SHA encrypted/decrypted data register 18	0x3FF03048	R/W
SHA_TEXT_19_REG	SHA encrypted/decrypted data register 19	0x3FF0304C	R/W
SHA_TEXT_20_REG	SHA encrypted/decrypted data register 20	0x3FF03050	R/W
SHA_TEXT_21_REG	SHA encrypted/decrypted data register 21	0x3FF03054	R/W
SHA_TEXT_22_REG	SHA encrypted/decrypted data register 22	0x3FF03058	R/W
SHA_TEXT_23_REG	SHA encrypted/decrypted data register 23	0x3FF0305C	R/W
SHA_TEXT_24_REG	SHA encrypted/decrypted data register 24	0x3FF03060	R/W
SHA_TEXT_25_REG	SHA encrypted/decrypted data register 25	0x3FF03064	R/W
SHA_TEXT_26_REG	SHA encrypted/decrypted data register 26	0x3FF03068	R/W
SHA_TEXT_27_REG	SHA encrypted/decrypted data register 27	0x3FF0306C	R/W
SHA_TEXT_28_REG	SHA encrypted/decrypted data register 28	0x3FF03070	R/W
SHA_TEXT_29_REG	SHA encrypted/decrypted data register 29	0x3FF03074	R/W
SHA_TEXT_30_REG	SHA encrypted/decrypted data register 30	0x3FF03078	R/W
SHA_TEXT_31_REG	SHA encrypted/decrypted data register 31	0x3FF0307C	R/W
Control/status registers			
SHA_SHA1_START_REG	Control register to initiate SHA1 operation	0x3FF03080	WO
SHA_SHA1_CONTINUE_REG	Control register to continue SHA1 operation	0x3FF03084	WO
SHA_SHA1_LOAD_REG	Control register to calculate the final SHA1 hash	0x3FF03088	WO
SHA_SHA1_BUSY_REG	Status register for SHA1 operation	0x3FF0308C	RO
SHA_SHA256_START_REG	Control register to initiate SHA256 operation	0x3FF03090	WO
SHA_SHA256_CONTINUE_REG	Control register to continue SHA256 operation	0x3FF03094	WO
SHA_SHA256_LOAD_REG	Control register to calculate the final SHA256 hash	0x3FF03098	WO
SHA_SHA256_BUSY_REG	Status register for SHA256 operation	0x3FF0309C	RO
SHA_SHA384_START_REG	Control register to initiate SHA384 operation	0x3FF030A0	WO
SHA_SHA384_CONTINUE_REG	Control register to continue SHA384 operation	0x3FF030A4	WO
SHA_SHA384_LOAD_REG	Control register to calculate the final SHA384 hash	0x3FF030A8	WO
SHA_SHA384_BUSY_REG	Status register for SHA384 operation	0x3FF030AC	RO
SHA_SHA512_START_REG	Control register to initiate SHA512 operation	0x3FF030B0	WO
SHA_SHA512_CONTINUE_REG	Control register to continue SHA512 operation	0x3FF030B4	WO
SHA_SHA512_LOAD_REG	Control register to calculate the final SHA512 hash	0x3FF030B8	WO
SHA_SHA512_BUSY_REG	Status register for SHA512 operation	0x3FF030BC	RO

23.5 Registers

The addresses in parenthesis besides register names are the register addresses relative to the SHA base address provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register

addresses are listed in Section [23.4 Register Summary](#).

Register 23.1. SHA_TEXT_*n*_REG (*n*: 0-31) (0x0+4*i)

31	0
0x0000000000	Reset

SHA_TEXT_*n***_REG** (*n*: 0-31) SHA Message block and hash result register. (R/W)

Register 23.2. SHA_SHA1_START_REG (0x080)

31	0
0x00000000	Reset

SHA_SHA1_START Write 1 to start an SHA-1 operation on the first message block. (WO)

Register 23.3. SHA_SHA1_CONTINUE_REG (0x084)

31	0
0x00000000	Reset

SHA_SHA1_CONTINUE Write 1 to continue the SHA-1 operation with subsequent blocks. (WO)

Register 23.4. SHA_SHA1_LOAD_REG (0x088)

31	0
0x00000000	Reset

SHA_SHA1_LOAD Write 1 to finish the SHA-1 operation to calculate the final message hash. (WO)

Register 23.5. SHA_SHA1_BUSY_REG (0x08C)

The diagram shows a 32-bit register layout for Register 23.5. SHA_SHA1_BUSY_REG (0x08C). The register is divided into two main sections: the upper section contains the **SHA1_BUSY** field, and the lower section contains the **Reset** field. The **SHA1_BUSY** field is labeled with '(reserved)' above it. The **Reset** field is labeled with 'Reset' below it. The entire register is initialized to 0x00000000.

31	1	0
0x00000000	0	Reset

SHA_SHA1_BUSY SHA-1 operation status: 1 if the SHA accelerator is processing data, 0 if it is idle.
(RO)

Register 23.6. SHA_SHA256_START_REG (0x090)

The diagram shows a 32-bit register layout for Register 23.6. SHA_SHA256_START_REG (0x090). The register is divided into two main sections: the upper section contains the **SHA256_START** field, and the lower section contains the **Reset** field. The **SHA256_START** field is labeled with '(reserved)' above it. The **Reset** field is labeled with 'Reset' below it. The entire register is initialized to 0x00000000.

31	1	0
0x00000000	0	Reset

SHA_SHA256_START Write 1 to start an SHA-256 operation on the first message block. (WO)

Register 23.7. SHA_SHA256_CONTINUE_REG (0x094)

The diagram shows a 32-bit register layout for Register 23.7. SHA_SHA256_CONTINUE_REG (0x094). The register is divided into two main sections: the upper section contains the **SHA256_CONTINUE** field, and the lower section contains the **Reset** field. The **SHA256_CONTINUE** field is labeled with '(reserved)' above it. The **Reset** field is labeled with 'Reset' below it. The entire register is initialized to 0x00000000.

31	1	0
0x00000000	0	Reset

SHA_SHA256_CONTINUE Write 1 to continue the SHA-256 operation with subsequent blocks. (WO)

Register 23.8. SHA_SHA256_LOAD_REG (0x098)

		SHA_SHA256_LOAD	
(reserved)			
31		1	0
0x00000000		0	Reset

SHA_SHA256_LOAD Write 1 to finish the SHA-256 operation to calculate the final message hash.
(WO)

Register 23.9. SHA_SHA256_BUSY_REG (0x09C)

		SHA_SHA256_BUSY	
(reserved)			
31		1	0
0x00000000		0	Reset

SHA_SHA256_BUSY SHA-256 operation status: 1 if the SHA accelerator is processing data, 0 if it is idle. (RO)

Register 23.10. SHA_SHA384_START_REG (0x0A0)

		SHA_SHA384_START	
(reserved)			
31		1	0
0x00000000		0	Reset

SHA_SHA384_START Write 1 to start an SHA-384 operation on the first message block. (WO)

Register 23.11. SHA_SHA384_CONTINUE_REG (0x0A4)

31	1	0
0x00000000	0	Reset

SHA_SHA384_CONTINUE Write 1 to continue the SHA-384 operation with subsequent blocks. (WO)

Register 23.12. SHA_SHA384_LOAD_REG (0x0A8)

31	1	0
0x00000000	0	Reset

SHA_SHA384_LOAD Write 1 to finish the SHA-384 operation to calculate the final message hash. (WO)

Register 23.13. SHA_SHA384_BUSY_REG (0x0AC)

31	1	0
0x00000000	0	Reset

SHA_SHA384_BUSY SHA-384 operation status: 1 if the SHA accelerator is processing data, 0 if it is idle. (RO)

Register 23.14. SHA_SHA512_START_REG (0x0B0)

31	1	0
0x00000000	0	Reset

SHA_SHA512_START Write 1 to start an SHA-512 operation on the first message block. (WO)

Register 23.15. SHA_SHA512_CONTINUE_REG (0x0B4)

31	1	0
0x00000000	0	Reset

SHA_SHA512_CONTINUE Write 1 to continue the SHA-512 operation with subsequent blocks. (WO)

Register 23.16. SHA_SHA512_LOAD_REG (0x0B8)

31	1	0
0x00000000	0	Reset

SHA_SHA512_LOAD Write 1 to finish the SHA-512 operation to calculate the final message hash.
(WO)

Register 23.17. SHA_SHA512_BUSY_REG (0x0BC)

		SHA_SHA512_BUSY	
(reserved)			
31		1	0
0x00000000		0	Reset

SHA_SHA512_BUSY SHA-512 operation status: 1 if the SHA accelerator is processing data, 0 if it is idle. (RO)

24 RSA Accelerator (RSA)

24.1 Introduction

The RSA Accelerator provides hardware support for multiple precision arithmetic operations used in RSA asymmetric cipher algorithms.

Sometimes, multiple precision arithmetic is also called "bignum arithmetic", "bigint arithmetic" or "arbitrary precision arithmetic".

24.2 Features

- Support for large-number modular exponentiation
- Support for large-number modular multiplication
- Support for large-number multiplication
- Support for various lengths of operands

24.3 Functional Description

24.3.1 Initialization

The RSA Accelerator is activated by enabling the corresponding peripheral clock, and by clearing the DPORT_RSA_PD bit in the DPORT_RSA_PD_CTRL_REG register. This releases the RSA Accelerator from reset.

When the RSA Accelerator is released from reset, the register RSA_CLEAN_REG reads 0 and an initialization process begins. Hardware initializes the four memory blocks by setting them to 0. After initialization is complete, RSA_CLEAN_REG reads 1. For this reason, software should query RSA_CLEAN_REG after being released from reset, and before writing to any RSA Accelerator memory blocks or registers for the first time.

24.3.2 Large Number Modular Exponentiation

Large-number modular exponentiation performs $Z = X^Y \bmod M$. The operation is based on Montgomery multiplication. Aside from the arguments X , Y , and M , two additional ones are needed — \bar{r} and M' . These arguments are calculated in advance by software.

The RSA Accelerator supports operand lengths of $N \in \{512, 1024, 1536, 2048, 2560, 3072, 3584, 4096\}$ bits. The bit length of arguments Z , X , Y , M , and \bar{r} can be any one from the N set, but all numbers in a calculation must be of the same length. The bit length of M' is always 32.

To represent the numbers used as operands, define a base- b positional notation, as follows:

$$b = 2^{32}$$

In this notation, each number is represented by a sequence of base- b digits, where each base- b digit is a 32-bit word. Representing an N -bit number requires n base- b digits (all of the possible N lengths are multiples of

32).

$$n = \frac{N}{32}$$

$$Z = (Z_{n-1} Z_{n-2} \cdots Z_0)_b$$

$$X = (X_{n-1} X_{n-2} \cdots X_0)_b$$

$$Y = (Y_{n-1} Y_{n-2} \cdots Y_0)_b$$

$$M = (M_{n-1} M_{n-2} \cdots M_0)_b$$

$$\bar{r} = (\bar{r}_{n-1} \bar{r}_{n-2} \cdots \bar{r}_0)_b$$

Each of the n values in $Z_{n-1} \sim Z_0$, $X_{n-1} \sim X_0$, $Y_{n-1} \sim Y_0$, $M_{n-1} \sim M_0$, $\bar{r}_{n-1} \sim \bar{r}_0$ represents one base- b digit (a 32-bit word).

Z_{n-1} , X_{n-1} , Y_{n-1} , M_{n-1} and \bar{r}_{n-1} are the most significant bits of Z , X , Y , M , while Z_0 , X_0 , Y_0 , M_0 and \bar{r}_0 are the least significant bits.

If we define

$$R = b^n$$

then, we can calculate the additional arguments, as follows:

$$\bar{r} = R^2 \bmod M \quad (1)$$

$$\begin{cases} M'' \times M + 1 = R \times R^{-1} \\ M' = M'' \bmod b \end{cases} \quad (2)$$

(Equation 2 is written in a form suitable for calculations using the extended binary GCD algorithm.)

Software can implement large-number modular exponentiations in the following order:

1. Write $(\frac{N}{512} - 1)$ to RSA_MODEXP_MODE_REG.
2. Write X_i , Y_i , M_i and \bar{r}_i ($i \in [0, n] \cap \mathbb{N}$) to memory blocks RSA_X_MEM, RSA_Y_MEM, RSA_M_MEM and RSA_Z_MEM. The capacity of each memory block is 128 words. Each word of each memory block can store one base- b digit. The memory blocks use the little endian format for storage, i.e. the least significant digit of each number is in the lowest address.
- Users need to write data to each memory block only according to the length of the number; data beyond this length are ignored.
3. Write M' to RSA_M_PRIME_REG.
4. Write 1 to RSA_MODEXP_START_REG.
5. Wait for the operation to be completed. Poll RSA_INTERRUPT_REG until it reads 1, or until the RSA_INTR interrupt is generated.
6. Read the result Z_i ($i \in [0, n] \cap \mathbb{N}$) from RSA_Z_MEM.
7. Write 1 to RSA_INTERRUPT_REG to clear the interrupt.

After the operation, the RSA_MODEXP_MODE_REG register, memory blocks RSA_Y_MEM and RSA_M_MEM, as well as the RSA_M_PRIME_REG will not have changed. However, X_i in RSA_X_MEM and \bar{r}_i in RSA_Z_MEM will have been overwritten. In order to perform another operation, refresh the registers and memory blocks, as required.

24.3.3 Large Number Modular Multiplication

Large-number modular multiplication performs $Z = X \times Y \bmod M$. This operation is based on Montgomery multiplication. The same values \bar{r} and M' are derived by software using the formulas 1 and 2 shown above.

The RSA Accelerator supports large-number modular multiplication with eight different operand lengths, which are the same as in the large-number modular exponentiation. The operation is performed by a combination of software and hardware. The software performs two hardware operations in sequence.

The software process is as follows:

1. Write $(\frac{N}{512} - 1)$ to RSA_MULT_MODE_REG.
2. Write X_i , M_i and \bar{r}_i ($i \in [0, n] \cap \mathbb{N}$) to registers RSA_X_MEM, RSA_M_MEM and RSA_Z_MEM. Write data to each memory block only according to the length of the number. Data beyond this length are ignored.
3. Write M' to RSA_M_PRIME_REG.
4. Write 1 to RSA_MULT_START_REG.
5. Wait for the first round of the operation to be completed. Poll RSA_INTERRUPT_REG until it reads 1, or until the RSA_INTR interrupt is generated.
6. Write 1 to RSA_INTERRUPT_REG to clear the interrupt.
7. Write Y_i ($i \in [0, n] \cap \mathbb{N}$) to RSA_X_MEM.

Users need to write to the memory block only according to the length of the number. Data beyond this length are ignored.

8. Write 1 to RSA_MULT_START_REG.
9. Wait for the second round of the operation to be completed. Poll RSA_INTERRUPT_REG until it reads 1, or until the RSA_INTR interrupt is generated.
10. Read the result Z_i ($i \in [0, n] \cap \mathbb{N}$) from RSA_Z_MEM.
11. Write 1 to RSA_INTERRUPT_REG to clear the interrupt.

After the operation, the RSA_MULT_MODE_REG register, and memory blocks RSA_M_MEM and RSA_M_PRIME_REG remain unchanged. Users do not need to refresh these registers or memory blocks if the values remain the same.

24.3.4 Large Number Multiplication

Large-number multiplication performs $Z = X \times Y$. The length of Z is twice that of X and Y . Therefore, the RSA Accelerator supports large-number multiplication with only four operand lengths of $N \in \{512, 1024, 1536, 2048\}$ bits. The length \hat{N} of the result Z is $2 \times N$ bits.

Operands X and Y need to be extended to form arguments \hat{X} and \hat{Y} which have the same length (\hat{N} bits) as the

result Z . X is left-extended and Y is right-extended, and defined as follows:

$$\begin{aligned} n &= \frac{N}{32} \\ \hat{N} &= 2 \times N \\ \hat{n} &= \frac{\hat{N}}{32} = 2n \\ \hat{X} &= (\hat{X}_{\hat{n}-1}\hat{X}_{\hat{n}-2}\cdots\hat{X}_0)_b = (\underbrace{00\cdots0}_n X)_b = (\underbrace{00\cdots0}_n X_{n-1}X_{n-2}\cdots X_0)_b \\ \hat{Y} &= (\hat{Y}_{\hat{n}-1}\hat{Y}_{\hat{n}-2}\cdots\hat{Y}_0)_b = (Y \underbrace{00\cdots0}_n)_b = (Y_{n-1}Y_{n-2}\cdots Y_0 \underbrace{00\cdots0}_n)_b \end{aligned}$$

Software performs the operation in the following order:

1. Write $(\frac{\hat{N}}{512} - 1 + 8)$ to RSA_MULT_MODE_REG.
2. Write \hat{X}_i and \hat{Y}_i ($i \in [0, \hat{n}] \cap \mathbb{N}$) to RSA_X_MEM and RSA_Z_MEM, respectively.

Write the valid data into each number's memory block, according to their lengths. Values beyond this length are ignored. Half of the base- b positional notations written to the memory are zero (using the derivations shown above). These zero values are indispensable.

3. Write 1 to RSA_MULT_START_REG.
4. Wait for the operation to be completed. Poll RSA_INTERRUPT_REG until it reads 1, or until the RSA_INTR interrupt is generated.
5. Read the result Z_i ($i \in [0, \hat{n}] \cap \mathbb{N}$) from RSA_Z_MEM.
6. Write 1 to RSA_INTERRUPT_REG to clear the interrupt.

After the operation, only the RSA_MULT_MODE_REG register remains unmodified.

24.4 Register Summary

Name	Description	Address	Access
Configuration registers			
RSA_M_PRIME_REG	Register to store M'	0x3FF02800	R/W
Modular exponentiation registers			
RSA_MODEXP_MODE_REG	Modular exponentiation mode	0x3FF02804	R/W
RSA_MODEXP_START_REG	Start bit	0x3FF02808	WO
Modular multiplication registers			
RSA_MULT_MODE_REG	Modular multiplication mode	0x3FF0280C	R/W
RSA_MULT_START_REG	Start bit	0x3FF02810	WO
Misc registers			
RSA_INTERRUPT_REG	RSA interrupt register	0x3FF02814	R/W
RSA_CLEAN_REG	RSA clean register	0x3FF02818	RO

24.5 Registers

The addresses in parenthesis besides register names are the register addresses relative to the RSA base address provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 24.4 *Register Summary*.

Register 24.1. RSA_M_PRIME_REG (0x800)

31	0
0x0000000000	Reset

RSA_M_PRIME_REG This register contains M'. (R/W)

Register 24.2. RSA_MODEXP_MODE_REG (0x804)

31	3	2	0
0 0 0 0	Reset		

RSA_MODEXP_MODE This register contains the mode of modular exponentiation. (R/W)

Register 24.3. RSA_MODEXP_START_REG (0x808)

31	1	0
0 0 0	Reset	

RSA_MODEXP_START Write 1 to start modular exponentiation. (WO)

Register 24.4. RSA_MULT_MODE_REG (0x80C)

The diagram shows the bit field layout of the RSA_MULT_MODE_REG register. It consists of 32 bits, numbered 31 down to 0. A label '(reserved)' is positioned above bits 31 to 16. A label 'RSA_MULT_MODE' is positioned above bits 3 and 0. Bit 3 is labeled '3' and bit 0 is labeled '0'. A 'Reset' label is located at the bottom right.

31		4	3	0
0	0	0	0	0

RSA_MULT_MODE

Reset

RSA_MULT_MODE This register contains the mode of modular multiplication and multiplication.
(R/W)

Register 24.5. RSA_MULT_START_REG (0x810)

The diagram shows the bit field layout of the RSA_MULT_START_REG register. It consists of 32 bits, numbered 31 down to 0. A label '(reserved)' is positioned above bits 31 to 16. A label 'RSA_MULT_START' is positioned above bits 1 and 0. Bit 1 is labeled '1' and bit 0 is labeled '0'. A 'Reset' label is located at the bottom right.

31		1	0
0	0	0	0

RSA_MULT_START

Reset

RSA_MULT_START Write 1 to start modular multiplication or multiplication. (WO)

Register 24.6. RSA_INTERRUPT_REG (0x814)

The diagram shows the bit field layout of the RSA_INTERRUPT_REG register. It consists of 32 bits, numbered 31 down to 0. A label '(reserved)' is positioned above bits 31 to 16. A label 'RSA_INTERRUPT' is positioned above bits 1 and 0. Bit 1 is labeled '1' and bit 0 is labeled '0'. A 'Reset' label is located at the bottom right.

31		1	0
0	0	0	0

RSA_INTERRUPT

Reset

RSA_INTERRUPT RSA interrupt status register. Will read 1 once an operation has completed. (R/W)

Register 24.7. RSA_CLEAN_REG (0x818)

The diagram shows the bit field layout of the RSA_CLEAN_REG register. It consists of 32 bits, numbered 31 down to 0. A label '(reserved)' is positioned above bits 31 to 16. A label 'RSA_CLEAN' is positioned above bits 1 and 0. Bit 1 is labeled '1' and bit 0 is labeled '0'. A 'Reset' label is located at the bottom right.

31		1	0
0	0	0	0

RSA_CLEAN

Reset

RSA_CLEAN This bit will read 1 once the memory initialization is completed. (RO)

25 Random Number Generator (RNG)

25.1 Introduction

The ESP32 contains a true random number generator, which generates 32-bit random numbers that can be used for cryptographical operations, among other things.

25.2 Feature

The random number generator generates true random numbers, which means random number generated from a physical process, rather than by means of an algorithm. No number generated within the specified range is more or less likely to appear than any other number.

25.3 Functional Description

Every 32-bit value that the system reads from the [RNG_DATA_REG](#) register of the random number generator is a true random number. These true random numbers are generated based on the thermal noise in the system and the asynchronous clock mismatch.

Thermal noise comes from the high-speed ADC or SAR ADC or both. Whenever the high-speed ADC or SAR ADC is enabled, bit streams will be generated and fed into the random number generator through an XOR logic gate as random seeds.

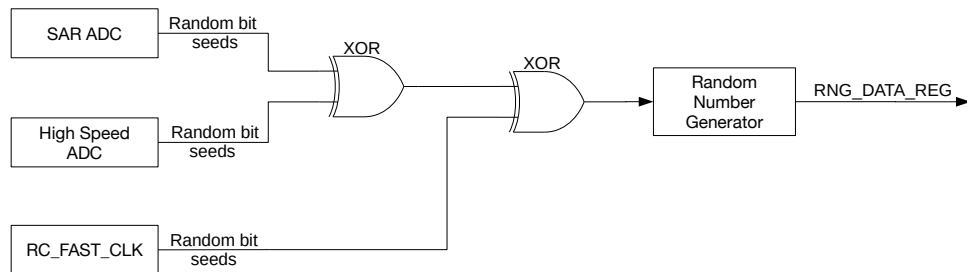


Figure 25-1. Noise Source

When there is noise coming from the SAR ADC, the random number generator is fed with a 2-bit entropy in one clock cycle of `RC_FAST_CLK` (8 MHz), which is generated from an internal RC oscillator (see Chapter [Reset and Clock](#) for details). Thus, it is advisable to read the [RNG_DATA_REG](#) register at a maximum rate of 500 kHz to obtain the maximum entropy.

When there is noise coming from the high-speed ADC, the random number generator is fed with a 2-bit entropy in one APB clock cycle, which is normally 80 MHz. Thus, it is advisable to read the [RNG_DATA_REG](#) register at a maximum rate of 5 MHz to obtain the maximum entropy.

A data sample of 2 GB, which is read from the random number generator at a rate of 5 MHz with only the high-speed ADC being enabled, has been tested using the Dieharder Random Number Testsuite (version 3.31.1). The sample passed all tests.

25.4 Programming Procedure

When using the random number generator, make sure at least either the SAR ADC or high-speed ADC is enabled. Otherwise, pseudo-random numbers will be returned.

- SAR ADC can be enabled by using the DIG ADC controller. For details, please refer to Chapter [29 On-Chip Sensors and Analog Signal Processing](#).
- High-speed ADC is enabled automatically when the Wi-Fi or Bluetooth modules is enabled.

Note:

Note that, when the Wi-Fi module is enabled, the value read from the high-speed ADC can be saturated in some extreme cases, which lowers the entropy. Thus, it is advisable to also enable the SAR ADC as the noise source for the random number generator for such cases.

When using the random number generator, read the [RNG_DATA_REG](#) register multiple times until sufficient random numbers have been generated. Ensure the rate at which the register is read does not exceed the frequencies described in section [25.3](#) above.

25.5 Register Summary

Name	Description	Address	Access
RNG_DATA_REG	Random number data	0x3FF75144	RO

25.6 Register

The addresses in parenthesis besides register names are the register addresses relative to the RNG base address provided in Table [1-6 Peripheral Address Mapping](#) in Chapter [1 System and Memory](#). The absolute register addresses are listed in Section [25.5 Register Summary](#).

Register 25.1. RNG_DATA_REG (0x144)

31	0
0x0000000000	Reset

RNG_DATA_REG Random number source. (RO)

26 External Memory Encryption and Decryption (FLASH)

26.1 Overview

Many variants of the ESP32 must store programs and data in external flash memory. The external flash memory chip is likely to contain proprietary firmware and sensitive user data, such as credentials for gaining access to a private network. The Flash Encryption block can encrypt code and write encrypted code to off-chip flash memory for enhanced hardware security. When the CPU reads off-chip flash through the cache, the Flash Decryption block can automatically decrypt instructions and data read from the off-chip flash, thus providing hardware-based security for application code.

26.2 Features

- Various key generation methods
- Software-based encryption
- High-speed, hardware decryption
- Register configuration, system parameters and boot mode jointly determine the flash encryption/decryption function.

26.3 Functional Description

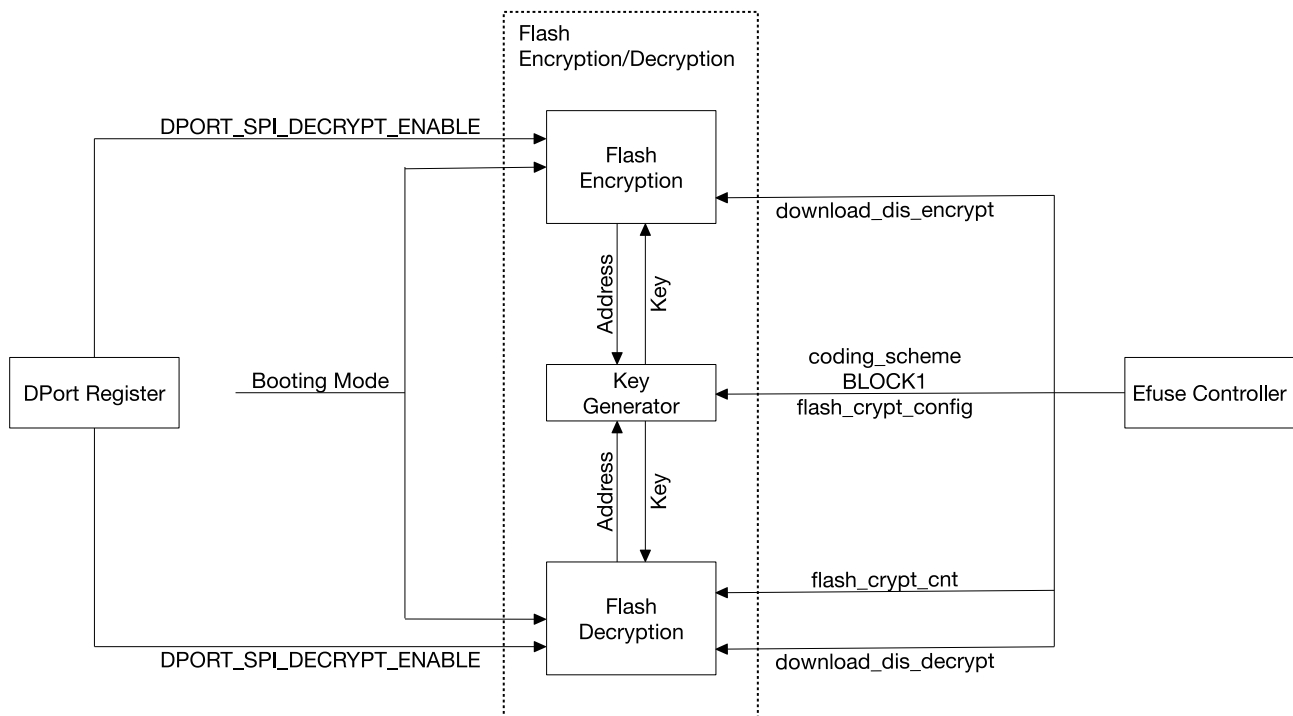


Figure 26-1. Flash Encryption/Decryption Module Architecture

The Flash Encryption/Decryption module consists of three parts, namely the Key Generator, Flash Encryption block and Flash Decryption block. The structure of these parts is shown in Figure 26-1. The Key Generator is shared by both the Flash Encryption block and the Flash Decryption block, which can function simultaneously.

In the peripheral DPort Register, the register relevant to Flash Encryption/Decryption is DPORT_SPI_ENCRYPT_ENABLE

bit and DPOR_SPI_DECRYPT_ENABLE bit in DPOR_SLAVE_SPI_CONFIG_REG. The Flash Encryption/Decryption module will fetch six system parameters from the peripheral eFuse Controller. These parameters are: coding_scheme, BLOCK1, flash_crypt_config, download_dis_encrypt, flash_crypt_cnt, and download_dis_decrypt.

26.3.1 Key Generator

According to system parameters coding_scheme and BLOCK1, the Key Generator will first generate

$$Key_o = f(coding_scheme, BLOCK1).$$

Then, according to system parameter flash_crypt_config, and off-chip flash physical addresses $Addr_e$ and $Addr_d$ accessed by the Flash Encryption block and the Flash Decryption block, the Key Generator will respectively figure out that:

$$Key_e = g(Key_o, flash_crypt_config, Addr_e),$$

$$Key_d = g(Key_o, flash_crypt_config, Addr_d).$$

When all values of system parameter flash_crypt_config are 0, Key_e and Key_d are not relevant to the physical address of the off-chip flash. When all values of system parameter flash_crypt_config are not 0, every 8-word block on the off-chip flash has a dedicated Key_e and Key_d .

26.3.2 Flash Encryption Block

The Flash Encryption block is equipped with registers that can be accessed by the CPU directly. Registers embedded in the Flash Encryption block, registers in the peripheral DPort Register, system parameters and Boot Mode jointly configure and control this block.

The Flash Encryption block requires software intervention during operation. The steps are as follows:

1. Set the DPOR_SPI_ENCRYPT_ENABLE bit of register DPOR_SLAVE_SPI_CONFIG_REG.
2. Write the physical address prepared for the off-chip flash on register FLASH_ENCRYPT_ADDRESS_REG. The address must be 8-word boundary aligned.
3. The Flash Encryption block must encrypt 8-word long code segments. Write the lowest word to register FLASH_ENCRYPT_BUFFER_0_REG, the second-lowest word into FLASH_ENCRYPT_BUFFER_1_REG, and so on, up to FLASH_ENCRYPT_BUFFER_7_REG.
4. Set the FLASH_START bit in FLASH_ENCRYPT_START_REG.
5. Wait for the FLASH_DONE bit to be set in FLASH_ENCRYPT_DONE_REG.
6. Use this function and write any 8-word code to the 8-word aligned address on the off-chip flash via the peripheral SPI0.

In Steps 1 to 5, the Flash Encryption block encrypts 8-word long codes. The key encryption algorithm uses Key_e . The encryption result will also be 8-word long. In Step 6, the peripheral SPI0 writes encrypted results of the Flash Encryption block to the off-chip flash. One parameter of the function used in Step 6 will be the physical address of the off-chip flash. The physical address must be 8-word boundary aligned. Also, the value must be the same as the value written into register FLASH_ENCRYPT_ADDRESS_REG during Step 2. Even though the function used in Step 6 still has a parameter with an 8-word long code, the parameter will be meaningless if Steps 1 to 5 are executed. The Peripheral SPI0 will use the encrypted result instead. If the Flash Encryption block is not operating, or has not executed Steps 1 to 5, Step 6 will not use the encrypted result. Instead, the function parameter will be used.

Flash Encryption Operating Conditions:

- During SPI Flash Boot

If the DPORT_SPI_ENCRYPT_ENABLE bit of register DPORT_SLAVE_SPI_CONFIG_REG is 1, the Flash Encryption block is operational. Otherwise, it is not.

- During Download Boot

If the DPORT_SPI_ENCRYPT_ENABLE bit of register DPORT_SLAVE_SPI_CONFIG_REG is 1, and system parameter download_dis_encrypt is 0, the Flash Encryption block is operational. Otherwise, it is not.

Even though software participates in the whole process, it cannot directly read the encrypted codes. Instead, the encrypted codes are integrated into the off-chip flash. Even though the CPU can skip the cache and get the encrypted code directly by reading the off-chip flash, the software can by no means access Key_e .

26.3.3 Flash Decryption Block

Flash Decryption is not a conventional peripheral, and is not equipped with registers. Therefore, the CPU cannot directly access the Flash Decryption block. The Peripheral DPort Register, system parameters and Booting Mode jointly control and configure the Flash Decryption block.

When the Flash Decryption block is operating, the CPU will read instructions and data from the off-chip flash via the cache. The Flash Decryption block automatically decrypts the instructions and data in the cache. The entire decryption process does not need software intervention and is transparent to the cache. The decryption algorithm can decrypt the code that has been encrypted by the Flash Encryption block. Software cannot access the key algorithm Key_d used.

When the Flash Decryption block is not operating, it does not have any effect on the contents stored in the off-chip flash, be they encrypted or unencrypted. What the CPU reads via the cache is the original information stored in the off-chip flash.

Flash Encryption Operating Conditions:

- During SPI Flash Boot

In the efuse system parameter flash_crypt_cnt (7 bits wide), if the number of bits with value 1 is odd, the Flash Decryption block is operational. Otherwise, it is not.

- During Download Boot

If the DPORT_SPI_DECRYPT_ENABLE bit in DPORT_SLAVE_SPI_CONFIG_REG is 1, and system parameter download_dis_decrypt is 0, the Flash Decryption block is operational. Otherwise, it is not.

26.4 Register Summary

Name	Description	Address	Access
FLASH_ENCRYPTION_BUFFER_0_REG	Flash encryption buffer register 0	0x3FF5B000	WO
FLASH_ENCRYPTION_BUFFER_1_REG	Flash encryption buffer register 1	0x3FF5B004	WO
FLASH_ENCRYPTION_BUFFER_2_REG	Flash encryption buffer register 2	0x3FF5B008	WO
FLASH_ENCRYPTION_BUFFER_3_REG	Flash encryption buffer register 3	0x3FF5B00C	WO
FLASH_ENCRYPTION_BUFFER_4_REG	Flash encryption buffer register 4	0x3FF5B010	WO
FLASH_ENCRYPTION_BUFFER_5_REG	Flash encryption buffer register 5	0x3FF5B014	WO
FLASH_ENCRYPTION_BUFFER_6_REG	Flash encryption buffer register 6	0x3FF5B018	WO
FLASH_ENCRYPTION_BUFFER_7_REG	Flash encryption buffer register 7	0x3FF5B01C	WO

Name	Description	Address	Access
FLASH_ENCRYPTION_START_REG	Encrypt operation control register	0x3FF5B020	WO
FLASH_ENCRYPTION_ADDRESS_REG	External flash address register	0x3FF5B024	WO
FLASH_ENCRYPTION_DONE_REG	Encrypt operation status register	0x3FF5B028	RO

26.5 Register

The addresses in parenthesis besides register names are the register addresses relative to the FLASH base address provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 26.4 *Register Summary*.

Register 26.1. FLASH_ENCRYPTION_BUFFER_n_REG (n: 0-7) (0x0+4*n)

31		0
	0x0000000000	Reset

FLASH_ENCRYPTION_BUFFER_*n***_REG** Data buffers for encryption. (WO)

Register 26.2. FLASH_ENCRYPTION_START_REG (0x020)

FLASH_START Set this bit to start encryption operation on data buffer. (WO)

Register 26.3. FLASH_ENCRYPTION_ADDRESS_REG (0x024)

31	0
0x0000000000	Reset

FLASH_ENCRYPTION_ADDRESS_REG The physical address on the off-chip flash must be 8-word boundary aligned. (WO)

Register 26.4. FLASH ENCRYPTION DONE REG (0x028)

FLASH_DONE Set this bit when encryption operation is complete. (RO)

27 Memory Management and Protection Units (MMU, MPU)

27.1 Introduction

Every peripheral and memory section in the ESP32 is accessed through either an MMU (Memory Management Unit) or an MPU (Memory Protection Unit). An MPU can allow or disallow the access of an application to a memory range or peripheral, depending on what kind of permission the OS has given to that particular application. An MMU can perform the same operation, as well as a virtual-to-physical memory address translation. This can be used to map an internal or external memory range to a certain virtual memory area. These mappings can be application-specific. Therefore, each application can be adjusted and have the memory configuration that is necessary for it to run properly. To differentiate between the OS and applications, there are eight Process Identifiers (or PIDs) that each application, or OS, can run. Furthermore, each application, or OS, is equipped with their own sets of mappings and rights.

27.2 Features

- Eight processes in each of the PRO_CPU and APP_CPU
- MPU/MMU management of on-chip memories, off-chip memories, and peripherals, based on process ID
- On-chip memory management by MPU/MMU
- Off-chip memory management by MMU
- Peripheral management by MPU

27.3 Functional Description

27.3.1 PID Controller

In the ESP32, a PID controller acts as an indicator that signals the MMU/MMU the owner PID of the code that is currently running. The intention is that the OS updates the PID in the PID controller every time it switches context to another application. The PID controller can detect interrupts and automatically switch PIDs to that of the OS, if so configured.

There are two peripheral PID controllers in the system, one for each of the two CPUs in the ESP32. Having a PID controller per CPU allows running different processes on different CPUs, if so desired.

27.3.2 MPU/MMU

The MPU and MMU manage on-chip memories, off-chip memories, and peripherals. To do this they are based on the process of accessing the peripheral or memory region. More specifically, when a code tries to access a MMU/MMU-protected memory region or peripheral, the MMU or MPU will receive the PID from the PID generator that is associated with the CPU on which the process is running.

For on-chip memory and peripherals, the decisions the MMU and MPU make are only based on this PID, whereas the specific CPU the code is running on is not taken into account. Subsequently, the MMU/MMU configuration for the internal memory and peripherals allows entries only for the eight different PIDs. In contrast, the MMU moderating access to the external memory takes not only the PID into account, but also the CPU the request is coming from. This means that MMUs have configuration options for every PID when running on the APP_CPU, as well as every PID when running on the PRO_CPU. While, in practice, accesses from both CPUs will be configured to have the same result for a specific process, doing so is not a hardware requirement.

The decision an MPU can make, based on this information, is to allow or deny a process to access the memory region or peripheral. An MMU has the same function, but additionally it redirects the virtual memory access, which the process acquired, into a physical memory access that can possibly reach out an entirely different physical memory region. This way, MMU-governed memory can be remapped on a process-by-process basis.

27.3.2.1 Embedded Memory

The on-chip memory is governed by fixed-function MPUs, configurable MPUs, and MMUs:

Table 27-1. MPU and MMU Structure for Internal Memory

Name	Size	Address range		Governed by
		From	To	
ROM0	384 KB	0x4000_0000	0x4005_FFFF	Static MPU
ROM1	64 KB	0x3FF9_0000	0x3FF9_FFFF	Static MPU
SRAM0	64 KB	0x4007_0000	0x4007_FFFF	Static MPU
	128 KB	0x4008_0000	0x4009_FFFF	SRAM0 MMU
SRAM1 (aliases)	128 KB	0x3FFE_0000	0x3FFF_FFFF	Static MPU
	128 KB	0x400A_0000	0x400B_FFFF	Static MPU
	32 KB	0x4000_0000	0x4000_7FFF	Static MPU
SRAM2	72 KB	0x3FFA_E000	0x3FFB_FFFF	Static MPU
	128 KB	0x3FFC_0000	0x3FD_FFFF	SRAM2 MMU
RTC FAST (aliases)	8 KB	0x3FF8_0000	0x3FF8_1FFF	RTC FAST MPU
	8 KB	0x400C_0000	0x400C_1FFF	RTC FAST MPU
RTC SLOW	8 KB	0x5000_0000	0x5000_1FFF	RTC SLOW MPU

Static MPUs

ROM0, ROM1, the lower 64 KB of SRAM0, SRAM1 and the lower 72 KB of SRAM2 are governed by a static MPU. The behaviour of these MPUs are hardwired and cannot be configured by software. They moderate access to the memory region solely through the PID of the current process. When the PID of the process is 0 or 1, the memory can be read (and written when it is RAM) using the addresses specified in Table 27-1. When it is 2 ~ 7, the memory cannot be accessed.

RTC FAST & RTC SLOW MPU

The 8 KB RTC FAST Memory as well as the 8 KB of RTC SLOW Memory are governed by two configurable MPUs. The MPUs can be configured to allow or deny access to each individual PID, using the RTC_CNTL_RTC_PID_CONFIG_REG and DPORT_AHBLITE_MPU_TABLE_RTC_REG registers. Setting a bit in these registers will allow the corresponding PID to read or write from the memory; clearing the bit disallows access. Access for PID 0 and 1 to RTC SLOW memory cannot be configured and is always enabled. Table 27-2 and 27-3 define the bit-to-PID mappings of the registers.

Table 27-2. MPU for RTC FAST Memory

Size	Boundary address		Authority PID RTC_CNTL_RTC_PID_CONFIG bit
	Low	High	
8 KB	0x3FF8_0000	0x3FF8_1FFF	0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7
8 KB	0x400C_0000	0x400C_1FFF	

Table 27-3. MPU for RTC SLOW Memory

Size	Boundary address		Authority	
	Low	High	PID = 0/1	PID DPORT_AHBLITE_MPUM_TABLE_RTC_REG bit
8 KB	0x5000_0000	0x5000_1FFF	Read/Write	2 3 4 5 6 7 0 1 2 3 4 5

Register RTC_CNTL_RTC_PID_CONFIG_REG is part of the RTC peripheral and can only be modified by processes with a PID of 0; register DPORT_AHBLITE_MPUM_TABLE_RTC_REG is a Dport register and can be changed by processes with a PID of 0 or 1.

SRAM0 and SRAM2 upper 128 KB MMUs

Both the upper 128 KB of SRAM0 and the upper 128 KB of SRAM2 are governed by an MMU. Not only can these MMUs allow or deny access to the memory they govern (just like the MPUs do), but they are also capable of translating the address a CPU reads from or writes to (which is a virtual address) to a possibly different address in memory (the physical address).

In order to accomplish this, the internal RAM MMUs divide the memory range they govern into 16 pages. The page size is configurable as 8 KB, 4 KB and 2 KB. When the page size is 8 KB, the 16 pages span the entire 128 KB memory region; when the page size is 4 KB or 2 KB, a non-MMU-covered region of 64 or 96 KB, respectively, will exist at the end of the memory space. Similar to the virtual and physical addresses, it is also possible to imagine the pages as having a virtual and physical component. The MMU can convert an address within a virtual page to an address within a physical page.

For PID 0 and 1, this mapping is 1-to-1, meaning that a read from or write to a certain virtual page will always be converted to a read from or write to the exact same physical page. This allows an operating system, running under PID 0 and/or 1, to always have access to the entire physical memory range.

For PID 2 to 7, however, every virtual page can be reconfigured, on a per-PID basis, to map to a different physical page. This way, reads and writes to an offset within a virtual page get translated into reads and writes to the same offset within a different physical page. This is illustrated in Figure 27-1: the CPU (running a process with a PID between 2 to 7) tries to access memory address 0x3FFC_2345. This address is within the virtual Page 1 memory region, at offset 0x0345. The MMU is instructed that for this particular PID, it should translate an access to virtual page 1 into physical Page 2. This causes the memory access to be redirected to the same offset as the virtual memory access, yet in Page 2, which results in the effective access of physical memory address 0x3FFC_4345. The page size in this example is 8 KB.

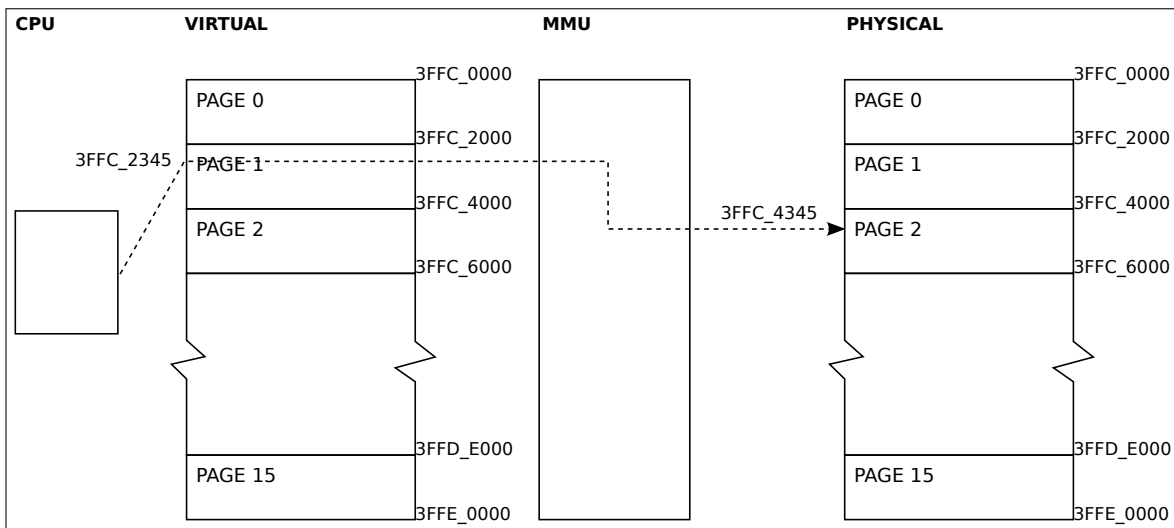


Figure 27-1. MMU Access Example

Table 27-4. Page Mode of MMU for the Remaining 128 KB of Internal SRAM0 and SRAM2

DPORT_IMMU_PAGE_MODE	DPORT_DMMU_PAGE_MODE	Page size
0	0	8 KB
1	1	4 KB
2	2	2 KB

Non-MMU Governed Memory

For the MMU-managed region of SRAM0 and SRAM2, the page size is configurable as 8 KB, 4 KB and 2 KB. The configuration is done by setting the DPORT_IMMU_PAGE_MODE (for SRAM0) and DPORT_DMMU_PAGE_MODE (for SRAM2) bits in registers DPORT_IMMU_PAGE_MODE_REG and DPORT_DMMU_PAGE_MODE_REG, as detailed in Table 27-4. Because the number of pages for either region is fixed at 16, the total amount of memory covered by these pages is 128 KB when 8 KB pages are selected, 64 KB when 4 KB pages are selected, and 32 KB when 2 KB pages are selected. This implies that for 8 KB pages, the entire MMU-managed range is used, but for the other page sizes there will be a part of the 128 KB memory that will not be governed by the MMU settings. Concretely, for a page size of 4 KB, these regions are 0x4009_0000 to 0x4009_FFFF and 0x3FFD_0000 to 0x3FFD_FFFF; for a page size of 2 KB, the regions are 0x4008_8000 to 0x4009_FFFF and 0x3FFC_8000 to 0x3FFD_FFFF. These ranges are readable and writable by processes with a PID of 0 or 1; processes with other PIDs cannot access this memory.

The layout of the pages in memory space is linear, namely, an SRAM0 MMU page n covers address space $0x40080000 + (\text{pagesize} * n)$ to $0x40080000 + (\text{pagesize} * (n + 1) - 1)$; similarly, an SRAM2 MMU page n covers $0x3FFC0000 + (\text{pagesize} * n)$ to $0x3FFC0000 + (\text{pagesize} * (n + 1) - 1)$. Tables 27-5 and 27-6 show the resulting addresses in full.

Table 27-5. Page Boundaries for SRAM0 MMU

Page	8 KB Pages		4 KB Pages		2 KB Pages	
	Bottom	Top	Bottom	Top	Bottom	Top
0	40080000	40081FFF	40080000	40080FFF	40080000	400807FF
1	40082000	40083FFF	40081000	40081FFF	40080800	40080FFF
2	40084000	40085FFF	40082000	40082FFF	40081000	400817FF
3	40086000	40087FFF	40083000	40083FFF	40081800	40081FFF
4	40088000	40089FFF	40084000	40084FFF	40082000	400827FF
5	4008A000	4008BFFF	40085000	40085FFF	40082800	40082FFF
6	4008C000	4008DFFF	40086000	40086FFF	40083000	400837FF
7	4008E000	4008FFFF	40087000	40087FFF	40083800	40083FFF
8	40090000	40091FFF	40088000	40088FFF	40084000	400847FF
9	40092000	40093FFF	40089000	40089FFF	40084800	40084FFF
10	40094000	40095FFF	4008A000	4008AFFF	40085000	400857FF
11	40096000	40097FFF	4008B000	4008BFFF	40085800	40085FFF
12	40098000	40099FFF	4008C000	4008CFFF	40086000	400867FF
13	4009A000	4009BFFF	4008D000	4008DFFF	40086800	40086FFF
14	4009C000	4009DFFF	4008E000	4008EFFF	40087000	400877FF
15	4009E000	4009FFFF	4008F000	4008FFFF	40087800	40087FFF
Rest	-	-	40090000	4009FFFF	4008800	4009FFFF

Table 27-6. Page Boundaries for SRAM2 MMU

Page	8 KB Pages		4 KB Pages		2 KB Pages	
	Bottom	Top	Bottom	Top	Bottom	Top
0	3FFC0000	3FFC1FFF	3FFC0000	3FFC0FFF	3FFC0000	3FFC07FF
1	3FFC2000	3FFC3FFF	3FFC1000	3FFC1FFF	3FFC0800	3FFC0FFF
2	3FFC4000	3FFC5FFF	3FFC2000	3FFC2FFF	3FFC1000	3FFC17FF
3	3FFC6000	3FFC7FFF	3FFC3000	3FFC3FFF	3FFC1800	3FFC1FFF
4	3FFC8000	3FFC9FFF	3FFC4000	3FFC4FFF	3FFC2000	3FFC27FF
5	3FFCA000	3FFCBFFF	3FFC5000	3FFC5FFF	3FFC2800	3FFC2FFF
6	3FFCC000	3FFCDFFF	3FFC6000	3FFC6FFF	3FFC3000	3FFC37FF
7	3FFCE000	3FFCFFFF	3FFC7000	3FFC7FFF	3FFC3800	3FFC3FFF
8	3FFD0000	3FFD1FFF	3FFC8000	3FFC8FFF	3FFC4000	3FFC47FF
9	3FFD2000	3FFD3FFF	3FFC9000	3FFC9FFF	3FFC4800	3FFC4FFF
10	3FFD4000	3FFD5FFF	3FFCA000	3FFCAFFF	3FFC5000	3FFC57FF
11	3FFD6000	3FFD7FFF	3FFCB000	3FFCBFFF	3FFC5800	3FFC5FFF
12	3FFD8000	3FFD9FFF	3FFCC000	3FFCCFFF	3FFC6000	3FFC67FF
13	3FFDA000	3FFDBFFF	3FFCD000	3FFCDFFF	3FFC6800	3FFC6FFF
14	3FFDC000	3FFDDFFF	3FFCE000	3FFCEFFF	3FFC7000	3FFC77FF
15	3FFDE000	3FFDFFFF	3FFCF000	3FFCFFFF	3FFC7800	3FFC7FFF
Rest	-	-	3FFD0000	3FFDFFFF	3FFC8000	3FFDFFFF

MMU Mapping

For each of the SRAM0 and SRAM2 MMUs, access rights and virtual to physical page mapping are done by a set of 16 registers. In contrast to most of the other MMUs, each register controls a **physical** page, not a virtual one. These registers control which of the PIDs have access to the physical memory, as well as which virtual page maps to this physical page. The bits in the register are described in Table 27-7. Keep in mind that these registers only govern accesses from processes with PID 2 to 7; PID 0 and 1 always have full read and write access to all pages and no virtual-to-physical mapping is done. In other words, if a process with a PID of 0 or 1 accesses virtual page x , the access will always go to physical page x , regardless of these register settings. These registers, as well as the page size selection registers DPORT_DMMU_PAGE_MODE_REG and DPORT_IMMU_PAGE_MODE_REG, are only writable from a process with PID 0 or 1.

Table 27-7. DPORT_DMMU_TABLE n _REG & DPORT_IMMU_TABLE n _REG

[6:4]	Access rights for PID 2 ~ 7	[3:0]	Address authority
0	None of PIDs 2 ~ 7 have access.	0x00	Virtual page 0 accesses this physical page.
1	All of PIDs 2 ~ 7 have access.	0x01	Virtual page 1 accesses this physical page.
2	Only PID 2 has access.	0x02	Virtual page 2 accesses this physical page.
3	Only PID 3 has access.	0x03	Virtual page 3 accesses this physical page.
4	Only PID 4 has access.	0x04	Virtual page 4 accesses this physical page.
5	Only PID 5 has access.	0x05	Virtual page 5 accesses this physical page.
6	Only PID 6 has access.	0x06	Virtual page 6 accesses this physical page.
7	Only PID 7 has access.	0x07	Virtual page 7 accesses this physical page.
		0x08	Virtual page 8 accesses this physical page.
		0x09	Virtual page 9 accesses this physical page.
		0x0A	Virtual page 10 accesses this physical page.
		0x0B	Virtual page 11 accesses this physical page.
		0x0C	Virtual page 12 accesses this physical page.
		0x0D	Virtual page 13 accesses this physical page.
		0x0E	Virtual page 14 accesses this physical page.
		0x0F	Virtual page 15 accesses this physical page.

Differences Between SRAM0 and SRAM2 MMU

The memory governed by the SRAM0 MMU is accessed through the processor's I-bus, while the processor accesses the memory governed by the SRAM2 MMU through the D-bus. Thus, the normal envisioned use is for the code to be stored in the SRAM0 MMU pages and data in the MMU pages of SRAM2. In general, applications running under a PID of 2 to 7 are not expected to modify their own code, because for these PIDs access to the MMU pages of SRAM0 is read-only. These applications must, however, be able to modify their data section, so that they are allowed to read as well as write MMU pages located in SRAM2. As stated before, processes running under PID 0 or 1 always have full read-and-write access to both memory ranges.

DMA MPU

Applications may want to configure the DMA to send data straight from or to the peripherals they can control. With access to DMA, a malicious process may also be able to copy data from or to a region it cannot normally access. In order to be secure against that scenario, there is a DMA MPU which can be used to disallow DMA transfers

from memory regions with sensitive data in them.

For each 8 KB region in the SRAM1 and SRAM2 regions, there is a bit in the DPORT_AHB_MPUMPU_TABLE_0_REG registers which tells the MPU to either allow or disallow DMA access to this region. The DMA MPU uses only these bits to decide if a DMA transfer can be started; the PID of the process is not a factor. This means that when the OS wants to restrict its processes in a heterogenous fashion, it will need to re-load these registers with the values applicable to the process to be run on every context switch.

The register bits that govern access to the 8 KB regions are detailed in Table 27-8. When a register bit is set, DMA can read/write the corresponding 8 KB memory range. When the bit is cleared, access to that memory range is denied.

Table 27-8. MPU for DMA

Size	Boundary address		Register	Authority	Bit
	Low	High			
Internal SRAM 2					
8 KB	0x3FFA_E000	0x3FFA_FFFF	DPORT_AHB_MPUMPU_TABLE_0_REG		0
8 KB	0x3FFB_0000	0x3FFB_1FFF	DPORT_AHB_MPUMPU_TABLE_0_REG		1
8 KB	0x3FFB_2000	0x3FFB_3FFF	DPORT_AHB_MPUMPU_TABLE_0_REG		2
8 KB	0x3FFB_4000	0x3FFB_5FFF	DPORT_AHB_MPUMPU_TABLE_0_REG		3
8 KB	0x3FFB_6000	0x3FFB_7FFF	DPORT_AHB_MPUMPU_TABLE_0_REG		4
8 KB	0x3FFB_8000	0x3FFB_9FFF	DPORT_AHB_MPUMPU_TABLE_0_REG		5
8 KB	0x3FFB_A000	0x3FFB_BFFF	DPORT_AHB_MPUMPU_TABLE_0_REG		6
8 KB	0x3FFB_C000	0x3FFB_DFFF	DPORT_AHB_MPUMPU_TABLE_0_REG		7
8 KB	0x3FFB_E000	0x3FFB_FFFF	DPORT_AHB_MPUMPU_TABLE_0_REG		8
8 KB	0x3FFC_0000	0x3FFC_1FFF	DPORT_AHB_MPUMPU_TABLE_0_REG		9
8 KB	0x3FFC_2000	0x3FFC_3FFF	DPORT_AHB_MPUMPU_TABLE_0_REG		10
8 KB	0x3FFC_4000	0x3FFC_5FFF	DPORT_AHB_MPUMPU_TABLE_0_REG		11
8 KB	0x3FFC_6000	0x3FFC_7FFF	DPORT_AHB_MPUMPU_TABLE_0_REG		12
8 KB	0x3FFC_8000	0x3FFC_9FFF	DPORT_AHB_MPUMPU_TABLE_0_REG		13
8 KB	0x3FFC_A000	0x3FFC_BFFF	DPORT_AHB_MPUMPU_TABLE_0_REG		14
8 KB	0x3FFC_C000	0x3FFC_DFFF	DPORT_AHB_MPUMPU_TABLE_0_REG		15
8 KB	0x3FFC_E000	0x3FFC_FFFF	DPORT_AHB_MPUMPU_TABLE_0_REG		16
8 KB	0x3FFD_0000	0x3FFD_1FFF	DPORT_AHB_MPUMPU_TABLE_0_REG		17
8 KB	0x3FFD_2000	0x3FFD_3FFF	DPORT_AHB_MPUMPU_TABLE_0_REG		18
8 KB	0x3FFD_4000	0x3FFD_5FFF	DPORT_AHB_MPUMPU_TABLE_0_REG		19
8 KB	0x3FFD_6000	0x3FFD_7FFF	DPORT_AHB_MPUMPU_TABLE_0_REG		20
8 KB	0x3FFD_8000	0x3FFD_9FFF	DPORT_AHB_MPUMPU_TABLE_0_REG		21
8 KB	0x3FFD_A000	0x3FFD_BFFF	DPORT_AHB_MPUMPU_TABLE_0_REG		22
8 KB	0x3FFD_C000	0x3FFD_DFFF	DPORT_AHB_MPUMPU_TABLE_0_REG		23
8 KB	0x3FFD_E000	0x3FFD_FFFF	DPORT_AHB_MPUMPU_TABLE_0_REG		24
Internal SRAM 1					
8 KB	0x3FFE_0000	0x3FFE_1FFF	DPORT_AHB_MPUMPU_TABLE_0_REG		25
8 KB	0x3FFE_2000	0x3FFE_3FFF	DPORT_AHB_MPUMPU_TABLE_0_REG		26
8 KB	0x3FFE_4000	0x3FFE_5FFF	DPORT_AHB_MPUMPU_TABLE_0_REG		27
8 KB	0x3FFE_6000	0x3FFE_7FFF	DPORT_AHB_MPUMPU_TABLE_0_REG		28

Size	Boundary address		Authority	
	Low	High	Register	Bit
8 KB	0x3FFE_8000	0x3FFE_9FFF	DPORT_AHB_MPUMPU_TABLE_0_REG	29
8 KB	0x3FFE_A000	0x3FFE_BFFF	DPORT_AHB_MPUMPU_TABLE_0_REG	30
8 KB	0x3FFE_C000	0x3FFE_DFFF	DPORT_AHB_MPUMPU_TABLE_0_REG	31
8 KB	0x3FFE_E000	0x3FFE_FFFF	DPORT_AHB_MPUMPU_TABLE_1_REG	0
8 KB	0x3FFF_0000	0x3FFF_1FFF	DPORT_AHB_MPUMPU_TABLE_1_REG	1
8 KB	0x3FFF_2000	0x3FFF_3FFF	DPORT_AHB_MPUMPU_TABLE_1_REG	2
8 KB	0x3FFF_4000	0x3FFF_5FFF	DPORT_AHB_MPUMPU_TABLE_1_REG	3
8 KB	0x3FFF_6000	0x3FFF_7FFF	DPORT_AHB_MPUMPU_TABLE_1_REG	4
8 KB	0x3FFF_8000	0x3FFF_9FFF	DPORT_AHB_MPUMPU_TABLE_1_REG	5
8 KB	0x3FFF_A000	0x3FFF_BFFF	DPORT_AHB_MPUMPU_TABLE_1_REG	6
8 KB	0x3FFF_C000	0x3FFF_DFFF	DPORT_AHB_MPUMPU_TABLE_1_REG	7
8 KB	0x3FFF_E000	0x3FFF_FFFF	DPORT_AHB_MPUMPU_TABLE_1_REG	8

Registers DPROT_AHB_MPUMPU_TABLE_0_REG DPROT_AHB_MPUMPU_TABLE_1_REG are located in the DPort address space. Only processes with a PID of 0 or 1 can modify these two registers.

Note:

In hardware, there are three instruction buses corresponding to $VAddr_1$, $VAddr_2$, and $VAddr_3$, respectively. These three buses can initiate load or fetch accesses simultaneously, but only one access is true. If more than one unmasked instruction buses are present, then bit8 of all MMU entries should be set to zero. Otherwise, when an invalid MMU entry is used by an access, the cache will be stalled even if there is no program at this access.

27.3.2.2 External Memory

Accesses to the external flash and external SPI RAM are done through a cache and are also handled by an MMU. This Cache MMU can apply different mappings, depending on the PID of the process as well as the CPU the process is running on. The MMU does this in a way that is similar to the internal memory MMU, that is, for every page of virtual memory, it has a register detailing which physical page this virtual page should map to. There are differences between the MMUs governing the internal memory and the Cache MMU, though. First of all, the Cache MMU has a fixed page size (which is 64 KB for external flash and 32 KB for external RAM) and secondly, instead of specifying access rights in the MMU entries, the Cache MMU has explicit mapping tables for each PID and processor core. The MMU mapping configuration registers will be referred to as 'entries' in the rest of this chapter. These registers are only accessible from processes with a PID of 0 or 1; processes with a PID of 2 to 7 will have to delegate to one of the above-mentioned processes to change their MMU settings.

The MMU entries, as stated before, are used for mapping a virtual memory page access to a physical memory page access. The MMU controls five regions of virtual address space, detailed in Table 27-9. $VAddr_1$ to $VAddr_4$ are used for accessing external flash, whereas $VAddr_{RAM}$ is used for accessing external RAM. Note that $VAddr_4$ is a subset of $VAddr_0$.

Table 27-9. Virtual Address for External Memory

Name	Size	Boundary address		Page quantity
		Low	High	
$VAddr_0$	4 MB	0x3F40_0000	0x3F7F_FFFF	64
$VAddr_1$	4 MB	0x4000_0000	0x403F_FFFF	64*
$VAddr_2$	4 MB	0x4040_0000	0x407F_FFFF	64
$VAddr_3$	4 MB	0x4080_0000	0x40BF_FFFF	64
$VAddr_4$	1 MB	0x3F40_0000	0x3F4F_FFFF	16
$VAddr_{RAM}$	4 MB	0x3F80_0000	0x3FBF_FFFF	128

* The configuration entries for address range 0x4000_0000 ~ 0x403F_FFFF are implemented and documented as if it were a full 4 MB address range, but it is not accessible as such. Instead, the address range 0x4000_0000 ~ 0x400C_1FFF accesses on-chip memory. This means that some of the configuration entries for $VAddr_1$ will not be used.

External Flash

For flash, the relationships among entry numbers, virtual memory ranges, and PIDs are detailed in Tables 27-10 and 27-11, which for every memory region and PID combination specify the first MMU entry governing the mapping. This number refers to the MMU entry governing the very first page; the entire region is described by the amount of pages specified in the 'count' column.

These two tables are essentially the same, with the sole difference being that the APP_CPU entry numbers are 2048 higher than the corresponding PRO_CPU numbers. Note that memory regions $VAddr_0$ and $VAddr_1$ are only accessible using PID 0 and 1, while $VAddr_4$ can only be accessed by PID 2 ~ 7.

Table 27-10. MMU Entry Numbers for PRO_CPU

VAddr	Count	First MMU entry for PID						
		0/1	2	3	4	5	6	7
$VAddr_0$	64	0	-	-	-	-	-	-
$VAddr_1$	64	64	-	-	-	-	-	-
$VAddr_2$	64	128	256	384	512	640	768	896
$VAddr_3$	64	192	320	448	576	704	832	960
$VAddr_4$	16	-	1056	1072	1088	1104	1120	1136

Table 27-11. MMU Entry Numbers for APP_CPU

VAddr	Count	First MMU entry for PID						
		0/1	2	3	4	5	6	7
$VAddr_0$	64	2048	-	-	-	-	-	-
$VAddr_1$	64	2112	-	-	-	-	-	-
$VAddr_2$	64	2176	2304	2432	2560	2688	2816	2944
$VAddr_3$	64	2240	2368	2496	2624	2752	2880	3008
$VAddr_4$	16	-	3104	3120	3136	3152	3168	3184

As these tables show, virtual address $VAddr_1$ can only be used by processes with a PID of 0 or 1. There is

a special mode to allow processes with a PID of 2 to 7 to read the External Flash via address $VAddr_1$. When the DPOR_Pro_SINGLE_IRAM_ENA bit of register DPOR_Pro_CACHE_CTRL_REG is 1, the MMU enters this special mode for PRO_CPU memory accesses. Similarly, when the DPOR_App_SINGLE_IRAM_ENA bit of register DPOR_App_CACHE_CTRL_REG is 1, the APP_CPU accesses memory using this special mode. In this mode, the process and virtual address page supported by each configuration entry of MMU are different. For details please see Table 27-12 and 27-13. As shown in these tables, in this special mode $VAddr_2$ and $VAddr_3$ cannot be used to access External Flash.

Table 27-12. MMU Entry Numbers for PRO_CPU (Special Mode)

VAddr	Count	First MMU entry for PID						
		0/1	2	3	4	5	6	7
$VAddr_0$	64	0	-	-	-	-	-	-
$VAddr_1$	64	64	256	384	512	640	768	896
$VAddr_2$	64	-	-	-	-	-	-	-
$VAddr_3$	64	-	-	-	-	-	-	-
$VAddr_4$	16	-	1056	1072	1088	1104	1120	1136

Table 27-13. MMU Entry Numbers for APP_CPU (Special Mode)

VAddr	Count	First MMU entry for PID						
		0/1	2	3	4	5	6	7
$VAddr_0$	64	2048	-	-	-	-	-	-
$VAddr_1$	64	2112	2304	2432	2560	2688	2816	2944
$VAddr_2$	64	-	-	-	-	-	-	-
$VAddr_3$	64	-	-	-	-	-	-	-
$VAddr_4$	16	-	3104	3120	3136	3152	3168	3184

Every configuration entry of MMU maps a virtual address page of a CPU process to a physical address page. An entry is 32 bits wide. Of these, bits 0~7 indicate the physical page the virtual page is mapped to. Bit 8 should be cleared to indicate that the MMU entry is valid; entries with this bit set will not map any physical address to the virtual address. Bits 10 to 32 are unused and should be written as zero. Because there are eight address bits in an MMU entry, and the page size for external flash is 64 KB, a maximum of $256 * 64\text{ KB} = 16\text{ MB}$ of external flash is supported.

Examples

Example 1. A PRO_CPU process, with a PID of 1, needs to read external flash address 0x07_2375 via virtual address 0x3F70_2375. The MMU is not in the special mode.

- According to Table 27-9, virtual address 0x3F70_2375 resides in the 0x30'th page of $VAddr_0$.
- According to Table 27-10, the MMU entry for $VAddr_0$ for PID 0/1 for the PRO_CPU starts at 0.
- The modified MMU entry is $0 + 0x30 = 0x30$.
- Address 0x07_2375 resides in the 7'th 64 KB-sized page.
- MMU entry 0x30 needs to be set to 7 and marked as valid by setting the 8'th bit to 0. Thus, 0x007 is written to MMU entry 0x30.

Example 2. An APP_CPU process, with a PID of 4, needs to read external flash address 0x44_048C via virtual address 0x4044_048C. The MMU is not in special mode.

- According to Table 27-9, virtual address 0x4044_048C resides in the 0x4'th page of $V\text{Addr}_2$.
- According to Table 27-11, the MMU entry for $V\text{Addr}_2$ for PID 4 for the APP_CPU starts at 2560.
- The modified MMU entry is $2560 + 0x4 = 2564$.
- Address 0x44_048C resides in the 0x44'th 64 KB-sized page.
- MMU entry 2564 needs to be set to 0x44 and marked as valid by setting the 8'th bit to 0. Thus, 0x044 is written to MMU entry 2564.

External RAM

Processes running on PRO_CPU and APP_CPU can read and write External SRAM via the Cache at virtual address range $V\text{Addr}_{RAM}$, which is $0x3F80_0000 \sim 0x3FBF_FFFF$. As with the flash MMU, the address space and the physical memory are divided into pages. For the External RAM MMU, the page size is 32 KB and the MMU is able to map 256 physical pages into the virtual address space, allowing for $32\text{ KB} * 256 = 8\text{ MB}$ of physical external RAM to be mapped.

The mapping of virtual pages into this memory range depends on the mode this MMU is in: Low-High mode, Even-Odd mode, or Normal mode. In all cases, the DPORT_PRO_DRAM_HL bit and DPORT_PRO_DRAM_SPLIT bit in register DPORT_PRO_CACHE_CTRL_REG, the DPORT_APP_DRAM_HL bit and DPORT_APP_DRAM_SPLIT bit in register DPORT_APP_CACHE_CTRL_REG determine the virtual address mode for External SRAM. For details, please see Table 27-14. If a different mapping for the PRO_CPU and APP_CPU is required, the Normal Mode should be selected, as it is the only mode that can provide this. If it is allowable for the PRO_CPU and the APP_CPU to share the same mapping, using either High-Low or Even-Odd mode can give a speed gain when both CPUs access memory frequently.

In case the APP_CPU cache is disabled, which renders the region of $0x4007_8000$ to $0x4007_FFFF$ usable as normal internal RAM, the usability of the various cache modes changes. Normal mode will allow PRO_CPU access to external RAM to keep functioning, but the APP_CPU will be unable to access the external RAM. High-Low mode allows both CPUs to use external RAM, but only for the 2 MB virtual memory addresses from $0x3F80_0000$ to $0x3F9F_FFFF$. It is not advised to use Even-Odd mode with the APP_CPU cache region disabled.

Table 27-14. Virtual Address Mode for External SRAM

Mode	DPORT_PRO_DRAM_HL DPORT_APP_DRAM_HL	DPORT_PRO_DRAM_SPLIT DPORT_APP_DRAM_SPLIT
Low-High	1	0
Even-Odd	0	1
Normal	0	0

In normal mode, the virtual-to-physical page mapping can be different for both CPUs. Page mappings for PRO_CPU are set using the MMU entries for ${}^L V\text{Addr}_{RAM}$, and page mappings for the APP_CPU can be configured using the MMU entries for ${}^R V\text{Addr}_{RAM}$. In this mode, all 128 pages of both ${}^L V\text{Addr}$ and ${}^R V\text{Addr}$ are fully used, allowing a maximum of 8 MB of memory to be mapped; 4 MB into PRO_CPU address space and a possibly different 4 MB into the APP_CPU address space, as can be seen in Table 27-15.

Table 27-15. Virtual Address for External SRAM (Normal Mode)

Virtual address	Size	PRO_CPU address	
		Low	High
${}^L V Addr_{RAM}$	4 MB	0x3F80_0000	0x3FBF_FFFF
Virtual address	Size	APP_CPU address	
		Low	High
${}^R V Addr_{RAM}$	4 MB	0x3F80_0000	0x3FBF_FFFF

In Low-High mode, both the PRO_CPU and the APP_CPU use the same mapping entries. In this mode ${}^L V Addr_{RAM}$ is used for the lower 2 MB of the virtual address space, while ${}^R V Addr_{RAM}$ is used for the upper 2 MB. This also means that the upper 64 MMU entries for ${}^L V Addr_{RAM}$, as well as the lower 64 entries for ${}^R V Addr_{RAM}$, are unused. Table 27-16 details these address ranges.

Table 27-16. Virtual Address for External SRAM (Low-High Mode)

Virtual address	Size	PRO_CPU/APP_CPU address	
		Low	High
${}^L V Addr_{RAM}$	2 MB	0x3F80_0000	0x3F9F_FFFF
${}^R V Addr_{RAM}$	2 MB	0x3FA0_0000	0x3FBF_FFFF

In Even-Odd memory, the VRAM is split into 32-byte chunks. The even chunks are resolved through the MMU entries for ${}^L V Addr_{RAM}$, the odd chunks through the entries for ${}^R V Addr_{RAM}$. Generally, the MMU entries for ${}^L V Addr_{RAM}$ and ${}^R V Addr_{RAM}$ are set to the same values, so that the virtual pages map to a contiguous region of physical memory. Table 27-17 details this mode.

Table 27-17. Virtual Address for External SRAM (Even-Odd Mode)

Virtual address	Size	PRO_CPU/APP_CPU address	
		Low	High
${}^L V Addr_{RAM}$	32 Bytes	0x3F80_0000	0x3F80_001F
${}^R V Addr_{RAM}$	32 Bytes	0x3F80_0020	0x3F80_003F
${}^L V Addr_{RAM}$	32 Bytes	0x3F80_0040	0x3F80_005F
${}^R V Addr_{RAM}$	32 Bytes	0x3F80_0060	0x3F80_007F
...			
${}^L V Addr_{RAM}$	32 Bytes	0x3FBF_FFC0	0x3FBF_FFDF
${}^R V Addr_{RAM}$	32 Bytes	0x3FBF_FFE0	0x3FBF_FFFF

The bit configuration of the External RAM MMU entries is the same as for the flash memory: the entries are 32-bit registers, with the lower nine bits being used. Bits 0~7 contain the physical page the entry should map its associate virtual page address to, while bit 8 is cleared when the entry is valid and set when it is not. Table 27-18 details the first MMU entry number for ${}^L V Addr_{RAM}$ and ${}^R V Addr_{RAM}$ for all PIDs.

Table 27-18. MMU Entry Numbers for External RAM

VAddr	Count	First MMU entry for PID						
		0/1	2	3	4	5	6	7
${}^L V Addr_{RAM}$	128	1152	1280	1408	1536	1664	1792	1920
${}^R V Addr_{RAM}$	128	3200	3328	3456	3584	3712	3840	3968

Examples

Example 1. A PRO_CPU process, with a PID of 7, needs to read or write external RAM address 0x7F_A375 via virtual address 0x3FA7_2375. The MMU is in Low-High mode.

- According to Table 27-9, virtual address 0x3FA7_2375 resides in the 0x4E'th 32-KB-page of $V Addr_{RAM}$.
- According to Table 27-16, virtual address 0x3FA7_2375 is governed by ${}^R V Addr_{RAM}$.
- According to Table 27-18, the MMU entry for ${}^R V Addr_{RAM}$ for PID 7 for the PRO_CPU starts at 3968.
- The modified MMU entry is $3968 + 0x4E = 4046$.
- Address 0x7F_A375 resides in the 255'th 32 KB-sized page.
- MMU entry 4046 needs to be set to 255 and marked as valid by clearing the 8'th bit. Thus, 0x0FF is written to MMU entry 4046.

Example 2. An APP_CPU process, with a PID of 5, needs to read or write external RAM address 0x55_5805 up to 0x55_5823 starting at virtual address 0x3F85_5805. The MMU is in Even-Odd mode.

- According to Table 27-9, virtual address 0x3F85_5805 resides in the 0x0A'th 32-KB-page of $V Addr_{RAM}$.
- According to Table 27-17, the range to be read/written spans both a 32-byte region in ${}^R V Addr_{RAM}$ and ${}^L V Addr_{RAM}$.
- According to Table 27-18, the MMU entry for ${}^L V Addr_{RAM}$ for PID 5 starts at 1664.
- According to Table 27-18, the MMU entry for ${}^R V Addr_{RAM}$ for PID 5 starts at 3712.
- The modified MMU entries are $1664 + 0x0A = 1674$ and $3712 + 0x0A = 3722$.
- The addresses 0x55_5805 to 0x55_5823 reside in the 0xAA'th 32 KB-sized page.
- MMU entries 1674 and 3722 need to be set to 0xAA and marked as valid by setting the 8'th bit to 0. Thus, 0x0AA is written to MMU entries 1674 and 3722. This mapping applies to both the PRO_CPU and the APP_CPU.

Example 3. A PRO_CPU process, with a PID of 1, and an APP_CPU process whose PID is also 1, need to read or write external RAM using virtual address 0x3F80_0876. The PRO_CPU needs this region to access physical address 0x10_0876, while the APP_CPU wants to access physical address 0x20_0876 through this virtual address. The MMU is in Normal mode.

- According to Table 27-9, virtual address 0x3F80_0876 resides in the 0'th 32-KB-page of $V Addr_{RAM}$.
- According to Table 27-18, the MMU entry for PID 1 for the PRO_CPU starts at 1152.
- According to Table 27-18, the MMU entry for PID 1 for the APP_CPU starts at 3200.
- The MMU entries that are modified are $1152 + 0 = 1152$ for the PRO_CPU and $3200 + 0 = 3200$ for the APP_CPU.
- Address 0x10_0876 resides in the 0x20'th 32 KB-sized page.
- Address 0x20_0876 resides in the 0x40'th 32 KB-sized page.
- For the PRO_CPU, MMU entry 1152 needs to be set to 0x20 and marked as valid by clearing the 8'th bit. Thus, 0x020 is written to MMU entry 1152.

- For the APP_CPU, MMU entry 3200 needs to be set to 0x40 and marked as valid by clearing the 8'th bit. Thus, 0x040 is written to MMU entry 3200.
- Now, the PRO_CPU and the APP_CPU can access different physical memory regions through the same virtual address.

27.3.2.3 Peripheral

The Peripheral MPU manages the 39 peripheral modules. This MMU can be configured per peripheral to only allow access from a process with a certain PID. The registers to configure this are detailed in Table 27-19.

Table 27-19. MPU for Peripheral

Peripheral	Authority	
	PID = 0/1	PID = 2 ~ 7
DPort Register	Access	Forbidden
AES Accelerator	Access	Forbidden
RSA Accelerator	Access	Forbidden
SHA Accelerator	Access	Forbidden
Secure Boot	Access	Forbidden
Cache MMU Table	Access	Forbidden
PID Controller	Access	Forbidden
UART0	Access	DPORT_AHBLITE_MPU_TABLE_UART_REG
SPI1	Access	DPORT_AHBLITE_MPU_TABLE_SPI1_REG
SPI0	Access	DPORT_AHBLITE_MPU_TABLE_SPI0_REG
GPIO	Access	DPORT_AHBLITE_MPU_TABLE_GPIO_REG
RTC	Access	DPORT_AHBLITE_MPU_TABLE_RTC_REG
IO MUX	Access	DPORT_AHBLITE_MPU_TABLE_IO_MUX_REG
SDIO Slave	Access	DPORT_AHBLITE_MPU_TABLE_HINF_REG
UDMA1	Access	DPORT_AHBLITE_MPU_TABLE_UHCI1_REG
I2S0	Access	DPORT_AHBLITE_MPU_TABLE_I2S0_REG
UART1	Access	DPORT_AHBLITE_MPU_TABLE_UART1_REG
I2C0	Access	DPORT_AHBLITE_MPU_TABLE_I2C_EXT0_REG
UDMA0	Access	DPORT_AHBLITE_MPU_TABLE_UHCI0_REG
SDIO Slave	Access	DPORT_AHBLITE_MPU_TABLE_SLCHOST_REG
RMT	Access	DPORT_AHBLITE_MPU_TABLE_RMT_REG
PCNT	Access	DPORT_AHBLITE_MPU_TABLE_PCNT_REG
SDIO Slave	Access	DPORT_AHBLITE_MPU_TABLE_SLC_REG
LED PWM	Access	DPORT_AHBLITE_MPU_TABLE_LEDC_REG
Efuse Controller	Access	DPORT_AHBLITE_MPU_TABLE_EFUSE_REG
Flash Encryption	Access	DPORT_AHBLITE_MPU_TABLE_SPI_ENCRYPT_REG
PWM0	Access	DPORT_AHBLITE_MPU_TABLE_PWM0_REG
TIMG0	Access	DPORT_AHBLITE_MPU_TABLE_TIMERGROUP_REG
TIMG1	Access	DPORT_AHBLITE_MPU_TABLE_TIMERGROUP1_REG
SPI2	Access	DPORT_AHBLITE_MPU_TABLE_SPI2_REG
SPI3	Access	DPORT_AHBLITE_MPU_TABLE_SPI3_REG
SYSCON	Access	DPORT_AHBLITE_MPU_TABLE_APB_CTRL_REG

Peripheral	Authority	
	PID = 0/1	PID = 2 ~ 7
I2C1	Access	DPORT_AHBLITE_MPU_TABLE_I2C_EXT1_REG
SDMMC	Access	DPORT_AHBLITE_MPU_TABLE_SDIO_HOST_REG
EMAC	Access	DPORT_AHBLITE_MPU_TABLE_EMAC_REG
PWM1	Access	DPORT_AHBLITE_MPU_TABLE_PWM1_REG
I2S1	Access	DPORT_AHBLITE_MPU_TABLE_I2S1_REG
UART2	Access	DPORT_AHBLITE_MPU_TABLE_UART2_REG
RNG	Access	DPORT_AHBLITE_MPU_TABLE_PWR_REG

Each bit of register DPORT_AHBLITE_MPU_TABLE_X_REG determines whether each process can access the peripherals managed by the register. For details please see Table 27-20. When a bit of register DPORT_AHBLITE_MPU_TABLE_X_REG is 1, it means that a process with the corresponding PID can access the corresponding peripheral of the register. Otherwise, the process cannot access the corresponding peripheral.

Table 27-20. DPORT_AHBLITE_MPU_TABLE_X_REG

PID	2 3 4 5 6 7
DPORT_AHBLITE_MPU_TABLE_X_REG bit	0 1 2 3 4 5

All the DPORT_AHBLITE_MPU_TABLE_X_REG registers are in peripheral DPort Register. Only processes with PID 0/1 can modify these registers.

28 Process ID Controller (PID)

28.1 Overview

The ESP32 is a dual core device and is capable of running and managing multiple processes. The PID Controller supports switching of PID when a process switch occurs. In addition to PID management, the PID Controller also facilitates management of nested interrupts by recording execution status just before an interrupt service routine is executed. This enables the user application to manage process switches and nested interrupts more efficiently.

28.2 Features

The PID Controller features:

- Process management and priority
- Process PID switch
- Interrupt information recording
- Nested interrupt management

28.3 Functional Description

Eight processes run on the CPU, and are assigned with PID of 0 ~ 7 respectively. Among the eight processes, processes with PID of 0 or 1 are elevated processes with higher authority compared to processes with PID ranging from 2 ~ 7.

A CPU process switch may occur in two cases:

- An interrupt occurs and the CPU fetches an instruction from the interrupt vector. Instruction fetch or execution from interrupt vector is always treated as a process with PID of 0, irrespective of which process was being executed on the CPU when the interrupt occurred.
- A currently active process explicitly performs a process switch. Only elevated processes with PID of 0 or 1 may perform a process switch.

28.3.1 Interrupt Identification

Interrupts are classified into seven priority levels: Level 1, Level 2, Level 3, Level 4, Level 5, Level 6 (Debug), and NMI. Each level of interrupt is assigned an interrupt vector entry address. The PID Controller recognizes CPU instruction fetch from an interrupt vector entry address and automatically switches PID to 0. If CPU only accesses the interrupt vector entry address, PID Controller performs no action.

`PIDCTRL_INTERRUPT_ENABLE_REG` determines whether the PID Controller identifies and registers an interrupt of certain priority. When a bit of register `PIDCTRL_INTERRUPT_ENABLE_REG` is 1, PID Controller will take action when CPU fetches instruction from the interrupt vector entry address of the corresponding interrupt. Otherwise, PID Controller performs no action. The registers `PIDCTRL_INTERRUPT_ADDR_1_REG` ~ `PIDCTRL_INTERRUPT_ADDR_7_REG` define the interrupt vector entry address for all the interrupt priority levels. For details please refer to Table 28-1.

Table 28-1. Interrupt Vector Entry Address

Priority level	PIDCTRL_INTERRUPT_ENABLE_REG bit controlling interrupt identification	Interrupt vector entry address
Level 1	1	PIDCTRL_INTERRUPT_ADDR_1_REG
Level 2	2	PIDCTRL_INTERRUPT_ADDR_2_REG
Level 3	3	PIDCTRL_INTERRUPT_ADDR_3_REG
Level 4	4	PIDCTRL_INTERRUPT_ADDR_4_REG
Level 5	5	PIDCTRL_INTERRUPT_ADDR_5_REG
Level 6 (Debug)	6	PIDCTRL_INTERRUPT_ADDR_6_REG
NMI	7	PIDCTRL_INTERRUPT_ADDR_7_REG

28.3.2 Information Recording

When PID Controller identifies an interrupt, it records three items of information in addition to switching PID to 0. The recorded information includes the priority level of current interrupt, previous interrupt status of the system and the previous process running on the CPU.

PID Controller records the priority level of the current interrupt in register [PIDCTRL_LEVEL_REG](#). For details please refer to Table 28-2.

Table 28-2. Configuration of PIDCTRL_LEVEL_REG

Value	Priority level of the current interrupt
0	No interrupt
1	Level 1
2	Level 2
3	Level 3
4	Level 4
5	Level 5
6	Level 6
7	NMI

PID Controller also records in register [PIDCTRL_FROM_n_REG](#) the status of the system before the interrupt occurred. The bit width of register [PIDCTRL_FROM_n_REG](#) is 7. The highest four bits represent the interrupt status of the system before the interrupt indicated by the register occurred. The lowest three bits represent the process running on the CPU before the interrupt indicated by the register occurred. For details please refer to Table 28-3.

Table 28-3. Configuration of PIDCTRL_FROM_n_REG

[6:3]	Previous interrupt	[2:0]	Previous process
0	No interrupt	0	Process with PID of 0
1	Level 1 Interrupt	1	Process with PID of 1
2	Level 2 Interrupt	2	Process with PID of 2
3	Level 3 Interrupt	3	Process with PID of 3
4	Level 4 Interrupt	4	Process with PID of 4
5	Level 5 Interrupt	5	Process with PID of 5
6	Level 6 Interrupt	6	Process with PID of 6
7	Level 7 Interrupt	7	Process with PID of 7

PID Controller possesses registers PIDCTRL_FROM_1_REG ~ PIDCTRL_FROM_7_REG, which correspond to the interrupts of Level 1, Level 2, Level 3, Level 4, Level 5, Level 6 (Debug), and NMI respectively. This enables the system to implement interrupt nesting. Please refer to Table 28-1 for examples.

If the configuration of register [PIDCTRL_INTERRUPT_ENABLE_REG](#) prevents PID Controller from identifying an interrupt, PID Controller will not record any information, and [PIDCTRL_LEVEL_REG](#) and [PIDCTRL_FROM_n_REG](#) will remain unchanged.

28.3.3 Proactive Process Switching

As mentioned before, only an elevated process with PID of 0/1 can initiate a process switch. The new process may have any PID from 0 ~ 7 after the process switch. The key for successful proactive process switching is that when the last command of the current process switches to the first command of the new process, PID should switch from 0/1 to that of the new process.

The software procedure for proactive process switching is as follows:

1. Mask all the interrupts except NMI by using software.
2. Set register [PIDCTRL_NMI_MASK_ENABLE_REG](#) to 1 to generate a CPU NMI Interrupt Mask signal.
3. Configure registers [PIDCTRL_PID_DELAY_REG](#) and [PIDCTRL_NMI_DELAY_REG](#).
4. Configure register [PIDCTRL_PID_NEW_REG](#).
5. Configure register [PIDCTRL_LEVEL_REG](#) and [PIDCTRL_FROM_n_REG](#).
6. Set register [PIDCTRL_PID_CONFIRM_REG](#) and register [PIDCTRL_NMI_MASK_DISABLE_REG](#) to 1.
7. Revoke the masking of all interrupts but NMI.
8. Switch to the new process and fetch instruction.

Though we can deal with interrupt nesting, an elevated process should not be interrupted during the process switching, and therefore the interrupts have been masked in step 1 and step 2.

In step 3, the configured values of registers [PIDCTRL_PID_DELAY_REG](#) and [PIDCTRL_NMI_DELAY_REG](#) will affect step 6.

In step 4, the configured value of register [PIDCTRL_PID_NEW_REG](#) will be the new PID after step 6.

If the system is currently in a nested interrupt and needs to revert to the previous interrupt, register [PIDCTRL_LEVEL_REG](#) must be restored based on the information recorded in register [PIDCTRL_FROM_n_REG](#) in step 5.

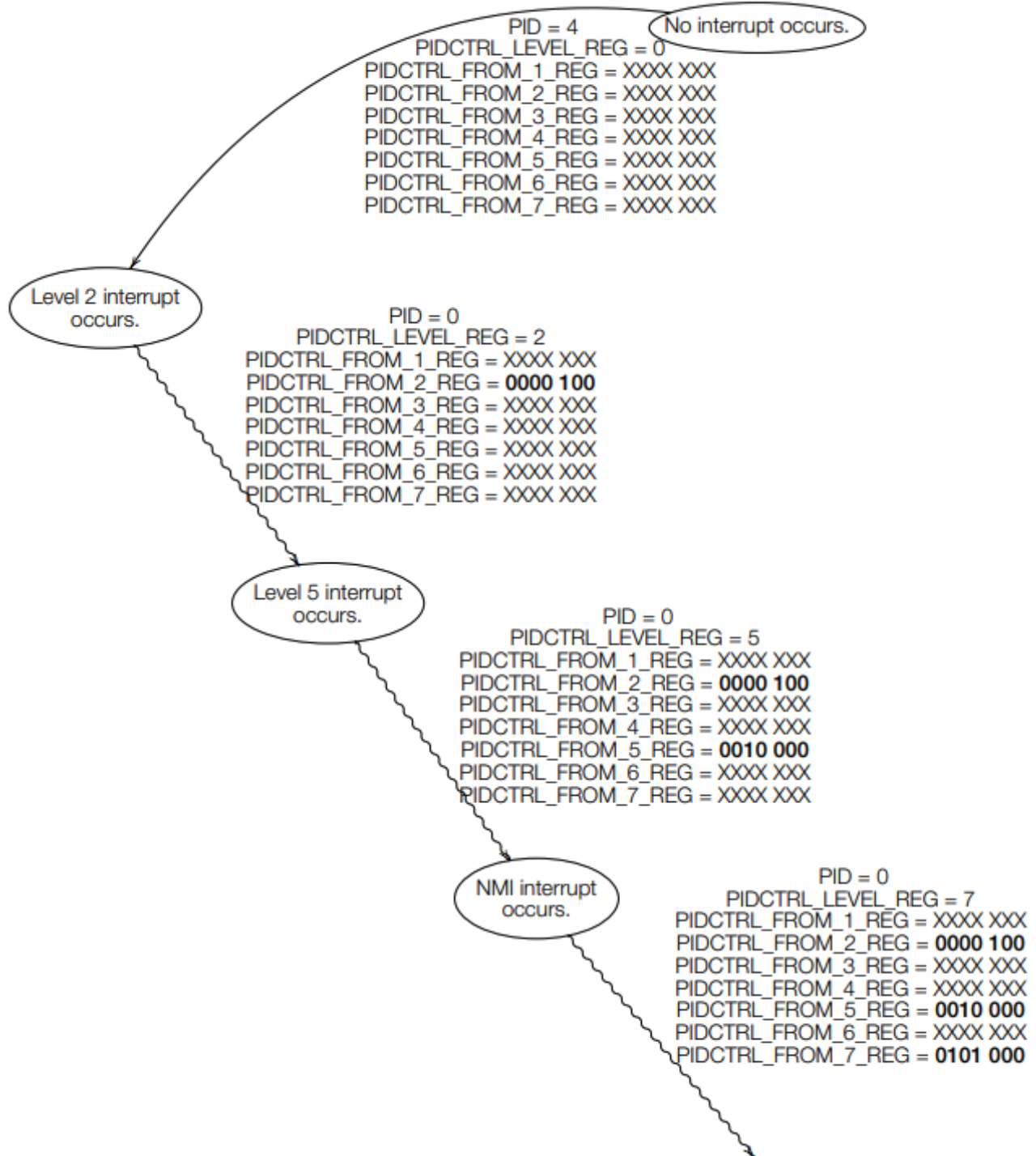


Figure 28-1. Interrupt Nesting

In step 6, after the values of register [PIDCTRL_PID_CONFIRM_REG](#) and register [PIDCTRL_NMI_MASK_DISABLE_REG](#) are set to 1, PID Controller will not immediately switch PID to the value of register [PIDCTRL_PID_NEW_REG](#), nor disable CPU NMI Interrupt Mask signal at once. Instead, PID Controller performs each task after a different number of clock cycles. The numbers of clock cycles are the values specified in register [PIDCTRL_PID_DELAY_REG](#) and [PIDCTRL_NMI_DELAY_REG](#) respectively.

In step 7, other tasks can be implemented as well. To do this, the cost of those tasks should be included when configuring registers [PIDCTRL_PID_DELAY_REG](#) and [PIDCTRL_NMI_DELAY_REG](#) in step 3.

28.4 Register Summary

Name	Description	Address	Access
PIDCTRL_INTERRUPT_ENABLE_REG	PID interrupt identification enable	0x3FF1F000	R/W
PIDCTRL_INTERRUPT_ADDR_1_REG	Level 1 interrupt vector address	0x3FF1F004	R/W
PIDCTRL_INTERRUPT_ADDR_2_REG	Level 2 interrupt vector address	0x3FF1F008	R/W
PIDCTRL_INTERRUPT_ADDR_3_REG	Level 3 interrupt vector address	0x3FF1F00C	R/W
PIDCTRL_INTERRUPT_ADDR_4_REG	Level 4 interrupt vector address	0x3FF1F010	R/W
PIDCTRL_INTERRUPT_ADDR_5_REG	Level 5 interrupt vector address	0x3FF1F014	R/W
PIDCTRL_INTERRUPT_ADDR_6_REG	Level 6 interrupt vector address	0x3FF1F018	R/W
PIDCTRL_INTERRUPT_ADDR_7_REG	NMI interrupt vector address	0x3FF1F01C	R/W
PIDCTRL_PID_DELAY_REG	New PID valid delay	0x3FF1F020	R/W
PIDCTRL_NMI_DELAY_REG	NMI mask signal disable delay	0x3FF1F024	R/W
PIDCTRL_LEVEL_REG	Current interrupt priority	0x3FF1F028	R/W
PIDCTRL_FROM_1_REG	System status before Level 1 interrupt	0x3FF1F02C	R/W
PIDCTRL_FROM_2_REG	System status before Level 2 interrupt	0x3FF1F030	R/W
PIDCTRL_FROM_3_REG	System status before Level 3 interrupt	0x3FF1F034	R/W
PIDCTRL_FROM_4_REG	System status before Level 4 interrupt	0x3FF1F038	R/W
PIDCTRL_FROM_5_REG	System status before Level 5 interrupt	0x3FF1F03C	R/W
PIDCTRL_FROM_6_REG	System status before Level 6 interrupt	0x3FF1F040	R/W
PIDCTRL_FROM_7_REG	System status before NMI	0x3FF1F044	R/W
PIDCTRL_PID_NEW_REG	New PID configuration register	0x3FF1F048	R/W
PIDCTRL_PID_CONFIRM_REG	New PID confirmation register	0x3FF1F04C	WO
PIDCTRL_NMI_MASK_ENABLE_REG	NMI mask enable register	0x3FF1F054	WO
PIDCTRL_NMI_MASK_DISABLE_REG	NMI mask disable register	0x3FF1F058	WO

28.5 Registers

The addresses in parenthesis besides register names are the register addresses relative to the PID Controller base address provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 28.4 *Register Summary*.

Register 28.1. PIDCTRL_INTERRUPT_ENABLE_REG (0x000)

(reserved)								PIDCTRL_INTERRUPT_ENABLE									
31								8	7	1							
0 0								0 0								Reset	

PIDCTRL_INTERRUPT_ENABLE These bits are used to enable interrupt identification and processing. (R/W)

Register 28.2. PIDCTRL_INTERRUPT_ADDR_1_REG (0x004)

31	0
0x040000340	Reset

PIDCTRL_INTERRUPT_ADDR_1_REG Level 1 interrupt vector entry address. (R/W)

Register 28.3. PIDCTRL_INTERRUPT_ADDR_2_REG (0x008)

31	0
0x040000180	Reset

PIDCTRL_INTERRUPT_ADDR_2_REG Level 2 interrupt vector entry address. (R/W)

Register 28.4. PIDCTRL_INTERRUPT_ADDR_3_REG (0x00C)

31	0
0x0400001C0	Reset

PIDCTRL_INTERRUPT_ADDR_3_REG Level 3 interrupt vector entry address. (R/W)

Register 28.5. PIDCTRL_INTERRUPT_ADDR_4_REG (0x010)

31	0
0x040000200	Reset

PIDCTRL_INTERRUPT_ADDR_4_REG Level 4 interrupt vector entry address. (R/W)

Register 28.6. PIDCTRL_INTERRUPT_ADDR_5_REG (0x014)

31	0	
	0x040000240	Reset

PIDCTRL_INTERRUPT_ADDR_5_REG Level 5 interrupt vector entry address. (R/W)

Register 28.7. PIDCTRL_INTERRUPT_ADDR_6_REG (0x018)

31	0	
	0x040000280	Reset

PIDCTRL_INTERRUPT_ADDR_6_REG Level 6 interrupt vector entry address. (R/W)

Register 28.8. PIDCTRL_INTERRUPT_ADDR_7_REG (0x01C)

31	0	
	0x0400002C0	Reset

PIDCTRL_INTERRUPT_ADDR_7_REG NMI interrupt vector entry address. (R/W)

Register 28.9. PIDCTRL_PID_DELAY_REG (0x020)

(reserved)												PIDCTRL_PID_DELAY	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0												12 11	0
20												Reset	

PIDCTRL_PID_DELAY Delay until newly assigned PID is valid. (R/W)

Register 28.10. PIDCTRL_NMI_DELAY_REG (0x024)

(reserved)												PIDCTRL_NMI_DELAY	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0												12 11	0
16												Reset	

PIDCTRL_NMI_DELAY Delay for disabling CPU NMI interrupt mask signal. (R/W)

Register 28.11. PIDCTRL_LEVEL_REG (0x028)

The diagram shows the bit field layout of Register 28.11. PIDCTRL_LEVEL_REG. It consists of a 32-bit register with the following bit descriptions:

- 31**: (reserved)
- 4**: (reserved)
- 3**: (reserved)
- 0**: (reserved)
- Reset**: A write operation to this bit will reset the system.

PIDCTRL_CURRENT_STATUS The current status of the system. (R/W)

Register 28.12. PIDCTRL_FROM_n_REG (n : 1-7) (0x28+0x4*n)

The diagram shows the bit field layout of Register 28.12. PIDCTRL_FROM_n_REG. It consists of a 32-bit register with the following bit descriptions:

- 31**: (reserved)
- 7**: (reserved)
- 6**: (reserved)
- 0**: (reserved)
- Reset**: A write operation to this bit will reset the system.

PIDCTRL_PREVIOUS_STATUS_n System status before any of Level 1 to Level 6, NMI interrupts occurs. (R/W)

Register 28.13. PIDCTRL_PID_NEW_REG (0x048)

The diagram shows the bit field layout of Register 28.13. PIDCTRL_PID_NEW_REG. It consists of a 32-bit register with the following bit descriptions:

- 31**: (reserved)
- 3**: (reserved)
- 2**: (reserved)
- 0**: (reserved)
- Reset**: A write operation to this bit will reset the system.

PIDCTRL_PID_NEW New PID. (R/W)

Register 28.14. PIDCTRL_PID_CONFIRM_REG (0x04C)

PIDCTRL_PID_CONFIRM This bit is used to confirm the switch of PID. (WO)

Register 28.15. PIDCTRL_NMI_MASK_ENABLE_REG (0x054)

PIDCTRL_NMI_MASK_ENABLE This bit is used to enable CPU NMI interrupt mask signal. (WO)

Register 28.16. PIDCTRL_NMI_MASK_DISABLE_REG (0x058)

PIDCTRL_NMI_MASK_DISABLE This bit is used to disable CPU NMI interrupt mask signal. (WO)

29 On-Chip Sensors and Analog Signal Processing

29.1 Introduction

ESP32 has a [capacitive touch sensor](#) with up to 10 inputs.

The processing of analog signals is done by two [successive approximation ADCs](#) (SAR ADC). There are five controllers dedicated to operating ADCs. This provides flexibility when it comes to converting analog inputs in both high-performance and low-power modes, with minimum processor overhead.

ESP32 is also capable of generating analog signals, using two [independent DACs](#) and a [cosine waveform generator](#).

29.2 Capacitive Touch Sensor

29.2.1 Introduction

A touch-sensor system is built on a substrate which carries electrodes and relevant connections under a protective flat surface; see Figure 29-1. When a user touches the surface, the capacitance variation is triggered and a binary signal is generated to indicate whether the touch is valid.

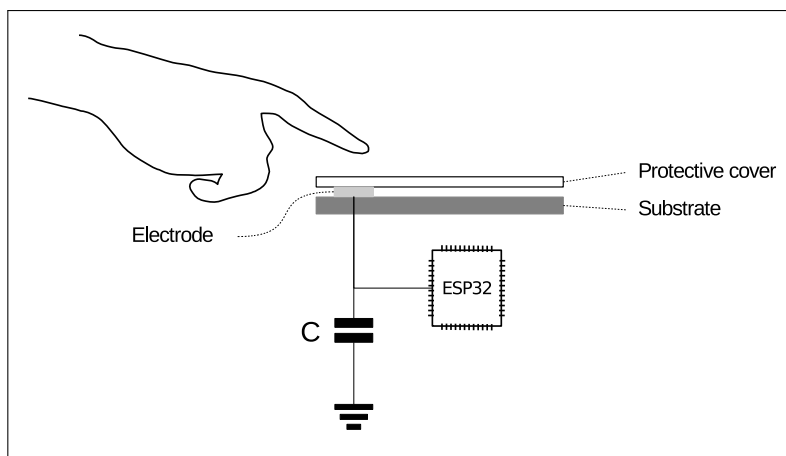


Figure 29-1. Touch Sensor

29.2.2 Features

- Up to 10 capacitive touch pads / GPIOs
- The sensing pads can be arranged in different combinations, so that a larger area or more points can be detected.
- The touch pad sensing process is under the control of a hardware-implemented finite-state machine (FSM) which is initiated by software or a dedicated hardware timer.
- Information that a pad has been touched can be obtained:
 - by checking touch-sensor registers directly through software,
 - from an interrupt triggered by a touch detection,
 - by waking up the CPU from deep sleep upon touch detection.
- Support for low-power operation in the following scenarios:

- CPU waiting in deep sleep and saving power until touch detection and subsequent wake up
 - Touch detection managed by the ULP coprocessor
- The user program in ULP coprocessor can trigger a scanning process by checking and writing into specific registers, in order to verify whether the touch threshold is reached.

Note:

ESP32 Touch Sensor has not passed the Conducted Susceptibility (CS) test for now, and thus has limited application scenarios.

29.2.3 Available GPIOs

All 10 available sensing GPIOs (pads) are listed in Table 29-1.

Table 29-1. ESP32 Capacitive Sensing Touch Pads

Touch Sensing Signal Name	Pin Name
T0	GPIO4
T1	GPIO0
T2	GPIO2
T3	MTDO
T4	MTCK
T5	MTDI
T6	MTMS
T7	GPIO27
T8	32K_XN
T9	32K_XP

29.2.4 Functional Description

The internal structure of the touch sensor is shown in Figure 29-2. The operating flow is shown in Figure 29-3.

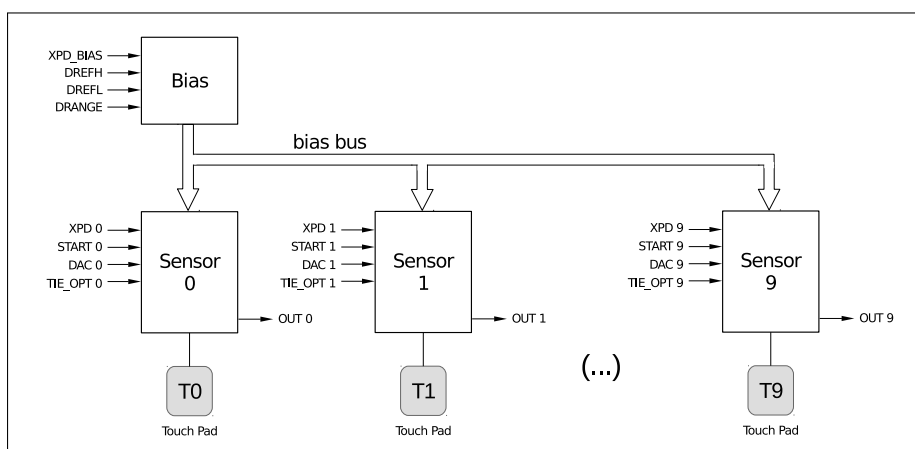


Figure 29-2. Touch Sensor Structure

The capacitance of a touch pad is periodically charged and discharged. The chart "Pad Voltage" shows the charge/discharge voltage that swings from DREFH (reference voltage high) to DREFL (reference voltage low). Dur-

ing each swing, the touch sensor generates an output pulse, shown in the chart as "OUT". The swing slope is different when the pad is touched (high capacitance) and when it is not (low capacitance). By comparing the difference between the output pulse counts during the same time interval, we can conclude whether the touch pad has been touched. **TIE_OPT** is used to establish the initial voltage level that starts the charge/discharge cycle.

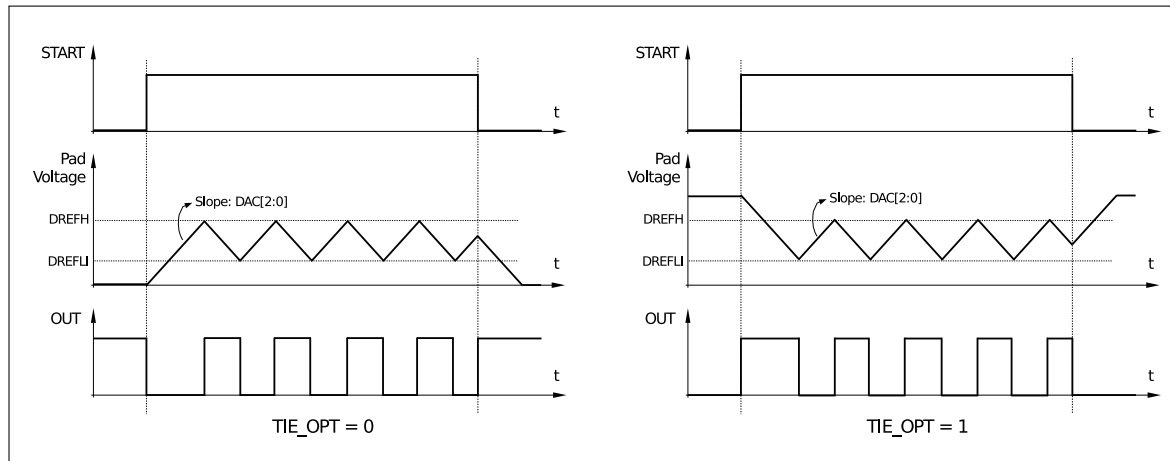


Figure 29-3. Touch Sensor Operating Flow

29.2.5 Touch FSM

The Touch FSM performs a measurement sequence described in section 29.2.4. Software can operate the Touch FSM through dedicated registers. The internal structure of a touch FSM is shown in Figure 29-4.

The functions of Touch FSM include:

- Receipt of a start signal, either from software or a timer
 - when **SENS_SAR_TOUCH_START_FORCE=1**, **SENS_SAR_TOUCH_START_EN** is used to initiate a single measurement
 - when **SENS_SAR_TOUCH_START_FORCE=0**, measurement is triggered periodically with a timer.

The Touch FSM can be active in sleep mode. The **SENS_SAR_TOUCH_SLEEP_CYCLES** register can be used to set the cycles. The sensor is operated by RTC_FAST_CLK, which normally runs at 8 MHz. More information on that can be found in chapter [Reset and Clock](#).

- Generation of XPD_TOUCH_BIAS / TOUCH_XPD / TOUCH_START with adjustable timing sequence
To select enabled pads, **TOUCH_XPD** / **TOUCH_START** is masked by the 10-bit register **SENS_SAR_TOUCH_PAD_WORKEN**.
- Counting of pulses on **TOUCH0_OUT ~ TOUCH9_OUT**
The result can be read from **SENS_SAR_TOUCH_MEAS_OUTn**. All ten touch sensors can work simultaneously.
- Generation of a wakeup interrupt
The FSM regards the touch pads as “touched”, if the number of counted pulses is below the threshold. The 10-bit registers **SENS_TOUCH_PAD_OUTEN1** & **SENS_TOUCH_PAD_OUTEN2** define two sets of touch pads, i.e. SET1 & SET2. If at least one of the pads in SET1 is “touched”, the wakeup interrupt will be generated by default. It is also possible to configure the wakeup interrupt to be generated only when pads from both sets are “touched”.

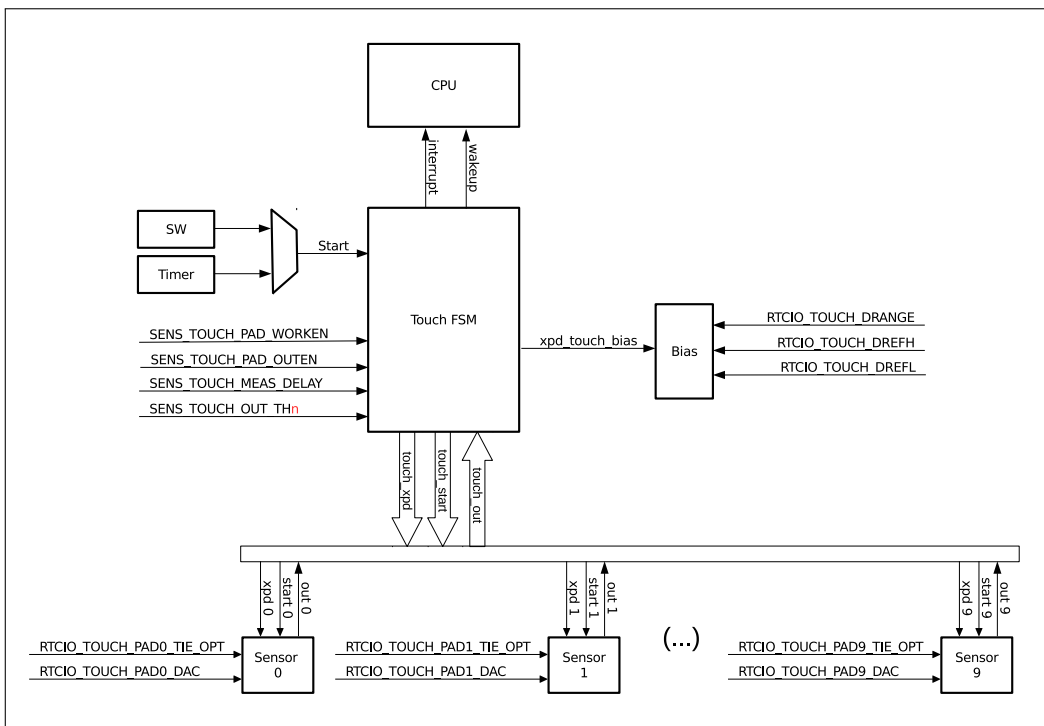


Figure 29-4. Touch FSM Structure

29.3 SAR ADC

29.3.1 Introduction

ESP32 integrates two 12-bit SAR ADCs. They are managed by five SAR ADC controllers, and are able to measure signals from one to 18 analog pads.

The SAR ADC controllers have specialized uses. Two of them support high-performance multiple-channel scanning. Another two are used for low-power operation during Deep-sleep, and the last one is dedicated to PWDET / PKDET (power and peak detection). A diagram of the SAR ADCs is shown in Figure 29-5.

Note:

PWDET/PKDET controller is for Wi-Fi internal use only. If Wi-Fi module is using the SAR ADC2, users can not measure the analog signal from the pins using SAR ADC2. After SAR ADC2 is released by Wi-Fi, users can use SAR ADC2 normally.

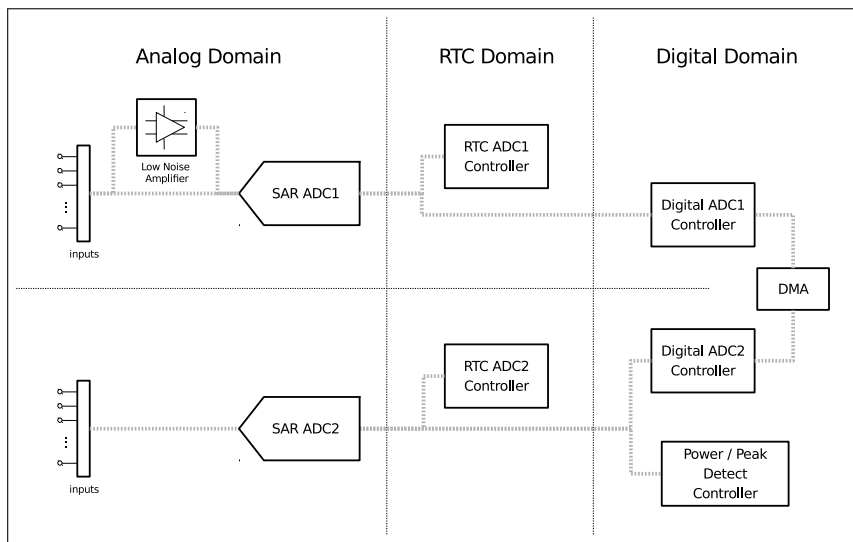


Figure 29-5. SAR ADC Depiction

29.3.2 Features

- Two SAR ADCs, with simultaneous sampling and conversion
- Up to five SAR ADC controllers for different purposes (e.g. high performance, low power or PWDET / PKDET).
- Up to 18 analog input pads
- 12-bit, 11-bit, 10-bit, 9-bit configurable resolution
- DMA support (available on one controller)
- Multiple channel-scanning modes (available on two controllers)
- Operation during Deep-sleep (available on one controller)
- Controlled by a ULP coprocessor (available on two controllers)

29.3.3 Outline of Function

The SAR ADC module's major components, and their interconnections, are shown in Figure 29-6.

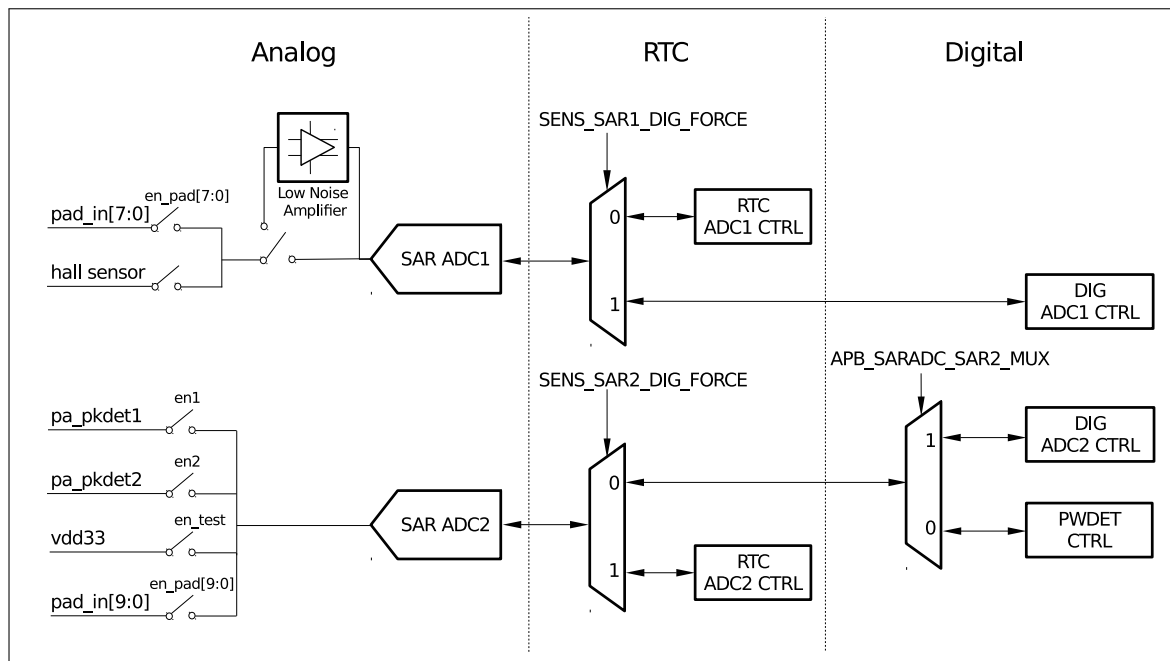


Figure 29-6. SAR ADC Outline of Function

Table 29-2 lists all the analog signals that may be sent to the SAR ADC module via the ADC channels.

Table 29-2. Inputs of SAR ADC

Signal Name	ADC Channel #	Processed by
VDET_2	7	SAR ADC1
VDET_1	6	
32K_XN	5	
32K_XP	4	
SENSOR_VN	3	
SENSOR_CAPN	2	
SENSOR_CAPP	1	
SENSOR_VP	0	
GPIO26	9	SAR ADC2
GPIO25	8	
GPIO27	7	
MTMS	6	
MTDI	5	
MTCK	4	
MTDO	3	
GPIO2	2	
GPIO0	1	
GPIO4	0	

Note:

- Some of the SAR ADC2 pins are used as strapping pins (GPIO0, GPIO2, and GPIO15), thus can not be used freely.

There are five ADC controllers in ESP32: RTC ADC1 CTRL, RTC ADC2 CTRL, DIG ADC1 CTRL, DIG ADC2 CTRL and PWDET CTRL. The differences between them are summarized in Table 29-3.

Table 29-3. ESP32 SAR ADC Controllers

	RTC ADC1	RTC ADC2	DIG ADC1	DIG ADC2	PWDET
DAC	Y	-	-	-	-
Support deep sleep	Y	Y	-	-	-
ULP coprocessor	Y	Y	-	-	-
PWDET/PKDET	-	-	-	-	Y
DMA	-	-	Y	-	-

29.3.4 RTC SAR ADC Controllers

The purpose of SAR ADC controllers in the RTC power domain – RTC ADC1 CTRL and RTC ADC2 CTRL – is to provide ADC measurement with minimal power consumption in a low frequency.

The outline of a single controller's function is shown in Figure 29-7. For each controller, the start of analog-to-digital conversion can be triggered by register [SENS_SAR_MEASn_START_SAR](#). The measurement's result can be obtained from register [SENS_SAR_MEASn_DATA_SAR](#).

The controllers are intertwined with the ULP coprocessor, as the ULP coprocessor has a built-in instruction to start an ADC measurement. In many cases, the controllers need to cooperate with the ULP coprocessor, e.g.:

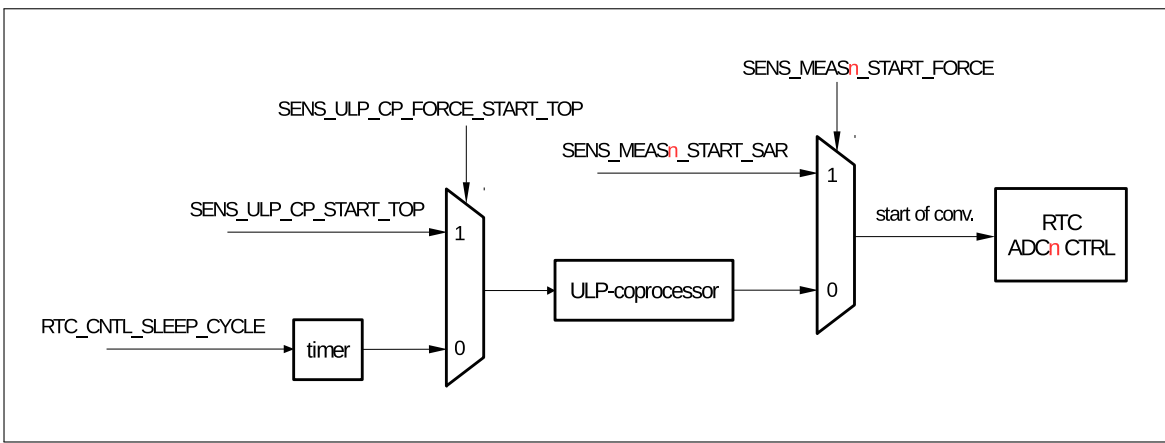


Figure 29-7. RTC SAR ADC Outline of Function

- when periodically monitoring a channel during deep sleep, where the ULP coprocessor is the only trigger source during this mode;
- when scanning channels continuously in a sequence. Continuous scanning or DMA is not supported by the controllers. However, it is possible with the help of the ULP coprocessor.

29.3.5 DIG SAR ADC Controllers

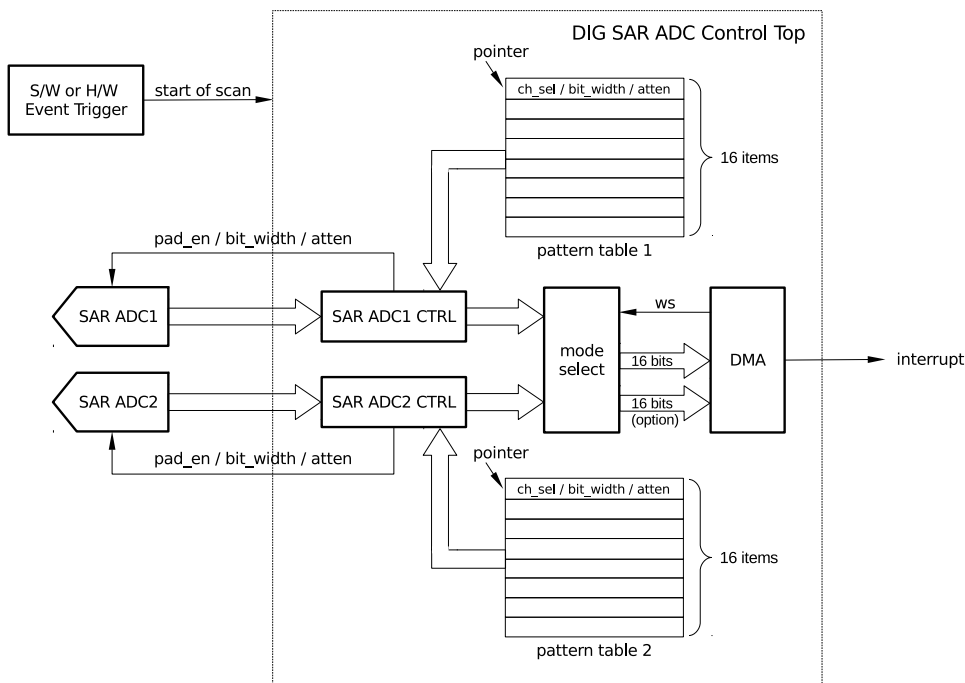
Compared to RTC SAR ADC controllers, DIG SAR ADC controllers have optimized performance and throughput. Some of their features are:

- High performance; the clock is much faster, therefore, the sample rate is highly increased.
- Multiple-channel scanning mode; there is a pattern table that defines the measurement rule for each SAR ADC. The scanning mode can be configured as a single mode, double mode, or alternate mode.
- The scanning can be started by software or I²S.
- DMA support; an interrupt will be generated when scanning is finished.

Note:

We do not use the term “start of conversion” in this section, because there is no direct access to starting a single SAR analog-to-digital conversion. We use “start of scan” instead, which implies that we expect to scan a sequence of channels with DIG ADC controllers.

Figure 29-8 shows a diagram of DIG SAR ADC controllers.

**Figure 29-8. Diagram of DIG SAR ADC Controllers**

The pattern tables contain the measurement rules mentioned above. Each table has 16 items which store information on channel selection, resolution and attenuation. When scanning starts, the controller reads measurement rules one-by-one from a pattern table. For each controller the scanning sequence includes 16 different rules at most, before repeating itself.

The 8-bit item (the pattern table register) is composed of three fields that contain channel, resolution and attenuation information, as shown in Table 29-4.

Table 29-4. Fields of the Pattern Table Register

Pattern Table Register [7:0]		
ch_sel[3:0]	bit_width[1:0]	atten[1:0]
channel to be scanned	resolution	attenuation

There are three scanning modes: single mode, double mode and alternate mode.

- Single mode: channels of either SAR ADC1 or SAR ADC2 will be scanned.
- Double mode: channels of SAR ADC1 and SAR ADC2 will be scanned simultaneously.
- Alternate mode: channels of SAR ADC1 and SAR ADC2 will be scanned alternately.

ESP32 supports up to a 12-bit SAR ADC resolution. The 16-bit data in DMA is composed of the ADC result and some necessary information related to the scanning mode:

- For single mode, only 4-bit information on channel selection is added.
- For double mode or alternate mode, 4-bit information on channel selection is added plus one extra bit indicating which SAR ADC was selected.

For each scanning mode there is a corresponding data format, called Type I and Type II. Both data formats are described in Tables 29-5 and 29-6.

Table 29-5. Fields of Type I DMA Data Format

Type I DMA Data Format [15:0]	
ch_sel[3:0]	data[11:0]
channel	SAR ADC data

Table 29-6. Fields of Type II DMA Data Format

Type II DMA Data Format [15:0]		
sar_sel	ch_sel[3:0]	SAR ADC data[10:0]
SAR ADCn	channel	SAR ADC data

For Type I the resolution of SAR ADC is up to 12 bits, while for Type II the resolution is 11 bits at most.

DIG SAR ADC Controllers allow the use of I2S for direct memory access. The WS signal of I2S acts as a measurement-trigger signal. The DATA signal provides the information that the measurement result is ready. Software can configure [APB_SARADC_DATA_TO_I2S](#), in order to connect ADC to I2S.

29.4 DAC

29.4.1 Introduction

Two 8-bit DAC channels can be used to convert digital values into analog output signals (up to two of them). The design structure is composed of integrated resistor strings and a buffer. This dual DAC supports power supply and uses it as input voltage reference. The dual DAC also supports independent or simultaneous signal conversions inside of its channels.

29.4.2 Features

The features of DAC are as follows:

- Two 8-bit DAC channels
- Independent or simultaneous conversion in channels
- Voltage reference from the VDD3P3_RTC pin
- Cosine waveform (CW) generator
- DMA capability
- Start of conversion can be triggered by software or SAR ADC FSM (please refer to the [SAR ADC chapter](#) for more details)
- Can be fully controlled by the ULP coprocessor

A diagram showing the DAC channel's function is presented in Figure 29-9. For a detailed description, see the sections below.

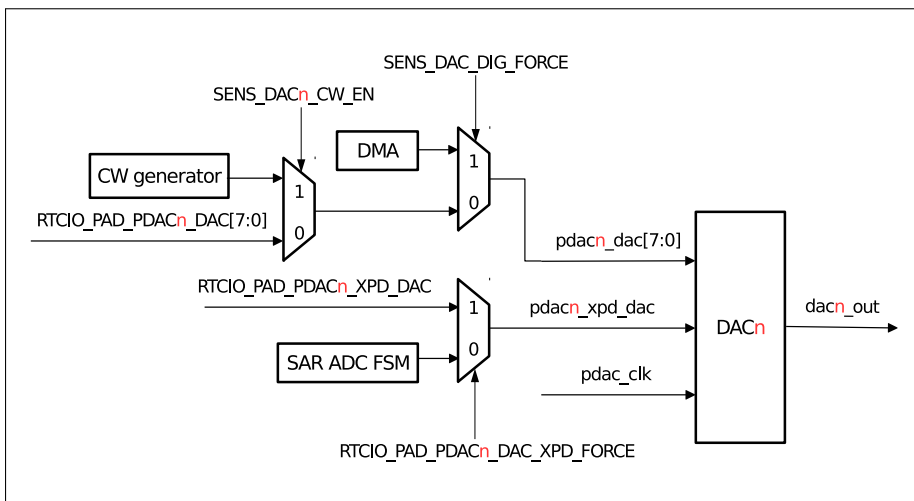


Figure 29-9. Diagram of DAC Function

29.4.3 Structure

The two 8-bit DAC channels can be configured independently. For each DAC channel, the output analog voltage can be calculated as follows:

$$\text{DAC}_n\text{_OUT} = \text{VDD3P3_RTC} \cdot \text{PDAC}_n\text{_DAC} / 255$$

- VDD3P3_RTC is the voltage on pin VDD3P3_RTC (typically 3.3V).
- PDAC_n_DAC has multiple sources: CW generator, register RTCIO_PAD_PDAC_n_REG, and DMA.

The start of conversion is determined by register RTCIO_PAD_PDAC_n_XPD_DAC. The conversion process itself is controlled by software or SAR ADC FSM; see Figure 29-9.

29.4.4 Cosine Waveform Generator

The cosine waveform (CW) generator can be used to generate a cosine / sine tone. A diagram showing cosine waveform generator's function is presented in Figure 29-10.

The CW generator has the following features:

- Adjustable frequency

The frequency of CW can be adjusted by register SENS_SAR_SW_FSTEP[15:0]:

$$\text{freq} = \text{dig_clk_rtc_freq} \cdot \text{SENS_SAR_SW_FSTEP} / 65536$$

The frequency of dig_clk_rtc is typically 8 MHz.

- Scaling

Configuring register SENS_SAR_DAC_SCALE_n[1:0]; the amplitude of a CW can be multiplied by 1, 1/2, 1/4 or 1/8.

- DC offset

The offset may be introduced by register SENS_SAR_DAC_DC_n[7:0]. The result will be saturated.

- Phase shift

A phase-shift of 0 / 90 / 180 / 270 degrees can be added by setting register SENS_SAR_DAC_INV_n[1:0].

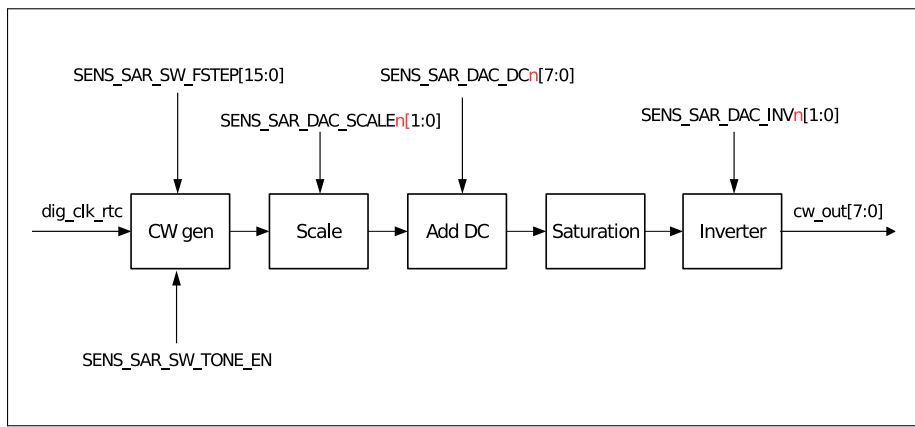


Figure 29-10. Cosine Waveform (CW) Generator

29.4.5 DMA support

A DMA controller with dual DMA channels can be used to set the output of two DAC channels. By configuring [SENS_SAR_DAC_DIG_FORCE](#), I2S_clk can be connected to DAC clk, and I2S_DATA_OUT can be connected to DAC_DATA for direct memory access.

For details, please refer to chapter [DMA](#).

29.5 Register Summary

Note: The registers listed below have been grouped, according to their functionality. This particular grouping does not reflect the exact sequential order of their place in memory.

29.5.1 Sensors

Name	Description	Address	Access
Touch pad setup and control registers			
SENS_SAR_TOUCH_CTRL1_REG	Touch pad control	0x3FF48858	R/W
SENS_SAR_TOUCH_CTRL2_REG	Touch pad control and status	0x3FF48884	RO
SENS_SAR_TOUCH_ENABLE_REG	Wakeup interrupt control and working set	0x3FF4888C	R/W
SENS_SAR_TOUCH_THRES1_REG	Threshold setup for pads 0 and 1	0x3FF4885C	R/W
SENS_SAR_TOUCH_THRES2_REG	Threshold setup for pads 2 and 3	0x3FF48860	R/W
SENS_SAR_TOUCH_THRES3_REG	Threshold setup for pads 4 and 5	0x3FF48864	R/W
SENS_SAR_TOUCH_THRES4_REG	Threshold setup for pads 6 and 7	0x3FF48868	R/W
SENS_SAR_TOUCH_THRES5_REG	Threshold setup for pads 8 and 9	0x3FF4886C	R/W
SENS_SAR_TOUCH_OUT1_REG	Counters for pads 0 and 1	0x3FF48870	RO
SENS_SAR_TOUCH_OUT2_REG	Counters for pads 2 and 3	0x3FF48874	RO
SENS_SAR_TOUCH_OUT3_REG	Counters for pads 4 and 5	0x3FF48878	RO
SENS_SAR_TOUCH_OUT4_REG	Counters for pads 6 and 7	0x3FF4887C	RO
SENS_SAR_TOUCH_OUT5_REG	Counters for pads 8 and 9	0x3FF48880	RO
SAR ADC control register			
SENS_SAR_START_FORCE_REG	SAR ADC1 and ADC2 control	0x3FF4882C	R/W
SAR ADC1 control registers			
SENS_SAR_READ_CTRL_REG	SAR ADC1 data and sampling control	0x3FF48800	R/W
SENS_SAR_MEAS_START1_REG	SAR ADC1 conversion control and status	0x3FF48854	RO
SAR ADC2 control registers			
SENS_SAR_READ_CTRL2_REG	SAR ADC2 data and sampling control	0x3FF48890	R/W
SENS_SAR_MEAS_START2_REG	SAR ADC2 conversion control and status	0x3FF48894	RO
ULP coprocessor configuration register			
SENS_ULP_CP_SLEEP_CYC0_REG	Sleep cycles for ULP coprocessor	0x3FF48818	R/W
Pad attenuation configuration registers			
SENS_SAR_ATTEN1_REG	2-bit attenuation for each pad	0x3FF48834	R/W
SENS_SAR_ATTEN2_REG	2-bit attenuation for each pad	0x3FF48838	R/W
DAC control registers			
SENS_SAR_DAC_CTRL1_REG	DAC control	0x3FF48898	R/W
SENS_SAR_DAC_CTRL2_REG	DAC output control	0x3FF4889C	R/W

29.5.2 Advanced Peripheral Bus

Name	Description	Address	Access
SAR ADC1 and ADC2 common configuration registers			
APB_SARADC_CTRL_REG	SAR ADC common configuration	0x60002610	R/W
APB_SARADC_CTRL2_REG	SAR ADC common configuration	0x60002614	R/W
APB_SARADC_FSM_REG	SAR ADC FSM sample cycles configuration	0x60002618	R/W
SAR ADC1 pattern table registers			

APB_SARADC_SAR1_PATT_TAB1_REG	Items 0 - 3 of pattern table	0x6000261C	R/W
APB_SARADC_SAR1_PATT_TAB2_REG	Items 4 - 7 of pattern table	0x60002620	R/W
APB_SARADC_SAR1_PATT_TAB3_REG	Items 8 - 11 of pattern table	0x60002624	R/W
APB_SARADC_SAR1_PATT_TAB4_REG	Items 12 - 15 of pattern table	0x60002628	R/W
SAR ADC2 pattern table registers			
APB_SARADC_SAR2_PATT_TAB1_REG	Items 0 - 3 of pattern table	0x6000262C	R/W
APB_SARADC_SAR2_PATT_TAB2_REG	Items 4 - 7 of pattern table	0x60002630	R/W
APB_SARADC_SAR2_PATT_TAB3_REG	Items 8 - 11 of pattern table	0x60002634	R/W
APB_SARADC_SAR2_PATT_TAB4_REG	Items 12 - 15 of pattern table	0x60002638	R/W

29.5.3 RTC I/O

For details, please refer to Section [Register Summary](#) in Chapter IO_MUX and GPIO Matrix.

29.6 Registers

29.6.1 Sensors

The addresses in parenthesis besides register names are the register addresses relative to (the RTC base address + 0x0800). The RTC base address is provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 29.5.1 *Sensors*.

Register 29.1. SENS_SAR_READ_CTRL_REG (0x0000)

31	29	28	27	26	18	17	16	15	8	7	0	Reset
0	0	0	0	0	0	0	0	0	3	9	2	

SENS_SAR1_DATA_INV Invert SAR ADC1 data. (R/W)

SENS_SAR1_DIG_FORCE 1: SAR ADC1 controlled by DIG ADC1 CTR, 0: SAR ADC1 controlled by RTC ADC1 CTRL. (R/W)

SENS_SAR1_SAMPLE_BIT Bit width of SAR ADC1, 00: for 9-bit, 01: for 10-bit, 10: for 11-bit, 11: for 12-bit. (R/W)

SENS_SAR1_SAMPLE_CYCLE Sample cycles for SAR ADC1. (R/W)

SENS_SAR1_CLK_DIV Clock divider. (R/W)

Register 29.2. SENS_ULP_CP_SLEEP_CYC0_REG (0x0018)

31	0
200	Reset

SENS_ULP_CP_SLEEP_CYC0_REG Sleep cycles for ULP coprocessor timer. (R/W)

Register 29.3. SENS_SAR_START_FORCE_REG (0x002c)

31	24	23	22	21	11	10	9	8	7	5	4	3	2	1	0	Reset
0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1

Diagram illustrating the bit fields of Register 29.3. SENS_SAR_START_FORCE_REG:

- (reserved)**: Bits 31, 24, 23, 22, 21.
- SENS_SAR1_STOP**: Bit 20.
- SENS_SAR2_STOP**: Bit 19.
- SENS_PC_INIT**: Bit 18.
- (reserved)**: Bits 17, 16.
- SENS_ULP_CP_START_TOP**: Bit 15.
- SENS_ULP_CP_FORCE_START_TOP**: Bit 14.
- SENS_SAR2_PWDDET_CCT**: Bit 13.
- SENS_SAR2_EN_TEST**: Bit 12.
- SENS_SAR2_BIT_WIDTH**: Bit 11.
- SENS_SAR1_BIT_WIDTH**: Bit 10.

SENS_SAR1_STOP Stop SAR ADC1 conversion. (R/W)**SENS_SAR2_STOP** Stop SAR ADC2 conversion. (R/W)**SENS_PC_INIT** Initialized PC for ULP coprocessor. (R/W)**SENS_ULP_CP_START_TOP** Write 1 to start ULP coprocessor; it is active only when reg_ulp_cp_force_start_top = 1. (R/W)**SENS_ULP_CP_FORCE_START_TOP** 1: ULP coprocessor is started by SW, 0: ULP coprocessor is started by timer. (R/W)**SENS_SAR2_PWDDET_CCT** SAR2_PWDDET_CCT, PA power detector capacitance tuning. (R/W)**SENS_SAR2_EN_TEST** SAR2_EN_TEST is active only when reg_sar2_dig_force = 0. (R/W)**SENS_SAR2_BIT_WIDTH** Bit width of SAR ADC2, 00: 9 bits, 01: 10 bits, 10: 11 bits, 11: 12 bits. (R/W)**SENS_SAR1_BIT_WIDTH** Bit width of SAR ADC1, 00: 9 bits, 01: 10 bits, 10: 11 bits, 11: 12 bits. (R/W)**Register 29.4. SENS_SAR_ATTEN1_REG (0x0034)**

31	0
0xFFFFFFFF	Reset

SENS_SAR_ATTEN1_REG 2-bit attenuation for each pad, 11: 1 dB, 10: 6 dB, 01: 3 dB, 00: 0 dB, [1:0] is used for ADC1_CH0, [3:2] is used for ADC1_CH1, etc. (R/W)**Register 29.5. SENS_SAR_ATTEN2_REG (0x0038)**

31	0
0xFFFFFFFF	Reset

SENS_SAR_ATTEN2_REG 2-bit attenuation for each pad, 11: 1 dB, 10: 6 dB, 01: 3 dB, 00: 0 dB, [1:0] is used for ADC2_CH0, [3:2] is used for ADC2_CH1, etc (R/W)

Register 29.6. SENS_SAR_MEAS_START1_REG (0x0054)

SENS_SAR1_EN_PAD_FORCE 1: SAR ADC1 pad enable bitmap is controlled by SW, 0: SAR ADC1 pad enable bitmap is controlled by ULP coprocessor. (R/W)

SENS_SAR1_EN_PAD SAR ADC1 pad enable bitmap; active only when reg_sar1_en_pad_force = 1. (R/W)

SENS_MEAS1_START_FORCE 1: SAR ADC1 controller (in RTC) is started by SW, 0: SAR ADC1 controller is started by ULP coprocessor. (R/W)

SENS_MEAS1_START_SAR SAR ADC1 controller (in RTC) starts conversion; active only when req_meas1_start_force = 1. (R/W)

SENS_MEAS1_DONE_SAR SAR ADC1 conversion-done indication. (RO)

SENS_MEAS1_DATA_SAR SAR ADC1 data. (RO)

Register 29.7. SENS_SAR_TOUCH_CTRL1_REG (0x0058)

(reserved)	(reserved)	(reserved)	SENS_TOUCH_OUT_1EN	SENS_TOUCH_OUT_SEL	SENS_TOUCH_XPD_WAIT	SENS_TOUCH_MEAS_DELAY			
31	28	27	26	25	24	23	16	15	0
0	0	0	0	0	1	0	0x004	0x01000	Reset

SENS_TOUCH_OUT_1EN 1: wakeup interrupt is generated if SET1 is touched, 0: wakeup interrupt is generated only if both SET1 & SET2 are touched. (R/W)

SENS_TOUCH_OUT_SEL 1: the touch pad is considered touched when the value of the counter is greater than the threshold, 0: the touch pad is considered touched when the value of the counter is less than the threshold. (R/W)

SENS_TOUCH_XPD_WAIT The waiting time (in 8 MHz cycles) between TOUCH_START and TOUCH_XPD. (R/W)

SENS_TOUCH_MEAS_DELAY The measurement's duration (in 8 MHz cycles). (R/W)

Register 29.8. SENS_SAR_TOUCH_THRES1_REG (0x005c)

31	16	15	0	
0x00000		0x00000		Reset

SENS_TOUCH_OUT_TH0

SENS_TOUCH_OUT_TH1

SENS_TOUCH_OUT_TH0 The threshold for touch pad 0. (R/W)

SENS_TOUCH_OUT_TH1 The threshold for touch pad 1. (R/W)

Register 29.9. SENS_SAR_TOUCH_THRES2_REG (0x0060)

31	16	15	0	
0x00000		0x00000		Reset

SENS_TOUCH_OUT_TH2

SENS_TOUCH_OUT_TH3

SENS_TOUCH_OUT_TH2 The threshold for touch pad 2. (R/W)

SENS_TOUCH_OUT_TH3 The threshold for touch pad 3. (R/W)

Register 29.10. SENS_SAR_TOUCH_THRES3_REG (0x0064)

31	16	15	0	
0x00000		0x00000		Reset

SENS_TOUCH_OUT_TH4

SENS_TOUCH_OUT_TH5

SENS_TOUCH_OUT_TH4 The threshold for touch pad 4. (R/W)

SENS_TOUCH_OUT_TH5 The threshold for touch pad 5. (R/W)

Register 29.11. SENS_SAR_TOUCH_THRES4_REG (0x0068)

31	16	15	0	
0x00000		0x00000		Reset

SENS_TOUCH_OUT_TH6

SENS_TOUCH_OUT_TH7

SENS_TOUCH_OUT_TH6 The threshold for touch pad 6. (R/W)

SENS_TOUCH_OUT_TH7 The threshold for touch pad 7. (R/W)

Register 29.12. SENS_SAR_TOUCH_THRES5_REG (0x006c)

31	16	15	0	
0x00000		0x00000		Reset

SENS_TOUCH_OUT_TH8

SENS_TOUCH_OUT_TH9

SENS_TOUCH_OUT_TH8 The threshold for touch pad 8. (R/W)

SENS_TOUCH_OUT_TH9 The threshold for touch pad 9. (R/W)

Register 29.13. SENS_SAR_TOUCH_OUT1_REG (0x0070)

31	16	15	0	
0x00000		0x00000		Reset

SENS_TOUCH_MEAS_OUT0

SENS_TOUCH_MEAS_OUT1

SENS_TOUCH_MEAS_OUT0 The counter for touch pad 0. (RO)

SENS_TOUCH_MEAS_OUT1 The counter for touch pad 1. (RO)

Register 29.14. SENS_SAR_TOUCH_OUT2_REG (0x0074)

			SENS_TOUCH_MEAS_OUT2	SENS_TOUCH_MEAS_OUT3	
31	16	15	0		Reset
0x00000			0x00000		

SENS_TOUCH_MEAS_OUT2 The counter for touch pad 2. (RO)

SENS_TOUCH_MEAS_OUT3 The counter for touch pad 3. (RO)

Register 29.15. SENS_SAR_TOUCH_OUT3_REG (0x0078)

			SENS_TOUCH_MEAS_OUT4	SENS_TOUCH_MEAS_OUT5	
31	16	15	0		Reset
0x00000			0x00000		

SENS_TOUCH_MEAS_OUT4 The counter for touch pad 4. (RO)

SENS_TOUCH_MEAS_OUT5 The counter for touch pad 5. (RO)

Register 29.16. SENS_SAR_TOUCH_OUT4_REG (0x007c)

			SENS_TOUCH_MEAS_OUT6	SENS_TOUCH_MEAS_OUT7	
31	16	15	0		Reset
0x00000			0x00000		

SENS_TOUCH_MEAS_OUT6 The counter for touch pad 6. (RO)

SENS_TOUCH_MEAS_OUT7 The counter for touch pad 7. (RO)

Register 29.17. SENS_SAR_TOUCH_OUT5_REG (0x0080)

The diagram shows the bit field layout for Register 29.17. The register is 32 bits wide, divided into two main sections: SENS_TOUCH_MEAS_OUT8 (bits 31 to 16) and SENS_TOUCH_MEAS_OUT9 (bits 15 to 0). Both sections have a width of 16 bits and are initialized to 0x000000. A 'Reset' button is located at the bottom right.

31	16	15	0
0x000000		0x000000	Reset

SENS_TOUCH_MEAS_OUT8 The counter for touch pad 8. (RO)

SENS_TOUCH_MEAS_OUT9 The counter for touch pad 9. (RO)

Register 29.18. SENS_SAR_TOUCH_CTRL2_REG (0x0084)

The diagram shows the bit field layout for Register 29.18. The register is 32 bits wide, divided into several fields: (reserved) SENS_TOUCH_MEAS_EN_CLR (bits 31 to 30), SENS_TOUCH_SLEEP_CYCLES (bits 29 to 14), SENS_TOUCH_START_FORCE (bit 13), SENS_TOUCH_START_EN (bit 12), SENS_TOUCH_START_FSM_EN (bit 11), SENS_TOUCH_MEAS_DONE (bit 10), and SENS_TOUCH_MEAS_EN (bit 9). The SENS_TOUCH_SLEEP_CYCLES field is initialized to 0x00100. A 'Reset' button is located at the bottom right.

31	30	29	14	13	12	11	10	9	0
0	0	0x00100		0	0	1	0	0x000	Reset

SENS_TOUCH_MEAS_EN_CLR Set to clear reg_touch_meas_en. (WO)

SENS_TOUCH_SLEEP_CYCLES Sleep cycles for timer. (R/W)

SENS_TOUCH_START_FORCE 1: starts the Touch FSM via software; 0: starts the Touch FSM via timer. (R/W)

SENS_TOUCH_START_EN 1: starts the Touch FSM; this is valid when reg_touch_start_force is set. (R/W)

SENS_TOUCH_START_FSM_EN 1: TOUCH_START & TOUCH_XPD are controlled by the Touch FSM; 0: TOUCH_START & TOUCH_XPD are controlled by registers. (R/W)

SENS_TOUCH_MEAS_DONE Set to 1 by FSM, indicating that touch measurement is done. (RO)

SENS_TOUCH_MEAS_EN 10-bit register indicating which pads are touched. (RO)

Register 29.19. SENS_SAR_TOUCH_ENABLE_REG (0x008c)

		SENS_TOUCH_PAD_OUTEN1				SENS_TOUCH_PAD_OUTEN2				SENS_TOUCH_PAD_WORKEN					
31	30	29	20	19	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0x3FF	0	0	0	0	0	0	0	0	0	0	Reset

SENS_TOUCH_PAD_OUTEN1 Bitmap defining SET1 for generating a wakeup interrupt; SET1 is considered touched if at least one of the touch pads in SET1 is touched. (R/W)

SENS_TOUCH_PAD_OUTEN2 Bitmap defining SET2 for generating a wakeup interrupt; SET2 is considered touched if at least one of the touch pads in SET2 is touched. (R/W)

SENS_TOUCH_PAD_WORKEN Bitmap defining the working set during measurement. (R/W)

Register 29.20. SENS_SAR_READ_CTRL2_REG (0x0090)

				SENS_SAR2_DATA_INV				SENS_SAR2_SAMPLE_BIT				SENS_SAR2_SAMPLE_CYCLE				SENS_SAR2_CLK_DIV	
31	30	29	28	27	18	17	16	15	8	7	6	5	4	3	2	0	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset	

SENS_SAR2_DATA_INV Invert SAR ADC2 data. (R/W)

SENS_SAR2_DIG_FORCE 1: SAR ADC2 controlled by DIG ADC2 CTRL or PWDET CTRL, 0: SAR ADC2 controlled by RTC ADC2 CTRL (R/W)

SENS_SAR2_SAMPLE_BIT Bit width of SAR ADC2, 00: for 9-bit, 01: for 10-bit, 10: for 11-bit, 11: for 12-bit. (R/W)

SENS_SAR2_SAMPLE_CYCLE Sample cycles of SAR ADC2. (R/W)

SENS_SAR2_CLK_DIV Clock divider. (R/W)

Register 29.21. SENS_SAR_MEAS_START2_REG (0x0094)

SENS_SAR2_EN_PAD_FORCE 1: SAR ADC2 pad enable bitmap is controlled by SW, 0: SAR ADC2 pad enable bitmap is controlled by ULP coprocessor. (R/W)

SENS_SAR2_EN_PAD SAR ADC2 pad enable bitmap; active only when reg_sar2_en_pad_force = 1. (R/W)

SENS_MEAS2_START_FORCE 1: SAR ADC2 controller (in RTC) is started by SW, 0: SAR ADC2 controller is started by ULP coprocessor. (R/W)

SENS_MEAS2_START_SAR SAR ADC2 controller (in RTC) starts conversion; active only when reg_meas2_start_force = 1. (R/W)

SENS_MEAS2_DONE_SAR SAR ADC2-conversion-done indication. (RO)

SENS_MEAS2_DATA_SAR SAR ADC2 data. (RO)

Register 29.22. SENS_SAR_DAC_CTRL1_REG (0x0098)

SENS_DAC_CLK_INV 1: inverts PDAC_CLK, 0: no inversion. (R/W)

SENS DAC CLK FORCE HIGH forces PDAC CLK to be 1. (R/W)

SENS DAC CLK FORCE LOW forces PDAC CLK to be 0. (R/W)

SENS DAC DIG FORCE 1: DAC1 & DAC2 use DMA, 0: DAC1 & DAC2 do not use DMA. (R/W)

SENS SW TONE EN 1: enable CW generator, 0: disable CW generator. (R/W)

SENS SW FSTEP Frequency step for CW generator; can be used to adjust the frequency. (R/W)

Register 29.23. SENS_SAR_DAC_CTRL2_REG (0x009c)

31	26	25	24	23	22	21	20	19	18	17	16	15	8	7	0
0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0

Reset

SENS_DAC_CW_EN2 1: selects CW generator as source for PDAC2_DAC[7:0], 0: selects register reg_pdac2_dac[7:0] as source for PDAC2_DAC[7:0]. (R/W)

SENS_DAC_CW_EN1 1: selects CW generator as source for PDAC1_DAC[7:0], 0: selects register reg_pdac1_dac[7:0] as source for PDAC1_DAC[7:0]. (R/W)

SENS_DAC_INV2 DAC2, 00: does not invert any bits, 01: inverts all bits, 10: inverts MSB, 11: inverts all bits except for MSB. (R/W)

SENS_DAC_INV1 DAC1, 00: does not invert any bits, 01: inverts all bits, 10: inverts MSB, 11: inverts all bits except for MSB. (R/W)

SENS_DAC_SCALE2 DAC2, 00: no scale; 01: scale to 1/2; 10: scale to 1/4; 11: scale to 1/8. (R/W)

SENS_DAC_SCALE1 DAC1, 00: no scale; 01: scale to 1/2; 10: scale to 1/4; 11: scale to 1/8. (R/W)

SENS_DAC_DC2 DC offset for DAC2 CW generator. (R/W)

SENS_DAC_DC1 DC offset for DAC1 CW generator. (R/W)

29.6.2 Advanced Peripheral Bus

The addresses in parenthesis besides register names are the register addresses relative to the base address of 0x6000_2600 (by AHB bus). The absolute register addresses are listed in Section [29.5.2 Advanced Peripheral Bus](#).

Register 29.24. APB_SARADC_CTRL_REG (0x10)

(reserved)	APB_SARADC_DATA_TO_I2S	APB_SARADC_DATA_SAR_SEL	APB_SARADC_SAR2_PATT_P_CLEAR	APB_SARADC_SAR1_PATT_P_CLEAR	APB_SARADC_SAR2_PATT_LEN	APB_SARADC_SAR1_PATT_LEN	APB_SARADC_SAR_CLK_DIV	APB_SARADC_SAR_CLK_GATED	APB_SARADC_SAR_SEL	APB_SARADC_WORK_MODE	APB_SARADC_SAR2_MUX	APB_SARADC_START	APB_SARADC_START_FORCE					
31	27	26	25	24	23	22	19	18	15	14	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	15	15	4	1	0	0	0	0	0	0	Reset

APB_SARADC_DATA_TO_I2S 1: I2S input data is from SAR ADC (for DMA), 0: I2S input data is from GPIO matrix. (R/W)

APB_SARADC_DATA_SAR_SEL 1: sar_sel will be coded by the MSB of the 16-bit output data, in this case, the resolution should not contain more than 11 bits; 0: using 12-bit SAR ADC resolution. (R/W)

APB_SARADC_SAR2_PATT_P_CLEAR Clears the pointer of pattern table for DIG ADC2 CTRL. (R/W)

APB_SARADC_SAR1_PATT_P_CLEAR Clears the pointer of pattern table for DIG ADC1 CTRL. (R/W)

APB_SARADC_SAR2_PATT_LEN SAR ADC2, 0 - 15 means pattern table length of 1 - 16. (R/W)

APB_SARADC_SAR1_PATT_LEN SAR ADC1, 0 - 15 means pattern table length of 1 - 16. (R/W)

APB_SARADC_SAR_CLK_DIV SAR clock divider. (R/W)

APB_SARADC_SAR_CLK_GATED Reserved. Please initialize to 0b1 (R/W)

APB_SARADC_SAR_SEL 0: SAR1, 1: SAR2, this setting is applicable in the single SAR mode. (R/W)

APB_SARADC_WORK_MODE 0: single mode, 1: double mode, 2: alternate mode. (R/W)

APB_SARADC_SAR2_MUX 1: SAR ADC2 is controlled by DIG ADC2 CTRL, 0: SAR ADC2 is controlled by PWDET CTRL. (R/W)

APB_SARADC_START Reserved. Please initialize to 0 (R/W)

APB_SARADC_START_FORCE Reserved. Please initialize to 0 (R/W)

Register 29.25. APB_SARADC_CTRL2_REG (0x14)

(reserved)											APB_SARADC_SAR2_INV	APB_SARADC_SAR1_INV	APB_SARADC_MAX_MEAS_NUM	APB_SARADC_MEAS_NUM_LIMIT
31							11	10	9	8			1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	255	0 Reset

APB_SARADC_SAR2_INV 1: data to DIG ADC2 CTRL is inverted, 0: data is not inverted. (R/W)

APB_SARADC_SAR1_INV 1: data to DIG ADC1 CTRL is inverted, 0: data is not inverted. (R/W)

APB_SARADC_MAX_MEAS_NUM Max conversion number. (R/W)

APB_SARADC_MEAS_NUM_LIMIT Reserved. Please initialize to 0b1 (R/W)

Register 29.26. APB_SARADC_FSM_REG (0x18)

APB_SARADC_SAMPLE_CYCLE				(reserved)		(reserved)		(reserved)	
31	24	23		16	15	8	7	0	
2		8			255		8		Reset

APB_SARADC_SAMPLE_CYCLE Sample cycles. (R/W)

Register 29.27. APB_SARADC_SAR1_PATT_TAB1_REG (0x1C)

31	0
0x00F0F0F0F	Reset

APB_SARADC_SAR1_PATT_TAB1_REG Pattern tables 0 - 3 for SAR ADC1, one byte for each pattern table: [31:28] pattern0_channel, [27:26] pattern0_bit_width, [25:24] pattern0_attenuation, [23:20] pattern1_channel, etc. (R/W)

Register 29.28. APB_SARADC_SAR1_PATT_TAB2_REG (0x20)

31	0
0x00F0F0F0F	Reset

APB_SARADC_SAR1_PATT_TAB2_REG Pattern tables 4 - 7 for SAR ADC1, one byte for each pattern table: [31:28] pattern4_channel, [27:26] pattern4_bit_width, [25:24] pattern4_attenuation, [23:20] pattern5_channel, etc. (R/W)

Register 29.29. APB_SARADC_SAR1_PATT_TAB3_REG (0x24)

31	0
0x00F0F0F0F	Reset

APB_SARADC_SAR1_PATT_TAB3_REG Pattern tables 8 - 11 for SAR ADC1, one byte for each pattern table: [31:28] pattern8_channel, [27:26] pattern8_bit_width, [25:24] pattern8_attenuation, [23:20] pattern9_channel, etc. (R/W)

Register 29.30. APB_SARADC_SAR1_PATT_TAB4_REG (0x28)

31	0
0x00F0F0F0F	Reset

APB_SARADC_SAR1_PATT_TAB4_REG Pattern tables 12 - 15 for SAR ADC1, one byte for each pattern table: [31:28] pattern12_channel, [27:26] pattern12_bit_width, [25:24] pattern12_attenuation, [23:20] pattern13_channel, etc. (R/W)

Register 29.31. APB_SARADC_SAR2_PATT_TAB1_REG (0x2C)

31	0
0x00F0F0F0F	Reset

APB_SARADC_SAR2_PATT_TAB1_REG Pattern tables 0 - 3 for SAR ADC2, one byte for each pattern table: [31:28] pattern0_channel, [27:26] pattern0_bit_width, [25:24] pattern0_attenuation, [23:20] pattern1_channel, etc. (R/W)

Register 29.32. APB_SARADC_SAR2_PATT_TAB2_REG (0x30)

31	0	
	0x00F0F0F0F	Reset

APB_SARADC_SAR2_PATT_TAB2_REG Pattern tables 4 - 7 for SAR ADC2, one byte for each pattern table: [31:28] pattern4_channel, [27:26] pattern4_bit_width, [25:24] pattern4_attenuation, [23:20] pattern5_channel, etc. (R/W)

Register 29.33. APB_SARADC_SAR2_PATT_TAB3_REG (0x34)

31	0	
	0x00F0F0F0F	Reset

APB_SARADC_SAR2_PATT_TAB3_REG Pattern tables 8 - 11 for SAR ADC2, one byte for each pattern table: [31:28] pattern8_channel, [27:26] pattern8_bit_width, [25:24] pattern8_attenuation, [23:20] pattern9_channel, etc. (R/W)

Register 29.34. APB_SARADC_SAR2_PATT_TAB4_REG (0x38)

31	0	
	0x00F0F0F0F	Reset

APB_SARADC_SAR2_PATT_TAB4_REG Pattern tables 12 - 15 for SAR ADC2, one byte for each pattern table: [31:28] pattern12_channel, [27:26] pattern12_bit_width, [25:24] pattern12_attenuation, [23:20] pattern13_channel, etc. (R/W)

29.6.3 RTC I/O

For details, please refer to Section [Registers](#) in Chapter [IO_MUX and GPIO Matrix](#).

30 ULP Coprocessor (ULP)

30.1 Introduction

The ULP coprocessor is an ultra-low-power processor that remains powered on during the Deep-sleep mode of the main SoC. Hence, the developer can store in the RTC memory a program for the ULP coprocessor to access peripheral devices, internal sensors and RTC registers during deep sleep. This is useful for designing applications where the CPU needs to be woken up by an external event, or timer, or a combination of these, while maintaining minimal power consumption.

30.2 Features

- Contains up to 8 KB of SRAM for instructions and data
- Uses RTC_FAST_CLK, which is 8 MHz
- Works both in normal and deep sleep
- Is able to wake up the digital core or send an interrupt to the CPU
- Can access peripheral devices, internal sensors and RTC registers
- Contains four 16-bit general-purpose registers (R0, R1, R2, R3) for manipulating data and accessing memory
- Includes one 8-bit Stage_cnt register which can be manipulated by ALU and used in JUMP instructions

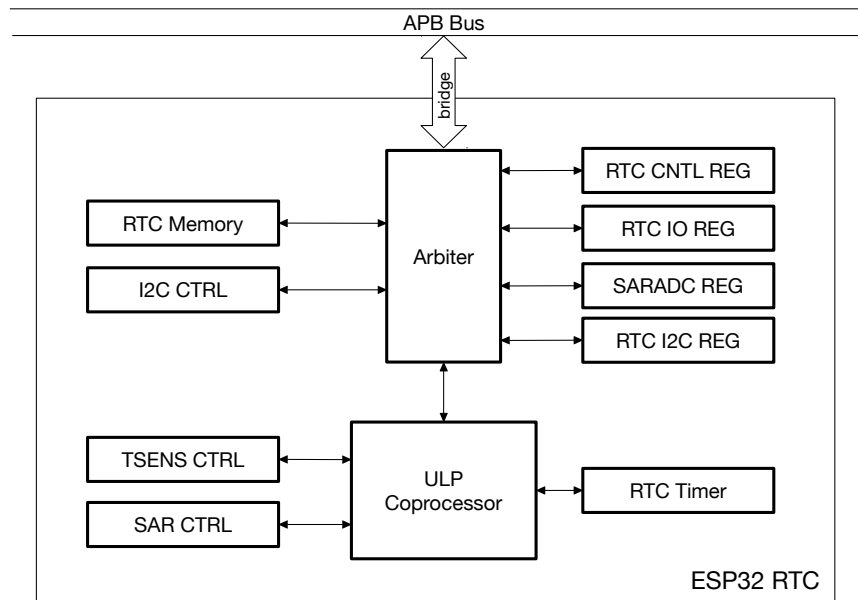


Figure 30-1. ULP Coprocessor Diagram

30.3 Functional Description

The ULP coprocessor is a programmable FSM (Finite State Machine) that can work during deep sleep. Like general-purpose CPUs, ULP coprocessor also has some instructions which can be useful for a relatively complex logic, and also some special commands for RTC controllers/peripherals. The 8 KB of SRAM RTC slow memory can be accessed by both the ULP coprocessor and the CPU; hence, it is usually used to store instructions and share data between the ULP coprocessor and the CPU.

The ULP coprocessor can be started by software or a periodically-triggered timer. The operation of the ULP coprocessor is ended by executing the [HALT](#) instruction. Meanwhile, it can access almost every module in RTC domain, either through built-in instructions or RTC registers. In many cases the ULP coprocessor can be a good supplement to, or replacement of, the CPU, especially for power-sensitive applications. Figure 30-1 shows the overall layout of a ULP coprocessor.

30.4 Instruction Set

The ULP coprocessor provides the following instructions:

- Perform arithmetic and logic operations - ALU
- Load and store data - LD, ST, REG_RD and REG_WR
- Jump to a certain address - JUMP
- Manage program execution - WAIT/HALT
- Control sleep period of ULP coprocessor - SLEEP
- Wake up/communicate with SoC - WAKE
- Take measurements - ADC
- Communicate using I²C - I2C_RD/I2C_WR

The ULP coprocessor's instruction format is shown in Figure 30-2.



Figure 30-2. The ULP Coprocessor Instruction Format

An instruction, which has one *OpCode*, can perform various different operations, depending on the setting of *Operands* bits. A good example is the [ALU](#) instruction, which is able to perform 10 arithmetic and logic operations; or the [JUMP](#) instruction, which may be conditional or unconditional, absolute or relative.

Each instruction has a fixed width of 32 bits. A series of instructions can make a program be executed by the ULP coprocessor. The execution flow inside the program uses 32-bit addressing. The program is stored in a dedicated region called Slow Memory (RTC_SLOW_MEM), which is visible to the main CPUs as one that has an address range of 0x5000_0000 to 0x5000_1FFF (8 KB).

The *OpCode* in this chapter is represented by 4'd x , where 4 stands for 4-bit width, 'd is a decimal symbol, x stands for the value of *OpCode* (x : 0 ~ 15).

30.4.1 ALU - Perform Arithmetic/Logic Operations

The ALU (Arithmetic and Logic Unit) performs arithmetic and logic operations on values stored in ULP coprocessor registers, and on immediate values stored in the instruction itself.

The following operations are supported:

- Arithmetic: ADD and SUB
- Logic: bitwise logical AND and bitwise logical OR
- Bit shifting: LSH and RSH
- Moving data to register: MOVE
- Stage count register manipulation: STAGE_RST, STAGE_INC and STAGE_DEC

The ALU instruction, which has one *OpCode*, can perform various different arithmetic and logic operations, depending on the setting of the instruction's bits [27:21] accordingly.

30.4.1.1 Operations Among Registers

31	28	27	25	24	21		5	4	3	2	1	0
4'd7	3'b0	ALU_sel					Rsrc2	Rsrc1	Rdst			

Figure 30-3. Instruction Type – ALU for Operations Among Registers

When bits [27:25] of the instruction in Figure 30-3 are set to 3'b0, ALU performs operations, using the ULP coprocessor register R[0-3]. The types of operations depend on the setting of the instruction's bits [24:21] presented in Table 30-1.

Operand Description - see Figure 30-3

<i>ALU_sel</i>	Type of ALU operation
<i>Rdst</i>	Register R[0-3], destination
<i>Rsrc1</i>	Register R[0-3], source
<i>Rsrc2</i>	Register R[0-3], source

ALU_sel	Instruction	Operation	Description
0	ADD	$Rdst = Rsrc1 + Rsrc2$	Add to register
1	SUB	$Rdst = Rsrc1 - Rsrc2$	Subtract from register
2	AND	$Rdst = Rsrc1 \& Rsrc2$	Bitwise logical AND of two operands
3	OR	$Rdst = Rsrc1 Rsrc2$	Bitwise logical OR of two operands
4	MOVE	$Rdst = Rsrc1$	Move to register
5	LSH	$Rdst = Rsrc1 << Rsrc2$	Bit shifting Left
6	RSH	$Rdst = Rsrc1 >> Rsrc2$	Bit shifting Right

Table 30-1. ALU Operations Among Registers

Note:

- ADD/SUB operations can be used to set/clear the overflow flag in ALU.
- All ALU operations can be used to set/clear the zero flag in ALU.

30.4.1.2 Operations with Immediate Value



Figure 30-4. Instruction Type – ALU for Operations with Immediate Value

When bits [27:25] of the instruction in Figure 30-4 are set to 3'b1, ALU performs operations, using register R[0-3] and the immediate value stored in [19:4]. The types of operations depend on the setting of the instruction's bits [24:21] presented in Table 30-2.

Operand Description - see Figure 30-4

<i>ALU_sel</i>	Type of ALU operation
<i>Rdst</i>	Register R[0-3], destination
<i>Rsrc1</i>	Register R[0-3], source
<i>Imm</i>	16-bit signed value

ALU_sel	Instruction	Operation	Description
0	ADD	$Rdst = Rsrc1 + Imm$	Add to register
1	SUB	$Rdst = Rsrc1 - Imm$	Subtract from register
2	AND	$Rdst = Rsrc1 \& Imm$	Bitwise logical AND of two operands
3	OR	$Rdst = Rsrc1 Imm$	Bitwise logical OR of two operands
4	MOVE	$Rdst = Imm$	Move to register
5	LSH	$Rdst = Rsrc1 << Imm$	Bit shifting left
6	RSH	$Rdst = Rsrc1 >> Imm$	Bit shifting right

Table 30-2. ALU Operations with Immediate Value

Note:

- ADD/SUB operations can be used to set/clear the overflow flag in ALU.
- All ALU operations can be used to set/clear the zero flag in ALU.

30.4.1.3 Operations with Stage Count Register



Figure 30-5. Instruction Type – ALU for Operations with Stage Count Register

ALU is also able to increment/decrement by a given value, or reset the 8-bit register Stage_cnt. To do so, bits [27:25] of instruction in Figure 30-5 should be set to 3'b2. The type of operation depends on the setting of the instruction's bits [24:21] presented in Table 30-3. The Stage_cnt is a separate register and is not a part of the instruction in Figure 30-5.

Operand Description - see Figure 30-5

<i>ALU_sel</i>	Type of ALU operation
<i>Stage_cnt</i>	Stage count register, a separate register [7:0] used to store variables, such as loop index
<i>Imm</i>	8-bit value

ALU_sel	Instruction	Operation	Description
0	STAGE_INC	$Stage_cnt = Stage_cnt + Imm$	Increment stage count register
1	STAGE_DEC	$Stage_cnt = Stage_cnt - Imm$	Decrement stage count register
2	STAGE_RST	$Stage_cnt = 0$	Reset stage count register

Table 30-3. ALU Operations with Stage Count Register

30.4.2 ST – Store Data in Memory



Figure 30-6. Instruction Type – ST

Operand Description - see Figure 30-6

Offset 10-bit signed value, offset expressed in 32-bit words

Rsrc Register R[0-3], 16-bit value to store

Rdst Register R[0-3], address of the destination, expressed in 32-bit words

Description

The instruction stores the 16-bit value of *Rsrc* in the lower half-word of memory with address *Rdst* + *Offset*. The upper half-word is written with the current program counter (PC) (expressed in words and shifted to the left by 5 bits) OR'd with *Rdst* (0..3):

$$\text{Mem}[\text{Rdst} + \text{Offset}]\{31:0\} = \{\text{PC}[10:0], 3'b0, \text{Rdst}, \text{Rsrc}[15:0]\}$$

The application can use the higher 16 bits to determine which instruction in the ULP program has written any particular word into memory.

Note:

- This instruction can only access 32-bit memory words.
- Data from *Rsrc* is always stored in the lower 16 bits of a memory word. Differently put, it is not possible to store *Rsrc* in the upper 16 bits of memory.
- The "Mem" written is the RTC_SLOW_MEM memory. Address 0, as seen by the ULP coprocessor, corresponds to address 0x50000000, as seen by the main CPUs.

30.4.3 LD – Load Data from Memory



Figure 30-7. Instruction Type – LD

Operand Description - see Figure 30-7

Offset 10-bit signed value, offset expressed in 32-bit words

Rsrc Register R[0-3], address of destination memory, expressed in 32-bit words

Rdst Register R[0-3], destination

Description

The instruction loads the lower 16-bit half-word from memory with address $Rsrc + offset$ into the destination register $Rdst$:

$$Rdst[15:0] = \text{Mem}[Rsrc + Offset][15:0]$$

Note:

- This instruction can only access 32-bit memory words.
- In any case, it is always the lower 16 bits of a memory word that are loaded. Differently put, it is not possible to read the upper 16 bits.
- The "Mem" loaded is the RTC_SLOW_MEM memory. Address 0, as seen by the ULP coprocessor, corresponds to address 0x50000000, as seen by the main CPUs.

30.4.4 JUMP – Jump to an Absolute Address

31	28 27	25 24	22 21	12	2 1 0
4'd8	3'b0	Type	$\overline{\text{Z}}$	ImmAddr	Rdst

Figure 30-8. Instruction Type – JUMP

Operand Description - see Figure 30-8

Rdst Register R[0-3], address to jump to

ImmAddr 11-bit address, expressed in 32-bit words

Sel Selects the address to jump to:

0 - jump to the address contained in *ImmAddr*

1 - jump to the address contained in *Rdst*

Type Jump type:

0 - make an unconditional jump

1 - jump only if the last ALU operation has set the zero flag

2 - jump only if the last ALU operation has set the overflow flag

Description

The instruction prompts a jump to the specified address. The jump can be either unconditional or based on the ALU flag.

Note:

All jump addresses are expressed in 32-bit words.

30.4.5 JUMPR – Jump to a Relative Offset (Conditional upon R0)

31	28 27	25 24	17 16 15	0
4'd8	3'b1	Step	Cond	Threshold

Figure 30-9. Instruction Type – JUMPR

Operand Description - see Figure 30-9

Step Relative shift from current position, expressed in 32-bit words:

if Step[7] = 0 then PC = PC + Step[6:0]

if Step[7] = 1 then PC = PC - Step[6:0]

Threshold Threshold value for condition (see *Cond* below) to jump

Cond Condition to jump:

0 - jump if R0 < *Threshold*

1 - jump if R0 >= *Threshold*

Description

The instruction prompts a jump to a relative address, if the above-mentioned condition is true. The condition itself is the result of comparing the R0 register value and the *Threshold* value.

Note:

All jump addresses are expressed in 32-bit words.

30.4.6 JUMPS – Jump to a Relative Address (Conditional upon Stage Count Register)

31	28 27	25 24	17 16 15	7	0
4'd8	3'b2	Step	Cond		Threshold

Figure 30-10. Instruction Type — JUMP

Operand Description - see Figure 30-10

Step Relative shift from current position, expressed in 32-bit words:

if Step[7] = 0, then PC = PC + Step[6:0]

if Step[7] = 1, then PC = PC - Step[6:0]

Threshold Threshold value for condition (see *Cond* below) to jump

Cond Condition of jump:

1X - jump if *Stage_cnt* <= *Threshold*

00 - jump if *Stage_cnt* < *Threshold*

01 - jump if *Stage_cnt* >= *Threshold*

Note:

- A description of how to set the stage count register is provided in section 30.4.1.3.

- All jump addresses are expressed in 32-bit words.

Description

The instruction prompts a jump to a relative address if the above-mentioned condition is true. The condition itself is the result of comparing the value of *Stage_cnt* (stage count register) and the *Threshold* value.

30.4.7 HALT – End the Program

31	28	0
4'd11		

Figure 30-11. Instruction Type — HALT

Description

The instruction ends the operation of the processor and puts it into power-down mode.

Note:

After executing this instruction, the ULP coprocessor timer gets started.

30.4.8 WAKE – Wake up the Chip

31	28	27	25	0
4'd9	3'b0			1'b1

Figure 30-12. Instruction Type — WAKE

Description

This instruction sends an interrupt from the ULP coprocessor to the RTC controller.

- If the SoC is in Deep-sleep mode, and the ULP wake-up is enabled, the above-mentioned interrupt will wake up the SoC.
- If the SoC is not in Deep-sleep mode, and the ULP interrupt bit (RTC_CNTL_ULP_CP_INT_ENA) is set in register RTC_CNTL_INT_ENA_REG, a RTC interrupt will be triggered.

30.4.9 Sleep – Set the ULP Timer's Wake-up Period

31	28	27	25	3	0
4'd9	3'b1			sleep_reg	

Figure 30-13. Instruction Type — SLEEP

Operand Description - see Figure 30-13

sleep_reg Selects one of five [SENS_ULP_CP_SLEEP_CYCn_REG](#) (*n*: 0-4) as the wake-up period of the ULP coprocessor

Description

The instruction selects which one of the [SENS_ULP_CP_SLEEP_CYCn_REG](#) (*n*: 0-4) register values is to be used by the ULP timer as the wake-up period. By default, the value of SENS_ULP_CP_SLEEP_CYC0_REG is used.

30.4.10 WAIT – Wait for a Number of Cycles

31	28	15	0
4'd4		Cycles	

Figure 30-14. Instruction Type — WAIT

Operand Description - see Figure 30-14

Cycles the number of cycles to wait between sleeps

Description

The instruction will delay the ULP coprocessor from getting into sleep for a certain number of *Cycles*.

30.4.11 ADC – Take Measurement with ADC

31	28								
4'd5									

Figure 30-15. Instruction Type – ADC

Operand Description - see Figure 30-15

Rdst Destination Register R[0-3], results will be stored in this register.

Sel Selected ADC: 0 = SAR ADC1, 1 = SAR ADC2, see Table 30-4.

Sar Mux SARADC Pad [Sar_Mux - 1] is enabled, see Table 30-4.

Table 30-4. Input Signals Measured Using the ADC Instruction

Pad Name/Signal/GPIO	Sar_Mux	Processed by /Sel
SENSOR_VP (GPIO36)	1	SAR ADC1/Sel = 0
SENSOR_CAPP (GPIO37)	2	
SENSOR_CAPN (GPIO38)	3	
SENSOR_VN (GPIO39)	4	
32K_XP (GPIO33)	5	
32K_XN (GPIO32)	6	
VDET_1 (GPIO34)	7	
VDET_2 (GPIO35)	8	
GPIO4	1	SAR ADC2/Sel = 1
GPIO0	2	
GPIO2	3	
MTDO (GPIO15)	4	
MTCK (GPIO13)	5	
MTDI (GPIO12)	6	
MTMS (GPIO14)	7	
GPIO27	8	
GPIO25	9	
GPIO26	10	

Description

The instruction prompts the taking of measurements with the use of ADC. Pads/signals available for ADC measurement are provided in Table 30-4.

30.4.12 I2C_RD/I2C_WR – Read/Write I²C

31	28 27	25	22 21	19 18	16 15				0
4'd3	R/W	I2C Sel	High	Low		Data		Sub-addr	

Figure 30-16. Instruction Type – I²C

Operand Description - see Figure 30-16

<i>Sub-addr</i>	Slave register address
<i>Data</i>	Data to write in I2C_WR operation (not used in I2C_RD operation)
<i>Low</i>	High part of bit mask
<i>High</i>	Low part of bit mask
<i>I2C Sel</i>	Select register <i>n</i> of SENS_I2C_SLAVE_ADDR <i>n</i> (<i>n</i> : 0-7), which contains the I ² C slave address.
<i>R/W</i>	I ² C communication direction: 1 - I ² C write 0 - I ² C read

Description

Communicate (read/write) with external I²C slave devices. Details on using the RTC I²C peripheral are provided in section 30.6.

Note:

When working in master mode, RTC_I2C samples the SDA input on the negative edge of SCL.

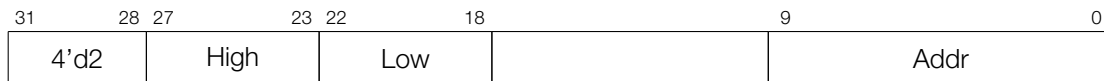
30.4.13 REG_RD – Read from Peripheral Register

Figure 30-17. Instruction Type – REG_RD

Operand Description - see Figure 30-17

<i>Addr</i>	Register address, expressed in 32-bit words
<i>High</i>	Register end bit number
<i>Low</i>	Register start bit number

Description

The instruction prompts a read of up to 16 bits from a peripheral register into a general-purpose register R0:

$$R0 = \text{REG}[\text{Addr}][\text{High}:\text{Low}]$$

In case of more than 16 bits being requested, i.e. *High* - *Low* + 1 > 16, then the instruction will return [Low+15:Low].

Note:

- This instruction can access registers in RTC_CNTL, RTC_IO, SENS and RTC_I2C peripherals. The address of the register, as seen from the ULP coprocessor, can be calculated from the address of the same register on the DPORT bus, as follows:

$$\text{addr_ulp} = (\text{addr_dport} - \text{DR_REG_RTCCNTL_BASE})/4$$

- The *addr_ulp* is expressed in 32-bit words (not in bytes), and value 0 maps onto the DR_REG_RTCCNTL_BASE (as seen from the main CPUs). Thus, 10 bits of address cover a 4096-byte range of peripheral register space, including regions DR_REG_RTCCNTL_BASE, DR_REG_RTCIO_BASE, DR_REG_SENS_BASE and DR_REG_RTC_I2C_BASE.

30.4.14 REG_WR – Write to Peripheral Register

31	28 27	23 22	18 17	10 9	0
4'd1	High	Low	Data	Addr	

Figure 30-18. Instruction Type – REG_WR

Operand Description - see Figure 30-18

<i>Addr</i>	Register address, expressed in 32-bit words
<i>High</i>	Register end bit number
<i>Low</i>	Register start bit number
<i>Data</i>	Value to write, 8 bits

Description

The instruction prompts the writing of up to 8 bits from an immediate data value into a peripheral register.

$$\text{REG}[\text{Addr}][\text{High}:\text{Low}] = \text{Data}$$

If more than 8 bits are requested, i.e. $\text{High} - \text{Low} + 1 > 8$, then the instruction will pad with zeros the bits above the eighth bit.

Note:

See notes regarding *addr_ulp* in section 30.4.13 above.

30.5 ULP Program Execution

The ULP coprocessor is designed to operate independently of the main CPUs, while they are either in deep sleep or running.

In a typical power-saving scenario, the ULP coprocessor operates while the main CPUs are in deep sleep. To save power even further, the ULP coprocessor can get into sleep mode, as well. In such a scenario, there is a specific hardware timer in place to wake up the ULP coprocessor, since there is no software program running at the same time. This timer should be configured in advance by setting and then selecting one of the [SENS_ULP_CP_SLEEP_CYCn_REG](#) registers that contain the expiration period. This can be done either by the main program, or the ULP program with the [REG_WR](#) and [SLEEP](#) instructions. Then, the ULP timer should be enabled by setting bit RTC_CNTL_ULP_CP_SLP_TIMER_EN in the RTC_CNTL_STATE0_REG register.

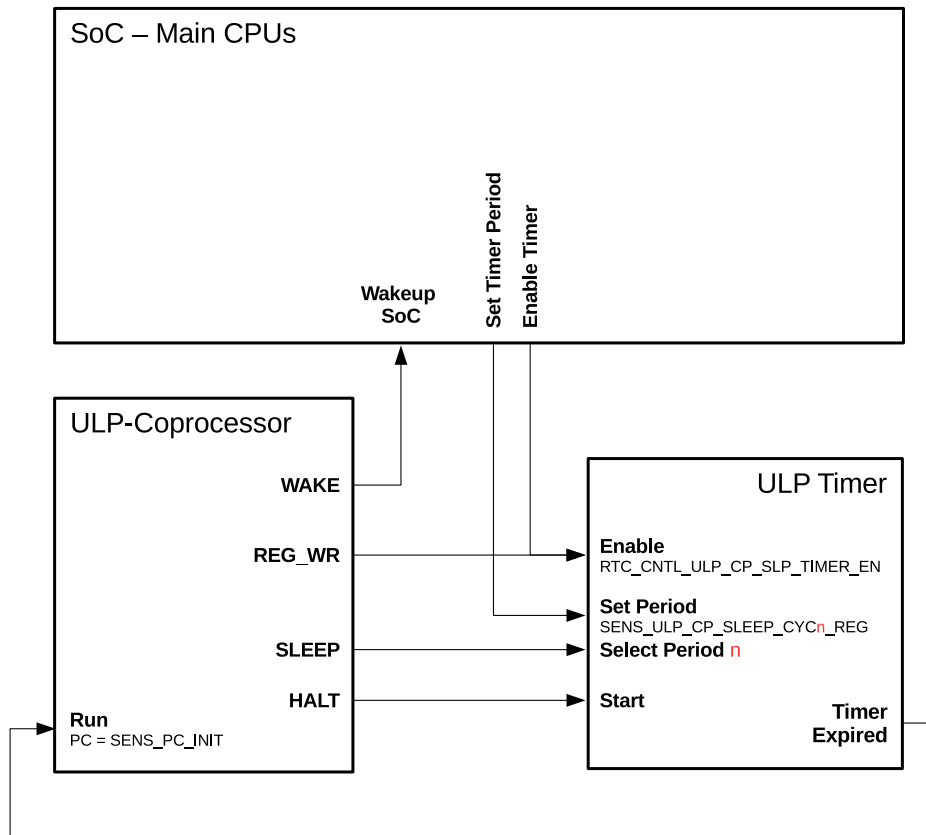


Figure 30-19. Control of ULP Program Execution

The ULP coprocessor puts itself into sleep mode by executing the [HALT](#) instruction. This also triggers the ULP timer to start counting RTC_SLOW_CLK ticks which, by default, originate from an internal 150 kHz RC oscillator. Once the timer expires, the ULP coprocessor is powered up and runs a program with the program counter (PC) which is stored in register SENS_PC_INIT. The relationship between the described signals and registers is shown in Figure 30-19.

On reset or power-up the above-mentioned ULP program may start up only after the expiration of [SENS_ULP_CP_SLEEP_CYC0_REG](#), which is the default selection period of the ULP timer.

A sample operation sequence of the ULP program is shown in Figure 30-20, where the following steps are executed:

1. Software enables the ULP timer by using bit RTC_CNTL_ulp_cp_slp_timer_en.
2. The ULP timer expires and the ULP coprocessor starts running the program at PC = SENS_PC_INIT.
3. The ULP program executes the HALT instruction; the ULP coprocessor is halted and the timer gets restarted.
4. The ULP program executes the SLEEP instruction to change the sleep timer period register.
5. The ULP program, or software, disables the ULP timer by using bit RTC_CNTL_ulp_cp_slp_timer_en.

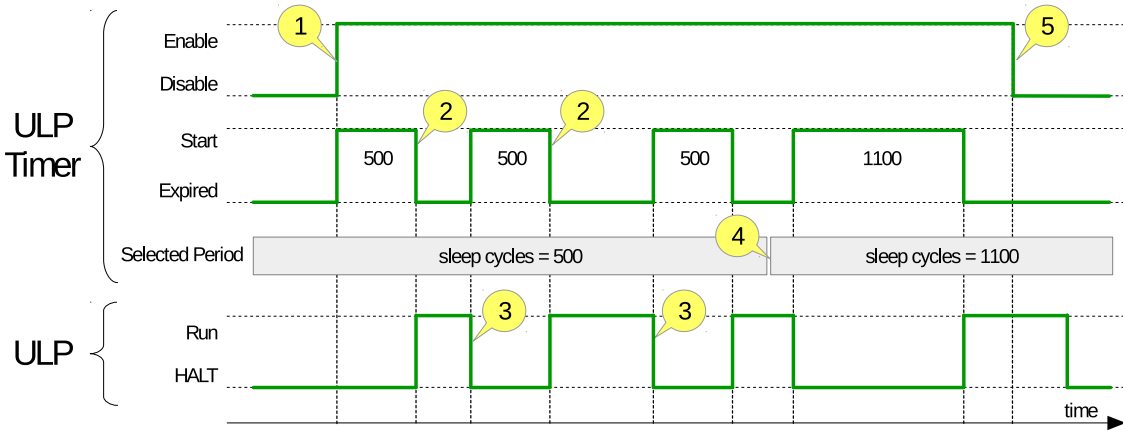


Figure 30-20. Sample of a ULP Operation Sequence

The specific timing of the wakeup, program execution and sleep sequence is governed by the ULP FSM as follows:

1. On the ULP timer expiration the FSM wakes up the ULP and this process takes two clock cycles.
2. Then, before executing the program, the FSM waits for the number of cycles configured in [RTC_CNTL_ULPCP_TOUCH_START_WAIT](#) field of the [RTC_CNTL_TIMER2_REG](#) register. This time is spent waiting for the 8 MHz clock to get stable.
3. The ULP program is executed.
4. After calling HALT instruction, the program is stopped. The FSM requires additional two clock cycles to put the ULP to sleep.

30.6 RTC_I2C Controller

The ULP coprocessor can use a separate I²C controller, located in the RTC domain, to communicate with external I²C slave devices. RTC_I2C has a limited feature set, compared to I2C0/I2C1 peripherals.

30.6.1 Configuring RTC_I2C

Before the ULP coprocessor can use the I²C instruction, certain parameters of the RTC_I2C need to be configured. This can be done by the program running on one of the main CPUs, or by the ULP coprocessor itself. Configuration is performed by writing certain timing parameters into the RTC_I2C registers:

1. Set the low and high SCL half-periods by using [RTC_I2C_SCL_LOW_PERIOD_REG](#) and [RTC_I2C_SCL_HIGH_PERIOD_REG](#) in RTC_FAST_CLK cycles (e.g. RTC_I2C_SCL_LOW_PERIOD=40, RTC_I2C_SCL_HIGH_PERIOD=40 for 100 kHz frequency).
2. Set the number of cycles between the SDA switch and the falling edge of SCL by using [RTC_I2C_SDA_DUTY_REG](#) in RTC_FAST_CLK (e.g. RTC_I2C_SDA_DUTY=16).
3. Set the waiting time after the START condition by using [RTC_I2C_SCL_START_PERIOD_REG](#) (e.g. RTC_I2C_SCL_START_PERIOD=30).
4. Set the waiting time before the END condition by using [RTC_I2C_SCL_STOP_PERIOD_REG](#) (e.g. RTC_I2C_SCL_STOP_PERIOD=44).

5. Set the transaction timeout by using [RTC_I2C_TIMEOUT_REG](#) (e.g. RTC_I2C_TIMEOUT=200).
6. Enable the master mode (set the RTC_I2C_MS_MODE bit in [RTC_I2C_CTRL_REG](#)).
7. Write the address(es) of external slave(s) to [SENS_I2C_SLAVE_ADDR \$n\$](#) (n : 0-7). Up to eight slave addresses can be pre-programmed this way. One of these addresses can then be selected for each transaction as part of the ULP I²C instruction.

Once RTC_I2C is configured, instructions [ULP I2C_RD](#) and [I2C_WR](#) can be used.

30.6.2 Using RTC_I2C

The ULP coprocessor supports two instructions (with a single OpCode) for using RTC_I2C: [I2C_RD](#) (read) and [I2C_WR](#) (write).

30.6.2.1 I2C_RD - Read a Single Byte

The I2C_RD instruction performs the following I²C transaction (see Figure 30-21):

1. Master generates a START condition.
2. Master sends slave address, with r/w bit set to 0 (“write”). Slave address is obtained from [SENS_I2C_SLAVE_ADDR \$n\$](#) , where n is given as an argument to the [I2C_RD](#) instruction.
3. Slave generates ACK.
4. Master sends slave register address (given as an argument to the [I2C_RD](#) instruction).
5. Slave generates ACK.
6. Master generates a repeated START condition.
7. Master sends slave address, with r/w bit set to 1 (“read”).
8. Slave sends one byte of data.
9. Master generates NACK.
10. Master generates a STOP condition.

	1	2	3	4	5	6	7	8	9	10
Master	START	Slave Address W		Reg Address		RSTRT	Slave Address R			NACK
Slave			ACK		ACK			Data		STOP

Figure 30-21. I²C Read Operation

Note:

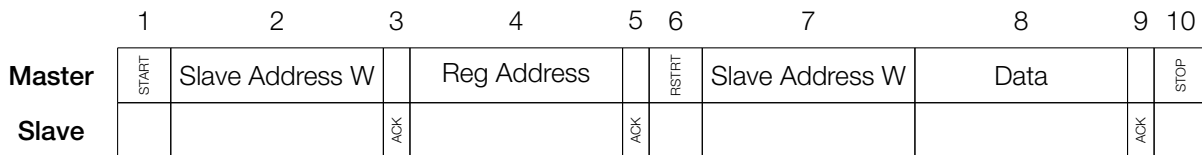
The RTC_I2C peripheral samples the SDA signals on the falling edge of SCL. If the slave changes SDA in less than 0.38 microseconds, the master will receive incorrect data.

The byte received from the slave is stored into the R0 register.

30.6.2.2 I2C_WR - Write a Single Byte

The I2C_WR instruction performs the following I²C transaction (see Figure 30-22):

1. Master generates a START condition.
2. Master sends slave address, with r/w bit set to 0 (“write”). Slave address is obtained from `SENS_I2C_SLAVE_ADDRn`, where _n is given as an argument to the `I2C_WR` instruction.
3. Slave generates ACK.
4. Master sends slave register address (given as an argument to the `I2C_WR` instruction).
5. Slave generates ACK.
6. Master generates a repeated START condition.
7. Master sends slave address, with r/w bit set to 0 (“write”).
8. Master sends one byte of data.
9. Slave generates ACK.
10. Master generates a STOP condition.

Figure 30-22. I²C Write Operation

30.6.2.3 Detecting Error Conditions

ULP I2C_RD and I2C_WR instructions will not report error conditions, such as a NACK from a slave, via ULP registers. Instead, applications can query specific bits in the `RTC_I2C_INT_ST_REG` register to determine if the transaction was successful. To enable checking for specific communication events, their corresponding bits should be set in register `RTC_I2C_INT_EN_REG`. Note that the bit map is shifted by 1. If a specific communication event is detected and set in register `RTC_I2C_INT_ST_REG`, it can then be cleared using `RTC_I2C_INT_CLR_REG`.

30.6.2.4 Connecting I²C Signals

SDA and SCL signals can be mapped onto two out of the four GPIO pins, which are identified in Table `RTC_MUX Pin Summary` in Chapter `IO_MUX and GPIO Matrix`, using the `RTCIO_SAR_I2C_IO_REG` register.

30.7 Register Summary

30.7.1 SENS_ULP Address Space

Name	Description	Address	Access
ULP Timer cycles select			
<code>SENS_ULP_CP_SLEEP_CYC0_REG</code>	Timer cycles setting 0	0x3FF48818	R/W
<code>SENS_ULP_CP_SLEEP_CYC1_REG</code>	Timer cycles setting 1	0x3FF4881C	R/W
<code>SENS_ULP_CP_SLEEP_CYC2_REG</code>	Timer cycles setting 2	0x3FF48820	R/W
<code>SENS_ULP_CP_SLEEP_CYC3_REG</code>	Timer cycles setting 3	0x3FF48824	R/W
<code>SENS_ULP_CP_SLEEP_CYC4_REG</code>	Timer cycles setting 4	0x3FF48828	R/W

RTC I²C slave address select			
SENS_SAR_SLAVE_ADDR1_REG	I ² C addresses 0 and 1	0x3FF4883C	R/W
SENS_SAR_SLAVE_ADDR2_REG	I ² C addresses 2 and 3	0x3FF48840	R/W
SENS_SAR_SLAVE_ADDR3_REG	I ² C addresses 4 and 5	0x3FF48844	R/W
SENS_SAR_SLAVE_ADDR4_REG	I ² C addresses 6 and 7, I ² C control	0x3FF48848	R/W
RTC I²C control			
SENS_SAR_I ² C_CTRL_REG	I ² C control registers	0x3FF48850	R/W

30.7.2 RTC_I²C Address Space

Name	Description	Address	Access
RTC I²C control registers			
RTC_I ² C_CTRL_REG	Transmission setting	0x3FF48C04	R/W
RTC_I ² C_DEBUG_STATUS_REG	Debug status	0x3FF48C08	R/W
RTC_I ² C_TIMEOUT_REG	Timeout setting	0x3FF48C0C	R/W
RTC_I ² C_SLAVE_ADDR_REG	Local slave address setting	0x3FF48C10	R/W
RTC I²C signal setting registers			
RTC_I ² C_SDA_DUTY_REG	Configures the SDA hold time after a negative SCL edge	0x3FF48C30	R/W
RTC_I ² C_SCL_LOW_PERIOD_REG	Configures the low level width of SCL	0x3FF48C00	R/W
RTC_I ² C_SCL_HIGH_PERIOD_REG	Configures the high level width of SCL	0x3FF48C38	R/W
RTC_I ² C_SCL_START_PERIOD_REG	Configures the delay between the SDA and SCL negative edge for a start condition	0x3FF48C40	R/W
RTC_I ² C_SCL_STOP_PERIOD_REG	Configures the delay between the SDA and SCL positive edge for a stop condition	0x3FF48C44	R/W
RTC I²C interrupt registers - listed only for debugging			
RTC_I ² C_INT_CLR_REG	Clear status of I ² C communication events	0x3FF48C24	R/W
RTC_I ² C_INT_EN_REG	Enable capture of I ² C communication status events	0x3FF48C28	R/W
RTC_I ² C_INT_ST_REG	Status of captured I ² C communication events	0x3FF48C2C	R/O

Note:

Interrupts from RTC_I²C are not connected. The interrupt registers above are listed only for [debugging](#) purposes.

30.8 Registers

30.8.1 SENS_ULP Address Space

The addresses in parenthesis besides register names are the register addresses relative to (the RTC base address + 0x0800). The RTC base address is provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 30.7.1 *SENS_ULP Address Space*.

Register 30.1. SENS_ULP_CP_SLEEP_CYC n _REG (n : 0-4) (0x18+0x4* n)

31	0
20	Reset

SENS_ULP_CP_SLEEP_CYC n _REG ULP timer cycles setting n ; the ULP coprocessor can select one of such registers by using the SLEEP instruction. (R/W)

Register 30.2. SENS_SAR_START_FORCE_REG (0x002c)

31	22	21	11	10	9	8	7	0
0	0	0	0	0	0	0	0	0

SENS_PC_INIT ULP PC entry address. (R/W)

SENS_ULP_CP_START_TOP Set this bit to start the ULP coprocessor; it is active only when SENS_ULP_CP_FORCE_START_TOP = 1. (R/W)

SENS_ULP_CP_FORCE_START_TOP 1: ULP coprocessor is started by SENS_ULP_CP_START_TOP; 0: ULP coprocessor is started by timer. (R/W)

Register 30.3. SENS_SAR_SLAVE_ADDR1_REG (0x003c)

31	22	21	11	10	0
0	0	0	0	0	0

SENS_I2C_SLAVE_ADDR0 I2C slave address 0. (R/W)

SENS_I2C_SLAVE_ADDR1 I2C slave address 1. (R/W)

Register 30.4. SENS_SAR_SLAVE_ADDR2_REG (0x0040)

31	22	21	11	10	0	0x000	0x000	Reset	
0	0	0	0	0	0	0	0	0	0

SENS_I2C_SLAVE_ADDR2 I2C slave address 2. (R/W)**SENS_I2C_SLAVE_ADDR3** I2C slave address 3. (R/W)**Register 30.5. SENS_SAR_SLAVE_ADDR3_REG (0x0044)**

31	22	21	11	10	0	0x000	0x000	Reset	
0	0	0	0	0	0	0	0	0	0

SENS_I2C_SLAVE_ADDR4 I2C slave address 4. (R/W)**SENS_I2C_SLAVE_ADDR5** I2C slave address 5. (R/W)**Register 30.6. SENS_SAR_SLAVE_ADDR4_REG (0x0048)**

31	30	29	22	21	11	10	0	Reset	
0	0	0x000	0x000	0x000	0x000	0x000	0x000	0	0

SENS_I2C_DONE Indicate I2C done. (RO)**SENS_I2C_RDATA** I2C read data. (RO)**SENS_I2C_SLAVE_ADDR6** I2C slave address 6. (R/W)**SENS_I2C_SLAVE_ADDR7** I2C slave address 7. (R/W)

Register 30.7. SENS_SAR_I2C_CTRL_REG (0x0050)

SENS_SAR_I2C_CTRL																										
(reserved)																										0
SENS_SAR_I2C_START_FORCE																										Reset
SENS_SAR_I2C_START																										Start I2C; active only when SENS_SAR_I2C_START_FORCE = 1.

SENS_SAR_I2C_START_FORCE 1: I2C started by SW, 0: I2C started by FSM. (R/W)

SENS_SAR_I2C_START Start I2C; active only when SENS_SAR_I2C_START_FORCE = 1. (R/W)

SENS_SAR_I2C_CTRL I2C control data; active only when SENS_SAR_I2C_START_FORCE = 1. (R/W)

30.8.2 RTC_I2C Address Space

The addresses in parenthesis besides register names are the register addresses relative to (the RTC base address + 0x0C00). The RTC base address is provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*. The absolute register addresses are listed in Section 30.7.2 *RTC_I2C Address Space*.

Register 30.8. RTC_I2C_SCL_LOW_PERIOD_REG (0x000)

RTC_I2C_SCL_LOW_PERIOD																										
(reserved)																										0
RTC_I2C_SCL_LOW_PERIOD																										Reset

RTC_I2C_SCL_LOW_PERIOD Number of RTC_FAST_CLK cycles when SCL == 0. (R/W)

Register 30.9. RTC_I2C_CTRL_REG (0x004)

										RTC_I2C_RX_LSB_FIRST	RTC_I2C_TX_LSB_FIRST	RTC_I2C_TRANS_START	RTC_I2C_MS_MODE	(reserved)	RTC_I2C_SCL_FORCE_OUT	RTC_I2C_SDA_FORCE_OUT	
31	8	7	6	5	4	3	2	1	0								Reset
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

RTC_I2C_RX_LSB_FIRST Receive LSB first. (R/W)**RTC_I2C_TX_LSB_FIRST** Send LSB first. (R/W)**RTC_I2C_TRANS_START** Force to generate a start condition. (R/W)**RTC_I2C_MS_MODE** Master (1), or slave (0). (R/W)**RTC_I2C_SCL_FORCE_OUT** SCL is push-pull (1) or open-drain (0). (R/W)**RTC_I2C_SDA_FORCE_OUT** SDA is push-pull (1) or open-drain (0). (R/W)

Register 30.10. RTC_I2C_DEBUG_STATUS_REG (0x008)

										RTC_I2C_BYTE_TRANS	RTC_I2C_SLAVE_ADDR_MATCH	RTC_I2C_BUS_BUSY	RTC_I2C_ARB_LOST	RTC_I2C_TIMED_OUT	RTC_I2C_SLAVE_RW	RTC_I2C_ACK_VAL	
31	30	28	27	25	24	7	6	5	4	3	2	1	0				Reset
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

RTC_I2C_SCL_STATE State of SCL machine. (R/W)**RTC_I2C_MAIN_STATE** State of the main machine. (R/W)**RTC_I2C_BYTE_TRANS** 8-bit transmit done. (R/W)**RTC_I2C_SLAVE_ADDR_MATCH** Indicates whether the addresses are matched, when in slave mode. (R/W)**RTC_I2C_BUS_BUSY** Operation is in progress. (R/W)**RTC_I2C_ARB_LOST** Indicates the loss of I2C bus control, when in master mode. (R/W)**RTC_I2C_TIMED_OUT** Transfer has timed out. (R/W)**RTC_I2C_SLAVE_RW** Indicates the value of the received R/W bit, when in slave mode. (R/W)**RTC_I2C_ACK_VAL** The value of ACK signal on the bus. (R/W)

Register 30.11. RTC_I2C_TIMEOUT_REG (0x00c)

Register map for RTC_I2C_TIMEOUT register:

31		20	19	0
0	0	0	0	0

Bit 31 is labeled '(reserved)'. Bit 0 is labeled 'Reset'. Bit 20 is labeled 'RTC_I2C_TIMEOUT'.

RTC_I2C_TIMEOUT Maximum number of RTC_FAST_CLK cycles that the transmission can take.
(R/W)

Register 30.12. RTC_I2C_SLAVE_ADDR_REG (0x010)

RTC_I2C_SLAVE_ADDR_10BIT Set if local slave address is 10-bit. (R/W)

RTC_I2C_SLAVE_ADDR Local slave address. (R/W)

Register 30.13. RTC_I2C_INT_CLR_REG (0x024)

The diagram shows the bit field layout of Register 30.13. RTC_I2C_INT_CLR_REG. The register is 32 bits wide, with bit 31 being the most significant bit. Bit 31 is labeled '(reserved)'. Bits 9 through 0 are labeled from right to left as: 9 (RTC_I2C_TIME_OUT_INT_CLR), 8 (RTC_I2C_TRANS_COMPLETE_INT_CLR), 7 (RTC_I2C_MASTER_TRANS_COMPLETE_INT_CLR), 6 (RTC_I2C_ARBITRATION_LOST_INT_CLR), 5 (RTC_I2C_SLAVE_TRANS_COMPLETE_INT_CLR), 4 (RTC_I2C_SLAVE_TRANS_COMPLETE_INT_CLR), 3 (RTC_I2C_SLAVE_TRANS_COMPLETE_INT_CLR), and 0 (Reset). The Reset bit is also labeled '(reserved)'.

31		9	8	7	6	5	4	3	0
0	0	0	0	0	0	0	0	0	Reset

RTC_I2C_TIME_OUT_INT_CLR Clear interrupt upon timeout. (R/W)

RTC_I2C_TRANS_COMPLETE_INT_CLR Clear interrupt upon detecting a stop pattern. (R/W)

RTC_I2C_MASTER_TRANS_COMPLETE_INT_CLR Clear interrupt upon completion of transaction, when in master mode. (R/W)

RTC_I2C_ARBITRATION_LOST_INT_CLR Clear interrupt upon losing control of the bus, when in master mode. (R/W)

RTC_I2C_SLAVE_TRANS_COMPLETE_INT_CLR Clear interrupt upon completion of transaction, when in slave mode. (R/W)

Register 30.14. RTC_I2C_INT_EN_REG (0x028)

The diagram shows the bit field layout of Register 30.14. RTC_I2C_INT_EN_REG. The register is 32 bits wide, with bit 31 being the most significant bit. Bit 31 is labeled '(reserved)'. Bits 9 through 0 are labeled from right to left as: 9 (RTC_I2C_TIME_OUT_INT_ENA), 8 (RTC_I2C_TRANS_COMPLETE_INT_ENA), 7 (RTC_I2C_MASTER_TRANS_COMPLETE_INT_ENA), 6 (RTC_I2C_ARBITRATION_LOST_INT_ENA), 5 (RTC_I2C_SLAVE_TRANS_COMPLETE_INT_ENA), 4 (RTC_I2C_SLAVE_TRANS_COMPLETE_INT_ENA), 3 (RTC_I2C_SLAVE_TRANS_COMPLETE_INT_ENA), and 0 (Reset). The Reset bit is also labeled '(reserved)'.

31		9	8	7	6	5	4	0	
0	0	0	0	0	0	0	0	0	Reset

RTC_I2C_TIME_OUT_INT_ENA Enable interrupt upon timeout. (R/W)

RTC_I2C_TRANS_COMPLETE_INT_ENA Enable interrupt upon detecting a stop pattern. (R/W)

RTC_I2C_MASTER_TRAN_COMP_INT_ENA Enable interrupt upon completion of transaction, when in master mode. (R/W)

RTC_I2C_ARBITRATION_LOST_INT_ENA Enable interrupt upon losing control of the bus, when in master mode. (R/W)

Register 30.15. RTC_I2C_INT_ST_REG (0x02c)

The diagram shows the bit field layout of Register 30.15. RTC_I2C_INT_ST_REG. The register is 32 bits wide, with bit 31 being the most significant bit and bit 0 being the least significant bit. Bit 31 is labeled '(reserved)'. Bits 20 to 0 are labeled from right to left as: 8, 7, 6, 5, 4, 3, 0. Above the bit labels, the following descriptions are written diagonally from top-right to bottom-left: RTC_I2C_TIME_OUT_INT_ST, RTC_I2C_TRANS_COMPLETE_INT_ST, RTC_I2C_MASTER_TRAN_COMP_INT_ST, RTC_I2C_ARBITRATION_LOST_INT_ST, and (reserved).

31	8	7	6	5	4	3	0
0 0	0	0	0	0	0	0	Reset

RTC_I2C_TIME_OUT_INT_ST Detected timeout. (R/O)

RTC_I2C_TRANS_COMPLETE_INT_ST Detected stop pattern on I2C bus. (R/O)

RTC_I2C_MASTER_TRAN_COMP_INT_ST Transaction completed, when in master mode. (R/O)

RTC_I2C_ARBITRATION_LOST_INT_ST Bus control lost, when in master mode. (R/O)

Register 30.16. RTC_I2C_SDA_DUTY_REG (0x030)

The diagram shows the bit field layout of Register 30.16. RTC_I2C_SDA_DUTY_REG. The register is 32 bits wide, with bit 31 being the most significant bit and bit 0 being the least significant bit. Bit 31 is labeled '(reserved)'. Bits 20 to 0 are labeled from right to left as: 20, 19, 0. Above the bit labels, the following descriptions are written diagonally from top-right to bottom-left: RTC_I2C_SDA_DUTY.

31	20	19	0
0 0	0	0	Reset

RTC_I2C_SDA_DUTY Number of RTC_FAST_CLK cycles between the SDA switch and the falling edge of SCL. (R/W)

Register 30.17. RTC_I2C_SCL_HIGH_PERIOD_REG (0x038)

The diagram shows the bit field layout of Register 30.17. RTC_I2C_SCL_HIGH_PERIOD_REG. The register is 32 bits wide, with bit 31 being the most significant bit and bit 0 being the least significant bit. Bit 31 is labeled '(reserved)'. Bits 20 to 0 are labeled from right to left as: 20, 19, 0. Above the bit labels, the following descriptions are written diagonally from top-right to bottom-left: RTC_I2C_SCL_HIGH_PERIOD.

31	20	19	0
0 0	0	0	Reset

RTC_I2C_SCL_HIGH_PERIOD Number of RTC_FAST_CLK cycles when SCL == 1. (R/W)

Register 30.18. RTC_I2C_SCL_START_PERIOD_REG (0x040)

The register is 32 bits wide. It contains a 2-bit reserved field from bit 31 to 30, and a 19-bit RTC_I2C_SCL_START_PERIOD field from bit 19 to 0. A Reset value of 0 is indicated at the bottom right.

31	20	19	0	Reset
0	0	0	0	0

RTC_I2C_SCL_START_PERIOD Number of RTC_FAST_CLK cycles to wait before generating a start condition. (R/W)

Register 30.19. RTC_I2C_SCL_STOP_PERIOD_REG (0x044)

The register is 32 bits wide. It contains a 2-bit reserved field from bit 31 to 30, and a 19-bit RTC_I2C_SCL_STOP_PERIOD field from bit 19 to 0. A Reset value of 0 is indicated at the bottom right.

31	20	19	0	Reset
0	0	0	0	0

RTC_I2C_SCL_STOP_PERIOD Number of RTC_FAST_CLK cycles to wait before generating a stop condition. (R/W)

31 Low-Power Management (RTC_CNTL)

31.1 Introduction

ESP32 offers efficient and flexible power-management technology to achieve the best balance between power consumption, wakeup latency and available wakeup sources. Users can select out of five predefined power modes of the main processors to suit specific needs of the application. In addition, to save power in power-sensitive applications, control may be executed by the Ultra-Low-Power coprocessor (ULP coprocessor), while the main processors are in Deep-sleep mode.

31.2 Features

- Five predefined power modes to support various applications
- Up to 16 KB of retention memory
- 8 x 32 bits of retention registers
- ULP coprocessor enabled in all low-power modes
- RTC boot supported to shorten the wakeup latency

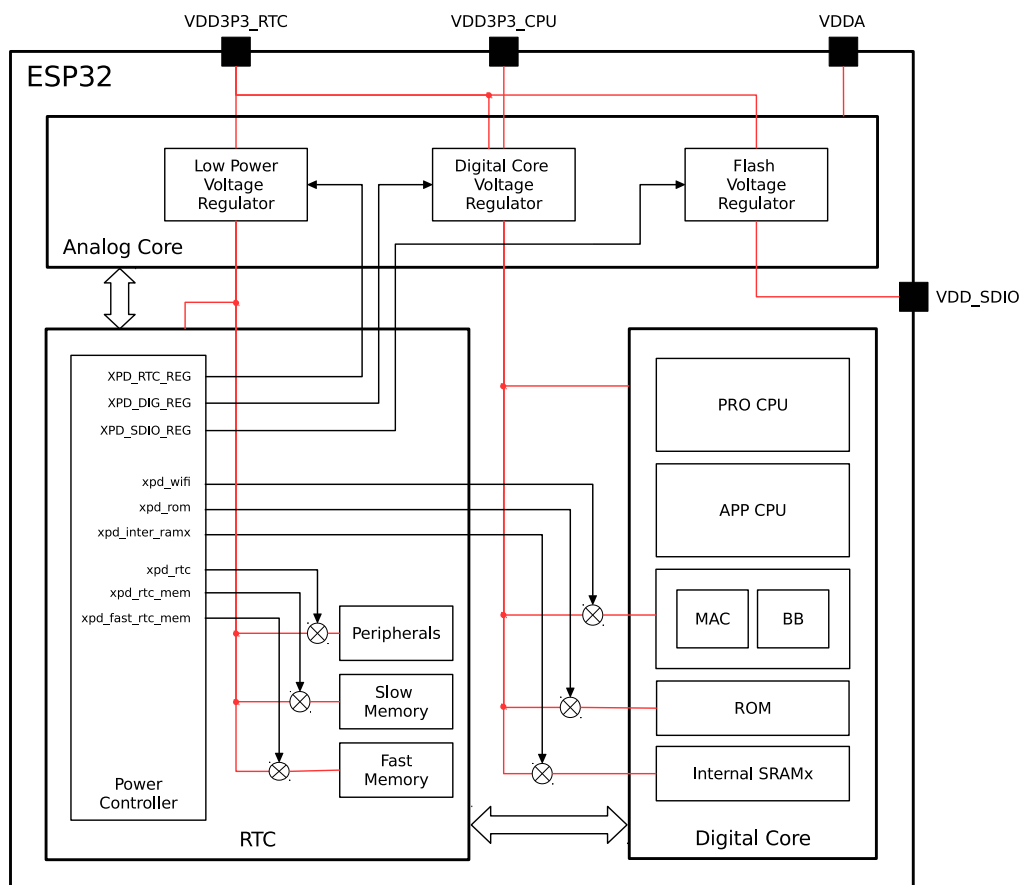


Figure 31-1. ESP32 Power Control

31.3 Functional Description

31.3.1 Overview

The low-power management unit includes voltage regulators, a power controller, power switch cells, power domain isolation cells, etc. Figure 31-1 shows the high-level architecture of ESP32's low-power management.

31.3.2 Digital Core Voltage Regulator

The built-in voltage regulator can convert the external power supply (typically 3.3V) to 1.1V to support the internal digital core. It receives a wide range of external power supply from 1.8V to 3.6V, and provides an output voltage from 0.90V to 1.25V.

1. When XPD_DIG_REG == 1, the regulator outputs a 1.1V voltage and the digital core is able to run; when XPD_DIG_REG == 0, both the regulator and the digital core stop running.
2. DIG_REG_DBIAS[2:0] tunes the supply voltage of the digital core:

$$VDD_DIG = 0.90 + DBIAS \cdot 0.05V$$

3. The current to the digital core comes from pin VDD3P3_CPU and pin VDD3P3_RTC.

Figure 31-2 shows the structure of a digital core's voltage regulator.

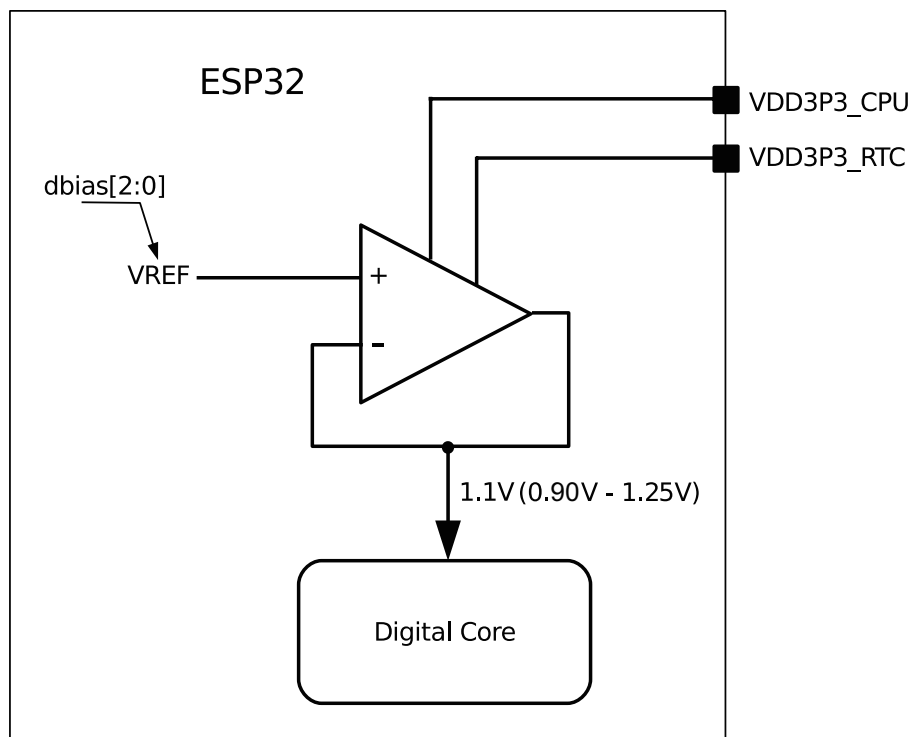


Figure 31-2. Digital Core Voltage Regulator

31.3.3 Low-Power Voltage Regulator

The built-in low-power voltage regulator can convert the external power supply (typically 3.3V) to 1.1V to support the internal RTC core. To save power, it receives a wide range of external power supply from 1.8V to 3.6V, and supports an adjustable output voltage of 0.90V to 1.25V in normal work mode, a fixed output voltage of about 0.75V both in Deep-sleep mode and Hibernation mode.

1. When the pin CHIP_PU is at a high level, the low-power voltage regulator cannot be turned off. It should be switched only between normal-work mode and Deep-sleep mode.

2. In normal-work mode, RTC_DBIA[2:0] can be used to tune the output voltage:

$$VDD_{RTC} = 0.90 + DBIAS \cdot 0.05V$$

3. In Deep-sleep mode, the output voltage of the regulator is fixed at about 0.75V.
4. The current to the RTC core comes from pin VDD3P3_RTC.

Figure 31-3 shows the structure of a low-power voltage regulator.

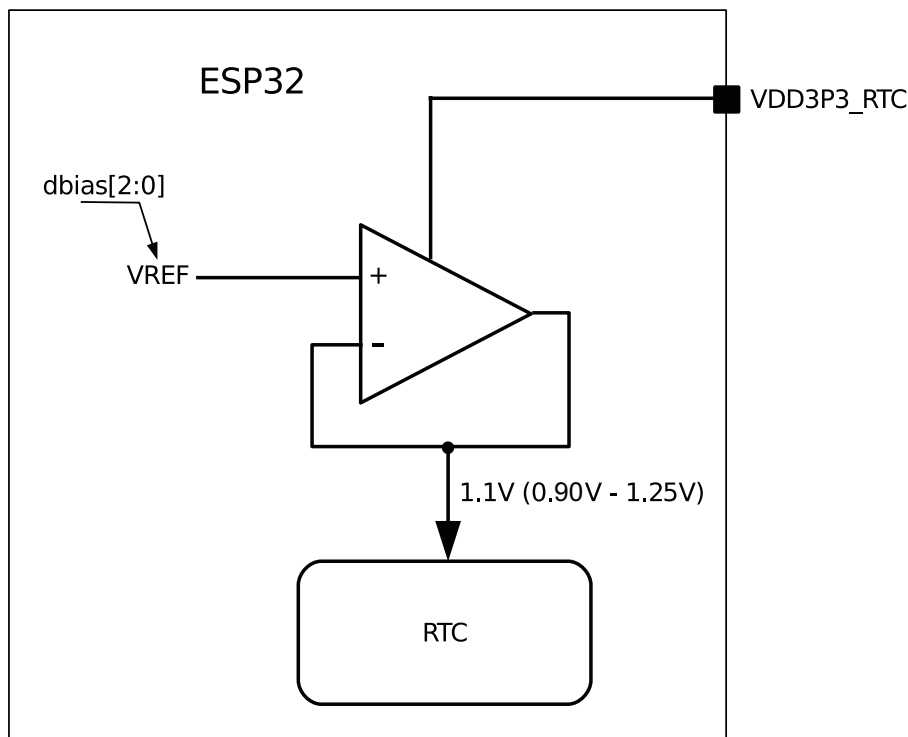


Figure 31-3. Low-Power Voltage Regulator

31.3.4 Flash Voltage Regulator

The built-in flash voltage regulator can supply a voltage of 3.3V or 1.8V to other devices (flash, for example) in the system, with a maximum output current of 40 mA.

1. When `XPD_SDIO_VREG == 1`, the regulator outputs a voltage of 3.3V or 1.8V; when `XPD_SDIO_VREG == 0`, the output is high-impedance and, in this case, the voltage is provided by the external power supply.
2. When `SDIO_TIEH == 1`, the regulator shorts pin VDD_SDIO to pin VDD3P3_RTC. The regulator then outputs a voltage of 3.3V which is the voltage of pin VDD3P3_RTC. When `SDIO_TIEH == 0`, the inner loop ties the regulator output to the voltage of VREF, which is typically 1.8V.
3. DREFH_SDIO, DREFM_SDIO and DREFL_SDIO could be used to tune the reference voltage VREF slightly. However, it is recommended that users do not change the value of these registers, since it may affect the stability of the inner loop.
4. When the regulator output is 3.3V or 1.8V, the output current comes from the pin VDD3P3_RTC.

Figure 31-4 shows the structure of a flash voltage regulator.

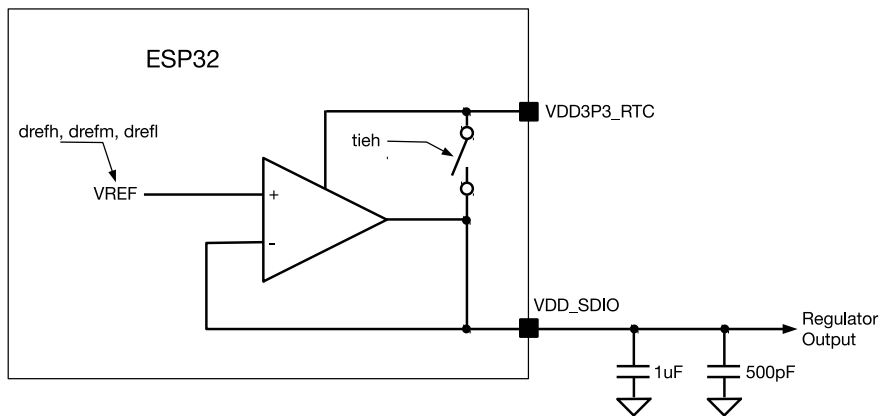


Figure 31-4. Flash Voltage Regulator

31.3.5 Brownout Detector

The brownout detector checks the voltage of pin VDD3P3_RTC. If the voltage drops rapidly and becomes too low, the detector would trigger a signal to shut down some power-consuming blocks (such as LNA, PA, etc.) to allow extra time for the digital block to save and transfer important data. The power consumption of the detector is ultra low. It remains enabled whenever the chip is powered on, with an adjustable trigger level calibrated around 2.5V.

1. As the output of the brownout detector, [RTC_CNTL_BROWN_OUT_DET](#) goes high when the voltage of pin VDD3P3_RTC is lower than the threshold value.
2. [RTC_CNTL_DBROWN_OUT_THRES\[2:0\]](#) is used to tune the threshold voltage, which is usually calibrated around 2.5V.

Figure 31-5 shows the structure of a brownout detector.

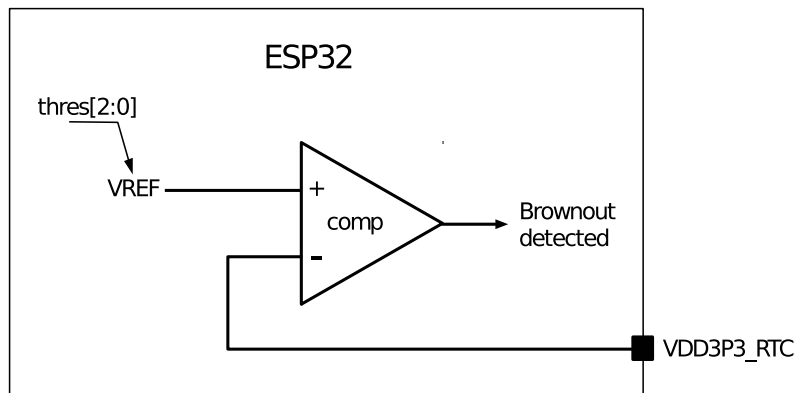


Figure 31-5. Brownout Detector

31.3.6 RTC Module

The RTC module is designed to handle the entry into, and exit from, the low-power mode, and control the clock sources, PLL, power switch and isolation cells to generate power-gating, clock-gating, and reset signals. As for the low-power management, RTC is composed of the following modules (see Figure 31-6):

- RTC main state machine: records the power state.

- Digital & analog power controller: generates actual power-gating/clock-gating signals for digital parts and analog parts.
- Sleep & wakeup controller: handles the entry into & exit from the low-power mode.
- Timers: include RTC main timer, ULP coprocessor timer and touch timer.
- Low-Power processor and sensor controllers: include ULP coprocessor, touch controller, SAR ADC controller, etc.
- Retention memory:
 - RTC slow memory: an 8 KB SRAM, mostly used as retention memory or instruction & data memory for the ULP coprocessor. The CPU accesses it through the APB, starting from address 0x50000000.
 - RTC fast memory: an 8 KB SRAM, mostly used as retention memory. The CPU accesses it through IRAM0/DRAM0. Fast RTC memory is about 10 times faster than the RTC slow memory.
- Retention registers: always-on registers of 8 x 32 bits, serving as data storage.
- RTC IO pads: 18 always-on analog pads, usually functioning as wake-up sources.

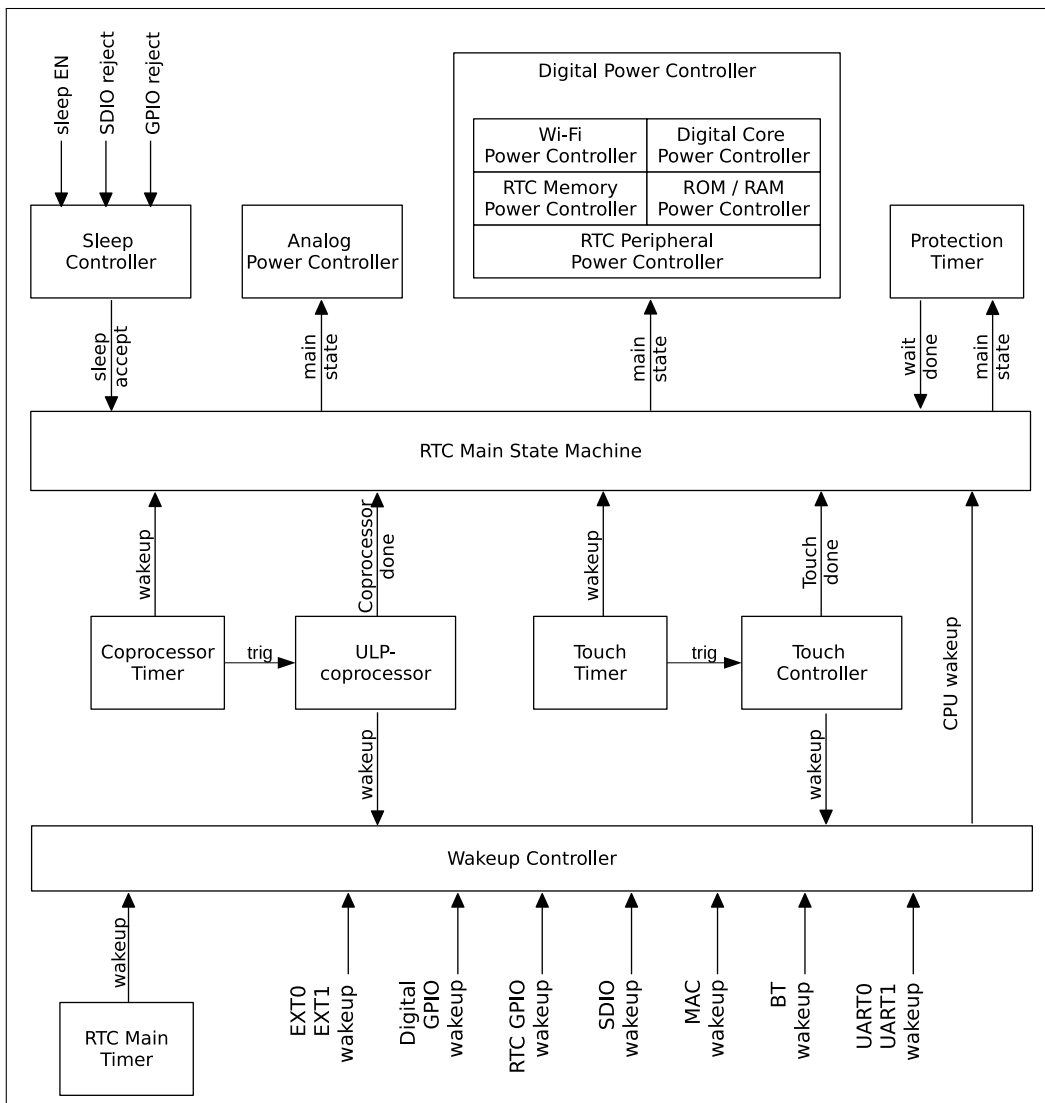


Figure 31-6. RTC Structure

31.3.7 Low-Power Clocks

In the low-power mode, the 40 MHz crystal and PLL are usually powered down to save power. But clocks are needed for the chip to remain active in the low-power mode.

For the RTC core, there are five possible clock sources:

- external low-speed (32.768 kHz) crystal clock XTL32K_CLK,
- external high-speed (2 MHz ~ 40 MHz) crystal clock XTAL_DIV_CLK,
- internal RC oscillator RC_SLOW_CLK (typically about 150 kHz and adjustable),
- internal 8-MHz oscillator RC_FAST_CLK, and
- internal 31.25-kHz clock RC_FAST_DIV_CLK (derived from the internal 8-MHz oscillator divided by 256).

With these clocks, RTC_FAST_CLK and RTC_SLOW_CLK is derived. By default, RTC_FAST_CLK is RC_FAST_CLK while RTC_SLOW_CLK is RC_SLOW_CLK. For details, please see Figure 31-7.

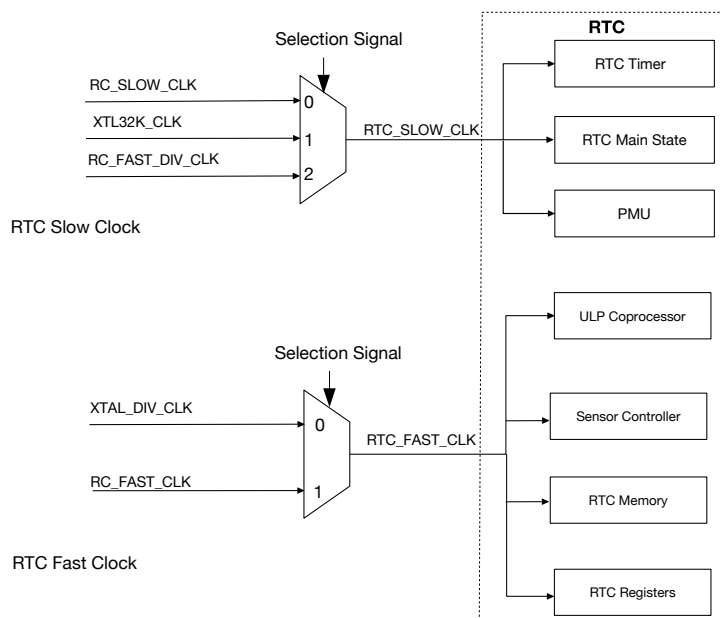


Figure 31-7. RTC Low-Power Clocks

For the digital core, LOW_POWERE_CLK is switched among four sources. For details, please see Figure 31-8.

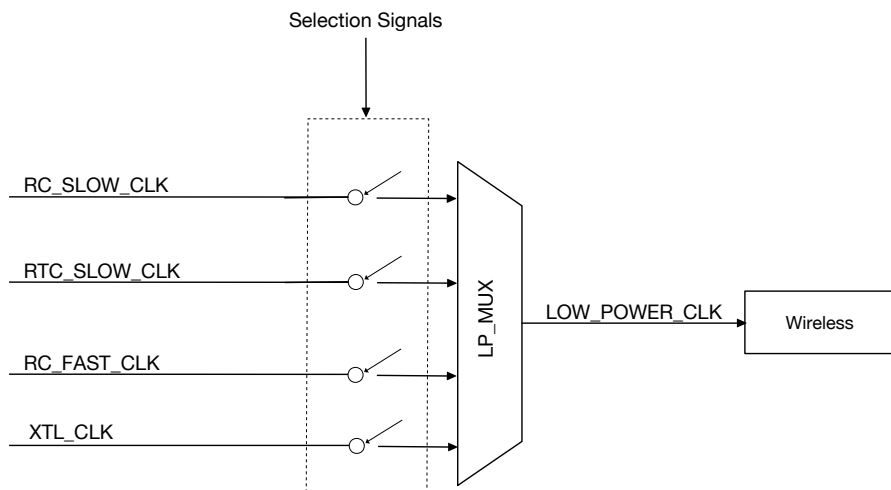


Figure 31-8. Digital Low-Power Clocks

31.3.8 Power-Gating Implementation

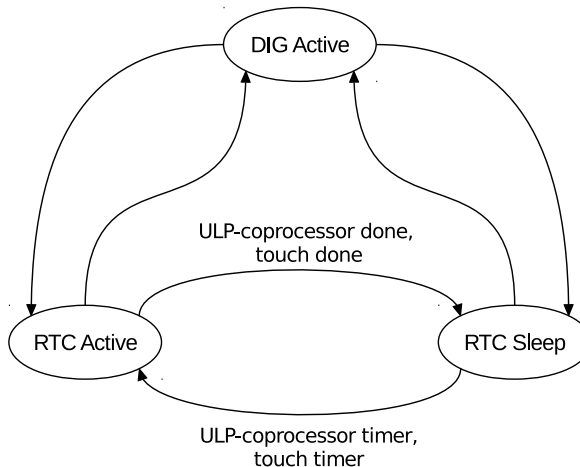


Figure 31-9. RTC States

The switch among power-gating states can be seen in Figure 31-9. The actual power-control signals could also be set by software as force-power-up (FPU) or force-power-down (FPD). Since the power domains can be power-gated independently, there are many combinations for different applications. Table 31-1 shows how the power domains in ESP32 are controlled.

Table 31-1. RTC Power Domains

Power Domains		RTC Main State			S/W Options		Notes*
		DIG Active	RTC Active	RTC Sleep	FPU	FPD	
RTC	RTC Digital Core	ON	ON	ON	N	N	1
	RTC Peripherals	ON	ON	OFF	Y	Y	2
	RTC Slow Memory	ON	OFF	OFF	Y	Y	3
	RTC Fast Memory	ON	OFF	OFF	Y	Y	4
Digital	Digital Core	ON	OFF	OFF	Y	Y	5
	Wi-Fi	ON	OFF	OFF	Y	Y	6

	ROM	ON	OFF	OFF	Y	Y	-
	Internal SRAM	ON	OFF	OFF	Y	Y	7
Analog	40 MHz Crystal	ON	OFF	OFF	Y	Y	-
	PLL	ON	OFF	OFF	Y	Y	-
	8 MHz OSC	ON	OFF	OFF	Y	Y	-
	Radio	-	-	-	Y	Y	-

Notes*:

1. The power-domain RTC core is the “always-on” power domain, and the FPU/FPD option is not available.
2. The power-domain RTC peripherals include most of the fast logic in RTC, including the ULP co-processor, sensor controllers, etc.
3. The power-domain RTC slow memory should be forced to power on when it is used as retention memory, or when the ULP co-processor is working.
4. The power-domain RTC fast memory should be forced to power on, when it is used as retention memory.
5. When the power-domain digital core is powered down, all included in power domains are powered down.
6. The power-domain Wi-Fi includes the Wi-Fi MAC and BB.
7. Each internal SRAM can be power-gated independently.

31.3.9 Predefined Power Modes

In ESP32, we recommend that you always use the predefined power modes first, before trying to tune each power control signal. The predefined power modes should cover most scenarios:

- Active mode
 - The CPU is clocked at XTAL_DIV_N (40 MHz/26 MHz) or PLL (80 MHz/160 MHz/240 MHz).
 - The chip can receive, transmit, or listen.
- Modem-sleep mode
 - The CPU is operational and the clock is configurable.
 - The Wi-Fi/Bluetooth baseband is clock-gated or powered down. The radio is turned off.
 - Current consumption: ~30 mA with 80 MHz PLL.
 - Current consumption: ~3 mA with 2 MHz XTAL.
 - Immediate wake-up.
- Light-sleep mode
 - The internal 8 MHz oscillator, 40 MHz high-speed crystal, PLL, and radio are disabled.
 - The clock in the digital core is gated. The CPUs are stalled.
 - The ULP coprocessor and touch controller can be periodically triggered by monitor sensors.
 - Current consumption: ~ 800 μ A.
 - Wake-up latency: less than 1 ms.
- Deep-sleep mode
 - The internal 8 MHz oscillator, 40 MHz high-speed crystal, PLL and radio are disabled.
 - The digital core is powered down. The CPU context is lost.

- The supply voltage to the RTC core drops to 0.7V.
 - 8 x 32 bits of data are kept in general-purpose retention registers.
 - The RTC memory and fast RTC memory can be retained.
 - Current consumption: $\sim 6.5 \mu\text{A}$.
 - Wake-up latency: less than 1 ms.
 - Recommended for ultra-low-power infrequently-connected Wi-Fi/Bluetooth applications.
- Hibernation mode
 - The internal 8 MHz oscillator, 40 MHz high-speed crystal, PLL, and radio are disabled.
 - The digital core is powered down. The CPU context is lost.
 - The RTC peripheral domain is powered down.
 - The supply voltage to the RTC core drops to 0.7V.
 - 8 x 32 bits of data are kept in general-purpose retention registers.
 - The RTC memory and fast RTC memory are powered down.
 - Current consumption: $\sim 4.5 \mu\text{A}$.
 - Wake-up source: RTC timer only.
 - Wake-up latency: less than 1 ms.
 - Recommended for ultra-low-power infrequently-connected Wi-Fi/Bluetooth applications.

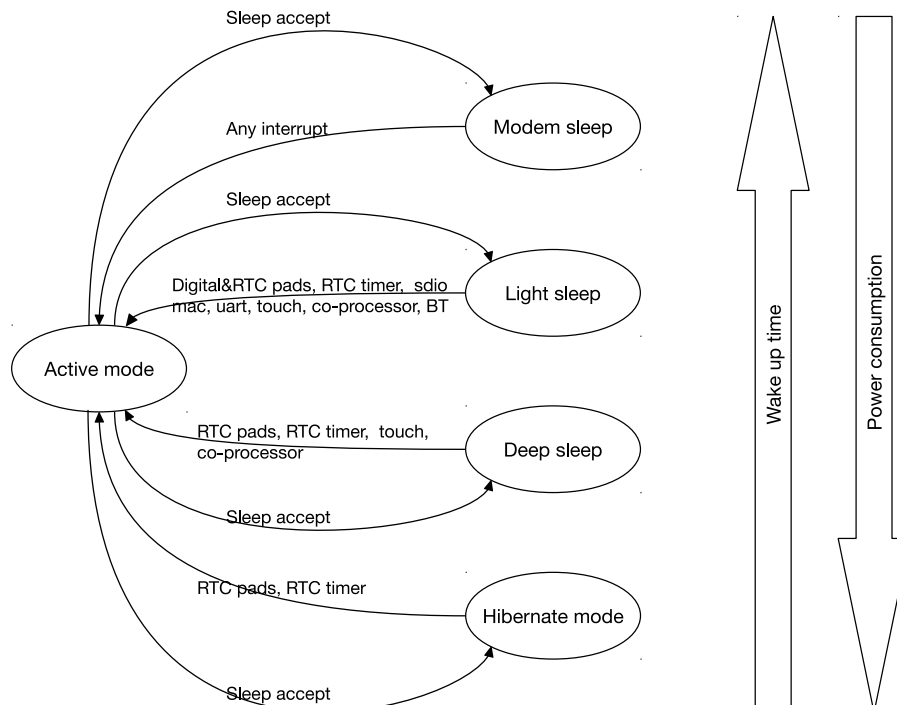


Figure 31-10. Power Modes

By default, the ESP32 is in active mode after a system reset. There are several low-power modes for saving power when the CPU does not need to be kept running, for example, when waiting for an external event. It is up to the

user to select the mode that best balances power consumption, wake-up latency and available wake-up sources. For details, please see Figure 31-10.

Please note that the predefined power mode could be further optimized and adapted to any application.

31.3.10 Wakeup Source

The ESP32 supports various wake-up sources, which could wake up the CPU in different sleep modes. The wake-up source is determined by [RTC_CNTL_WAKEUP_ENA](#), as shown in Table 31-2.

Table 31-2. Wake-up Source

WAKEUP_ENA	Wake-up Source ¹	Light-sleep	Deep-sleep	Hibernation
0x1	EXT0 ²	Y	Y	-
0x2	EXT1 ³	Y	Y	Y
0x4	GPIO ⁴	Y	Y	-
0x8	RTC timer	Y	Y	Y
0x10	SDIO ⁵	Y	-	-
0x20	Wi-Fi ⁶	Y	-	-
0x40	UART0 ⁷	Y	-	-
0x80	UART1 ⁷	Y	-	-
0x100	TOUCH	Y	Y	-
0x200	ULP co-processor	Y	Y	-
0x400	BT ⁶	Y	-	-

¹ All wakeup sources can also be configured as the causes to reject sleep, except UART.

² EXT0 can only wake up the chip in light-sleep/deep-sleep mode.

If [RTC_CNTL_EXT_WAKEUP0_LV](#) is 1, it is pad high-level triggered; otherwise, it is low-level triggered. Users can set [RTCIO_EXT_WAKEUP0_SEL\[4:0\]](#) to select one of the RTC PADS to be the wake-up source.

³ EXT1 is especially designed to wake up the chip from any sleep mode, and it also supports multiple pads' combinations.

First, [RTC_CNTL_EXT_WAKEUP1_SEL\[17:0\]](#) should be configured with the bitmap of PADS selected as a wake-up source. Then, if [RTC_CNTL_EXT_WAKEUP1_LV](#) is 1, as long as one of the PADS is at high-voltage level, it can trigger a wake-up. However, if [RTC_CNTL_EXT_WAKEUP1_LV](#) is 0, it needs all selected PADS to be at low-voltage level to trigger a wake-up.

⁴ In Deep-sleep mode, only RTC GPIOs (not DIGITAL GPIOs) can work as wakeup source.

⁵ Wake-up is triggered by receiving any SDIO command.

⁶ To wake up the chip with a Wi-Fi or BT source, the power mode switches between the Active, Modem- and Light-sleep modes. The CPU, Wi-Fi, Bluetooth, and radio are woken up at predetermined intervals to keep Wi-Fi/BT connections active.

⁷ Wake-up is triggered when the number of positive edges of RxD signal is greater than or equal to ([UART_ACTIVE_THRESHOLD](#)+2). **Note** that the RxD signal cannot be input through GPIO Matrix but only through IO_MUX.

31.3.11 Reject Sleep

ESP32 implements a hardware mechanism that equips the chip with the ability to reject to sleep, which prevents the chip from going to sleep unexpectedly when some peripherals are still working but not detected by the CPU, thus guaranteeing the proper functioning of the peripherals.

All the wakeup sources specified in Table 31-2 (except UART) can also be configured as the causes to reject sleep.

Users can configure the reject to sleep option via the following registers.

- Configure the [RTC_CNTL_SLP_REJECT](#) field to enable or disable the option to reject to sleep:
 - Set [RTC_CNTL_LIGHT_SLP_REJECT_EN](#) to enable reject-to-light-sleep.
 - Set [RTC_CNTL_DEEP_SLP_REJECT_EN](#) to enable reject-to-deep-sleep.
- Read [RTC_CNTL_REJECT_CAUSE](#) to check the reason for rejecting to sleep.

31.3.12 RTC Timer

The RTC timer is a 48-bit counter that can be read. The clock is RTC_SLOW_CLK. Any reset/sleep mode, except for the power-up reset, will not stop or reset the RTC timer.

The RTC timer can be used to wake up the CPU at a designated time, and to wake up TOUCH or the ULP coprocessor periodically.

31.3.13 RTC Boot

Since the CPU, ROM and RAM are powered down during Deep-sleep and Hibernation mode, the wake-up time is much longer than that in Light sleep/Modem sleep, because of the ROM unpacking and data-copying from the flash (SPI booting). There are two types of SRAM in the RTC, named slow RTC memory and fast RTC memory, which remain powered-on in Deep-sleep mode. For small-scale codes (less than 8 KB), there are two methods of speeding up the wake-up time, i.e. avoiding ROM unpacking and SPI booting.

The first method is to use the RTC slow memory:

- Set register [RTC_CNTL_PROCPU_STAT_VECTOR_SEL](#) for PRO_CPU (or register [RTC_CNTL_APPCPU_STAT_VECTOR_SEL](#) for APP_CPU) to 0.
- Put the chip into sleep.
- When the CPU is powered up, the reset vector starts from 0x50000000, instead of 0x40000400. ROM unpacking & SPI boot are not needed. The code in RTC memory has to do itself some initialization for the C program environment.

The second method is to use the fast RTC memory:

- Set register [RTC_CNTL_PROCPU_STAT_VECTOR_SEL](#) for PRO_CPU (or register [RTC_CNTL_APPCPU_STAT_VECTOR_SEL](#) for APP_CPU) to 1.
- Calculate CRC for the fast RTC memory, and save the result in register [RTC_CNTL_RTC_STORE6_REG\[31:0\]](#).
- Input register [RTC_CNTL_RTC_STORE7_REG\[31:0\]](#) with the entry address in the fast RTC memory.
- Put the chip into sleep.
- When the CPU is powered up, after ROM unpacking and some necessary initialization, the CRC is calculated again. If the result matches with register [RTC_CNTL_RTC_STORE6_REG\[31:0\]](#), the CPU will jump to the

entry address.

The boot flow is shown in Figure 31-11.

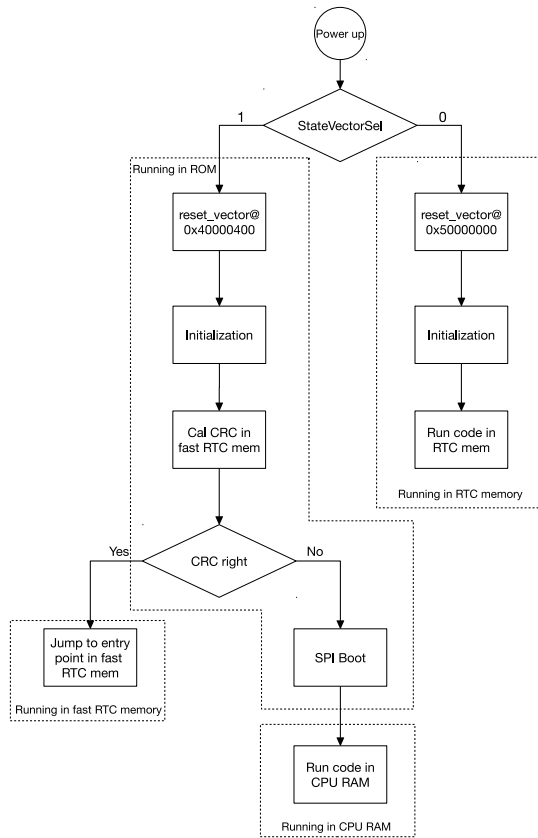


Figure 31-11. ESP32 Boot Flow

31.4 Register Summary

Notes:

- The registers listed below have been grouped according to their functionality. This particular grouping does not reflect the exact sequential order in which they are stored in memory.
- The base address for registers is 0x60008000 when accessed by AHB, and 0x3FF48000 when accessed by DPORT bus.

Name	Description	Address	Access
RTC option register			
RTC_CNTL_OPTIONS0_REG	Configure RTC options	0x3FF48000	R/W
Control and configuration of RTC timer registers			
RTC_CNTL_SLP_TIMER0_REG	RTC sleep timer	0x3FF48004	R/W
RTC_CNTL_SLP_TIMER1_REG	RTC sleep timer, alarm and control	0x3FF48008	R/W
RTC_CNTL_TIME_UPDATE_REG	Update control of RTC timer	0x3FF4800C	RO
RTC_CNTL_TIME0_REG	RTC timer low 32 bits	0x3FF48010	RO
RTC_CNTL_TIME1_REG	RTC timer high 16 bits	0x3FF48014	RO
RTC_CNTL_STATE0_REG	RTC sleep, SDIO and ULP control	0x3FF48018	R/W
RTC_CNTL_TIMER1_REG	CPU stall enable	0x3FF4801C	R/W

Name	Description	Address	Access
RTC_CNTL_TIMER2_REG	Slow clock and touch controller configuration	0x3FF48020	R/W
RTC_CNTL_TIMER5_REG	Minimal sleep cycles in slow clock	0x3FF4802C	R/W
Reset state and wakeup control registers			
RTC_CNTL_RESET_STATE_REG	Reset state control and cause of CPUs	0x3FF48034	RO
RTC_CNTL_WAKEUP_STATE_REG	Wake-up filter, enable and cause	0x3FF48038	RO
RTC_CNTL_EXT_WAKEUP_CONF_REG	Configuration of wake-up at low/high level	0x3FF48060	R/W
RTC_CNTL_EXT_WAKEUP1_REG	Selection of pads for external wake-up and wake-up clear bit	0x3FF480CC	R/W
RTC_CNTL_EXT_WAKEUP1_STATUS_REG	External wake-up status	0x3FF480D0	RO
RTC interrupt control and status registers			
RTC_CNTL_INT_ENA_REG	Interrupt enable bits	0x3FF4803C	R/W
RTC_CNTL_INT_RAW_REG	Raw interrupt status	0x3FF48040	RO
RTC_CNTL_INT_ST_REG	Masked interrupt status	0x3FF48044	RO
RTC_CNTL_INT_CLR_REG	Interrupt clear bits	0x3FF48048	WO
RTC general purpose retention registers			
RTC_CNTL_STORE0_REG	General purpose retention register 0	0x3FF4804C	R/W
RTC_CNTL_STORE1_REG	General purpose retention register 1	0x3FF48050	R/W
RTC_CNTL_STORE2_REG	General purpose retention register 2	0x3FF48054	R/W
RTC_CNTL_STORE3_REG	General purpose retention register 3	0x3FF48058	R/W
RTC_CNTL_STORE4_REG	General purpose retention register 4	0x3FF480B0	R/W
RTC_CNTL_STORE5_REG	General purpose retention register 5	0x3FF480B4	R/W
RTC_CNTL_STORE6_REG	General purpose retention register 6	0x3FF480B8	R/W
RTC_CNTL_STORE7_REG	General purpose retention register 7	0x3FF480BC	R/W
Internal power management registers			
RTC_CNTL_ANA_CONF_REG	Power-up/down configuration	0x3FF48030	R/W
RTC_CNTL_VREG_REG	Internal power distribution and control	0x3FF4807C	R/W
RTC_CNTL_PWC_REG	RTC domain power management	0x3FF48080	R/W
RTC_CNTL_DIG_PWC_REG	Digital domain power management	0x3FF48084	R/W
RTC_CNTL_DIG_ISO_REG	Digital domain isolation control	0x3FF48088	RO
RTC watchdog configuration and control registers			
RTC_CNTL_WDTCONFIG0_REG	WDT Configuration register 0	0x3FF4808C	R/W
RTC_CNTL_WDTCONFIG1_REG	WDT Configuration register 1	0x3FF48090	R/W
RTC_CNTL_WDTCONFIG2_REG	WDT Configuration register 2	0x3FF48094	R/W
RTC_CNTL_WDTCONFIG3_REG	WDT Configuration register 3	0x3FF48098	R/W
RTC_CNTL_WDTCONFIG4_REG	WDT Configuration register 4	0x3FF4809C	R/W
RTC_CNTL_WDTFEED_REG	Watchdog feed register	0x3FF480A0	WO
RTC_CNTL_WDTWPTECT_REG	Watchdog write protect register	0x3FF480A4	R/W
Miscellaneous RTC configuration registers			
RTC_CNTL_EXT_XTL_CONF_REG	XTAL control by external pads	0x3FF4805C	R/W
RTC_CNTL_SLP_REJECT_CONF_REG	Reject cause and enable control	0x3FF48064	R/W
RTC_CNTL_CPU_PERIOD_CONF_REG	CPU period select	0x3FF48068	R/W

Name	Description	Address	Access
RTC_CNTL_CLK_CONF_REG	Configuration of RTC clocks	0x3FF48070	R/W
RTC_CNTL_SDIO_CONF_REG	SDIO configuration	0x3FF48074	R/W
RTC_CNTL_SW_CPU_STALL_REG	Stall of CPUs	0x3FF480AC	R/W
RTC_CNTL_HOLD_FORCE_REG	RTC pad hold register	0x3FF480C8	R/W
RTC_CNTL_BROWN_OUT_REG	Brownout management	0x3FF480D4	R/W

31.5 Registers

The addresses in parenthesis besides register names are the register addresses relative to the Low-power Management (RTC) base address provided in Table 1-6 *Peripheral Address Mapping* in Chapter 1 *System and Memory*.

The absolute register addresses are listed in Section 31.4 *Register Summary*.

Register 31.1. RTC_CNTL_OPTIONS0_REG (0x0000)

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

Bit descriptions:

- RTC_CNTL_SW_SYS_RST SW system reset. (WO)
- RTC_CNTL_DG_WRAP_FORCE_NORST The digital core forces no reset in deep sleep. (R/W)
- RTC_CNTL_DG_WRAP_FORCE_RST The digital core can force a reset in deep sleep. (R/W)
- RTC_CNTL_BIAS_CORE_FORCE_PU BIAS_CORE force power up. (R/W)
- RTC_CNTL_BIAS_CORE_FORCE_PD BIAS_CORE force power down. (R/W)
- RTC_CNTL_BIAS_CORE_FOLW_8M BIAS_CORE follow CK8M. (R/W)
- RTC_CNTL_BIAS_I2C_FORCE_PU BIAS_I2C force power up. (R/W)
- RTC_CNTL_BIAS_I2C_FORCE_PD BIAS_I2C force power down. (R/W)
- RTC_CNTL_BIAS_I2C_FOLW_8M BIAS_I2C follow CK8M. (R/W)
- RTC_CNTL_BIAS_FORCE_NOSLEEP BIAS_SLEEP force no sleep. (R/W)
- RTC_CNTL_BIAS_FORCE_SLEEP BIAS_SLEEP force sleep. (R/W)
- RTC_CNTL_BIAS_SLEEP_FOLW_8M BIAS_SLEEP follow CK8M. (R/W)
- RTC_CNTL_XTL_FORCE_PU Crystal force power up. (R/W)
- RTC_CNTL_XTL_FORCE_PD Crystal force power down. (R/W)
- RTC_CNTL_BBPLL_FORCE_PU BB_PLL force power up. (R/W)
- RTC_CNTL_BBPLL_FORCE_PD BB_PLL force power down. (R/W)
- RTC_CNTL_BBPLL_I2C_FORCE_PU BB_PLL_I2C force power up. (R/W)
- RTC_CNTL_BBPLL_I2C_FORCE_PD BB_PLL_I2C force power down. (R/W)
- RTC_CNTL_BB_I2C_FORCE_PU BB_I2C force power up. (R/W)
- RTC_CNTL_BB_I2C_FORCE_PD BB_I2C force power down. (R/W)

Continued on the next page...

Register 31.1. RTC_CNTL_OPTIONS0_REG (0x0000)

Continued from the previous page...

RTC_CNTL_SW_PROCPU_RST PRO_CPU SW reset. (WO)

RTC_CNTL_SW_APPCPU_RST APP_CPU SW reset. (WO)

RTC_CNTL_SW_STALL_PROCPU_C0 described under [RTC_CNTL_SW_CPU_STALL_REG](#). (R/W)

RTC_CNTL_SW_STALL_APPCPU_C0 described under [RTC_CNTL_SW_CPU_STALL_REG](#). (R/W)

Register 31.2. RTC_CNTL_SLP_TIMER0_REG (0x0004)

31	0
0x0000000000	Reset

RTC_CNTL_SLP_TIMER0_REG RTC sleep timer low 32 bits. (R/W)

Register 31.3. RTC_CNTL_SLP_TIMER1_REG (0x0008)

The diagram shows the bit field layout of the RTC_CNTL_SLP_TIMER1_REG register. It consists of three main sections: a leftmost section labeled '(reserved)' containing 16 zeros; a middle section labeled 'RTC_CNTL_MAIN_TIMER_ALARM_EN' containing a single bit at position 17; and a rightmost section labeled 'RTC_CNTL_SLP_VAL_HI' containing a 16-bit value starting at position 16. The register is 32 bits wide, with positions 15 through 0 shown below the 16-bit value.

31	17	16	15	0
0	0	0	0	0x00000

RTC_CNTL_MAIN_TIMER_ALARM_EN Timer alarm enable bit. (R/W)

RTC_CNTL_SLP_VAL_HI RTC sleep timer high 16 bits. (R/W)

Register 31.4. RTC_CNTL_TIME_UPDATE_REG (0x000C)

RTC-CNTL-TIME-UPDATE			(reserved)	
RTC-CNTL-TIME-VALID				
31	30	29	0	0
0	0	0	0	Reset

RTC_CNTL_TIME_UPDATE Set 1: to update register with RTC timer. (WO)

RTC_CNTL_TIME_VALID Indicates that the register is updated. (RO)

Register 31.5. RTC_CNTL_TIME0_REG (0x0010)

31		0
	0x0000000000	Reset

RTC_CNTL_TIME0_REG RTC timer low 32 bits. (RO)

Register 31.6. RTC_CNTL_TIME1_REG (0x0014)

RTC_CNTL_TIME_HI RTC timer high 16 bits. (RO)

Register 31.7. RTC_CNTL_STATE0_REG (0x0018)

RTC_CNTL_SLEEP_EN Sleep enable bit. (R/W)

RTC_CNTL_SLP_REJECT Sleep reject bit. (R/W)

RTC_CNTL_SLP_WAKEUP Sleep wake-up bit. (R/W)

RTC_CNTL_SDIO_ACTIVE_IND SDIO active indication. (RO)

RTC_CNTL_ULP_CP_SLP_TIMER_EN ULP coprocessor timer enable bit. (R/W)

RTC_CNTL_TOUCH_SLP_TIMER_EN Touch timer enable bit. (R/W)

Register 31.8. RTC_CNTL_TIMER1_REG (0x001C)

RTC_CNTL_CPU_STALL_EN CPU stall enable bit. (R/W)

Register 31.9. RTC_CNTL_TIMER2_REG (0x0020)

31	24	23	15	14	(reserved)	0
0x001		0x010	0	0	0	0

Reset

RTC_CNTL_MIN_TIME_CK8M_OFF Minimal amount of cycles in RTC_SLOW_CLK to power down CK8M. (R/W)

RTC_CNTL_ULPCP_TOUCH_START_WAIT Awaited cycles in RTC_SLOW_CLK before ULP coprocessor/touch controller starts working. (R/W)

Register 31.10. RTC_CNTL_TIMER5_REG (0x002C)

31	16	15	8	7	(reserved)	0
0	0	0	0	0	0	0

Reset

RTC_CNTL_MIN_SLP_VAL Minimal amount of sleep cycles in RTC_SLOW_CLK. (R/W)

Register 31.11. RTC_CNTL_ANA_CONF_REG (0x0030)

31	30	29	28	27	26	25	24	23	22	(reserved)	0
0	0	0	0	0	0	0	0	1	0	0	0

Reset

RTC_CNTL_PLL_I2C_PU 1: PLL_I2C power up, otherwise power down. (R/W)

RTC_CNTL_CKGEN_I2C_PU 1: CKGEN_I2C power up, otherwise power down. (R/W)

RTC_CNTL_RFRX_PBUS_PU 1: RFRX_PBUS power up, otherwise power down. (R/W)

RTC_CNTL_TXRF_I2C_PU 1: TXRF_I2C power up, otherwise power down. (R/W)

RTC_CNTL_PVTMON_PU 1: PVTMON power up, otherwise power down. (R/W)

RTC_CNTL_PLLA_FORCE_PU PLLA force power up. (R/W)

RTC_CNTL_PLLA_FORCE_PD PLLA force power down. (R/W)

Register 31.12. RTC_CNTL_RESET_STATE_REG (0x0034)

31	14	13	12	11	6	5	0
0	0	0	0	0	0	x	x

Reset

RTC_CNTL_PROCPU_STAT_VECTOR_SEL PRO_CPU state vector selection. (R/W)

RTC_CNTL_APPCPU_STAT_VECTOR_SEL APP_CPU state vector selection. (R/W)

RTC_CNTL_RESET_CAUSE_APPCPU Reset cause for APP_CPU. (RO)

RTC_CNTL_RESET_CAUSE_PROCPU Reset cause for PRO_CPU. (RO)

Register 31.13. RTC_CNTL_WAKEUP_STATE_REG (0x0038)

31		23	22	21		11	10	0	
0	0	0	0	0	0	0	0	0	Reset

RTC_CNTL_GPIO_WAKEUP_FILTER Enable filter for GPIO wake-up event. (R/W)

RTC_CNTL_WAKEUP_ENA Wake-up enable bitmap. (R/W)

RTC_CNTL_WAKEUP_CAUSE Wake-up cause. (RO)

Register 31.14. RTC_CNTL_INT_ENA_REG (0x003C)

										Interrupt Enable Bits									
(reserved)										9	8	7	6	5	4	3	2	1	0
31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

RTC_CNTL_MAIN_TIMER_INT_ENA The interrupt enable bit for the RTC_CNTL_MAIN_TIMER_INT interrupt. (R/W)

RTC_CNTL_BROWN_OUT_INT_ENA The interrupt enable bit for the RTC_CNTL_BROWN_OUT_INT interrupt. (R/W)

RTC_CNTL_TOUCH_INT_ENA The interrupt enable bit for the RTC_CNTL_TOUCH_INT interrupt. (R/W)

RTC_CNTL_ULP_CP_INT_ENA The interrupt enable bit for the RTC_CNTL_ULP_CP_INT interrupt. (R/W)

RTC_CNTL_TIME_VALID_INT_ENA The interrupt enable bit for the RTC_CNTL_TIME_VALID_INT interrupt. (R/W)

RTC_CNTL_WDT_INT_ENA The interrupt enable bit for the RTC_CNTL_WDT_INT interrupt. (R/W)

RTC_CNTL_SDIO_IDLE_INT_ENA The interrupt enable bit for the RTC_CNTL_SDIO_IDLE_INT interrupt. (R/W)

RTC_CNTL_SLP_REJECT_INT_ENA The interrupt enable bit for the RTC_CNTL_SLP_REJECT_INT interrupt. (R/W)

RTC_CNTL_SLP_WAKEUP_INT_ENA The interrupt enable bit for the RTC_CNTL_SLP_WAKEUP_INT interrupt. (R/W)

Register 31.15. RTC_CNTL_INT_RAW_REG (0x0040)

										RTC_CNTL_MAIN_TIMER_INT_RAW	RTC_CNTL_BROWN_OUT_INT_RAW	RTC_CNTL_TOUCH_INT_RAW	RTC_CNTL_ULP_CP_INT_RAW	RTC_CNTL_TIME_VALID_INT_RAW	RTC_CNTL_WDT_INT_RAW	RTC_CNTL_SDIO_IDLE_INT_RAW	RTC_CNTL_SLP_REJECT_INT_RAW	RTC_CNTL_SLP_WAKEUP_INT_RAW	RTC_CNTL_INT_RAW
31	(reserved)									9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

RTC_CNTL_MAIN_TIMER_INT_RAW The raw interrupt status bit for the

RTC_CNTL_MAIN_TIMER_INT interrupt. (RO)

RTC_CNTL_BROWN_OUT_INT_RAW The raw interrupt status bit for the

RTC_CNTL_BROWN_OUT_INT interrupt. (RO)

RTC_CNTL_TOUCH_INT_RAW The raw interrupt status bit for the RTC_CNTL_TOUCH_INT inter-

rupt. (RO)

RTC_CNTL_ULP_CP_INT_RAW The raw interrupt status bit for the RTC_CNTL_ULP_CP_INT inter-

rupt. (RO)

RTC_CNTL_TIME_VALID_INT_RAW The raw interrupt status bit for the

RTC_CNTL_TIME_VALID_INT interrupt. (RO)

RTC_CNTL_WDT_INT_RAW The raw interrupt status bit for the RTC_CNTL_WDT_INT interrupt.

(RO)

RTC_CNTL_SDIO_IDLE_INT_RAW The raw interrupt status bit for the RTC_CNTL_SDIO_IDLE_INT

interrupt. (RO)

RTC_CNTL_SLP_REJECT_INT_RAW The raw interrupt status bit for the

RTC_CNTL_SLP_REJECT_INT interrupt. (RO)

RTC_CNTL_SLP_WAKEUP_INT_RAW The raw interrupt status bit for the

RTC_CNTL_SLP_WAKEUP_INT interrupt. (RO)

Register 31.16. RTC_CNTL_INT_ST_REG (0x0044)

										RTC_CNTL_MAIN_TIMER_INT_ST									
										RTC_CNTL_BROWN_OUT_INT_ST									
										RTC_CNTL_TOUCH_INT_ST									
										RTC_CNTL_SAR_INT_ST									
										RTC_CNTL_TIME_VALID_INT_ST									
										RTC_CNTL_WDT_INT_ST									
										RTC_CNTL_SDIO_IDLE_INT_ST									
										RTC_CNTL_SLP_REJECT_INT_ST									
										RTC_CNTL_SLP_WAKEUP_INT_ST									
31	(reserved)									9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

RTC_CNTL_MAIN_TIMER_INT_ST The masked interrupt status bit for the RTC_CNTL_MAIN_TIMER_INT interrupt. (RO)

RTC_CNTL_BROWN_OUT_INT_ST The masked interrupt status bit for the RTC_CNTL_BROWN_OUT_INT interrupt. (RO)

RTC_CNTL_TOUCH_INT_ST The masked interrupt status bit for the RTC_CNTL_TOUCH_INT interrupt. (RO)

RTC_CNTL_SAR_INT_ST The masked interrupt status bit for the RTC_CNTL_SAR_INT interrupt. (RO)

RTC_CNTL_TIME_VALID_INT_ST The masked interrupt status bit for the RTC_CNTL_TIME_VALID_INT interrupt. (RO)

RTC_CNTL_WDT_INT_ST The masked interrupt status bit for the RTC_CNTL_WDT_INT interrupt. (RO)

RTC_CNTL_SDIO_IDLE_INT_ST The masked interrupt status bit for the RTC_CNTL_SDIO_IDLE_INT interrupt. (RO)

RTC_CNTL_SLP_REJECT_INT_ST The masked interrupt status bit for the RTC_CNTL_SLP_REJECT_INT interrupt. (RO)

RTC_CNTL_SLP_WAKEUP_INT_ST The masked interrupt status bit for the RTC_CNTL_SLP_WAKEUP_INT interrupt. (RO)

Register 31.17. RTC_CNTL_INT_CLR_REG (0x0048)

RTC_CNTL_MAIN_TIMER_INT_CLR Set this bit to clear the RTC_CNTL_MAIN_TIMER_INT interrupt. (WO)

RTC_CNTL_BROWN_OUT_INT_CLR Set this bit to clear the RTC_CNTL_BROWN_OUT_INT interrupt. (WO)

RTC_CNTL_TOUCH_INT_CLR Set this bit to clear the RTC_CNTL_TOUCH_INT interrupt. (WO)

RTC_CNTL_SAR_INT_CLR Set this bit to clear the RTC_CNTL_SAR_INT interrupt. (WO)

RTC_CNTL_TIME_VALID_INT_CLR Set this bit to clear the RTC_CNTL_TIME_VALID_INT interrupt.
(WO)

RTC_CNTL_WDT_INT_CLR Set this bit to clear the RTC_CNTL_WDT_INT interrupt. (WO)

RTC_CNTL_SDIO_IDLE_INT_CLR Set this bit to clear the RTC_CNTL_SDIO_IDLE_INT interrupt.
(WO)

RTC_CNTL_SLP_REJECT_INT_CLR Set this bit to clear the RTC_CNTL_SLP_REJECT_INT interrupt. (WO)

RTC_CNTL_SLP_WAKEUP_INT_CLR Set this bit to clear the RTC_CNTL_SLP_WAKEUP_INT interrupt. (WO)

Register 31.18. RTC_CNTL_STOREn_REG (*n*: 0-3) (0x004C+4*i)

RTC_CNTL_STORE*n*_REG 32-bit general-purpose retention register. (R/W)

Register 31.19. RTC_CNTL_LOW_POWER_ST_REG (0x00D0)

												RTC_CNTL_RTC_RDY_FOR_WAKEUP	(reserved)		RTC_CNTL_MAIN_STATE_IN_IDLE		(reserved)		31	28	27	26	20	19	18	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset								

RTC_CNTL_RTC_RDY_FOR_WAKEUP Indicates the RTC is ready to be triggered by any wakeup source. (RO)

RTC_CNTL_MAIN_STATE_IN_IDLE Indicates the RTC state.

- 0: the chip can be either
 - in sleep modes.
 - entering sleep modes. In this case, wait until **RTC_CNTL_RTC_RDY_FOR_WAKEUP** bit is set, then you can wake up the chip.
 - exiting sleep mode. In this case, **RTC_CNTL_MAIN_STATE_IN_IDLE** will eventually become 1.
- 1: the chip is not in sleep modes (i.e. running normally).

Register 31.20. RTC_CNTL_EXT_XTL_CONF_REG (0x005C)

												(reserved)	RTC_CNTL_XTL_EXT_CTR_EN		RTC_CNTL_XTL_EXT_CTR_LV		RTC_CNTL_XTL_EXT_CTR_EN		RTC_CNTL_XTL_EXT_CTR_LV		31	30	29	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset						

RTC_CNTL_XTL_EXT_CTR_EN Enable control XTAL with external pads. (R/W)

RTC_CNTL_XTL_EXT_CTR_LV 0: power down XTAL at high level, 1: power down XTAL at low level. (R/W)

Register 31.21. RTC_CNTL_EXT_WAKEUP_CONF_REG (0x0060)

RTC_CNTL_EXT_WAKEUP1_LV 0: external wake-up at low level, 1: external wake-up at high level.
(R/W)

RTC_CNTL_EXT_WAKEUP0_LV 0: external wake-up at low level, 1: external wake-up at high level.
(R/W)

Register 31.22. RTC_CNTL_SLP_REJECT_CONF_REG (0x0064)

RTC_CNTL_REJECT_CAUSE Sleep reject cause. (RO)

RTC_CNTL_DEEP_SLP_REJECT_EN Enable reject for deep sleep. (R/W)

RTC_CNTL_LIGHT_SLP_REJECT_EN Enable reject for light sleep. (R/W)

RTC_CNTL_SDIO_REJECT_EN Enable SDIO reject. (R/W)

RTC_CNTL_GPIO_REJECT_EN Enable GPIO reject. (R/W)

Register 31.23. RTC_CNTL_CPU_PERIOD_CONF_REG (0x0068)

RTC_CNTL_RTC_CPUPERIOD_SEL																															
(reserved)																															
31	30	29	28																												0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset

RTC_CNTL_RTC_CPUPERIOD_SEL CPU period selection. (R/W)

RTC_CNTL_CPUTSEL_CONF CPU selection option. (R/W)

Register 31.24. RTC_CNTL_CLK_CONF_REG (0x0070)

31	30	29	28	27	26	25	24		17	16	15	14	12	11	10	9	8	7	6	5	4	3	0
0	0	0	0	0	0		0		0	0	2		0	0	1	0	0	0	0	1	0	0	0

Register description: This register contains various clock control fields. The fields are labeled as follows:

- RTC_CNTL_ANA_CLK_RTC_SEL (bits 31-24)
- RTC_CNTL_RTC_FAST_CLK_SEL (bit 23)
- RTC_CNTL_SOC_CLK_SEL (bit 22)
- RTC_CNTL_CK8M_FORCE_PU (bit 21)
- RTC_CNTL_CK8M_FORCE_PD (bit 20)
- (reserved) (bit 19)
- RTC_CNTL_CK8M_DFREQ (bit 18)
- (reserved) (bit 17)
- RTC_CNTL_CK8M_DIV_SEL (bits 16-14)
- (reserved) (bit 13)
- RTC_CNTL_DIG_CLK8M_EN (bit 12)
- RTC_CNTL_DIG_XTAL32K_EN (bit 11)
- RTC_CNTL_ENB_CK8M_D256 (bit 10)
- RTC_CNTL_ENB_CK8M (bit 9)
- RTC_CNTL_ENB_CK8M_DIV (bit 8)
- RTC_CNTL_ENB_CK8M (bit 7)
- RTC_CNTL_ENB_CK8M (bit 6)
- RTC_CNTL_ENB_CK8M (bit 5)
- RTC_CNTL_ENB_CK8M (bit 4)
- RTC_CNTL_ENB_CK8M (bit 3)
- Reset (bit 0)

RTC_CNTL_ANA_CLK_RTC_SEL RTC_SLOW_CLK sel. 0: RC_SLOW_CLK, 1: XTL32K_CLK, 2: RC_FAST_DIV_CLK. (R/W)

RTC_CNTL_RTC_FAST_CLK_SEL RTC_FAST_CLK sel. 0: XTAL div 4, 1: CK8M. (R/W)

RTC_CNTL_SOC_CLK_SEL SoC clock selection. 0: XTAL, 1: PLL, 2: CK8M, 3: APLL. (R/W)

RTC_CNTL_CK8M_FORCE_PU CK8M force power up. (R/W)

RTC_CNTL_CK8M_FORCE_PD CK8M force power down. (R/W)

RTC_CNTL_CK8M_DFREQ CK8M_DFREQ. (R/W)

RTC_CNTL_CK8M_DIV_SEL Divider = reg_RTC_CNTL_ck8m_div_sel + 1. (R/W)

RTC_CNTL_DIG_CLK8M_EN Enable CK8M for digital core (no relation to RTC core). (R/W)

RTC_CNTL_DIG_XTAL32K_EN Enable XTL32K_CLK for digital core (no relation to RTC core). (R/W)

RTC_CNTL_ENB_CK8M_DIV 1: RC_FAST_DIV_CLK is actually CK8M, 0: RC_FAST_DIV_CLK is CK8M divided by 256. (R/W)

RTC_CNTL_ENB_CK8M Disable CK8M and RC_FAST_DIV_CLK. (R/W)

RTC_CNTL_CK8M_DIV RC_FAST_DIV_CLK divider. 00: div128, 01: div256, 10: div512, 11: div1024. (R/W)

Register 31.25. RTC_CNTL_SDIO_CONF_REG (0x0074)

RTC_CNTL_XPD_SDIO_VREG SW option for XPD_SDIO_VREG; active only when
reg_rtc_CNTL_sdio_force == 1. (R/W)

RTC_CNTL_DREFH_SDIO SW option for DREFH_SDIO; active only when reg_RTC_CNTL_SDIO_FORCE == 1. (R/W)

RTC_CNTL_DREFM_SDIO SW option for DREFM_SDIO; active only when reg_RTC_CNTL_SDIO_FORCE == 1. (R/W)

RTC_CNTL_DREFL_SDIO SW option for DREFL_SDIO; active only when reg_RTC_CNTL_SDIO_FORCE == 1. (R/W)

RTC_CNTL_REG1P8_READY Read-only register for REG1P8_READY. (RO)

RTC_CNTL_SDIO_TIEH SW option for SDIO_TIEH; active only when reg_RTC_CNTL_SDIO_FORCE == 1.
(R/W)

RTC_CNTL_SDIO_FORCE 1: use SW option to control SDIO_VREG; 0: use state machine to control SDIO_VREG. (R/W)

RTC_CNTL_SDIO_VREG_PD_EN Power down SDIO_VREG in sleep; active only when
reg_rtc_CNTL_sdio_force == 0. (R/W)

Register 31.26. RTC_CNTL_VREG_REG (0x007C)

31	30	29	28	27	25	24	22	21	14	13	11	10	8	7	0
1	0	1	0	4	4	0			4	4	0	0	0	0	0

Reset

RTC_CNTL_VREG_FORCE_PU RTC voltage regulator - force power up. (R/W)

RTC_CNTL_VREG_FORCE_PD RTC voltage regulator - force power down (in this case power down means decreasing the voltage to 0.8V or lower). (R/W)

RTC_CNTL_DBOOST_FORCE_PU RTC_DBOOST force power up. (R/W)

RTC_CNTL_DBOOST_FORCE_PD RTC_DBOOST force power down. (R/W)

RTC_CNTL_DBIAST_WAK RTC_DBIAST during wake-up. (R/W)

RTC_CNTL_DBIAST_SLP RTC_DBIAST during sleep. (R/W)

RTC_CNTL_SCK_DCAP Used to adjust the frequency of RTC slow clock. (R/W)

RTC_CNTL_DIG_VREG_DBIAST_WAK Digital voltage regulator DBIAST during wake-up. (R/W)

RTC_CNTL_DIG_VREG_DBIAST_SLP Digital voltage regulator DBIAST during sleep. (R/W)

Register 31.27. RTC_CNTL_PWC_REG (0x0080)

(reserved)	31	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Reset
	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	1	0	0	1	0	0	1	0	1

RTC_CNTL_PD_EN Enable power down rtc_peri in sleep. (R/W)

RTC_CNTL_FORCE_PU rtc_peri force power up. (R/W)

RTC_CNTL_FORCE_PD rtc_peri force power down. (R/W)

RTC_CNTL_SLOWMEM_PD_EN Enable power down RTC memory in sleep. (R/W)

RTC_CNTL_SLOWMEM_FORCE_PU RTC memory force power up. (R/W)

RTC_CNTL_SLOWMEM_FORCE_PD RTC memory force power down. (R/W)

RTC_CNTL_FASTMEM_PD_EN Enable power down fast RTC memory in sleep. (R/W)

RTC_CNTL_FASTMEM_FORCE_PU Fast RTC memory force power up. (R/W)

RTC_CNTL_FASTMEM_FORCE_PD Fast RTC memory force power down. (R/W)

RTC_CNTL_SLOWMEM_FORCE_LPU RTC memory force power up in low-power mode. (R/W)

RTC_CNTL_SLOWMEM_FORCE_LPD RTC memory force power down in low-power mode. (R/W)

RTC_CNTL_SLOWMEM_FOLW_CPU 1: RTC memory low-power mode PD following CPU; 0: RTC memory low-power mode PD following RTC state machine. (R/W)

RTC_CNTL_FASTMEM_FORCE_LPU Fast RTC memory force power up in low-power mode. (R/W)

RTC_CNTL_FASTMEM_FORCE_LPD Fast RTC memory force power down in low-power mode. (R/W)

RTC_CNTL_FASTMEM_FOLW_CPU 1: Fast RTC memory low-power mode PD following CPU; 0: fast RTC memory low-power mode PD following RTC state machine. (R/W)

RTC_CNTL_FORCE_NOISO rtc_peri force no isolation. (R/W)

RTC_CNTL_FORCE_ISO rtc_peri force isolation. (R/W)

RTC_CNTL_SLOWMEM_FORCE_ISO RTC memory force isolation. (R/W)

RTC_CNTL_SLOWMEM_FORCE_NOISO RTC memory force no isolation. (R/W)

RTC_CNTL_FASTMEM_FORCE_ISO Fast RTC memory force isolation. (R/W)

RTC_CNTL_FASTMEM_FORCE_NOISO Fast RTC memory force no isolation. (R/W)

Register 31.28. RTC_CNTL_DIG_PWC_REG (0x0084)

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

Labels for bits:

- RTC_CNTL_DG_WRAP_PD_EN
- RTC_CNTL_WIFI_PD_EN
- RTC_CNTL_INTER_RAM4_PD_EN
- RTC_CNTL_INTER_RAM3_PD_EN
- RTC_CNTL_INTER_RAM2_PD_EN
- RTC_CNTL_INTER_RAM1_PD_EN
- RTC_CNTL_INTER_RAM0_PD_EN
- (reserved)
- RTC_CNTL_DG_WRAP_FORCE_PU
- RTC_CNTL_WIFI_FORCE_PU
- RTC_CNTL_INTER_RAM4_FORCE_PU
- RTC_CNTL_INTER_RAM3_FORCE_PU
- RTC_CNTL_INTER_RAM2_FORCE_PU
- RTC_CNTL_INTER_RAM1_FORCE_PU
- RTC_CNTL_ROMO_FORCE_PU
- RTC_CNTL_LSLP_MEM_FORCE_PU
- (reserved)

RTC_CNTL_DG_WRAP_PD_EN Enable power down digital core in sleep mode. (R/W)

RTC_CNTL_WIFI_PD_EN Enable power down Wi-Fi in sleep. (R/W)

RTC_CNTL_INTER_RAM4_PD_EN Enable power down internal SRAM 4 in sleep mode. (R/W)

RTC_CNTL_INTER_RAM3_PD_EN Enable power down internal SRAM 3 in sleep mode. (R/W)

RTC_CNTL_INTER_RAM2_PD_EN Enable power down internal SRAM 2 in sleep mode. (R/W)

RTC_CNTL_INTER_RAM1_PD_EN Enable power down internal SRAM 1 in sleep mode. (R/W)

RTC_CNTL_INTER_RAM0_PD_EN Enable power down internal SRAM 0 in sleep mode. (R/W)

RTC_CNTL_ROMO_PD_EN Enable power down ROM in sleep mode. (R/W)

RTC_CNTL_DG_WRAP_FORCE_PU Digital core force power up. (R/W)

RTC_CNTL_DG_WRAP_FORCE_PD Digital core force power down. (R/W)

RTC_CNTL_WIFI_FORCE_PU Wi-Fi force power up. (R/W)

RTC_CNTL_WIFI_FORCE_PD Wi-Fi force power down. (R/W)

RTC_CNTL_INTER_RAM4_FORCE_PU Internal SRAM 4 force power up. (R/W)

RTC_CNTL_INTER_RAM4_FORCE_PD Internal SRAM 4 force power down. (R/W)

RTC_CNTL_INTER_RAM3_FORCE_PU Internal SRAM 3 force power up. (R/W)

RTC_CNTL_INTER_RAM3_FORCE_PD Internal SRAM 3 force power down. (R/W)

RTC_CNTL_INTER_RAM2_FORCE_PU Internal SRAM 2 force power up. (R/W)

RTC_CNTL_INTER_RAM2_FORCE_PD Internal SRAM 2 force power down. (R/W)

RTC_CNTL_INTER_RAM1_FORCE_PU Internal SRAM 1 force power up. (R/W)

RTC_CNTL_INTER_RAM1_FORCE_PD Internal SRAM 1 force power down. (R/W)

RTC_CNTL_INTER_RAM0_FORCE_PU Internal SRAM 0 force power up. (R/W)

RTC_CNTL_INTER_RAM0_FORCE_PD Internal SRAM 0 force power down. (R/W)

RTC_CNTL_ROMO_FORCE_PU ROM force power up. (R/W)

Continued on the next page...

Register 31.28. RTC_CNTL_DIG_PWC_REG (0x0084)

Continued from the previous page...

RTC_CNTL_ROM0_FORCE_PD ROM force power down. (R/W)

RTC_CNTL_LSLP_MEM_FORCE_PU Memories in digital core force power up in sleep mode. (R/W)

RTC_CNTL_LSLP_MEM_FORCE_PD Memories in digital core force power down in sleep mode. (R/W)

Register 31.29. RTC_CNTL_DIG_ISO_REG (0x0088)

The diagram shows the bit field layout of the RTC_CNTL_DIG_ISO_REG register. The bits are numbered from 31 down to 0. Bit 31 is labeled 'Reset'. Above the bit numbers, there are 24 descriptive labels for the bits, starting with 'RTC_CNTL_DG_WRAP_FORCE_NOISO' at bit 31 and ending with '(reserved)' at bit 8. The labels are rotated diagonally for readability.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	0
1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	0	1	0	0	0	0	0	0	0

RTC_CNTL_DG_WRAP_FORCE_NOISO Digital core force no isolation. (R/W)**RTC_CNTL_DG_WRAP_FORCE_ISO** Digital core force isolation. (R/W)**RTC_CNTL_WIFI_FORCE_NOISO** Wi-Fi force no isolation. (R/W)**RTC_CNTL_WIFI_FORCE_ISO** Wi-Fi force isolation. (R/W)**RTC_CNTL_INTER_RAM4_FORCE_NOISO** Internal SRAM 4 force no isolation. (R/W)**RTC_CNTL_INTER_RAM4_FORCE_ISO** Internal SRAM 4 force isolation. (R/W)**RTC_CNTL_INTER_RAM3_FORCE_NOISO** Internal SRAM 3 force no isolation. (R/W)**RTC_CNTL_INTER_RAM3_FORCE_ISO** Internal SRAM 3 force isolation. (R/W)**RTC_CNTL_INTER_RAM2_FORCE_NOISO** Internal SRAM 2 force no isolation. (R/W)**RTC_CNTL_INTER_RAM2_FORCE_ISO** Internal SRAM 2 force isolation. (R/W)**RTC_CNTL_INTER_RAM1_FORCE_NOISO** Internal SRAM 1 force no isolation. (R/W)**RTC_CNTL_INTER_RAM1_FORCE_ISO** Internal SRAM 1 force isolation. (R/W)**RTC_CNTL_INTER_RAM0_FORCE_NOISO** Internal SRAM 0 force no isolation. (R/W)**RTC_CNTL_INTER_RAM0_FORCE_ISO** Internal SRAM 0 force isolation. (R/W)**RTC_CNTL_ROM0_FORCE_NOISO** ROM force no isolation. (R/W)**RTC_CNTL_ROM0_FORCE_ISO** ROM force isolation. (R/W)**RTC_CNTL_DG_PAD_FORCE_HOLD** Digital pad force hold. (R/W)**RTC_CNTL_DG_PAD_FORCE_UNHOLD** Digital pad force un-hold. (R/W)**RTC_CNTL_DG_PAD_FORCE_ISO** Digital pad force isolation. (R/W)**RTC_CNTL_DG_PAD_FORCE_NOISO** Digital pad force no isolation. (R/W)

Continued on the next page...

Register 31.29. RTC_CNTL_DIG_ISO_REG (0x0088)

Continued from the previous page...

RTC_CNTL_REG_RTC_CNTL_DG_PAD_AUTOHOLD_EN Digital pad enable auto-hold. (R/W)

RTC_CNTL_CLR_REG_RTC_CNTL_DG_PAD_AUTOHOLD Write-only register clears digital pad auto-hold. (WO)

RTC_CNTL_DG_PAD_AUTOHOLD Read-only register indicates digital pad auto-hold status. (RO)

Register 31.30. RTC_CNTL_WDTCONFIG0_REG (0x008C)

31	30	28	27	25	24	22	21	19	18	17	16	14	13	11	10	9	8	7	6	0	Reset
0	0	0	0	0	0	0	0	1				1	1	0	0	1			0		

RTC_CNTL_WDT_PAUSE_IN_SLP Pause RTC WDT in sleep. (R/W)

RTC_CNTL_WDT_APPCPU_RESET_EN RTC WDT reset APP_CPU enable. (R/W)

RTC_CNTL_WDT_PROCPU_RESET_EN RTC WDT reset PRO_CPU enable. (R/W)

RTC_CNTL_WDT_FLASHBOOT_MOD_EN Enable RTC WDT in flash boot. (R/W)

RTC_CNTL_WDT_SYS_RESET_LENGTH System reset counter length, unit: RTC_SLOW_CLK cycle. The value can be 0 ~ 7. (R/W)

RTC_CNTL_WDT_CPU_RESET_LENGTH CPU reset counter length, unit: RTC_SLOW_CLK cycle. The value can be 0 ~ 7. (R/W)

RTC_CNTL_WDT_STG3 1: interrupt stage enable, 2: CPU reset stage enable, 3: system reset stage enable, 4: RTC reset stage enable. (R/W)

RTC_CNTL_WDT_STG2 1: interrupt stage enable, 2: CPU reset stage enable, 3: system reset stage enable, 4: RTC reset stage enable. (R/W)

RTC_CNTL_WDT_STG1 1: interrupt stage enable, 2: CPU reset stage enable, 3: system reset stage enable, 4: RTC reset stage enable. (R/W)

RTC_CNTL_WDT_STG0 1: interrupt stage enable, 2: CPU reset stage enable, 3: system reset stage enable, 4: RTC reset stage enable. (R/W)

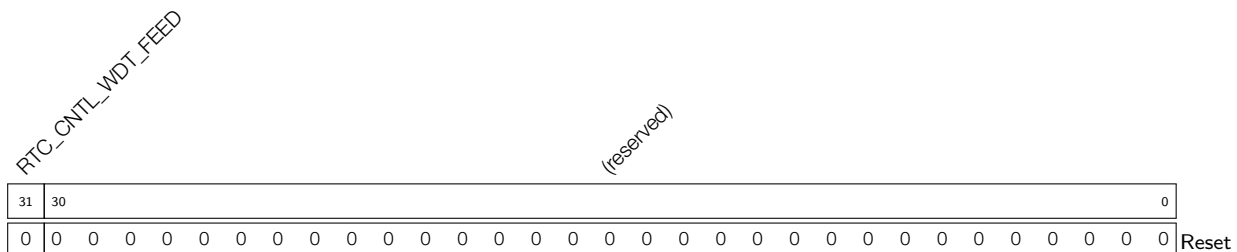
RTC_CNTL_WDT_EN Enable RTC WDT. (R/W)

Register 31.31. RTC_CNTL_WDTCONFIGn_REG (n : 1-4) (0x008C+4*n)

31	0
0x000000FFF	

RTC_CNTL_WDTCONFIG*n*_REG Hold cycles for WDT stage *n*. (R/W)

Register 31.32. RTC_CNTL_WDTFEED_REG (0x00A0)



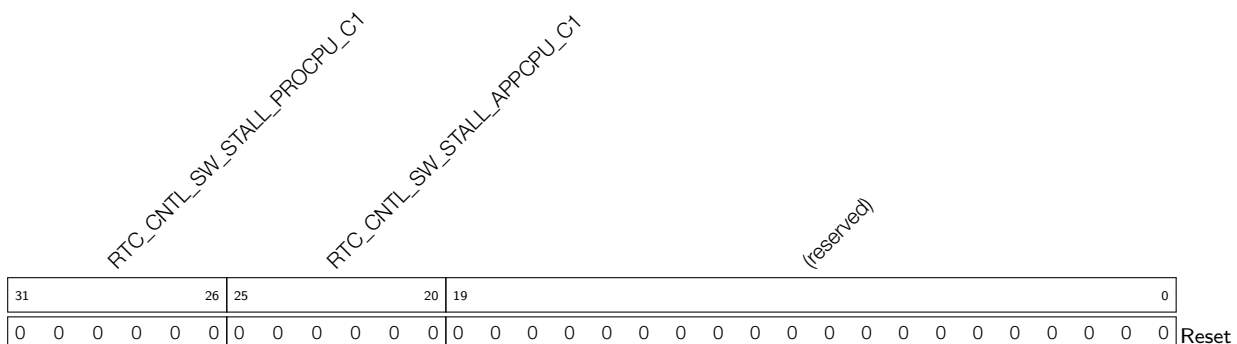
RTC_CNTL_WDT_FEED SW feeds WDT. (WO)

Register 31.33. RTC_CNTL_WDTWPROTECT_REG (0x00A4)

31		0
0x050D83AA1		Reset

RTC_CNTL_WDTWPROTECT_REG If the register contains a different value than 0x50d83aa1, write protection for the RTC watchdog (RWDT) is enabled. (R/W)

Register 31.34. RTC_CNTL_SW_CPU_STALL_REG (0x00AC)



RTC_CNTL_SW_STALL_PROCPU_C1 reg_rtc_cntl_sw_stall_procpu_c1[5:0],
reg_rtc_cntl_sw_stall_procpu_c0[1:0] == 0x86 (100001 10) will stall PRO_CPU, see also
[RTC_CNTL_OPTIONS0_REG.](#) (R/W)

RTC_CNTL_SW_STALL_APPCPU_C1 reg_RTC_CNTL_SW_STALL_APPCPU_C1[5:0],
reg_RTC_CNTL_SW_STALL_APPCPU_C0[1:0] == 0x86 (100001 10) will stall APP_CPU, see also
[RTC_CNTL_OPTIONS0_REG.](#) (R/W)

Register 31.35. RTC_CNTL_STOREn_REG (n: 4-7) (0x00B0+4*n)

RTC_CNTL_STOREn_REG 32-bit general-purpose retention register. (R/W)

Register 31.36. RTC_CNTL_HOLD_FORCE_REG (0x00C8)

31	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	Reset	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

RTC_CNTL_X32N_HOLD_FORCE Set to preserve pad's state during hibernation. (R/W)

RTC_CNTL_X32P_HOLD_FORCE Set to preserve pad's state during hibernation. (R/W)

RTC_CNTL_TOUCH_PAD7_HOLD_FORCE Set to preserve pad's state during hibernation. (R/W)

RTC_CNTL_TOUCH_PAD6_HOLD_FORCE Set to preserve pad's state during hibernation. (R/W)

RTC_CNTL_TOUCH_PAD5_HOLD_FORCE Set to preserve pad's state during hibernation. (R/W)

RTC_CNTL_TOUCH_PAD4_HOLD_FORCE Set to preserve pad's state during hibernation. (R/W)

RTC_CNTL_TOUCH_PAD3_HOLD_FORCE Set to preserve pad's state during hibernation. (R/W)

RTC_CNTL_TOUCH_PAD2_HOLD_FORCE Set to preserve pad's state during hibernation. (R/W)

RTC_CNTL_TOUCH_PAD1_HOLD_FORCE Set to preserve pad's state during hibernation. (R/W)

RTC_CNTL_TOUCH_PAD0_HOLD_FORCE Set to preserve pad's state during hibernation. (R/W)

RTC_CNTL_SENSE4_HOLD_FORCE Set to preserve pad's state during hibernation. (R/W)

RTC_CNTL_SENSE3_HOLD_FORCE Set to preserve pad's state during hibernation. (R/W)

RTC_CNTL_SENSE2_HOLD_FORCE Set to preserve pad's state during hibernation. (R/W)

RTC_CNTL_SENSE1_HOLD_FORCE Set to preserve pad's state during hibernation. (R/W)

RTC_CNTL_PDAC2_HOLD_FORCE Set to preserve pad's state during hibernation. (R/W)

RTC_CNTL_PDAC1_HOLD_FORCE Set to preserve pad's state during hibernation. (R/W)

RTC_CNTL_ADC2_HOLD_FORCE Set to preserve pad's state during hibernation. (R/W)

RTC_CNTL_ADC1_HOLD_FORCE Set to preserve pad's state during hibernation. (R/W)

Register 31.37. RTC_CNTL_EXT_WAKEUP1_REG (0x00CC)

31	19	18	17	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0

Reset

RTC_CNTL_EXT_WAKEUP1_STATUS_CLR Clear external wakeup1 status. (WO)

RTC_CNTL_EXT_WAKEUP1_SEL Bitmap to select RTC pads for external wakeup1. (R/W)

Register 31.38. RTC_CNTL_EXT_WAKEUP1_STATUS_REG (0x00D0)

31	18	17	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0

Reset

RTC_CNTL_EXT_WAKEUP1_STATUS External wakeup1 status. (RO)

Register 31.39. RTC_CNTL_BROWN_OUT_REG (0x00D4)

31	30	29	27	26	25	16	15	14	13	0
0	0	0x2	0		0x3FF	0	0	0	0	Reset

Labels for fields:

- RTC_CNTL_BROWN_OUT_DET
- RTC_CNTL_BROWN_OUT_ENA
- RTC_CNTL_DBROWN_OUT_THRES
- RTC_CNTL_BROWN_OUT_RST_ENA
- RTC_CNTL_BROWN_OUT_RST_WAIT
- RTC_CNTL_BROWN_OUT_PD_RF_ENA
- RTC_CNTL_BROWN_OUT_CLOSE_FLASH_ENA
- (reserved)

RTC_CNTL_BROWN_OUT_DET Brownout detect. (RO)

RTC_CNTL_BROWN_OUT_ENA Enables brownout. (R/W)

RTC_CNTL_DBROWN_OUT_THRES Brownout threshold. The brownout detector will reset the chip when the supply voltage is approximately below this level. Note that there may be some variation of brownout voltage level between each ESP32 chip. 0: 2.43 V ± 0.05; 1: 2.48 V ± 0.05; 2: 2.58 V ± 0.05; 3: 2.62 V ± 0.05; 4: 2.67 V ± 0.05; 5: 2.70 V ± 0.05; 6: 2.77 V ± 0.05; 7: 2.80 V ± 0.05. (R/W)

RTC_CNTL_BROWN_OUT_RST_ENA Enables brownout reset. (R/W)

RTC_CNTL_BROWN_OUT_RST_WAIT Brownout reset wait cycles. (R/W)

RTC_CNTL_BROWN_OUT_PD_RF_ENA Enables power down RF when brownout happens. (R/W)

RTC_CNTL_BROWN_OUT_CLOSE_FLASH_ENA Sends suspend command to flash when brownout happens. (R/W)

Glossary

Abbreviations for Peripherals

AES	AES Accelerator
AHB	Advanced High-performance Bus. For more information, please refer to its specification .
APB	Advanced Peripheral Bus. For more information, please refer to its specification .
DMA	DMA Controller
DPORT	Short for Data Port. The full name is Xtensa Local Memory Interface (XLMI) Port.
eFuse	eFuse Controller
EMAC	Ethernet MAC
I2C	I2C Controller
I2S	I2S Controller
LEDC	LED_PWM Controller
MCPWM	Motor Control PWM
MMU	Memory Management Unit
MPU	Memory Protection Unit
PCNT	Pulse Count Controller
PERI	Peripheral
PID	Process Identifier
PMU	Power Management Unit
RMT	Remote Control Peripheral
RNG	Random Number Generator
RSA	RSA Accelerator
RTC	Real Time Controller. A group of circuits in SoC that keeps working in any chip mode and at any time.
SDMMC	SD/MMC Host Controller
SHA	SHA Accelerator
SPI	SPI Controller
TIMG	Timer Group
UART	UART Controller
ULP Coprocessor	Ultra-low-power Coprocessor
WDT	Watchdog Timers

Abbreviations for Registers

ISO	Isolation. When a module is power down, its output pins will be stuck in unknown state (some middle voltage). "ISO" registers will control to isolate its output pins to be a determined value, so it will not affect the status of other working modules which are not power down.
NMI	Non-maskable interrupt.
REG	Register.
R/W	Read/write. Software can read and write to these bits.
RO	Read-only. Software can only read these bits.
WO	Write-only. Software can only write to these bits.

Revision History

Date	Version	Release notes
2024.04	v5.1	<ul style="list-style-type: none"> Chapter 4 <i>IO_MUX and GPIO Matrix (GPIO, IO_MUX)</i>: <ul style="list-style-type: none"> Updated the description of registers RTCIO_TOUCH_PADn_REG (n: 0-7) and RTCIO_TOUCH_PADm_REG (m = 8, 9) Updated the description in Section 4.7 Chapter 7 <i>SPI Controller (SPI)</i>: Labelled bit12 ~ bit15 in SPI_CTRL2_REG as reserved Chapter 8 <i>SDIO Slave Controller</i>: Fixed a few typos Chapter 10 <i>Ethernet Media Access Controller (MAC)</i>: Labelled register EMACCSTA-TUS_REG as reserved Chapter 12 <i>I2S Controller (I2S)</i>: Updated interrupt description in Section 12.6.2 Chapter 14 <i>LED PWM Controller (LEDC)</i>: Updated the note about not supporting to pause a fade process in Section 14.2.3, and the lowest resolution in Table 14-1 Chapter 18 <i>Timer Group (TIMG)</i>: Updated the description of TIMGn_Tx_WDT_CLK_PRESCALE Chapter 29 <i>On-Chip Sensors and Analog Signal Processing</i>: Updated register APB_SARADC_FSM_REG Chapter 31 <i>Low-Power Management (RTC_CNTL)</i>: Updated description of RTC_CNTL_WDTWPTECT_REG
2023.07	v5.0	<ul style="list-style-type: none"> Updated register prefix APB_CTRL to SYSCON Section 1.3.4 <i>Cache</i>: Added description that the cache block size is 32 bytes Chapter 4 <i>IO_MUX and GPIO Matrix (GPIO, IO_MUX)</i>: Split the original RTCIO_TOUCH_PADn_REG (n: 0-9) into RTCIO_TOUCH_PADn_REG (n: 0-7) and RTCIO_TOUCH_PADm_REG (m: 8-9); In RTCIO_TOUCH_PADn_REG (n: 0-7), added bits [27-31], [12-16] Revised Section 4.5.2 <i>Analog Function Description</i> Chapter 5 <i>DPort Registers</i>: Added description of two registers DPORTE_PRO_CACHE_CTRL1_REG and DPORTE_APP_CACHE_CTRL1_REG Section 5.3.7 <i>Peripheral Clock Gating and Reset</i>: Added a note about enabling clock and releasing reset state before using a peripheral Section 6.5 <i>SPI DMA Interface</i>: Changed the data size for a single transfer to “four bytes aligned” Chapter 10 <i>Ethernet Media Access Controller (MAC)</i>: Removed contents about timestamp/PTP, as the feature is not supported in hardware Chapter 17 <i>Pulse Count Controller (PCNT)</i>: Added the description about the PCNT_CLK_EN bit

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Date	Version	Release notes
2023.04	v4.9	<ul style="list-style-type: none"> Removed contents about hall sensor, including relevant registers, signals, etc, acc to PCN20221202 Renamed PLL_D2_CLK to PLL_F160M_CLK throughout the document Chapter 4 IO_MUX and GPIO Matrix (GPIO, IO_MUX): Added TWAI signals in Table 4-2 Added descriptions about the break condition and updated the maximum length of stop bits and related descriptions in Chapter 13 UART Controller (UART) Added the formula to calculate duty cycle resolution and updated Table Timers in Chapter 14 LED PWM Controller (LEDC) Chapter 29 On-Chip Sensors and Analog Signal Processing: <ul style="list-style-type: none"> Added a note about limited applications of touch sensor in Section 29.2.2 Features Removed internal signals vdd33, pa_pkdet1, pa_pkdet2 Added description about “reject sleep” in Chapter 31 Low-Power Management (RTC_CNTL)
2022.12	v4.8	<p>Updated the following chapters:</p> <ul style="list-style-type: none"> Updated section 3.2.4.2, added register summary and description section in Chapter 3 Reset and Clock Updated the description of MIICSRCLK and MIIBUSY field in Chapter 10 Ethernet Media Access Controller (MAC) Added the descriptions of the UART_MEM_TX_STATUS_REG and UART_MEM_RX_STATUS_REG registers in Chapter 13 UART Controller (UART) Updated some clock names in Chapter 25 Random Number Generator (RNG) Updated Table 29-2 in Chapter 29 On-Chip Sensors and Analog Signal Processing Updated some clock names in Chapter 31 Low-Power Management (RTC_CNTL), and added description of RTC_CNTL_MAIN_STATE_IN_IDLE Renamed the RTC8M_CLK clock RC_FAST_CLK in Chapter 20 eFuse Controller Added clarification about relative address in the Registers sections of all chapters

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Date	Version	Release notes
2022.08	v4.7	<ul style="list-style-type: none"> • Updated Table 1-6 in Chapter 1 <i>System and Memory</i> • Updated Chapter 4 <i>IO_MUX and GPIO Matrix (GPIO, IO_MUX)</i>: <ul style="list-style-type: none"> – Updated the description in Section 4.2.2 – Updated the description of GPIO_PIN_n_INT_ENA and IO_MUX_PIN_CTRL • Added a note about in_link descriptor in Section 6.4 in Chapter 6 <i>DMA Controller (DMA)</i> • Updated clock names: <ul style="list-style-type: none"> – RTC8M_CLK: renamed as RC_FAST_CLK – RTC8M_D256_CLK: renamed as RC_FAST_DIV_CLK – RTC_CLK: renamed as RC_SLOW_CLK – SLOW_CLK: renamed as RTC_SLOW_CLK – FAST_CLK: renamed as RTC_FAST_CLK • Updated the description below Figure 17-2 in Chapter 17 <i>Pulse Count Controller (PCNT)</i> • Updated Section 18.3 in Chapter 18 <i>Timer Group (TIMG)</i> • Added two notes in Chapter 29 <i>On-Chip Sensors and Analog Signal Processing</i>
2021.11	v4.6	<p>Updated Table 1-6 in Chapter 1 <i>System and Memory</i></p> <p>Updated Table 2-1 in Chapter 2 <i>Interrupt Matrix (INTERRUPT)</i></p> <p>Updated Figure 3-1 in Chapter 3 <i>Reset and Clock</i></p> <p>Updated Table 4-2 and description of IO_MUX_PIN_CTRL in Chapter 4 <i>IO_MUX and GPIO Matrix (GPIO, IO_MUX)</i></p> <p>Major updates to Chapter 5 <i>DPort Registers</i></p> <p>Added a note below Table 12-1 in Chapter 12 <i>I2S Controller (I2S)</i></p> <p>Updated Section 8.3.6 and description of register SLCHOST_CONF_REG in Chapter 8 <i>SDIO Slave Controller</i></p> <p>Updated description in Chapter 26 <i>External Memory Encryption and Decryption (FLASH)</i></p> <p>Updated Section 29.4.3 in Chapter 29 <i>On-Chip Sensors and Analog Signal Processing</i></p> <p>Provided address clarification for Section Registers in Chapter 4, Chapter 7, Chapter 12, Chapter 15, Chapter 29, and Chapter 30</p> <p>Added new terms to Glossary</p> <p>Fixed typos</p>

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Date	Version	Release notes
2021.07	v4.5	<p>Added Section 10.6.4</p> <p>Added a note below Table 4-4</p> <p>Added the base address information of interrupt matrix registers in Chapter 5 DPort Registers and in Chapter 2 Interrupt Matrix (INTERRUPT)</p> <p>Updated the description in Section 3.2.7</p> <p>Updated pin function numbers starting from Function0 in Chapter 4 IO_MUX and GPIO Matrix (GPIO, IO_MUX)</p> <p>Updated Table 14-1 in Chapter 14 LED PWM Controller (LEDC)</p> <p>Updated base address for Ethernet MAC to 0x3FF6_9000 in section 10.9</p> <p>Updated the description of UART_SW_RTS and UART_RX_FLOW_THRHD fields in Chapter 13 UART Controller (JART)</p> <p>Updated the feature description in Chapter 21 Two-wire Automotive Interface (TWAI)</p> <p>Updated description in Chapter 25 Random Number Generator (RNG)</p> <p>Updated the description in Section 30.4.2</p> <p>Fixed typos in Table 2-1 and in Section 6.4</p>
2021.03	V4.4	<p>Updated description to PWM_TIMER0_SYNC_REG ~ PWM_TIMER2_SYNC_REG registers in Chapter 16 Motor Control PWM (PWM)</p> <p>Updated the description of register TIMGn_RTCCALICFG_REG and register TIMGn_RTCCALICFG1_REG in Chapter 18 Timer Group (TIMG)</p> <p>Updated the trademark symbol for Chapter 21 Two-wire Automotive Interface (TWAI)</p> <p>Updated the description to RTC_CNTL_WDTCONFIG0_REG in Chapter 31: Low-Power Management (RTC_CNTL)</p> <p>Updated the description to EMACGMIIADDR_REG in Chapter 10: Ethernet Media Access Controller (MAC)</p> <p>Updated the access to UART_FIFO_REG in Table 13-1: UART Register Summary</p> <p>Updated the description to IO_MUX_x_REG (x: GPIO0-GPIO39) and IO_MUX_x_REG (x: GPIO0-GPIO39) in Chapter 4: IO_MUX and GPIO Matrix (GPIO, IO_MUX)</p> <p>Updated the description of register RTC_CNTL_WDTCONFIG0_REG in Chapter 31 Low-Power Management (RTC_CNTL)</p> <p>Renamed Section: Documentation Conversions to Section: Glossary</p> <p>Updated the notes below Table 4-3: IO_MUX Pad List</p>
2020.09	V4.3	<p>Added Chapter TWAI</p> <p>Added section 25.4 Programming Procedure and updated some description in Chapter 25 Random Number Generator (RNG)</p> <p>Added information about <code>uart_download_dis</code> in Chapter eFuse Controller</p> <p>Updated the description of SPI_ADDR_REG and SPI_SLV_WR_STATUS_REG</p>

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Date	Version	Release notes
2020.06	V4.2	<p>Added Section: Documentation Conventions</p> <p>Changes to Chapter <i>System and Memory</i>:</p> <ul style="list-style-type: none"> Added a note about DPORT address and AHB address under Table 1-6 <p>Changes to Chapter <i>Reset and Clock</i>:</p> <ul style="list-style-type: none"> Updated Table 3-3 by adding PLL_CLK frequency of 480 MHz and CPU_CLK frequency of 240 MHz Updated Table 3-5 by modifying the APB_CLK frequency to 80 MHz when the CPU_CLK source is PLL_CLK <p>Changes to Chapter <i>IO_MUX and GPIO Matrix</i>:</p> <ul style="list-style-type: none"> Fixed a typo in Section 4.4.2: For inputs, the SIG_IN_SEL register must be cleared to route the input directly to the peripheral. Changed the reset values for MTCK, MTMS, GPIO27 in Table 4-3 Updated description of register FUN_DRV <p>Changes to Chapter <i>PS</i>:</p> <ul style="list-style-type: none"> Updated Section 12.4.1.1 <p>Changes to Chapter <i>UART Controllers</i>:</p> <ul style="list-style-type: none"> Updated the description of registers UART_FIFO_REG and UART_RX_TOUT_THRHD <p>Changes to Chapter <i>LED_PWM</i>:</p> <ul style="list-style-type: none"> Added Table 14-1 <p>Changes to Chapter <i>MCPWM</i>:</p> <ul style="list-style-type: none"> Corrected the PWM period in Count-Up, Count-Down, and Count-Up-Down modes <p>Changes to Chapter <i>PULSE_CNT</i>:</p> <ul style="list-style-type: none"> Added description of register PCNT_Un_STATUS_REG <p>Changes to Chapter <i>eFuse Controller</i>:</p> <ul style="list-style-type: none"> Combined system parameters "32pad" and "chip_version" into one: pkg_version Updated description of registers EFUSE_RD_CHIP_VER_PKG and EFUSE_CHIP_VER_PKG <p>Changes to Chapter <i>Low-Power Management</i>:</p> <ul style="list-style-type: none"> Added description of register RTC_CNTL_WDTCONFIG0_REG Modified description of register RTC_CNTL_WDTCONFIGn_REG <p>Changes to Chapter <i>ULP Coprocessor</i>:</p> <ul style="list-style-type: none"> Updated description in sections 30.4.13 and 30.4.14 Fixed typos

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Date	Version	Release notes
2019.11	V4.1	<p>Changes to Chapter <i>IO_MUX and GPIO Matrix</i>:</p> <ul style="list-style-type: none"> • Updated Table 4-4; • Added field RTCIO_TOUCH_PADn_FUN_SEL in register RT-CIO_TOUCH_PADn_REG; <p>Changes to Chapter <i>SPI</i>:</p> <ul style="list-style-type: none"> • Fixed incorrect SPI2/SPI3 addresses in Table 7.7; <p>Changes to Chapter <i>I²C Controller</i>:</p> <ul style="list-style-type: none"> • Removed I2C_SLAVE_TRAN_COMP_INT interrupt; <p>Changes to Chapter <i>I²S</i>:</p> <ul style="list-style-type: none"> • Added a note under Table 12-1; <p>Changes to Chapter <i>UART Controllers</i>:</p> <ul style="list-style-type: none"> • Fixed errors in the description of register UART_FORCE_XOFF and UART_FORCE_XON; • Fixed errors in the description of register ART_SWFC_CONF_REG; <p>Changes to Chapter <i>Remote Control Peripheral</i>:</p> <ul style="list-style-type: none"> • Updated Figure 15-1; <p>Changes to Chapter <i>PULSE_CNT</i>:</p> <ul style="list-style-type: none"> • Updated Figure 17-1; • Fixed typos in the description of register PCNT_Un_CONF0_REG; <p>Changes to Chapter <i>eFuse Controller</i>:</p> <ul style="list-style-type: none"> • Added/updating eight system parameters and updated the relevant register description; • Updated the configuration values in Table 20-4; • Modified the bit width of system parameter flash_crypt_cnt to 7 bits; <p>Changes to Chapter <i>PID/MPU/MMU</i>:</p> <ul style="list-style-type: none"> • Added a note under Table 27-8; <p>Changes to Chapter <i>On-Chip Sensors and Analog Signal Processing</i>:</p> <ul style="list-style-type: none"> • Fixed typos in the description of registers SENS_SAR2_BIT_WIDTH and SENS_SAR1_BIT_WIDTH; <p>Changes to Chapter <i>ULP Coprocessor</i>:</p> <ul style="list-style-type: none"> • Corrected the OpCode for REG_WR; • Updated Section 30.6.2.4; • Fixed typos in the description of registers RTC_I2C_RX_LSB_FIRST and RTC_I2C_TX_LSB_FIRST; • Removed the description of registers RTC_I2C_SLAVE_TRAN_COMP_INT_ENA and RTC_I2C_SLAVE_TRAN_COMP_INT_ST; <p>Changes to Chapter <i>Low-Power Management</i>:</p> <ul style="list-style-type: none"> • Updated the default value and description of register RTC_CNTL_DBROWN_OUT_THRES; • Updated the description of register RTC_CNTL_BROWN_OUT_CLOSE_FLASH_ENA; <p>Added documentation feedback hyperlink.</p>

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Date	Version	Release notes
2018.12	V4.0	<p>Updated some register names in Chapter IO_MUX and GPIO Matrix to be consistent with the header files;</p> <p>Changes to Chapter 7 SPI:</p> <ul style="list-style-type: none"> • Updated Section 7.3; • Updated Section 7.5.1; • Updated Section 7.8; <p>Changes to Chapter 13 UART Controllers:</p> <ul style="list-style-type: none"> • Removed support for 4 STOP bits; • Added a note at the end of section 13.3.2; • Updated the description of register UART_DL0_EN; <p>Added a note at the end of section 31.3.10 in Chapter 31: Low-Power Management.</p>
2018.10	V3.9	Updated Figure 11-3: I²C Sequence Chart , in Chapter 11: I²C Controller .
2018.09	V3.8	<p>Updated the description of register TIMG_n_Tx_ALARM_EN;</p> <p>Added description of ULP wakeup time in section 30.5: ULP Program Execution.</p>
2018.08	V3.7	Updated the description of register UART_RX_GAP_TOUT .
2018.08	V3.6	<p>Updated the conditions of jumps to relative address in section 30.4.6;</p> <p>Updated the description of register UART_ACTIVE_THRESHOLD.</p>
2018.07	V3.5	<p>Changes to chapter 15 RMT:</p> <ul style="list-style-type: none"> • Updated RAM start address in section 15.2.2: RMT RAM; • Corrected several wrong addresses of RMT registers; • Updated the description of register RMT_APB_CONF_REG. <p>Updated the description of registers UART_RX_TOUT_THRHD, UART_RXFIFO_FULL_INT_CLR, UART_RXFIFO_FULL_INT_CLR.</p>
2018.06	V3.4	<p>Updated the images in Section 4.8: ESP32 I/O Pad Power Supplies;</p> <p>Updated Section 11.3.3: I²C Bus Timing;</p> <p>Added notes to Section 14.2.3: LED_PWM Channels;</p> <p>Updated the "Maximum count value" in Section 17.2.3: Pulse Counter Watchpoints;</p> <p>Removed the description of the temperature sensor and LNA.</p>
2018.05	V3.3	Updated the addresses of registers in the Register Summary Section and the Registers Section of Chapter Low-Power Management .
2018.04	V3.2	<p>Updated Figure 8-3 CMD53 Content;</p> <p>Added six registers in Chapter Ethernet MAC:</p> <ul style="list-style-type: none"> • DMAOPERATION_MODE_REG; • DMAIN_EN_REG, • DMAMISSEDFR_REG, • PMT_RWUFFR_REG, • PMT_CSR_REG, • EMACLPI_CSR_REG, and • EMACLPITIMERSCONTROL_REG.

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Date	Version	Release notes
2018.04	V3.1	Updated Figure 15-1 RMT Architecture; Added a note to Section 4.7; Added the function description for the bits of the register in Section 4.46.
2018.03	V3.0	Updated the instruction layout diagram of ST in Section 30.4.2; Added description of registers EMACADDR2HIGH_REG to EMACADDR7LOW_REG in Section 10.9 and Section 10.10.
2018.02	V2.9	Updated Sections 4.2.2, 4.2.3, 4.3.2; Added registers I2S_FIFO_WR_REG and I2S_FIFO_RD_REG in Section I2S Registers.
2018.01	V2.8	Added Chapter Ethernet MAC. Added the description of system parameter BLK3_part_reserve in Chapter eFuse Controller.
2017.12	V2.7	Added Subsection Cache in Section System and Memory; Updated Section Timers and the naming of several registers in LED_PWM; Updated the description of console_debug_disable in Chapter eFuse Controller.
2017.11	V2.6	Updated Chapter Remote Controller Peripheral: <ul style="list-style-type: none"> • Updated Figure 15-1 RMT Architecture; • Updated section RMT RAM; • Updated section Transmitter; • Updated the description of RMT_CHn_TX_THR_EVENT_INT. Added notes in Section UART RAM and Register UART_CONF0_REG.
2017.11	V2.5	Updated the addresses for register SPI_CTRL_REG in Section SPI Register Summary; Added Section Clock Phase Selection in Chapter SD/MMC Host Controller, and a description of register CLK_EDGE_SEL; Major revision on Chapter I2C Controller.
2017.09	V2.4	Added the description of register SLC0HOST_TOKEN_RDATA in Chapter SDIO Slave; Added notes in Section The Clock of I2S Module; Added a note in Section GP-SPI Master Mode; Added Chapter DPort Register; Added Chapter DMA Controller.
2017.08	V2.3	Added Chapter Flash Encryption/Decryption.
2017.07	V2.2	Added Chapter Low-Power Management.
2017.07	V2.1	Updated the addresses of the GPIO configuration/data registers and the GPIO RTC function configuration registers in Chapter IO_MUX and GPIO Matrix; Added Chapter PID Controller.
2017.07	V2.0	Added Chapter SDIO Slave.
2017.06	V1.9	Updated Chapter IO_MUX and GPIO Matrix; Added Chapter MCPWM.
2017.06	V1.8	Added register I2S_STATE_REG in Chapter I2S; Updated Chapter IO_MUX and GPIO Matrix; Added Chapter ULP Coprocessor.
2017.05	V1.7	Added Chapter On-Chip Sensors and Analog Signal Processing; Added Section Audio PLL; Updated Section eFuse Controller Register Summary;

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Date	Version	Release notes
		Updated Sections I2S PDM and LCD MODE ; Updated Section: Communication Format Supported by GP-SPI Slave.
2017.03	V1.6	Added Chapter SD/MMC Host Controller ; Added register IO_MUX_PIN_CTRL in Chapter IO_MUX and GPIO Matrix .
2017.03	V1.5	Added Chapter I2S .
2017.01	V1.4	Added Chapter SPI ; Added Chapter UART Controllers .
2016.12	V1.3	Added Chapter eFuse Controller ; Added Chapter RSA Accelerator ; Added Chapter Random Number Generator ; Updated Section I2C Controller Interrupt and Section I2C Controller Registers .
2016.11	V1.2	Added Chapter PID/MPU/MMU ; Updated Section IO_MUX and GPIO Matrix Register Summary ; Updated Section LED_PWM Register Summary .
2016.09	V1.1	Added Chapter I2C Controller .
2016.08	V1.0	Initial release.



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