

# MAX78000 User Guide

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Abstract: This user guide provides application developers information on how to use the memory and peripherals of the MAX78000 microcontroller. Detailed information for all registers and fields in the device are covered. Guidance is given for managing all the peripherals, clocks, power and startup for the device family.

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# 1. Introduction

For ordering information, mechanical and electrical characteristics for the MAX78000 family of devices refer to the device data sheet. For information on the Arm® Cortex®-M4 with FPU core, please refer to the <a href="mailto:Arm Cortex-M4 Processor Technical Reference Manual">Arm Cortex-M4 Processor Technical Reference Manual</a>.

#### 1.1 Related Documentation

The MAX78000 data sheet and errata are available from the Maxim Integrated website, <a href="http://www.maximintegrated.com/MAX78000">http://www.maximintegrated.com/MAX78000</a>.

#### 1.2 **Document Conventions**

#### 1.2.1 Number Notations

Notation	Description
0xNN	Hexadecimal (Base 16) numbers are preceded by the prefix 0x.
0bNN	Binary (Base 2) numbers are preceded by the prefix 0b.
NN	Decimal (Base 10) numbers are represented using no additional prefix or suffix.
V[X:Y]	Bit field representation of a register, field, or value (V) covering Bit X to Bit Y.
Bit N	Bits are numbered in little-endian format; that is, the least significant bit of a number is referred to as bit 0.
[0xNNNN]	An address offset from a base address is shown in bracket form.

#### 1.2.2 Register and Field Access Definitions

All the fields that are accessible by user software have distinct access capabilities. Each register table contained in this user guide has an access type defined for each field. The definition of each field access type is presented in *Table 1-1*.

Table 1-1: Field Access Definitions

Access Type	Definition
RO	Reserved This access type is reserved for static fields. Reads of this field return the reset value. Writes are ignored.
DNM	Reserved. Do Not Modify Software must first read this field and write the same value whenever writing to this register.
R	Read Only Reads of this field return a value. Writes to the field do not affect device operation.
W	Write Only Reads of this field return indeterminate values. Writes to the field change the field's state to the value written and can affect device operation.
R/W	Unrestricted Read/Write Reads of this field return a value. Writes to the field change the field's state to the value written and can affect device operation.
RC	Read to Clear Reading this field clears the field to 0. Writes to the field do not affect device operation.
RS	Read to Set Reading this field sets the field to 1. Writes to the field do not affect device operation.
R/W0	Read/Write 0 Only Writing 0 to this field sets the field to 0. Writing 1 to the field does not affect device operation.

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Access Type	Definition
R/W1	Read/Write 1 Only Writing 1 to this field sets the field to 1. Writing 0 to the field does not affect device operation.
R/W1C	Read/Write 1 to Clear Writing 1 to this field clears this field to 0. Writing 0 to the field does not affect device operation.
R/W0S	Read/Write 0 to Set Writing 0 to this field sets this field to 1. Writing 1 to the field does not affect device operation.

#### 1.2.3 Register Lists

Each peripheral includes a table listing all of the peripheral's registers. The register table includes the offset, register name, and description of each register. The offset shown in the table must be added to the peripheral's base address in *Table 3-3* to get the register's absolute address.

Table 1-2: Example Registers

Offset	Register Name	Description
[0x0000]	REG_NAME0	Name 0 Register

#### 1.2.4 Register Detail Tables

Each register in a peripheral includes a detailed register table, as shown in *Table 1-3*. The first row of the register detail table includes the register's description, the register's name, and the register's offset from the base peripheral address. The second row of the table is the header for the bit fields represented in the register. The third and subsequent rows of the table include the bit or bit range, the field name, the bit's or field's access, the reset value, and a description of the field. All registers are 32-bits unless specified otherwise. Reserved bits and fields are shown as **Reserved** in the description column. See *Table 1-1* for a list of all access types for each bit and field.

Table 1-3: Example Name 0 Register

Name 0				REG_NAME0	[0x0000]
Bits	Field	Access	Reset	Description	
31:16	-	RO	-	Reserved	
15:0	field_name	R/W	0	<b>Field name description</b> Description of <i>field_name</i> .	

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#### 2. Overview

The MAX78000 is a new breed of low-power microcontrollers built to thrive in the rapidly evolving AI at the edge market. These products include Maxim's proven ultra-low-power MCU IP along with deep neural network AI acceleration.

The MAX78000 is an advanced system-on-chip featuring an Arm Cortex-M4 with FPU CPU to efficiently compute complex functions and algorithms with integrated power management. It also includes a 442KB weight CNN accelerator. The devices offer large on-chip memory with 512KB flash and up to 128KB SRAM. Multiple high-speed and low-power communications interfaces are supported, including high-speed SPI, I<sup>2</sup>C serial interface, and LPUART. Additional low-power peripherals include flexible low-power timers (LPTMR) and analog comparators.

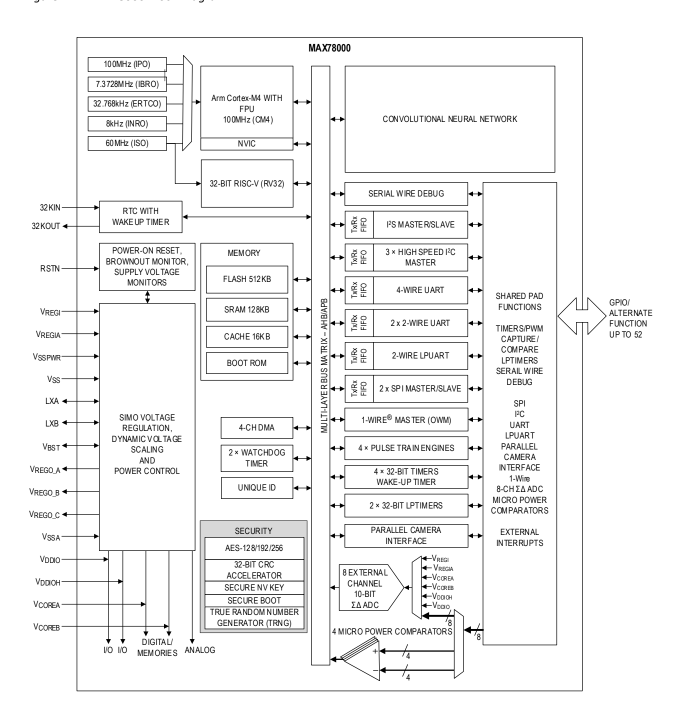
The high-level block diagram for the MAX78000 is shown in *Figure 2-1*.

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# 2.1 Block Diagram

Figure 2-1: MAX78000 Block Diagram



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# 3. Memory, Register Mapping, and Access

# 3.1 Memory, Register Mapping, and Access Overview

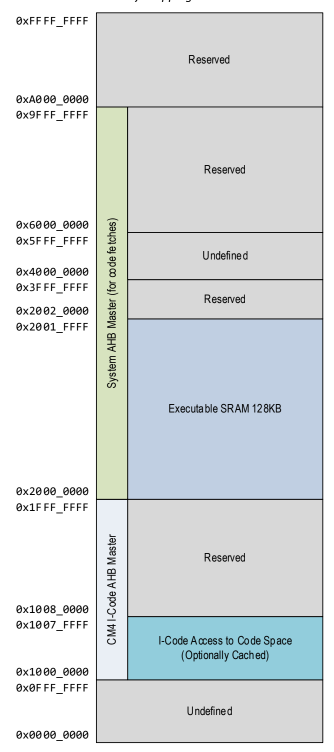
The Arm Cortex-M4 architecture defines a standard memory space for unified code and data access. This memory space is addressed in units of single bytes but is most typically accessed in 32-bit (4 byte) units. It may also be accessed, depending on the implementation, in 8-bit (1 byte) or 16-bit (2 byte) widths. The total range of the memory space is 32 bits wide (4GB addressable total), from addresses 0x0000 0000 to 0xFFFF FFFF.

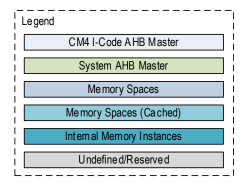
However, it is important to note that the architectural definition does not require the entire 4GB memory range to be populated with addressable memory instances.

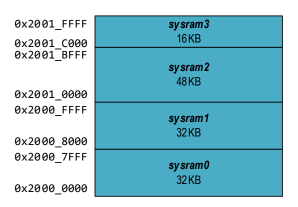
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Figure 3-1: CM4 Code Memory Mapping





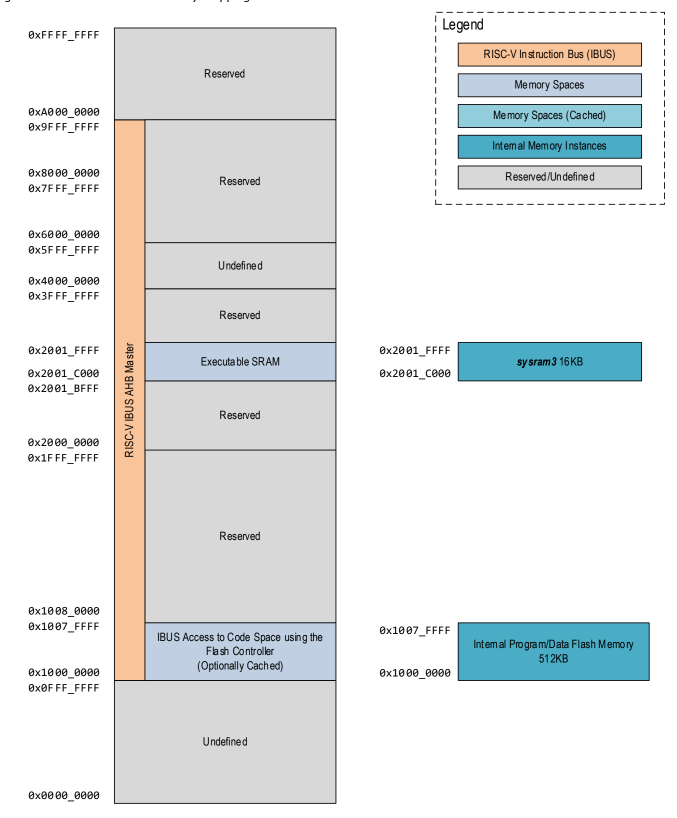


0x1007\_FFFF Internal Program/Data Flash Memory 512KB

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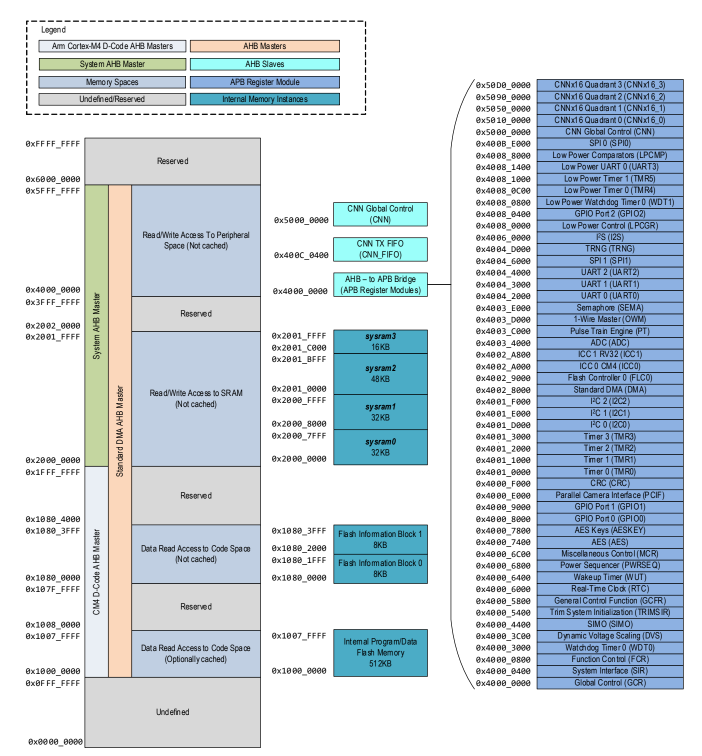
Figure 3-2: RISC-V IBUS Code Memory Mapping



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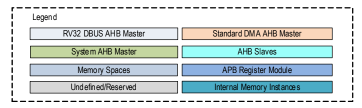
Figure 3-3: CM4 Peripheral and Data Memory Mapping

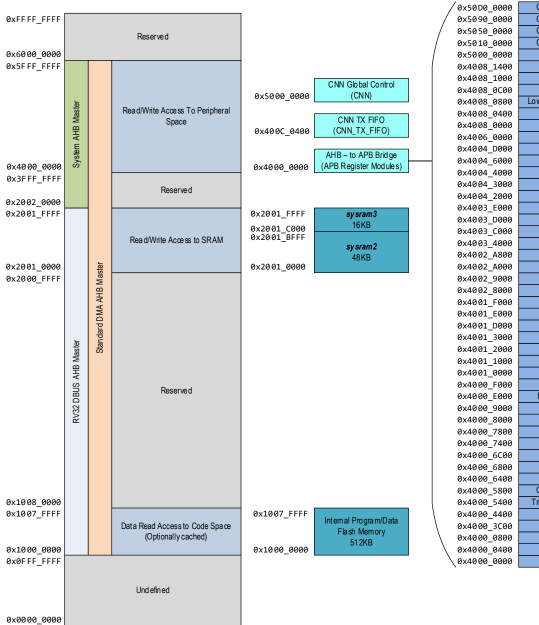


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Figure 3-4: RV32 Peripheral and Data Memory Mapping





CNNx16 Quadrant 3 (CNNx16\_3) CNNx16 Quadrant 2 (CNNx16\_2) CNNx16 Quadrant 1 (CNNx16\_1) CNNx16 Quadrant 0 (CNNx16\_0) CNN Global Control (CNN) Low Power UART 0 (UART3) Low Power Timer 1 (TMR5) Low Power Timer 0 (TMR4) Low Power Watchdog Timer 0 (WDT1) GPIO Port 2 (GPIO2) Low Power Control (LPCGR) 12S (12S) TRNG (TRNG) SPI 1 (S PI1) UART 2 (UART2) UART 1 (UART1) UART 0 (UART0) Semaphore (SEMA) 1-Wire Master (OWM) Pulse Train Engine (PT) ADC (ADC) ICC 1 RV32 (ICC1) ICC 0 CM4 (ICC0) Flash Controller 0 (FLC0) Standard DMA (DMA) I<sup>2</sup>C 2 (I2C2) I<sup>2</sup>C 1 (I2C1) I2C 0 (I2C0) Timer 3 (TMR3) Timer 2 (TMR2) Timer 1 (TMR1) Timer 0 (TMR0) CRC (CRC) Parallel Camera Interface (PCIF) GPIO Port 1 (GPIO1) GPIO Port 0 (GPIO0) AES Keys (AESKEY) AES (AES) Miscella neou s Control (MCR) Power Sequencer (PWRSEQ) Wake up Timer (WUT) General Control Function (GCFR) Trim System Initialization (TRIMSIR) SIMO (SIMO) Dynamic Voltage Scaling (DVS) Function Control (FCR) System Interface (SIR) Global Control (GCR)

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#### 3.2 Standard Memory Regions

Several standard memory regions are defined for the Arm Cortex-M4 (CPU0) and RISC-V (CPU1) architectures; many of these are optional for the system integrator. At a minimum, the MAX78000 must contain some code and data memory for application software, stack, and variable space for CPU0.

#### 3.2.1 Code Space

The code space area of memory is designed to contain the primary memory used for code execution by the device. This memory area is defined from byte address range 0x0000 0000 to 0x1FFF FFFF (0.5GB maximum). The Cortex-M4 core and Arm debugger use two different standard core bus masters to access this memory area. The I-Code AHB bus master is used for instruction decode fetching from code memory, while the D-Code AHB bus master is used for data fetches from code memory. This is arranged so that data fetches avoid interfering with instruction execution. Additionally, the RV32 uses the D-BUS to access code memory in this area and the I-Bus to access data fetches from the code memory.

The MAX78000 code memory mapping is illustrated in *Figure 3-1* and *Figure 3-2*. The code space memory area contains the main internal flash memory, which holds most of the software executed on the device. The internal flash memory is mapped into both code and data space from 0x1000 0000 to 0x1007 FFFF. The main program flash memory is 512KB and consists of 64 logical pages of 8,192 Bytes per page.

This program memory area must also contain the default system vector table and the initial settings for all system exception handlers and interrupt handlers for the CM4 core. The reset vector for the device is 0x0000 0000 and contains the device ROM code that transfers execution to user code at address 0x1000 0000.

The code space memory on the MAX78000 also contains the mapping for the flash information block, from 0x1080 0000 to 0x1080 3FFF. However, this mapping is only present during Maxim Integrated production test; it is disabled once the information block has been loaded with valid data and the info block lockout option has been set. This memory is accessible for data reads only and cannot be used for code execution. See *Information Block Flash Memory* for additional details.

#### 3.2.2 Internal Cache Memory

The MAX78000 includes a dedicated unified internal cache controller with 16,384 bytes of internal cache memory (ICCO) for the CM4 core. Optionally, *sysram3* can be used as a unified internal cache controller (ICC1) for the RV32.

The unified internal cache memory is used to cache data and instructions fetched through the I-Code bus for the CM4 or the IBUS for the RV32 from the internal flash memory. See section *Unified Internal Cache Controller* for detailed instructions on enabling the unified internal cache controllers.

#### 3.2.3 Information Block Flash Memory

The information block is a separate area of the internal flash memory and is 16,384 Bytes. The information block is used to store trim settings (option configuration and analog trim) and other nonvolatile device-specific information. The information block also contains the device's unique serial number (USN). The USN is a 104-bit field. USN bits 0 thru 7 contain the die revision.

Figure 3-5: Unique Serial Number Format

**Bit Position** 16 15 27 | 26 25 | 24 | 23 | 22 | 21 | 20 19 18 17 14 10 0x10800000 USN bits 16 - 0 0x10800004 USN bits 47-17 Add ress 0x10800008 USN bits 64 - 48 х Х Х Х 0x1080000C USN bits 95 - 65 0x10800010 USN bits 103 - 96

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Reading the USN requires unlocking the information block. Unlocking the information block does not enable write access to the block but allows the contents of the USN to be read from the block. Unlock the information block using the following steps:

- 1. Write 0x3A7F 5CA3 to FLC ACTRL.
- 2. Write 0xA1E3 4F20 to FLC ACTRL.
- 3. Write 0x9608 B2C1 to FLC\_ACTRL.
- 4. The information block is now read-only accessible.

To re-lock the information block to prevent access, write any 32-bit word to FLC\_ACTRL.

#### 3.2.4 SRAM Space

The SRAM area of memory is intended to contain the primary SRAM data memory of the device and is defined from byte address range 0x2000 0000 to 0x3FFF FFFF (0.5GB maximum). This memory can be used for general-purpose variable and data storage, code execution, the CM4 stack, and the RV32 stack.

The MAX78000 CM4's data memory mapping is illustrated in *Figure 3-1*. The MAX78000 RV32's data memory mapping is illustrated in *Figure 3-4*.

The system SRAM configuration is defined in *Table 3-1*. Additionally, the CNN memory is covered in the CNN chapter in the section *Memory Configuration*.

The SRAM area contains the main system RAM. The size of the internal general-purpose data SRAM is 128KB. The SRAM is divided into four blocks and consists of the contiguous address range from 0x2000 0000 to 0x2001 FFFF. The SRAM area on the MAX78000 can be used for data storage and code execution by the CM4. The RV32 is limited to *sysram2* and *sysram3* for code and data storage.

Note: After a POR, the CM4 has access to all four SRAM regions. sysram2 and sysram3 can be configured to restrict access from the CM4 to prevent unintended modifications of these SRAM instances by the CM4. Set the FCR\_URVCTRL.memsel field to 1 to set the RV32 core as the exclusive master for sysram2 and sysram3.

Code stored in the SRAM is accessed directly for execution (using the system bus) and is not cached. The SRAM is also where the CM4 and RV32 stack must be located, as it is the only general-purpose SRAM on the device capable of this function.

Table 3-1: S	ystem SRAM	Configuration
--------------	------------	---------------

System RAM Block #	Size	Start Address	End Address	CM4 Accessible	RV32 Accessible
sysram0	32KB	0x2000 0000	0x2000 7FFF	<b>✓</b>	No
sysram1	32KB	0x2000 8000	0x2000 FFFF	✓	No
sysram2	48KB	0x2001 0000	0x2001 BFFF	Configurable	✓
sysram3	16KB	0x2001 C000	0x2001 FFFF	Configurable	√ (Optional ICC1)

The MAX78000 specific AHB Bus Masters can access the SRAM to use as general storage or working space.

The entirety of the SRAM space on the MAX78000 is contained within the dedicated Arm Cortex-M4 SRAM bit-banding region from 0x2000 0000 to 0x200F FFFF (1MB maximum for bit-banding). This means that the CPU can access the entire SRAM either using standard byte/word/doubleword access or using bit-banding operations. The bit-banding mechanism allows any single bit of any given SRAM byte address location to be set, cleared, or read individually by reading from or writing to a corresponding doubleword (32-bit wide) location in the bit-banding alias area.

The alias area for the SRAM bit-banding is located beginning at 0x2200 0000 and is a total of 32MB maximum, which allows the entire 128KB bit banding area to be accessed. Each 32-bit (4 byte aligned) address location in the bit-banding alias area translates into a single bit access (read or write) in the bit-banding primary area. Reading from the location performs a single bit read while writing either a 1 or 0 to the location performs a single bit set or clear.

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Note: The Arm Cortex-M4 core translates the access in the bit-banding alias area into the appropriate read cycle (for a single bit read) or a read-modify-write cycle (for a single bit set or clear) of the bit-banding primary area. Bit-banding is a core function (i.e., not a function of the SRAM interface layer or the AHB bus layer) and thus is only applicable to accesses generated by the core. Reads and writes to the bit-banding alias area by other (non-Arm-core) bus masters does not trigger a bit-banding operation and instead results in an AHB bus error.

#### 3.2.5 Peripheral Space

The peripheral space area of memory is intended to map control registers, internal buffers, and other features needed for the software control of non-core peripherals. It is defined from byte address range 0x4000 0000 to 0x5FFF FFFF (0.5GB maximum). On the MAX78000, all device-specific module registers are mapped to this memory area and any local memory buffers or FIFOs that are required by modules.

As with the SRAM region, there is a dedicated 1MB area at the bottom of this memory region (from 0x4000 0000 to 0x400F FFFF) used for bit-banding operations by the Arm core. Four-byte-aligned read/write operations in the peripheral bit-banding alias area (32MB in length, from 0x4200 0000 to 0x43FF FFFF) are translated by the core into read/mask/shift or read/modify/write operation sequences to the appropriate byte location in the bit-banding area.

Note: The bit-banding operation within peripheral memory space is, like bit-banding function in SRAM space, a core remapping function. As such, it is only applicable to operations performed directly by the Arm core. If another memory bus master accesses the peripheral bit-banding alias region, the bit-banding remapping operation does not occur. In this case, the bit-banding alias region appears to be a non-implemented memory area (causing an AHB bus error).

On the MAX78000, access to the region containing most peripheral registers (0x4000 0000 to 0x400F FFFF) goes from the AHB bus through an AHB-to-APB bridge enabling the peripheral modules to operate on the lower power APB bus matrix. This also ensures that peripherals with slower response times do not tie up bandwidth on the AHB bus, which must necessarily have a faster response time since it handles main application instruction and data fetching.

#### 3.2.6 AES Key and Working Space Memory

The AES key memory and working space for AES operations (including input and output parameters) are in a dedicated register file memory tied to the AES engine block. This AES memory is mapped into AHB space for rapid software access.

#### 3.2.7 System Area (Private Peripheral Bus)

The system area (private peripheral bus) memory space contains register areas for functions that are only accessible by the Arm core itself (and the Arm debugger, in certain instances). It is defined from byte address range 0xE000 0000 to 0xE00F FFFF. This APB bus is restricted and can only be accessed by the Arm core and core-internal functions. It cannot be accessed by other modules which implement AHB memory masters, such as the DMA interface.

In addition to being restricted to the core, application software can only access this area when running in privileged execution mode (instead of the standard user thread execution mode). This helps ensure that critical system settings controlled in this area are not altered inadvertently or by errant code that should not access this area.

Core functions controlled by registers mapped to this area include the SysTick timer, debug and tracing functions, the nested vector interrupt controller (NVIC), and the flash breakpoint controller.

#### 3.3 AHB Interfaces

The following sections detail memory accessibility on the AHB and the organization of AHB master and slave instances.

#### 3.3.1 Arm Core AHB Interfaces

#### 3.3.1.1 *I-Code*

The Arm core uses the I-Code AHB master for instruction fetching from memory instances located in code space from byte addresses 0x0000 0000 to 0x1FFF FFFF. This bus master is used to fetch instructions from the internal flash memory.

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Instructions fetched by this bus master are returned by the cache, which in turn triggers a cache line fill cycle to fetch instructions from the internal flash memory when a cache miss occurs.

#### 3.3.1.2 D-Code

The Arm core uses the D-Code AHB master for data fetches from memory instances in code space from byte addresses 0x0000 0000 to 0x1FFF FFFF. This bus master has access to the internal flash memory and the information block.

#### 3.3.1.3 System

The Arm core uses the system AHB master for all instruction fetches, and data read and write operations involving the SRAM data cache. The APB mapped peripherals (through the AHB-to-APB bridge) and AHB mapped peripheral and memory areas are also accessed using this bus master.

#### 3.3.2 AHB Slaves

#### 3.3.2.1 Standard DMA

The standard DMA AHB slave has access to all non-core memory areas accessible by the system bus. The standard DMA does not have access to the internal flash memory or Information blocks.

#### 3.3.2.2 CNN and CNN TX FIFO

The CNN and CNN TX FIFO AHB slaves have access to all non-core memory areas accessible by the system bus. They do not have access to the internal flash memory or information blocks.

#### 3.3.2.3 SPIO

The SPIO AHB slave has access to all non-core memory areas accessible by the system bus. SPIO does not have access to the internal flash memory or information blocks.

#### 3.3.3 AHB Slave Base Address Map

Table 3-2 contains the base address for each of the AHB slave peripherals. The base address for a given peripheral is the start of the register map for the peripheral. For a given peripheral, the address for a register within the peripheral is defined as the peripheral's AHB base address plus the register's offset.

Table 3-2: AHB Slave Base Address Map

AHB Slave Register Name	Register Prefix	AHB Base Address	AHB End Address
SPI0	SPIO_	0x400B E000	0x400B E3FF
CNN TX FIFO	CNN_FIFO_	0x400C 0400	0x400C 0400

### 3.4 Peripheral Register Map

#### 3.4.1 APB Peripheral Base Address Map

Table 3-3 contains the base address for each of the APB mapped peripherals. The base address for a given peripheral is the start of the register map for the peripheral. For a given peripheral, the address for a register within the peripheral is defined as the APB peripheral base address plus the registers offset.

Table 3-3: APB Peripheral Base Address Map

Peripheral Register Name	Register Prefix	APB Base Address	APB End Address
Global Control	GCR_	0x4000 0000	0x4000 03FF
System Interface	SIR_	0x4000 0400	0x4000 07FF
Function Control	FCR_	0x4000 0800	0x4000 0BFF
Watchdog Timer 0	WDT0_	0x4000 3000	0x4000 33FF

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Peripheral Register Name	Register Prefix	APB Base Address	APB End Address
Dynamic Voltage Scaling Controller	DVS_	0x4000 3C00	0x4000 3C3F
Single Input Multiple Output	SIMO_	0x4000 4400	0x4000 47FF
Trim System Initialization	TRIMSIR_	0x4000 5400	0x4000 57FF
General Control Function	GCFR	0x4000 5800	0x4000 5BFF
Real time Clock	RTC	0x4000 6000	0x4000 63FF
Wakeup Timer	WUT_	0x4000 6400	0x4000 67FF
Power Sequencer	PWRSEQ	0x4000 6800	0x4000 6BFF
Miscellaneous Control	MCR	0x4000 6C00	0x4000 6FFF
AES	AES_	0x4000 7400	0x4000 77FF
AES Key	AESKEY_	0x4000 7800	0x4000 7BFF
GPIO Port 0	GPIO0_	0x4000 8000	0x4000 8FFF
GPIO Port 1	GPIO1_	0x4000 9000	0x4000 9FFF
Parallel Camera Interface	PCIF_	0x4000 E000	0x4000 EFFF
CRC	CRC_	0x4000 F000	0x4000 FFFF
Timer 0	TMR0_	0x4001 0000	0x4001 0FFF
Timer 1	TMR1_	0x4001 1000	0x4001 1FFF
Timer 2	TMR2_	0x4001 2000	0x4001 2FFF
Timer 3	TMR3_	0x4001 3000	0x4001 3FFF
I <sup>2</sup> C 0	12C0_	0x4001 D000	0x4001 DFFF
I <sup>2</sup> C 1	I2C1_	0x4001 E000	0x4001 EFFF
I <sup>2</sup> C 2	12C2_	0x4001 F000	0x4001 FFFF
Standard DMA	DMA_	0x4002 8000	0x4002 8FFF
Flash Controller 0	FLCO_	0x4002 9000	0x4002 93FF
Instruction-Cache Controller 0 (CM4)	ICCO_	0x4002 A000	0x4002 A7FF
Instruction Cache Controller 1 (RV32)	ICC1_	0x4002 A800	0x4002 AFFF
ADC	ADC_	0x4003 4000	0x4003 4FFF
Pulse Train Engine	PT_	0x4003 C000	0x4003 C09F
1-Wire Master	OWM0_	0x4003 D000	0x4003 DFFF
Semaphore	SEMA_	0x4003 E000	0x4003 EFFF
UART 0	UARTO_	0x4004 2000	0x4004 2FFF
UART 1	UART1_	0x4004 3000	0x4004 3FFF
UART 2	UART2_	0x4004 4000	0x4004 4FFF
SPI1	SPI1_	0x4004 6000	0x4004 7FFF
TRNG	TRNG_	0x4004 D000	0x4004 DFFF
l <sup>2</sup> S	125_	0x4006 0000	0x4006 0FFF
Low Power General Control	LPGCR_	0x4008 0000	0x4008 03FF
GPIO Port 2	GPIO2_	0x4008 0400	0x4008 05FF
Low Power Watchdog Timer 0 (WDT1)	WDT1_	0x4008 0800	0x4008 0BFF
Low Power Timer 4	TMR4_	0x4008 0C00	0x4008 0FFF
Low Power Timer 5	TMR5_	0x4008 1000	0x4008 13FF
Low Power UART 0 (UART3)	UART3_	0x4008 1400	0x4008 17FF
Low Power Comparator	LPCMP_	0x4008 8000	0x4008 83FF
CNN Global Control	CNN_	0x5000 0000	0x500F FFFF

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Peripheral Register Name	Register Prefix	APB Base Address	APB End Address
CNNx16 Quadrant 0	CNNx16_0_	0x5010 0000	0x504F FFFF
CNNx16 Quadrant 1	CNNx16_1_	0x5050 0000	0x508F FFFF
CNNx16 Quadrant 2	CNNx16_2_	0x5090 0000	0x50CF FFFF
CNNx16 Quadrant 3	CNNx16_3_	0x50D0 0000	0x510F FFFF

## 3.5 Error Correction Coding (ECC) Module

This device features an Error Correction Coding (ECC) module that helps ensure data integrity by detecting and correcting bit corruption of the system RAMO (*sysramO*) memory array. More specifically, the ECC module is a single error-correcting, double error detecting (SEC-DED). It corrects any single bit flip, detects two bit errors, and features a transparent zero wait state operation for reads.

The ECC works by creating check bits for all data written to *sysram0*. These check bits are then stored along with the data. During a read, both the data and check bits are used to determine if one or more bits have become corrupt. If a single bit has been corrupted, this can be corrected. If two bits have been corrupted, it is detected but not corrected.

If only one bit is determined to be corrupt, reads contain the "corrected" value. Reading memory does not correct the error value stored at the read memory location. It is up to the software to determine the appropriate time and method to write the correct data to memory. It is strongly recommended that the software correct the memory as soon as possible to minimize the chance of a second bit from becoming corrupt, resulting in data loss. Since ECC error checking occurs only during a read operation, it is recommended that the application periodically reads critical memory so that errors can be identified and corrected.

#### 3.5.1 SRAM

A check bit RAM is used to store *sysram0*'s check bits, enabling ECC SEC-DED for *sysram0*. The check bit RAM is not mapped to the user memory space and is unavailable for application usage.

#### 3.5.2 Limitations

Any read from non-initialized memory can trigger an ECC error since the random check bits most likely do not match the random data bits contained in the memory. Writing *sysram0* to all zeroes before enabling ECC functionality can prevent this at the expense of the time required. To zeroize *sysram0*, write *GCR\_MEMZ.ram0* to 1.

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# 4. System, Power, Clocks, Reset

Different peripherals and subsystems use several clocks. These clocks are highly configurable by software, allowing developers to select the combination of application performance and power savings required for the target systems. Support for selectable core operating voltage is provided, enabling optimal timing access to the internal memories.

### 4.1 Oscillator Sources

### 4.1.1 100MHz Internal Primary Oscillator (IPO)

The MAX78000 includes a 100MHz internal high-speed oscillator, referred to in this document as the internal primary oscillator (IPO). The IPO is the highest frequency oscillator and draws the most power.

The IPO can optionally be powered down in LPM by setting the GCR\_PM.ipo\_pd field to 1.

The IPO can be selected as the SYS\_OSC. Use the IPO as the SYS\_OSC by performing the following steps:

- 1. Enable the IPO by setting GCR\_CLKCTRL.ipo\_en to 1.
- 2. Wait until the GCR\_CLKCTRL.ipo\_rdy field reads 1, indicating the IPO is operating.
- 3. Set GCR\_CLKCTRL.sysclk\_sel to 4.
- 4. Wait until the GCR\_CLKCTRL.sysclk\_rdy field reads 1. The IPO is now operating as the SYS\_OSC.

### 4.1.2 60MHz Internal Secondary Oscillator (ISO)

The ISO is a low-power internal secondary oscillator that is the power-on reset default SYS\_OSC. The ISO is automatically selected as SYS\_OSC after a system reset or POR.

The following steps show how to enable the ISO and select it as the SYS\_OSC.

- 1. Enable the ISO by setting GCR CLKCTRL.iso en to 1.
- 2. Wait until the GCR\_CLKCTRL.iso\_rdy field reads 1, indicating the ISO is operating.
- 3. Set GCR\_CLKCTRL.sysclk\_sel to 0.
- 4. Wait until the GCR\_CLKCTRL.sysclk\_rdy field reads 1. The ISO is now operating as the SYS\_OSC.

### 4.1.3 8kHz-30kHz Internal Nano-Ring Oscillator (INRO)

The INRO is an ultra-low-power internal oscillator that can be selected as the SYS\_OSC. The INRO is always enabled and cannot be disabled by software.

The frequency of this oscillator is configurable to 8kHz, 16kHz, or 30kHz. Use the *TRIMSIR\_INRO.lpclksel* field to select the desired frequency. On a POR or system reset, the frequency defaults to 30kHz.

The following steps show how to set the INRO as the SYS\_OSC.

- 1. Verify the GCR CLKCTRL.inro rdy field reads 1.
- 2. Set GCR\_CLKCTRL.sysclk\_sel to 3.
- 3. Wait until the GCR\_CLKCTRL.sysclk\_rdy field reads 1. The INRO is now operating as the SYS\_OSC.

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### 4.1.4 7.3728MHz Internal Baud Rate Oscillator (IBRO)

The IBRO is a very low-power internal oscillator that can be selected as SYS\_OSC. The INRO can optionally be used as a dedicated baud rate clock for the UARTs. The INRO is useful if the selected SYS\_OSC does not accurately generate a desired UART baud rate.

The following steps show how to enable the IBRO and select it as the SYS\_OSC.

- 1. Wait until the GCR\_CLKCTRL.ibro\_rdy field reads 1, indicating the IBRO is operating.
- 2. Set GCR CLKCTRL.sysclk sel to 5.
- 3. Wait until the GCR CLKCTRL.sysclk rdy field reads 1. The IBRO is now operating as the SYS OSC.

### 4.1.5 32.768kHz External Real-Time Clock Oscillator (ERTCO)

The ERTCO is an extremely low-power internal oscillator that can be selected as the SYS\_OSC. The ERTCO can optionally use a 32.768kHz input clock or an 8kHz independent nano-ring oscillator instead of an external crystal. The internal 32.768kHz clock is available as an output on GPIO P3.1 as alternate function 1 (SQWOUT).

This oscillator is the default clock for the real-time clock (RTC). If the RTC is enabled, the ERTCO is enabled automatically, independent of the selection of the SYS OSC. The ERTCO is disabled on a POR or system reset.

The following steps show how to enable the ERTCO and select it as the SYS\_OSC.

- 1. Enable the ERTCO by setting GCR\_CLKCTRL.ertco\_en to 1.
- 2. Wait until the GCR\_CLKCTRL.ertco\_rdy field reads 1, indicating the ERTCO is operating.
- 3. Set GCR CLKCTRL.sysclk sel to 6.
- 4. Wait until the GCR\_CLKCTRL.sysclk\_rdy field reads 1. The ERTCO is now operating as the SYS\_OSC.

# 4.2 System Oscillator (SYS\_OSC)

The MAX78000 supports multiple clock sources as the SYS\_OSC. The selected SYS\_OSC is the clock source for most internal blocks. Each oscillator, description, and nominal frequency are shown in *Table 4-1*. An external clock source, EXT\_CLK, is supported on P0.3, alternate function 1. Each of the oscillators/clocks is described in detail in section *Oscillator Sources*.

Table 4-1: Available System Oscillators

Oscillator/Clock	Description	Nominal Frequency
IPO	Internal Primary Oscillator	100MHz
ISO	Internal Secondary Oscillator	60MHz
INRO	Internal Nano-Ring Oscillator	Configurable 8kHz, 16kHz, or 30kHz
IBRO	Internal Baud Rate Oscillator	7.3728MHz
ERTCO	External Real-Time Clock Oscillator	32.768kHz
EXT_CLK	External Clock	Up to 80MHz

## 4.2.1 System Oscillator Selection

Set the system oscillator using the GCR\_CLKCTRL.sysclk\_sel field. Before selecting an oscillator as the system oscillator, the oscillator source must first be enabled and ready. See each oscillator source's detailed description for the required steps to enable the oscillator and select it as the system oscillator.

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When the GCR\_CLKCTRL.sysclk\_sel is modified, hardware clears the GCR\_CLKCTRL.sysclk\_rdy field, and there is a delay until the switchover is complete. When the switchover to the selected SYS\_OSC is complete, the GCR\_CLKCTRL.sysclk\_rdy field is set to 1 by hardware. The application software must verify that the switchover is complete before continuing operation.

### 4.2.2 System Clock (SYS CLK)

The selected SYS\_OSC is the input to the system oscillator divider to generate the system clock (SYS\_CLK). The system clock divider divides the selected SYS\_OSC by the GCR\_CLKCTRL.sysclk\_div field, as shown in Equation 4-1.

Equation 4-1: System Clock Scaling

$$SYS\_CLK = \frac{SYS\_OSC}{2^{sysclk\_div}}$$

GCR\_CLKCTRL.sysclk\_div is selectable from 0 to 7, resulting in divisors of 1, 2, 4, 8, 16, 32, 64 or 128.

SYS\_CLK drives the Arm core, the RV32 core, and all AHB masters in the system. SYS\_CLK generates the following internal clocks as shown below:

- AHB Clock
  - ◆ HCLK= SYS\_CLK
- APB Clock
- $PCLK = \frac{SYS\_CLK}{2}$

The RTC uses the ERTCO for its clock source. Optionally, the RTC can run using an internal dedicated 8kHz nano-ring oscillator. See the *Real-Time Clock (RTC)* chapter for details on using this 8kHz nano-ring oscillator for the RTC.

All oscillators are reset to their POR reset default state during:

- Power-On Reset
- System Reset

Oscillator settings are not reset during:

- Soft Reset
- Peripheral Reset

Table 4-2 shows each oscillator's enabled state for each type of reset source in the MAX78000.

Note: A Watchdog Timer Reset performs a System Reset.

Table 4-2: Reset Sources and Effect on Oscillator and System Clock

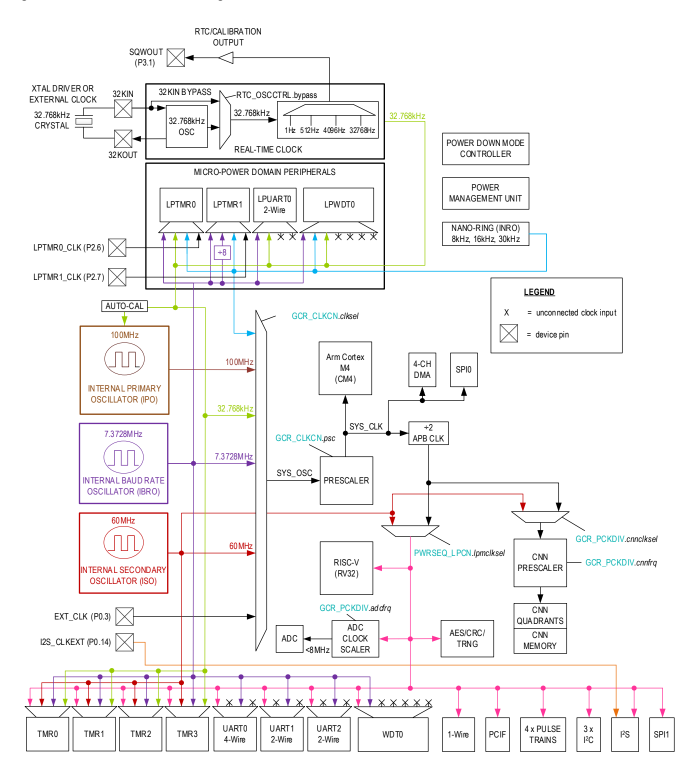
		Reset	: Source	
Oscillator	POR	System	Soft	Peripheral
IPO	Disabled	Disabled	Retains State	Retains State
ISO	Enabled	Enabled	Retains State	Retains State
IBRO	Enabled	Enabled	Enabled	Enabled
INRO	Enabled	Enabled	Enabled	Enabled
ERTCO	Disabled	Disabled	Retains State	Retains State
System Clock (SYS_OSC) Source	ISO	ISO	Retains State	Retains State

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Figure 4-1: MAX78000 Clock Block Diagram shows a high-level diagram of the MAX78000 clock tree.

Figure 4-1: MAX78000 Clock Block Diagram



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## 4.3 Operating Modes

The MAX78000 includes multiple operating modes and the ability to fine-tune power options to optimize performance and power. The system supports the following operating modes:

- ACTIVE
- SLFFP
- Low-Power Mode (LPM)
- Micro Power Mode (UPM)
- STANDBY
- BACKUP
- Power Down Mode (PDM)

#### 4.3.1 ACTIVE Mode

In this mode, both the CM4 and the RV32 cores can execute software, and all digital and analog peripherals are available on demand. Dynamic clocking disables peripheral not in use, providing the optimal mix of high performance and low power consumption. The CM4 has access to all System RAM by default. The RV32 has access to *sysram2* and *sysram3* and can be optionally configured to have exclusive access to these RAMs. Additionally, *sysram3* can be configured as a unified internal cache controller for the RV32 allowing simultaneous data access and code execution for the CM4 and RV32 from the internal flash memory.

Each of the peripherals can be individually enabled during active mode or powered down. The CNN and each of the four CNNx16 n Processor Arrays and their associated memories can be powered down or set to active mode.

#### 4.3.2 Low-Power Modes

#### 4.3.2.1 SLEEP

This mode consumes less power but wakes faster because the clocks can optionally be enabled.

The device status is as follows:

- The CM4 (CPU0) is sleeping
- The RV32 (CPU1) is sleeping
- The CNN is optionally available for use
- Each of the four CNNx16\_n quadrants is individually configurable for power down
- Standard DMA is available for use
- All peripherals are on unless explicitly disabled before entering SLEEP

### 4.3.2.1.1 Entering SLEEP

Entering *SLEEP* requires both the CM4 and RV32 to cooperate to enter *SLEEP*. Synchronization is necessary for deterministic entry into *SLEEP*. Two methods are described below, allowing either core to request entry into *SLEEP*. Both methods use the semaphore peripheral interrupt to communicate between the cores.

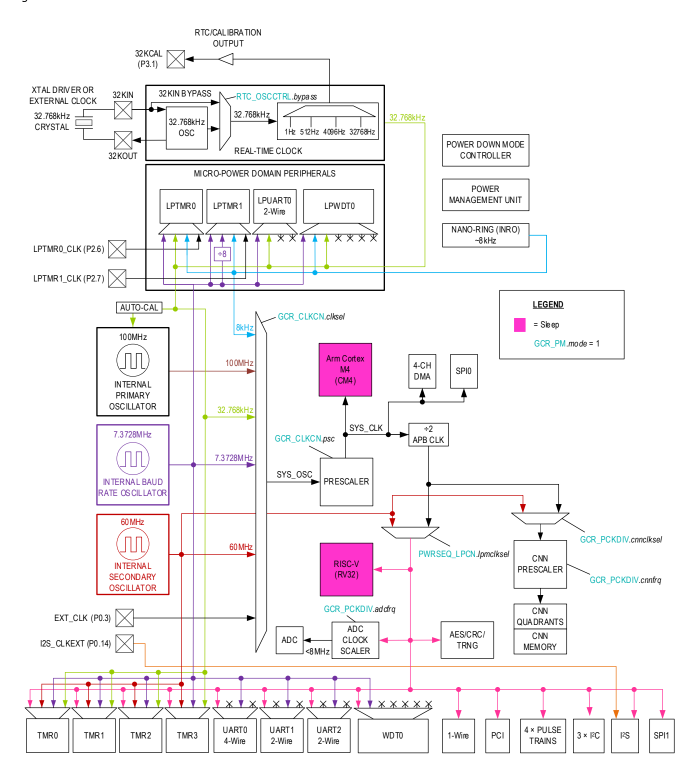
If the RV32 is driving entry to *SLEEP*, the RV32 notifies the CM4 of a request to enter *SLEEP* using *Multiprocessor Communications*. The CM4 receives the notification and then sends confirmation through the semaphore peripheral to the RV32. The CM4 should then enter *SLEEP* by setting the SCR. *sleepdeep* field to 0 and performing a WFI or WFE instruction. The RV32 should then enter *SLEEP* by performing a WFI instruction or by setting *GCR\_PM.mode* to 1, followed by two NOP instructions.

Alternatively, the CM4 can initiate the request to enter *SLEEP* by sending the request to the RV32 using *Multiprocessor Communications*. The RV32 confirms the request through *Multiprocessor Communications* and performs a WFI instruction followed by two NOP instructions. The CM4 should then enter *SLEEP* by setting SCR. *sleepdeep* to 0 and performing a WFI or WFE instruction or by setting *GCR\_PM.mode* to 1.

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Figure 4-2: SLEEP Mode Clock Control



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#### 4.3.2.2 LPM

This mode is suitable for running the RV32 processor to collect and move data from enabled peripherals. The device status is a follows:

- The CM4, sysram0, and sysram1 are in state retention
- The CNN quadrants and memory are active and configurable.
- The RV32 can access the SPI, UARTS, Timers, I<sup>2</sup>C, 1-Wire, Timers, Pulse Train Engine, I<sup>2</sup>S, CRC, AES, TRNG, Comparators, as well as *sysram2* and *sysram3*. *Sysram3* can be configured to operate as the RV32 unified instruction cache
- The transition from *LPM* to *ACTIVE* is faster than the transition from *BACKUP* to *ACTIVE* because system initialization is not required
- The DMA is in state retention mode
- PWRSEQ\_GPO and PWRSEQ\_GP1 registers retain state
- Choose the system PCLK or ISO as the clock source for the RV32 and all peripherals
  - PWRSEQ LPCN.lpmclksel defaults to use ISO during LPM. Setting this field to 1 uses the PCLK
- The following oscillators are powered down by default, but can be configured by software to remain active:
  - ISO
  - IPO
  - ERTCO
  - INRO
- The following oscillator is enabled:
  - IBRO

#### 4.3.2.2.1 Entering LPM

Entry into *LPM* should be managed between the two cores using *Multiprocessor Communications* to ensure both cores are in a known state when entering *LPM*.

When the CM4 puts itself into *deep sleep*, the device automatically enters *LPM*, and hardware sets the *GCR\_PM.mode* to *LPM*. To place the CM4 in *LPM* mode in software, perform the following instructions.

```
SCR.sleepdeep = 1; // deep sleep mode enabled
WFI (or WFE); // Enter deep sleep mode
```

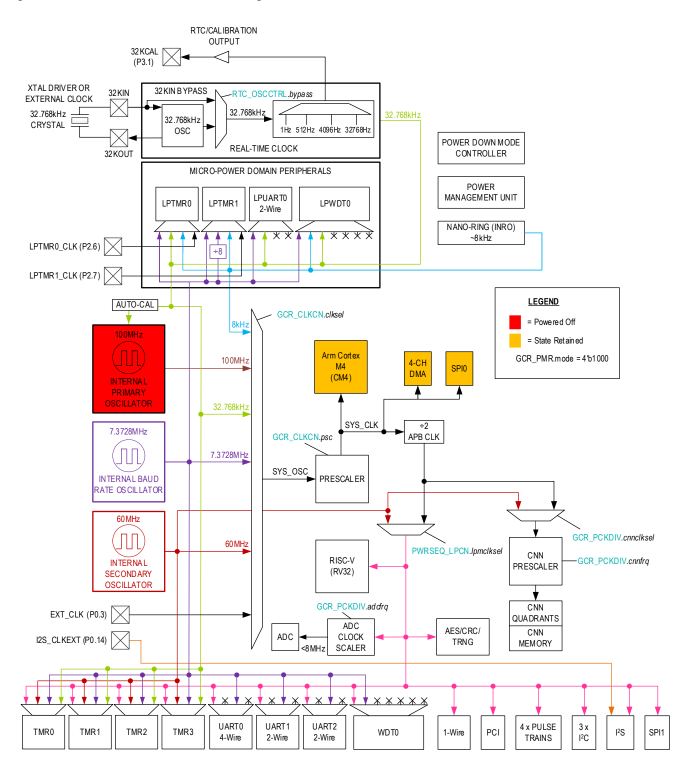
If the RV32 requests the CM4 to enter *LPM* mode through *Multiprocessor Communications* and the CM4 enters *SLEEP* instead, by setting SCR. *sleepdeep* to 0 and performing a WFI or WFE instruction, the RV32 can put the device into *LPM* by directly setting the *GCR\_PM.mode* field to *LPM* (8).

Note: The device immediately enters LPM when the GCR\_PM.mode field is set to LPM. If the CM4 is not in a known state, issues may occur when exiting LPM.

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Figure 4-3: LPM Clock and State Retention Diagram



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#### 4.3.2.3 UPM

This mode is used for extremely low power consumption while using a minimal set of peripherals to provide wake-up capability. The device status during *UPM* is:

- Both CM4 and RV32 are state retained.
- System state and all system RAM are retained
- CNN quadrants are optionally powered off
- CNN memory provides selectable retention
- The GPIO pins retain their state
- All non-UPM peripherals are state retained
- The following oscillators are powered down:
  - IPO
  - ISO
- The following oscillators are enabled:
  - IBRO
  - ERTCO, firmware configurable
  - INRO, firmware configurable
- The following *UPM* peripherals are available for use to wake the device:
  - LPUARTO
  - LPTMR0
  - LPTMR1
  - LPWDT0
  - ◆ LPCOMP0-LPCOMP3
  - GPIO

#### 4.3.2.3.1 Entering UPM

Entering *UPM* mode requires both the CM4 and RV32 to cooperate to enter *UPM* mode. Synchronization is necessary for deterministic entry into *UPM*. Two methods are described below, allowing either core to request entry into *UPM* and ensuring deterministic entry. Both methods use the Semaphore peripheral interrupt to communicate between the cores.

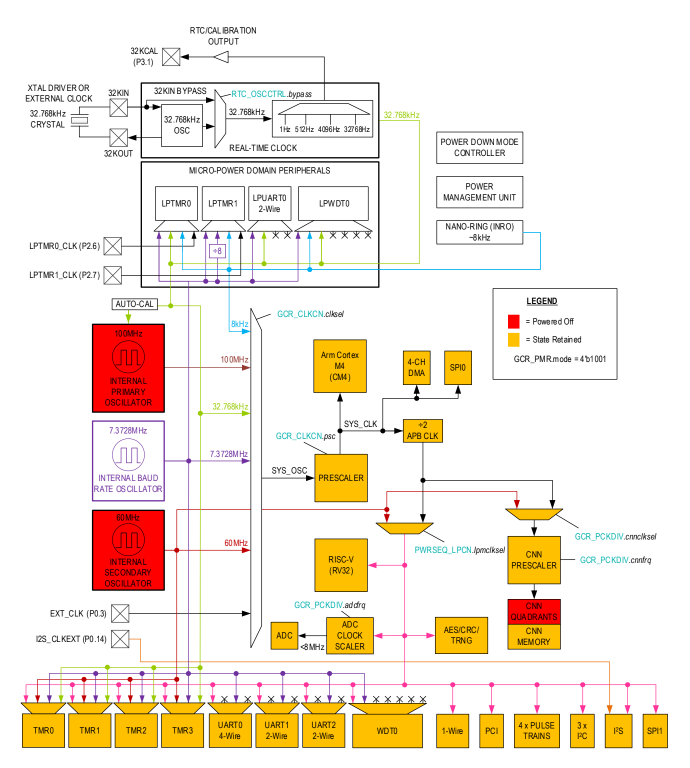
If the RV32 is driving entry to *UPM*, the RV32 notifies the CM4 of a request to enter *UPM* using *Multiprocessor Communications*. The CM4 receives the notification and then sends a confirmation through the semaphore peripheral to the RV32. The CM4 should then enter *SLEEP* by setting SCR. *sleepdeep* to 0 and performing a WFI or WFE instruction. The RV32 sets the *GCR\_PM.mode* to *UPM*, followed by two NOP instructions, and the device immediately enters *UPM*.

Alternatively, the CM4 can initiate the request to enter *UPM* by sending the request to the RV32 using *Multiprocessor Communications*. The RV32 confirms the request through *Multiprocessor Communications* and performs a WFI instruction, followed by two NOP instructions. The CM4 then sets the *GCR PM.mode* to *UPM*, and the device immediately enters *UPM*.

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Figure 4-4: UPM Clock and State Retention Block Diagram



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#### 4.3.2.4 STANDBY

This mode is used to maintain the system operation while keeping time with the RTC. The device status is as follows:

- Both CM4 and RV32 are state retained.
- System state and all system RAM is retained
- CNN quadrants are powered off
- CNN memory provides selectable retention (optional state retention)
- · GPIO pins retain their state
- All peripherals retain state
- The following oscillators are powered down:
  - IPC
  - ISO
  - IBRO
- The following oscillators are enabled:
  - ERTCO, firmware configurable
  - INRO

### 4.3.2.4.1 Entering STANDBY

Entering *STANDBY* requires both the CM4 and RV32 to enter *STANDBY* mode. Synchronization is necessary for deterministic entry into *STANDBY*. Two methods are described below, allowing either core to request entry into *STANDBY* and ensuring deterministic entry. Both methods use the semaphore peripheral interrupt to communicate between the cores.

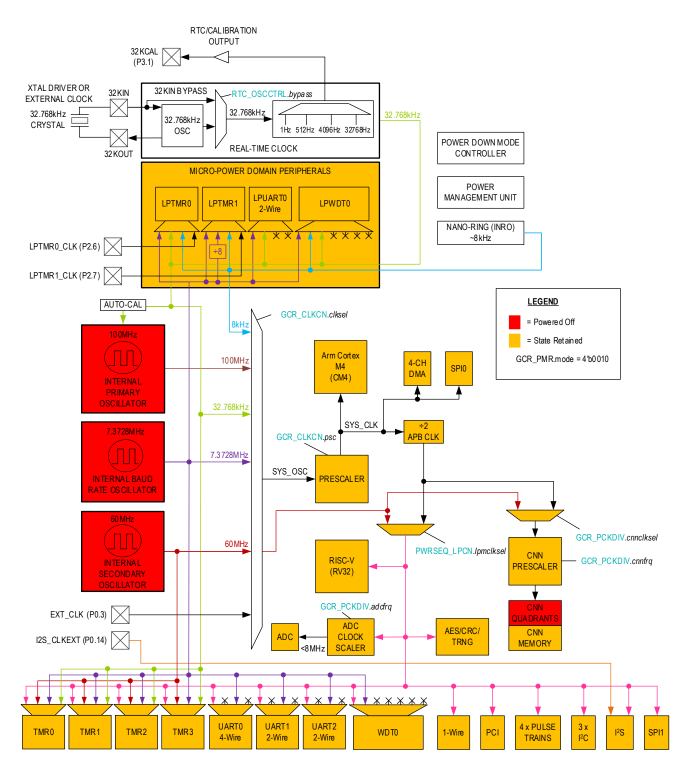
If the RV32 is driving entry to *STANDBY*, the RV32 notifies the CM4 of a request to enter *STANDBY* using *Multiprocessor Communications*. The CM4 receives the notification and then sends a confirmation through the semaphore peripheral to the RV32. The CM4 should then enter *SLEEP* by setting SCR. *sleepdeep* to 0 and performing a WFI or WFE instruction. The RV32 sets the *GCR\_PM.mode* to *STANDBY*, followed by two NOP instructions, and the device immediately enters into *STANDBY*.

Alternatively, the CM4 can initiate the request to enter *STANDBY* by sending the request to the RV32 using *Multiprocessor Communications*. The RV32 confirms the request through *Multiprocessor Communications* and performs a WFI instruction followed by two NOP instructions. The CM4 then sets the *GCR\_PM.mode* to *STANDBY*, and the device immediately enters *STANDBY*.

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Figure 4-5: STANDBY Mode Clock and State Retention Block Diagram



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#### 4.3.2.5 BACKUP

This mode is used to maintain the System RAM. The device status is as follows:

- CM4 and RV32 are powered off.
- Sysram0, sysram1, sysram2, and sysram3 can be independently configured for state retention, as shown in Table 4-3.
- User-configurable CNN memory retention
- All peripherals are powered off
- The following oscillators are powered down:
  - IPO
  - ISO
  - IBRO
  - INRO
- The following oscillators are enabled:
  - ERTCO (The RTC peripheral can be turned off, but not the oscillator)

Table 4-3 System RAM Retention in BACKUP Mode

RAM Block #	Size	State Retention Control
sysram0	32KB + ECC if enabled	PWRSEQ_LPCN.ramret0
sysram1	32KB	PWRSEQ_LPCN.ramret1
sysram2	48KB	PWRSEQ_LPCN.ramret2
sysram3	16KB	PWRSEQ_LPCN.ramret3

### 4.3.2.5.1 Entering BACKUP

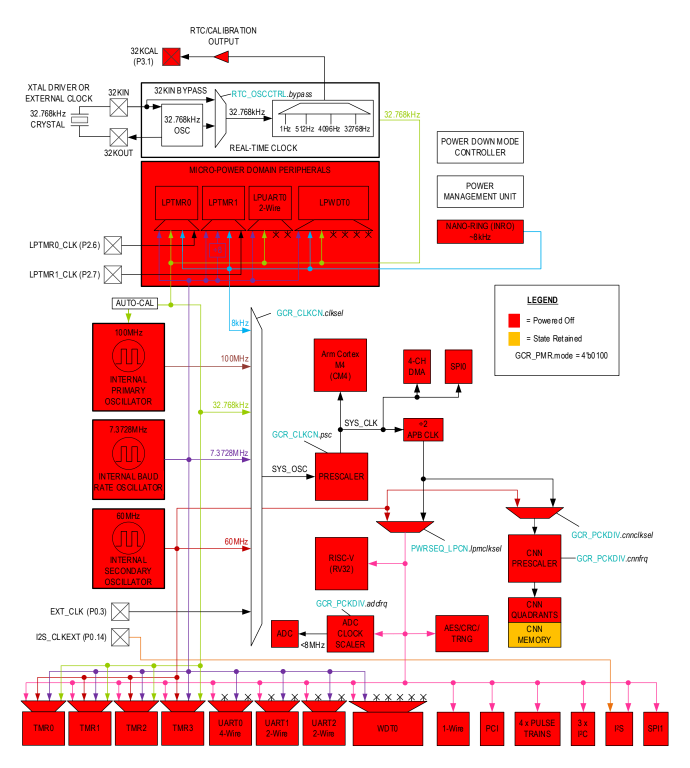
Entering *BACKUP* mode does not require synchronization between the RV32 and CM4 cores. However, it is recommended that *Multiprocessor Communications* are used to ensure both cores are aware of entry into *BACKUP* and complete any memory transactions before entry.

Either core can set GCR\_PM.mode to BACKUP, and the device immediately enters BACKUP.

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Figure 4-6: BACKUP Mode Clock and State Retention Block Diagram



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#### 4.3.2.6 PDM

This mode is used during product level distribution and storage. The device status is as follows:

- The CM4 and RV32 are powered off
- All peripherals and all RAMs are powered down
- All oscillators are powered down
- There is no data retention in this mode, but values in the flash are preserved
- V<sub>REGI</sub> POR voltage monitor is operational.
- Exit from PDM is possible through an external reset (RSTN) or a wake-up event using either P3.0 or P3.1 if configured.

### 4.3.2.6.1 Entering PDM

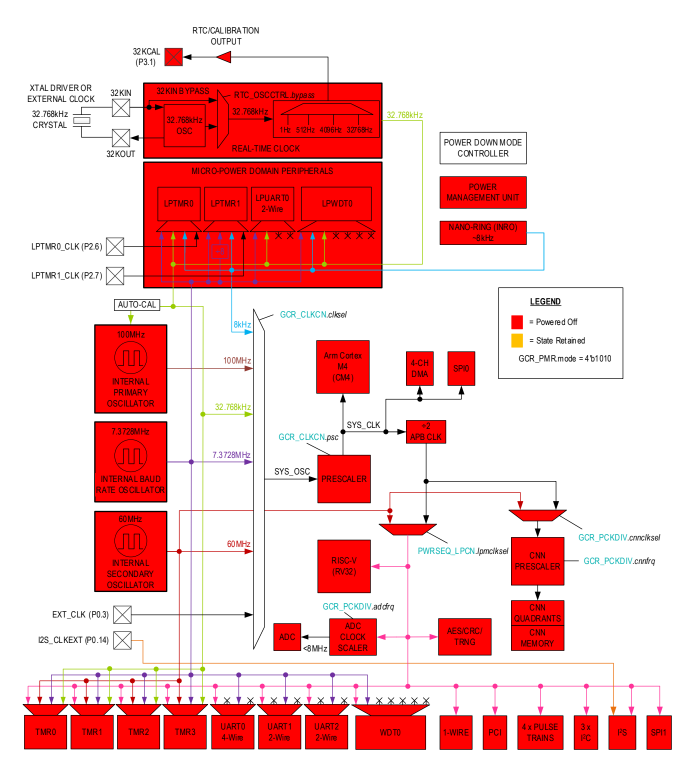
Entering *PDM* does not require synchronization between the RV32 and CM4 cores. However, it is recommended that *Multiprocessor Communications* is used to ensure both cores are aware of entry into *PDM* and complete any flash memory transactions.

Either core can set GCR\_PM.mode to PDM, and the device immediately enters PDM.

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Figure 4-7: PDM Clock and State Retention Block Diagram



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# 4.4 Wake-Up Sources for Each Operating Mode

In all operating modes other than *ACTIVE*, wake-up sources are required to re-enter *ACTIVE* operation. *Table 4-4* shows available wake-up sources for each operating mode of the MAX78000.

Note: Each wake-up source must be enabled individually except for External Reset, which is hardware controlled.

Table 4-4: Wake-Up Sources for Each Operating Mode in the MAX78000

Operating Mode	Any Peripheral Interrupts	External Reset	RV32	CNN	CNN FIFO	SPI1	SPIO	l <sup>2</sup> S	12C2	12C1	12C0	LPUARTO (UART3)	UART2	UART1	UARTO	LPTMR1 (TMR5)	LPTMR0 (TMR4)	TMR3	TMR2	TMR1	TMR0	LPWDT0 (WDT1)	WDT0	LPCOMP3	LPCMOP2	LPCMOP1	сомро	RTC	WUT	GPIO3	GPIO2	GPIO1	GPI00
SLEEP	<b>✓</b>	<b>✓</b>	/	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	~	<b>√</b>	<b>✓</b>	~	<b>✓</b>	✓	<b>√</b>	~	~	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>	✓	<b>✓</b>	<b>✓</b>	<b>√</b>	~	~	~	~
LPM		<b>√</b>	<b>✓</b>	~	<b>✓</b>	✓			✓	✓	<b>✓</b>	~	✓	~	<b>✓</b>	<b>√</b>	~	<b>√</b>	<b>✓</b>	~	✓	<b>✓</b>	~	<b>√</b>	<b>√</b>	✓	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓	~	~
												_													/	/	/	./	./	/	<b>√</b>	/	<b>√</b>
UPM		~										~				~	~					~		~	V	"	v	V	,	,		-	
STANDBY		✓										✓				✓	<b>✓</b>					~		<i>v</i>	_	_	✓	✓	<ul><li>✓</li></ul>	·	~	·	✓
_												<b>✓</b>				✓	✓ 					<i>ν</i>		<i>V</i>	•			<ul><li>✓</li><li>✓</li></ul>	\ \ \		<ul><li>✓</li></ul>		✓
STANDBY		✓										<i>\</i>					✓ 					<i>V</i>		<i>V</i>	•		✓	\ \ \	\ \ \	✓		✓	

### 4.5 Device Resets

Four device resets are available:

- Peripheral Reset
- Soft Reset
- System Reset
- Power-On Reset

On completion of any of the four reset cycles, all peripherals are reset. On completion of any reset cycle, HCLK and PCLK are operational, the CPU core receives clocks and power, and the device is in *ACTIVE*. Program execution begins at the reset vector address.

The contents of the always-on domain (AoD) are reset only on power-cycling VCOREA, VCOREB, VDDA, VDDIOH, or VREGI.

The on-chip peripherals can also be reset to their POR default state using the two reset registers, GCR\_RSTO and GCR\_RST1.

*Table 4-5* shows the effects of each reset type on each of the operating modes.

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Table 4-5: Reset and Low-Power Mode Effects

	Peripheral Reset <sup>4</sup>	Soft Reset <sup>4</sup>	System Reset <sup>4</sup>	POR	ACTIVE	SLEEP	LPM	UPM	BACKUP <sup>3</sup>	PDM
IPO	-	-	Off	Off	R	-	FW	Off	Off	Off
ISO	-	-	On	Off	R	-	FW	Off	-	-
ERTCO	-	-	-	Off	FW	FW	FW	FW	FW	FW
IBRO	-	-	Off	Off	R	-	FW	FW	Off	Off
ERFO	-	-	Off	Off	R	-	Off	Off	Off	Off
INRO	On	On	On	On	On	On	On	On	On	On
SYS_CLK	On	On	On <sup>2</sup>	On <sup>2</sup>	On	On	Off	Off	Off	Off
CPU Clock	On	On	On	On	On	Off	Off	Off	Off	Off
RTC				Reset	FW	FW	FW	FW	FW	FW
WDT0,WDT1	-	Reset	Reset	Reset	FW	Off	Off	Off	Off	Off
GPIO0-GPIO3	-	Reset	Reset	Reset	R	-	-	1	-	-
All Other Peripherals	Reset	Reset	Reset	Reset	R	1	R	R	Off	Off
Always-On Domain	-	ı	-	Reset	-	ı	ı	ı	-	-
RAM Retention	-	-	-	Reset	-	-	On	On	FW	Off

#### Table key:

FW = Controlled by firmware

On = Enabled by hardware (Cannot be disabled)

Off = Disabled by hardware (Cannot be enabled)

- = No Effect

R = Restored to previous ACTIVE setting when exiting LPM and UPM, restored to system reset state when exiting BACKUP or STORAGE.

- 1: The always-on domain (AoD) is only reset on power-cycling V<sub>COREA</sub>, V<sub>COREB</sub>, V<sub>DDA</sub>, V<sub>DDIOH</sub>, or V<sub>REGI</sub>
- 2: On a system reset or POR, the ISO is automatically set as the SYS\_OSC.
- 3: A system reset occurs when returning from BACKUP or PDM low-power mode.
- 4: Peripheral, soft and system resets are initiated by software though the *GCR\_RSTO* register. System reset can also be triggered by the RSTN device pin or a Watchdog reset.

## 4.5.1 Peripheral Reset

Peripheral reset resets all peripherals. The CPU retains its state. The GPIO, watchdog timers, AoD, RAM retention, and general control registers (GCR), including the clock configuration, are unaffected.

To start a peripheral reset, set *GCR\_RSTO.periph* to 1. The reset is completed immediately upon setting *GCR\_RSTO.periph* to 1.

#### 4.5.2 Soft Reset

A soft reset is the same as a peripheral reset except that it also resets the GPIO to its POR state.

To perform a soft reset, set GCR\_RSTO.soft to 1. The reset occurs immediately upon setting GCR\_RSTO.soft to 1.

#### 4.5.3 System Reset

A system reset is the same as a soft reset, except it also resets all GCR, resetting the clocks to their POR default state. The CPU state is reset, as well as the watchdog timers. The AoD and RAM are unaffected.

A watchdog timer reset event initiates a system reset. To start a system reset, set GCR\_RSTO.sys to 1.

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#### 4.5.4 Power-On Reset

A POR resets everything in the device to its default state. A POR results from  $V_{COREA}$ ,  $V_{COREB}$ ,  $V_{DDA}$ , or  $V_{REGI}$  falling below their reset voltage level. Refer to the *MAX78000 data sheet* for details of the reset voltage levels.

#### 4.6 Unified Internal Cache Controllers

The MAX78000 includes two unified internal cache controllers. ICC0 is the cache controller used for the CM4. ICC1, if enabled, is dedicated to the RV32 core. ICC1 uses *sysram3* as the cache memory. If ICC1 is enabled, *sysram3* is not accessible as SRAM (address range 0x2001 C000 to 0x2001 FFFF).

Both caches, ICCO and ICC1, include a line buffer, tag RAM, and a 16KB 2-way set associative RAM when enabled.

## 4.6.1 Enabling the Internal Cache Controllers

Enabling ICC1 for use as the cache controller for the RV32 requires using sysram3 as the cache memory.

Note: The contents of sysram3 are lost when ICC1 is enabled, and sysram3 is not accessible for data reads or writes as part of the memory map.

Note: Before enabling ICC1 as a cache controller, sysram3 should be zeroized.

Perform the following steps to enable each ICC:

- 1. Set the ICCn CTRL.en to 0, ensuring the cache is invalidated when enabled.
- 2. Set ICCn CTRL.en to 1.
- 3. Read ICCn\_CTRL.rdy until it returns 1.
- 4. Zeroize the ICC instance by setting GCR\_MEMZ.icc0 or GCR\_MEMZ.icc1 to 1.

### 4.6.2 Disabling the ICC

Disable an ICC instance by setting ICCn\_CTRL.en to 0.

To use *sysram3* as data RAM, first, disable the ICC1 instance as described above. When ICC1 is disabled, *sysram3* is accessible as data RAM by both the CM4 and RV32 controllers unless *sysram3* is configured for exclusive access by the RV32 core only.

### 4.6.3 Invalidating the ICC Cache and Tag RAM

Invalidate the contents of a specific ICC instance by setting the ICCn\_INVALIDATE register to 1. Once invalidated, the system flushes the cache. Read the ICCn\_CTRL.rdy field until it returns 1 to determine when the flush is completed.

### 4.6.4 Flushing the ICC

Flush ICCO using the system configuration register (*GCR\_SYSCTRL*). Set *GCR\_SYSCTRL.iccO\_flush* to 1 to immediately flush the contents of the 16KB cache and tag RAM.

Flush ICC1 using the RV32 Control Register (FCR\_URVCTRL). Set FCR\_URVCTRL.icc1\_flush to 1 to immediately flush the contents of the 16KB cache and tag RAM.

#### 4.6.5 Internal Cache Control Registers (ICC)

See *Table 3-3* for the base address of this peripheral/module. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

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Table 4-6: Instruction Cache Controller Register Summary

Offset	Register	Name				
[0x0000]	ICCn_INFO	Cache ID Register				
[0x0004]	ICCn_SZ	Cache Memory Size Register				
[0x0100]	ICCn_CTRL	Instruction Cache Control Register				
[0x0700]	ICCn_INVALIDATE	Instruction Cache Controller Invalidate Register				

# 4.6.6 ICCO Register Details

Table 4-7: ICCO Cache Information Register

CC0 Cache Information				ICCn_INFO	[0x0000]				
Bits	Field	Access	Reset	Description					
31:16	-	RO	0	Reserved					
15:10	id	R	-	Cache ID This field returns the ID for the cache instance.					
9:6	partnum	R	-	Cache Part Number This field returns the part number	indicator for the cache instance.				
5:0	relnum	R	-	Cache Release Number This field returns the release numb	per for the cache instance.				

## Table 4-8: ICCO Memory Size Register

ICC0 Mem	nory Size			ICCn_SZ	[0x0004]					
Bits	Field	Access	Reset	Description						
31:16	mem	R	-	Addressable Memory Size This field indicates the size of addre instance in 128KB units.	ssable memory by the cache controller					
15:0	cch	R	-	Cache Size This field returns the size of the cache 16: 16KB Cache RAM	he RAM in 1KB units.					

### Table 4-9: ICCO Cache Control Register

ICCO Cache	Control			ICCn_CTRL	[0x0100]
Bits	Field	Access	Reset	Description	
31:17	-	R/W	-	Reserved	
16	rdy	R	-		ytime the cache as a whole is invalidated atically sets this field to 1 when the invalidate ne is ready.
				<ul><li>0: Cache invalidation in process.</li><li>1: Cache is ready.</li></ul>	
				Note: While this field reads 0, the co the line fill buffer.	ache is bypassed, and reads come directly from
15:1	-	R/W	-	Reserved	

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ICC0 Cach	e Control			ICCn_CTRL [0x0100]						
Bits	Field	Access	Reset	Description						
0	en	R/W	0	Cache Enable Set this field to 1 to enable the cach contents, and the line fill buffer han 0: Disable 1: Enable	e. Setting this field to 0 invalidates the cache dles all reads.					

Table 4-10: ICCO Invalidate Register

ICCO Invalidate				ICCn_INVALIDATE	[0x0700]
Bits	Field	Access	Reset	Description	
31:0	invalid	W	-	Invalidate Writing any value to this register invalidates the cache.	

# 4.7 RAM Memory Management

This device has many features for managing the on-chip RAM. The on-chip RAM includes the data RAM, the unified cache controllers (ICCO and ICC1), the CNN RAM, and the peripheral FIFOs.

#### 4.7.1 On-Chip Cache Management

The MAX78000 includes two unified internal cache controllers for code and data fetches from the flash memory. The caches can be enabled, disabled, zeroized, and flushed. See section *Unified Internal Cache Controller* for details.

#### 4.7.2 RAM Zeroization

The GCR memory zeroize register, *GCR\_MEMZ*, allows clearing memory for software or security reasons. Zeroization writes all zeros to the specified memory.

The following SRAM memories can be zeroized:

- Each of the System RAMs can be individually zeroized by setting the respective GCR\_MEMZ bit:
  - ◆ GCR\_MEMZ.ram0
  - ◆ GCR MEMZ.ram0ecc
  - ◆ GCR MEMZ.ram1
  - ◆ GCR\_MEMZ.ram2
  - ◆ GCR\_MEMZ.ram3
- ICCO 16KB Cache
- GCR\_MEMZ.icc0
- ICC1 16KB Cache, if enabled
  - ◆ GCR MEMZ.icc1
  - Each of the CNNx16n processor arrays supports zeroizing the tornado RAM, mask RAM, bias RAM, and data SRAM:
  - CNNx16\_n\_TEST.tramz set to 1 to zero, read CNNx16\_n\_TEST.tallzdone until 1 for completion
  - ◆ CNNx16 n TEST.mramz set to 1 to zero, read CNNx16 n TEST.mallzdone until 1 for completion
  - ◆ CNNx16\_n\_TEST.bramz set to 1 to zero, read CNNx16\_n\_TEST.ballzdone until 1 for completion
  - CNNx16\_n\_TEST.sramz set to 1 to zero, read CNNx16\_n\_TEST.sallzdone until 1 for completion

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# 4.8 Miscellaneous Control Registers (MCR)

See *Table 3-3* for the base address of this peripheral/module. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 4-11: Miscellaneous Control Register Summary

Offset	Register Name	Access	Description		
[0x0000]	MCR_ECCEN	R/W	Error Correction Coding Enable Register		
[0x0004]	MCR_IPO_MTRIM	R/W	IPO Manual Trim Register		
[8000x0]	MCR_OUTEN	R/W	Miscellaneous Output Enable Register		
[0x000C]	MCR_CMP_CTRL	R/W	Comparator Control Register		
[0x0010]	MCR_CTRL	R/W	Miscellaneous Control Register		
[0x0020]	MCR_GPIO3_CTRL	R/W	GPIO3 Pin Control Register		

## 4.8.1 Miscellaneous Control Register Details

Table 4-12: Error Correction Coding Enable Register

Error Correction Coding Enable				MCR_ECCEN	[0x0000]
Bits	Name	Access	Reset	Description	
31:1	=	RO	0	0 Reserved	
0	ram0	R/W	0	System RAM 0 ECC Enable Set this field to 1 to enable ECC for sysram0.  0: Disabled 1: Enabled	

Table 4-13: IPO Manual Register

IPO Manu	IPO Manual Trim			MCR_IPO_MTRIM	[0x0004]	
Bits	Name	Access	Reset	Description		
31:9	-	RO	0	Reserved		
8	trim_range	R/W	0	Trim Range Select  If this bit is set to 1, the value loaded into the MCR_IPO_MTRIM.mtrim field must be greater than the trim setting in the TRIMSIR_IPOLO.ipo_limitlo field.		
				If this bit is set to 0, the value loaded into the MCI less than the trim setting in the TRIMSIR_CTRL.ipc		
				0: MCR_IPO_MTRIM.mtrim < TRIMSIR_IPOLO.ip 1: MCR_IPO_MTRIM.mtrim > TRIMSIR_CTRL.ipo	_	
7:0	mtrim	R/W	0x04	4 Manual Trim Value Set this value to the desired manual trim based on the value set in  MCR IPO MTRIM.trim range.		
				If MCR_IPO_MTRIM.trim_range is 0, the value in to TRIMSIR_IPOLO.ipo_limitlo.	this field must be less than the value	
				If MCR_IPO_MTRIM.trim_range is 1, the value in to value in TRIMSIR_CTRL.ipo_limithi.	this field must be greater than the	

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Table 4-14: Output Enable Register

Output Er	Output Enable			MCR_OUTEN [0x0008]	
Bits	Name	Access	Reset	Description	
31:2	-	RO	0	Reserved	
1	pdown_out_en	R/W	0	Power Down Output Enable on P3.0 Set this field to 1 to enable the power down output active in BACKUP and STANDBY.	ut, P3.0 AF1 (PDOWN). PDOWN is
				0: PDOWN output not enabled on P3.0 1: PDOWN output is enabled on P3.0	
0	sqwout_en	R/W	0	Square Wave Output Enable on P3.1 (SQWOUT) Set this field to 1 to enable the square wave output	ut on P3.1 AF1 (SQWOUT).
				0: Square wave output not enabled on P3.1. 1: Square wave output enabled on P3.1.	

Table 4-15: Comparator 0 Control Register

	rable 4-15. Comparator o Control Register							
Comparat	tor 0 Control			MCR_CMP_CTRL [0x000C]				
Bits	Name	Access	Reset	Description				
31:16	-	RO	0	Reserved				
15	if	R/W1C	0	Comparator 0 Interrupt Flag  This field is set to 1 by hardware when the comparator output changes to the active state as set using the MCR_CMP_CTRL.pol field. Write 1 to clear this flag.  O: No interrupt				
14	out	RO	*	1: Interrupt occurred  Comparator 0 Output  This field is the comparator output state.  0: Output low 1: Output high				
13:7	-	RO	0	Reserved				
6	int_en	R/W	0	Comparator 0 Interrupt Enable Set this field to 1 to enable the interrupt for comparator 0.  0: Interrupt disabled 1: Interrupt enabled				
5	pol	R/W	0	Comparator 0 Interrupt Polarity Select Set this field to select the polarity of the output change that generates a comparator 3 interrupt.  0: Interrupt occurs from a transition from low to high 1: Interrupt occurs from a transition from high to low				
4:1	-	RO	0	Reserved				
0	en	R/W	0	Comparator 0 Enable Set this field to 1 to enable the comparator 0: Comparator disabled 1: Comparator enable				

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Table 4-16: Miscellaneous Control Register

Miscellan	eous Control			MCR_CTRL [0x0010]		
Bits	Name	Access	Reset	Description		
31:10	-	RO	0	Reserved		
9	simo_rstd	R/W	0	SIMO System Reset Disable  If this field is set, the SIMO is only reset by a POR. When this bit is set, the VSET* stays unchanged when exiting all low-power modes.  0: The SIMO is reset by all system resets.  1: The SIMO is only reset by a Power-On Reset.		
8	simo_clkscl_en	R/W	0	SIMO Clock Scaling Enable Set this field to 1 to enable dynamic clock scaling to the SIMO based on load current. When enabled, the SIMO clock slows down in low-power modes, reducing current consumption.  0: SIMO clock scaling disabled 1: SIMO clock scaling enabled		
7:4	-	DNM	0x01	Reserved		
3	ertco_en	R/W	0	ERTCO Enable for LPM and UPM  Set this field to 1 to enable the ERTCO in LPM and UPM.  0: ERTCO disabled  1: ERTCO enabled		
2	inro_en	R/W	0	INRO Enable Set this field to 1 to enable the INRO in LPM and UPM  0: INRO disabled 1: INRO enabled		
1:0	-	RO	0	Reserved		

## 4.8.1.1 **GPIO 3 Control**

Table 4-17: GPIO3 Pin Control Register

GPIO3 Pin Control				MCR_GPIO3_CTRL	[0x0020]	
Bits	Name	Access	Reset	eset Description		
31:8	-	RO	0	Reserved		
7	p31_in	RO	See Description	GPIO3 Pin 1 Input Status Read this field to determine the input status of 0: Input Low 1: Input High	P3.1.	
6	p31_pe	R/W	0	O GPIO3 Pin 1 Pull-up Enable Set this bit to 1 to enable the pullup resistor for P3.1 O: Pull-up Disabled 1: Pull-up Enabled		
5	p31_oe	R/W	0	· · · · · · · · · · · · · · · · · · ·		

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GPIO3 Pir	GPIO3 Pin Control			MCR_GPIO3_CTRL [0x0020]		
Bits	Name	Access	Reset	pet Description		
4	p31_do	R/W	0	GPIO3 Pin 1 Data Output  If p31_oe is set to 1, this field is used to control the output state of P3.1.		
				0: Output low if <i>p31_oe</i> is 1 1: Output high if <i>p31_oe</i> is 1.		
3	p30_in	RO	See Description	GPIO3 Pin 0 Input Status Read this field to determine the input status of	P3.0.	
				0: Input Low 1: Input High		
2	p30_pe	R/W	0	GPIO3 Pin 0 Pull-up Enable Set this bit to 1 to enable the pullup resistor for	P3.0	
				0: Pull-up Disabled 1: Pull-up Enabled		
1	p30_oe	R/W	0	GPIO3 Pin 0 Output Enable Set this bit to 1 to enable P3.0 for output mode		
				0: Input mode 1: Output mode enabled.		
0	p30_do	R/W	0	GPIO3 Pin 0 Data Output If p30_oe is set to 1, this field is used to control	the output state of P3.0.	
				0: Output low if <i>p30_oe</i> is 1 1: Output high if <i>p30_oe</i> is 1.		

# 4.9 Single Inductor Multiple Output Power Supply (SIMO)

The SIMO switch mode power supply allows the device to operate autonomously from a single lithium cell. The SIMO provides three buck switching regulators (V<sub>REGO\_A</sub> thru V<sub>REGO\_C</sub>). Each of the three regulator voltages can be controlled by either CPU individually. For the SIMO to operate properly, the three buck regulator outputs must drive the power supply pins of the device, as shown in *Table 4-18*.

### 4.9.1 Power Supply Monitor

The system also provides a power monitor that monitors the external power supplies relative to the on-chip bandgap voltage. The following power supplies are monitored:

- VCOREA (V<sub>COREA</sub>) Digital Core Supply Voltage A for the AoD
- VCOREB (VCOREB) Digital Core Supply Voltage B
- VDDIO (VDDIO) GPIO Supply Voltage
- VDDIOH (VDDIOH) GPIO High Supply Voltage
- VDDA (V<sub>DDA</sub>) AoD Analog Supply Voltage
- VREGI (VREGI) Input Supply Voltage, Battery

If the voltage drops below the trigger threshold, all registers and peripherals in that power domain are reset. This improves reliability and safety by guarding against a low voltage condition corrupting the contents of the registers and the device state.

Refer to the device data sheet electrical characteristics for the trigger threshold values and power fail reset voltages.

Table 4-18: SIMO Power Supply Device Pin Connectivity

SIMO Supply Output Pin	Connection	Device Power Supply Input Pin	Supply Monitor Reset Action
$V_{REGO\_A}$	$\rightarrow$	$V_{DDA}$	POR

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SIMO Supply Output Pin	Connection	Device Power Supply Input Pin	Supply Monitor Reset Action
$V_{REGO\_B}$	$\rightarrow$	$V_{COREB}$	POR
$V_{REGO_C}$	$\rightarrow$	$V_{COREA}$	POR
-	-	$V_{REGI}$	POR
-	-	V <sub>DDIO</sub> Power On	GPIO pad held in reset until the voltage rises above its threshold
-	-	V <sub>DDIOH</sub> Power On	GPIO pad held in reset until the voltage rises above its threshold
-	-	V <sub>DDIO</sub>	GPIO pad logic enters POR
-	-	$V_{\text{DDIOH}}$	GPIO pad logic enters POR

## 4.9.2 Single Inductor Multiple Output Registers (SIMO)

See *Table 3-3* for the SIMO Controller Peripheral Base Address.

Table 4-19: SIMO Controller Register Summary

Offset	Register	Access	Name
[0x0004]	SIMO VREGO A	R/W	Buck Voltage Regulator A Control Register
[0x0008]	SIMO_VREGO_B	R/W	Buck Voltage Regulator B Control Register
[0x000C]	SIMO_VREGO_C	R/W	Buck Voltage Regulator C Control Register
[0x0014]	SIMO_IPKA	RO	Reserved. Do not modify this register.
[0x0018]	SIMO_IPKB	RO	Reserved. Do not modify this register.
[0x001C]	SIMO_MAXTON	RO	Reserved. Do not modify this register.
[0x0020]	SIMO_ILOAD_A	RO	Reserved. Do not modify this register.
[0x0024]	SIMO_ILOAD_B	RO	Reserved. Do not modify this register.
[0x0028]	SIMO_ILOAD_C	RO	Reserved. Do not modify this register.
[0x0030]	SIMO_BUCK_ALERT_THR_A	RO	Reserved. Do not modify this register.
[0x0034]	SIMO_BUCK_ALERT_THR_B	RO	Reserved. Do not modify this register.
[0x0038]	SIMO_BUCK_ALERT_THR_C	RO	Reserved. Do not modify this register.
[0x0040]	SIMO_BUCK_OUT_READY	RO	Buck Regulator Output Ready Register
[0x0044]	SIMO_ZERO_CROSS_CAL_A	RO	Reserved. Do not modify this register.
[0x0048]	SIMO_ZERO_CROSS_CAL_B	RO	Reserved. Do not modify this register.
[0x004C]	SIMO_ZERO_CROSS_CAL_C	RO	Reserved. Do not modify this register.

# 4.9.3 Single Inductor Multiple Output (SIMO) Registers Details

Table 4-20: SIMO Buck Voltage Regulator A Control Register

SIMO Buck Voltage Regulator A Control				SIMO_VREGO_A	[0x0004]	
Bits	Field	Access	Rese	et Description		
31:8	-	RO	-	Reserved	Reserved	
7	rangea	R/W	1	Regulator Output A Range This field selects the regulator ou 0: 0.5V to 1.77V 1: 0.6V to 1.87V	tput range for V <sub>REGO_</sub> A.	

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SIMO Buck	Voltage Regula	ator A Control		SIMO_VREGO_A	[0x0004]
Bits	Field	Access	Reset	Description	
6:0	vseta	R/W	0x78h	Regulator Output A Voltage  Each bit increment in this field represents 10mV allowing output voltage settings from the minimum to the maximum of the SIMO_VREGO_A.rangea selected.  SIMO_VREGO_A.rangea = 1: Output Voltage = 0.6V + (10mV × vseta)  SIMO_VREGO_A.rangea = 0: Output Voltage = 0.5V + (10mV × vseta)  Default: 0x78 = SIMO_VREGO_A.rangea = 0, Output Voltage = 1.7V;  SIMO_VREGO_A.rangea = 1, Output Voltage = 1.8V	
				Warning: When this regulator is a Supply Device Pin Connectivity, th	connected as shown in Table 4-18: SIMO Power ne following apply:
				<ol> <li>The maximum setting for this regulator must be followed for V<sub>DDA</sub> as indicated in the device data sheet.</li> <li>Setting the regulator to a voltage below the power-fail reset voltage for V<sub>DDA</sub> initiates the power monitor reset action.</li> </ol>	

Table 4-21: SIMO Buck Voltage Regulator B Control Register

SIMO Buck	MO Buck Voltage Regulator B Control			SIMO_VREGO_B	[0x0008]
Bits	Field	Access	Reset	Description	
31:8	-	RO	-	Reserved	
7	rangeb	R/W	1	Regulator Output B Range This field selects the regulator ou	utput range for V <sub>REGO_B</sub> .
				0: 0.5V to 1.77V 1: 0.6V to 1.87V	
6:0	vsetb	R/W	0x32h	Regulator Output Voltage  Each bit increment in this field represents 10mV allowing output voltage settings from the minimum to the maximum of the SIMO_VREGO_B.rangeb selected.	
				SIMO_VREGO_B.rangeb = 1; O	$utput\ Voltage = 0.6V + (10mV \times vsetb)$
				SIMO_VREGO_B.rangeb = 0; 0	$Output\ Voltage = 0.5V + (10mV \times vsetb)$
				Setting this field to 0x7F results in SIMO_VREGO_B.rangeb selected	n the maximum output voltage per the I (1.77V or 1.87V)
				Default: 0x32 = SIMO_VREGO_B. SIMO_VREGO_B.rangeb = 1, Out <sub>i</sub>	rangeb = 0, Output Voltage = 1.0V; put Voltage = 1.1V
				<b>Warning</b> : When this regulator is Supply Device Pin Connectivity, th	connected as shown in Table 4-18: SIMO Power the following apply:
				indicated in the device 2. Setting the regulator to	for this regulator must be followed for V <sub>COREB</sub> as data sheet.  It is a voltage below the power-fail reset voltage power monitor reset action.

Table 4-22: SIMO Buck Voltage Regulator C Control Register

SIMO Bud	SIMO Buck Voltage Regulator C Control			SIMO_VREGO_C	[0x000C]
Bits	Field	Access	Reset	Description	
31:8	-	RO	-	Reserved	

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SIMO Buc	IMO Buck Voltage Regulator C Control		C Control SIMO_VREGO_C [0x000C		[0x000C]
Bits	Field	Access	Reset	Description	
7	rangec	R/W	1	Regulator Output Range This field elects the regulator output range for VREGO_c.	
				0: 0.5V to 1.77V 1: 0.6V to 1.87V	
6:0	vsetc	R/W	0x32h	Regulator Output Voltage Each increment in the register re	presents 10mV.
				SIMO_VREGO_C.rangec = 1; Or	$utput\ Voltage = 0.6V + (10mV \times vsetc)$
				SIMO_VREGO_C.rangec = 0; Or	$utput\ Voltage = 0.5V + (10mV \times vsetc)$
				Setting this field to 0x7F results i SIMO_VREGO_C.rangec selected	n the maximum output voltage per the (1.77V or 1.87V)
				Default: 0x32 = SIMO_VREGO_C. SIMO_VREGO_C.rangec = 1, Outp	rangec = 0, Output Voltage = 1.0V; out Voltage = 1.1V
				<b>Warning</b> : When this regulator is Supply Device Pin Connectivity, th	connected as shown in Table 4-18: SIMO Power the following apply:
				indicated in the device 2. Setting the regulator to	for this regulator must be followed for V <sub>COREA</sub> as data sheet.  o a voltage below the power-fail reset voltage power monitor reset action.

## Table 4-23: SIMO High Side FET Peak Current $V_{REGO\_A}$ $V_{REGO\_B}$ Register

SIMO Hig	SIMO High Side FET Peak Current V <sub>REGO_A</sub> V <sub>REGO_B</sub>			SIMO_IPKA	[0x0014]
Bits	Field	Access	Reset	Description	
31:8	-	RO	-	Reserved	
7:4	ipksetb	RO	8	Reserved	
3:0	ipkseta	RO	8	Reserved	

## Table 4-24: SIMO High Side FET Peak Current V<sub>REGO\_C</sub> Register

SIMO High Side FET Peak Current V <sub>REGO_C</sub> V <sub>REGO_D</sub>			c V <sub>REGO_D</sub>	SIMO_IPKB	[0x0018]
Bits	Field	Access	Reset	Description	
31:4	-	RO	-	Reserved	
3:0	ipksetc	RO	8	Reserved	

# Table 4-25: SIMO Maximum High Side FET Time On Register

SIMO Maximum High Side FET On Time				SIMO_MAXTON	[0x001C]
Bits	Field	Access	Reset	Description	
31:4	-	RO	0	Reserved	
3:0	tonset	RO	0x8h	Reserved	

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## Table 4-26: SIMO Buck Cycle Count VREGO\_A Register

SIMO Buck Cycle Count VREGO_A				SIMO_ILOAD_A	[0x0020]
Bits	Field	Access	Reset	Description	
31:8	-	RO	0	Reserved	
7:0	iloada	RO	0	Reserved	

## Table 4-27: SIMO Buck Cycle Count V<sub>REGO\_B</sub> Register

SIMO Buc	SIMO Buck Cycle Count VREGO_B			SIMO_ILOAD_B	[0x0024]
Bits	Field	Access	Reset	Description	
31:8	-	RO	0	Reserved	
7:0	iloadb	RO	0	Reserved	

## Table 4-28: SIMO Buck Cycle Count V<sub>REGO\_C</sub> Register

SIMO Buck Cycle Count VREGO_C				SIMO_ILOAD_C	[0x0028]
Bits	Field	Access	Reset	Description	
31:8	-	RO	0	Reserved	
7:0	iloadc	RO	0	Reserved	

## Table 4-29: SIMO Buck Cycle Count Alert V<sub>REGO\_A</sub> Register

SIMO Buck Cycle Count Alert VREGO_A				SIMO_BUCK_ALERT_THR_A	[0x0030]
Bits	Field	Access	Reset	Description	
31:8	-	RO	0	Reserved	
7:0	buckthra	RO	0	Reserved	

## Table 4-30: SIMO Buck Cycle Count Alert V<sub>REGO\_B</sub> Register

SIMO Buc	SIMO Buck Cycle Count Alert VREGO_A			SIMO_BUCK_ALERT_THR_B	[0x0034]
Bits	Field	Access	Reset	Description	
31:8	-	RO	0	Reserved	
7:0	buckthrb	RO	0	Reserved	

## Table 4-31: SIMO Buck Cycle Count Alert V<sub>REGO\_C</sub> Register

SIMO Bud	SIMO Buck Cycle Count Alert VREGO_A			SIMO_BUCK_ALERT_THR_C	[0x0038]
Bits	Field	Access	Reset	Description	
31:8	ı	RO	0	Reserved	
7:0	buckthrc	RO	0	Reserved	

## Table 4-32: SIMO Buck Regulator Output Ready Register

SIMO Buck Regulator Output Ready				SIMO_BUCK_OUT_READY	[0x0040]
Bits	Field	Access	Reset	Description	
31:4	-	RO	0	Reserved	

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SIMO Bu	ck Regulator Outp	out Ready		SIMO_BUCK_OUT_READY	[0x0040]	
Bits	Field	Access	Reset	Description		
3	buckoutrdya	RO	0		nges, this bit is set when the output voltage has not cleared if the output voltage drops below its	
				0: Not ready 1: Ready		
2	buckoutrdyb	RO	0	V <sub>REGO_B</sub> Output Ready When SIMO_VREGO_B.vsetb changes, this bit is set when the output voltage has reached its regulated value. It is not cleared if the output voltage drops below its set value.		
				0: Not ready 1: Ready		
1	buckoutrdyc	R/W	0		nges, this bit is set when the output voltage has not cleared if the output voltage drops below its	
				0: Not ready 1: Ready		
0	-	RO	0	Reserved		

Table 4-33: SIMO Zero Cross Calibration V<sub>REGO\_A</sub> Register

SIMO Zer	o Cross Calibratio	on V <sub>REGO_A</sub>		SIMO_ZERO_CROSS_CAL_A	[0x0044]
Bits	Field	Access	Reset	Description	
31:5	-	RO	0	Reserved	
4:0	zxcala	RO	0	Reserved	

Table 4-34: SIMO Zero Cross Calibration  $V_{REGO\_B}$  Register

SIMO Zer	SIMO Zero Cross Calibration V <sub>REGO_B</sub>			SIMO_ZERO_CROSS_CAL_B	[0x0048]
Bits	Field	Access	Reset	Description	
31:5	-	RO	0	Reserved	
4:0	zxcalb	RO	0	Reserved	

Table 4-35: SIMO Zero Cross Calibration V<sub>REGO\_C</sub> Register

SIMO Zero Cross Calibration V <sub>REGO_C</sub>				SIMO_ZERO_CROSS_CAL_C	[0x004C]
Bits	Field	Access	Reset	Description	
31:5	-	RO	0	Reserved	
4:0	zxcalc	RO	0	Reserved	
4:0	zxcald	RO	0	Reserved	

# 4.10 Low-Power General Control Registers (LPGCR)

This set of general control registers provides reset and clock control for the low-power peripherals, including:

LPUARTO (UART3)

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- LPTMR0 (TMR4)
- LPTMR1 (TMR5)
- LPWDT0 (WDT1)
- LPCOMP1, LPCOMP2, and LPCOMP3
- GPIO2

See *Table 3-3* for the base address of this peripheral/module. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 4-36 Low-Power Control Register Summary

Offset	Register	Name
[0x0004]	LPGCR_RST	Reset Control Register
[0x0008]	LPGCR_PCLKDIS	Clock Control Register

## 4.10.1 Low-Power General Control Registers Details

Table 4-37: Reset Control Register

ow-Power Reset Control				LPGCR_RST	[0x0004]
Bits	Field	Access	Reset	Description	
31:7	-	RO	0	Reserved	
6	lpcomp	W10	0	Low Power Comparators Reset Write 1 to reset. This field is cleared See Device Resets for additional info	by hardware when the reset is complete. rmation.
5	-	RO	0	Reserved	
4	uart3	W10	0	UART3 (LPUARTO) Reset Write 1 to reset. This field is cleared by hardware when the reset is complete. See Device Resets for additional information.	
3	tmr5	W10	0	TMR5 (LPTMR1) Reset Write 1 to reset. This field is cleared by hardware when the reset is complete. See Device Resets for additional information.	
2	tmr4	W10	0	TMR4 (LPTMR0) Reset Write 1 to reset. This field is cleared by hardware when the reset is complete. See Device Resets for additional information.	
1	wdt1	W10	0	WDT1 (LPWDT0) Reset Write 1 to reset. This field is cleared by hardware when the reset is complete. See <i>Device Resets</i> for additional information.	
0	gpio2	W10	0	GPIO2 Reset Write 1 to reset. This field is cleared See Device Resets for additional info	by hardware when the reset is complete. rmation.

Table 4-38: Clock Disable Register

Clock Disable				LPGCR_PCLKDIS [0x008]	
Bits	Field	Access	Reset	Description	
31:7	-	RO	0	Reserved	

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Clock Dis	Clock Disable			LPGCR_PCLKDIS	[800x0]	
Bits	Field	Access	Reset	Description		
6	Ipcomp	R/W	0	Low Power Comparators Clock Disable Disabling a clock disables functionality while also saving power. Reads and wriperipheral registers are disabled. Peripheral register states are retained.  Note: This field disables clocks to LPCOMP1, LPCOMP2, and LPCOMP3.  0: Enabled 1: Disabled		
5	-	RO	0	Reserved		
4	uart3	R/W	0	UART3 (LPUARTO) Clock Disable Disabling a clock disables functionality while also saving power. Reads and writes to peripheral registers are disabled. Peripheral register states are retained.  0: Enabled 1: Disabled		
3	tmr5	R/W	0	TMR5 (LPTMR1) Clock Disable Disabling a clock disables functionality while also saving power. Reads and writes to peripheral registers are disabled. Peripheral register states are retained.  0: Enabled 1: Disabled		
2	tmr4	R/W	0	TMR4 (LPTMR0) Clock Disable Disabling a clock disables functionality while also saving power. Reads and writes to peripheral registers are disabled. Peripheral register states are retained.  0: Enabled 1: Disabled		
1	wdt1	R/W	0	WDT1 (LPWDT0) Clock Disable Disabling a clock disables functionality while also saving power. Reads and writes to peripheral registers are disabled. Peripheral register states are retained.  0: Enabled 1: Disabled		
0	gpio2	R/W	0	GPIO2 Clock Disable Disabling a clock disables functionali peripheral registers are disabled. Per 0: Enabled 1: Disabled	ty while also saving power. Reads and writes to ripheral register states are retained.	

# 4.11 Power Sequencer Registers (PWRSEQ)

See *Table 3-3* for the base address of this peripheral/module. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 4-39: Power Sequencer Register Summary

Offset	Register	Name
[0x0000]	PWRSEQ_LPCN	Low Power Control Register
[0x0004] PWRSEQ_LPWKSTO Low Power GPIO0 Wakeup Statu		Low Power GPIOO Wakeup Status Flags
[0x0008] PWRSEQ_LPWKENO Low Power GPIOO Wakeup Enable Register		Low Power GPIOO Wakeup Enable Register
[0x000C]	PWRSEQ_LPWKST1	Low Power GPIO1 Wakeup Status Flags
[0x0010]	PWRSEQ_LPWKEN1	Low Power GPIO1 Wakeup Enable Register

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Offset	Register	Name
[0x0014]	PWRSEQ_LPWKST2	Low Power GPIO2 Wakeup Status Flags
[0x0018]	PWRSEQ_LPWKEN2	Low Power GPIO2 Wakeup Enable Register
[0x001C]	PWRSEQ_LPWKST3	Low Power GPIO3 Wakeup Status Flags
[0x0020]	PWRSEQ_LPWKEN3	Low Power GPIO3 Wakeup Enable Register
[0x0030]	PWRSEQ_LPPWST	Low Power Peripheral Wakeup Status Register
[0x0034]	PWRSEQ_LPPWEN	Low Power Peripheral Wakeup Enable Register
[0x0048]	PWRSEQ_GP0	General Purpose Register 0
[0x004C]	PWRSEQ_GP1	General Purpose Register 1

# 4.11.1 Power Sequencer Register Details

Table 4-40: Low Power Control Register

Low Power Control		PWRSEQ_LPCN	[0x0000]		
Bits	Field	Access	Reset	Description	
31	lpwkst_clr	R/W1	0	<ul> <li>PWRSEQ_LPWKST0</li> <li>PWRSEQ_LPWKST1</li> <li>PWRSEQ_LPWKST2</li> <li>PWRSEQ_LPWKST3</li> <li>PWRSEQ_LPPWST</li> </ul>	ow Power Wakeup Status registers:  all the Low Power Wakeup Status registers.
				Hardware automatically clea	rs this field when the registers are cleared.
30:12	-	DNM	0	Reserved, Do Not Modify	
11	bg_dis	R/W	1	Band Gap Disable for <i>LPM</i> and <i>B</i> Setting this field to 1 (default) dis mode.  0: System Bandgap is on in <i>LPM</i> 1: System Bandgap is off in <i>LPM</i>	ables the Bandgap during <i>LPM</i> and <i>BACKUP</i> If and <i>BACKUP</i> modes
10	-	RO	0	Reserved	
9	Ipmfast	R/W	0	Low Power Mode Clock Select If the ISO is selected (default), fas INRO disables fast <i>LPM</i> entry. 0: ISO used for entering <i>LPM</i> (F	st LPM entry is enabled. Setting the clock to
				1: INRO used for <i>LPM</i> entry (Fa	
8	lpmclksel	R/W	1	during <i>LPM</i> .	for the RV32 (CPU1) and other APB peripherals  U1) and APB system clock during <i>LPM</i> .
					1) and APB system clock during <i>LPM</i> .
7:4	-	DNM	0	Reserved, Do not modify  Note: This field must be set to 0 to maintain future compatibility.	

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Low Power Control				PWRSEQ_LPCN	[0x0000]
Bits	Field	Access	Reset	Description	
3 rar	ramret3	R/W	0	System RAM 3 Data Retention E Set this field to 1 to enable data r system RAM configuration.	enable for BACKUP retention for sysram3. See SRAM Space for the
				<ul><li>0: Disable data retention for sysram3 address space in BACKUP.</li><li>1: Enable data retention for sysram3 address space in BACKUP.</li></ul>	
2	ramret2	2 R/W	0	System RAM 2 Data Retention Ende Set this field to 1 to enable data resystem RAM configuration.	nable for BACKUP retention for sysram2. See SRAM Space for the
				0: Disable data retention for sysram2 address space in BACKUP.  1: Enable data retention for sysram2 address space in BACKUP.	
1 ramret1	ramret1	R/W	0	System RAM 1 Data Retention Ende Set this field to 1 to enable data resystem RAM configuration.	nable for BACKUP retention for sysram1. See SRAM Space for the
				·	sram1 address space in BACKUP. sram1 address space in BACKUP.
0	ramret0	R/W	0	System RAM 0 Data Retention Ende Set this field to 1 to enable data resystem RAM configuration.	nable for BACKUP retention for sysram0. See SRAM Space for the
				·	sramO address space in BACKUP. sramO address space in BACKUP.

# Table 4-41: GPIO0 Low Power Wakeup Status Flags

GPIO0 Low Power Wakeup Status Flags				PWRSEQ_LPWKST0	[0x0004]
Bits	Field	Access	Reset	Description	
31:0	wakest	R/W1C	0	GPIO0 Pin Wakeup Status Flag Whenever a GPIO0 pin, in any power mode, transitions from low-to-high or high-to-low, the pin's corresponding bit in this register is set.  The device transitions from a low-power mode to ACTIVE if the corresponding GPIO pin's interrupt enable bit is set in the PWRSEQ_LPWKENO register.  Note: Clear this register before entering any low-power mode.	

# Table 4-42: GPIO0 Low Power Wakeup Enable Registers

GPIO0 Low Power Wakeup Enable				PWRSEQ_LPWKEN0	[0x0008]
Bits	Field	Access	Reset	Description	
31:0	en	R/W	0	wake up the device from any low the corresponding GPIOO's bit in determination of which GPIOO pic corresponding to unimplemented	register causes an interrupt to be generated to power mode to ACTIVE. A wake-up event sets the PWRSEQ_LPWKSTO register, enabling the natingered the wake-up event. Bits did GPIO are ignored.

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Table 4-43: GPIO1 Low Power Wakeup Status Flags

GPIO1 Low Power Wakeup Status Flags				PWRSEQ_LPWKST1 [0x000C]		
Bits	Field	Access	Reset	Description		
31:10	- -	RO	0	Reserved Bits corresponding to unimplemented GPIO are ignored.		
9:0	st	R/W1C	0	GPIO1 Pin Wakeup Status Flag Whenever a GPIO1 pin, in any po high-to-low, the pin's correspond	wer mode, transitions from low-to-high or ing bit in this register is set.	
				The device wakes from a low-pow interrupt enable bit is set in <i>PWR</i> Note: Clear this register before er	_	

### Table 4-44: GPIO1 Low Power Wakeup Enable Registers

GPIO1 Low Power Wakeup Enable				PWRSEQ_LPWKEN1	[0x0010]
Bits	Field	Access	Reset	Description	
31:10		RO	0	Reserved Bits corresponding to unimplemented GPIO are ignored.	
9:0	en	R/W	0	wakes up the device from any low the corresponding GPIO1's bit in	egister causes an interrupt to be generated that w-power mode to ACTIVE. A wake-up event sets the PWRSEQ_LPWKST1 register, enabling the n triggered the wake-up event. Bits
				Note: To enable the MAX78000 to pin transition, first set the GPIO w GCR_PM.gpio_we to 1.	o wake up from a low-power mode on a GPIO vake-up enable register bit

#### Table 4-45: GPIO2 Low Power Wakeup Status Flags

GPIO2 Low Power Wakeup Status Flags				PWRSEQ_LPWKST2 [0x0014]		
Bits	Field	Access	Reset	Reset Description		
31:8		R/W1C	0	Reserved Bits corresponding to unimplemented GPIO are ignored.		
7:0	wakest	R/W1C	0	GPIO2 Pin Wakeup Status Flag Whenever a GPIO2 pin, in any po high-to-low, the pin's correspond	ower mode, transitions from low-to-high or ding bit in this register is set.	
				The device wakes from a low-power mode to ACTIVE if the corresponding interrupt enable bit is set in PWRSEQ_LPWKEN2.		
				Note: Clear this register before en	ntering any low-power mode.	

#### Table 4-46: GPIO2 Low Power Wakeup Enable Registers

GPIO2 Low Power Wakeup Enable				PWRSEQ_LPWKEN2	[0x0018]
Bits	Field	Access	Res	set Description	
31:8		RO	0	Reserved Bits corresponding to unimpleme	ented GPIO are ignored.

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GPIO2 Low Power Wakeup Enable				PWRSEQ_LPWKEN2	[0x0018]	
Bits	Field	Access	Re	eset	Description	
7:0	en	R/W		0	wakes up the device from any lov the corresponding GPIO2's bit in determination of which GPIO2 pi	register causes an interrupt to be generated that ev-power mode to ACTIVE. A wake-up event sets the PWRSEQ_LPWKST2 register, enabling the n triggered the wake-up event.

Table 4-47: GPIO3 Low Power Wakeup Status Flags

GPIO3 Low Power Wakeup Status Flags				PWRSEQ_LPWKST3	[0x001C]	
Bits	Field	Access	Reset	Description		
31:2		RO	0	Reserved	Reserved	
1:0	wakest	R/W1C	0		ower mode, transitions from low-to-high or bit in this register is set. Bits corresponding to d.	
				The device wakes from a low-power mode to ACTIVE if the corresponding interrupt enable bit is set in PWRSEQ_LPWKEN3.		
				Note: Clear this register before e	ntering any low-power mode.	

### Table 4-48: GPIO3 Low Power Wakeup Enable Registers

GPIO3 Low Power Wakeup Enable				PWRSEQ_LPWKEN3	[0x0020]
Bits	Field	Access	Reset	Description	
31:2		RO	0	Reserved	
1:0	en	R/W	0	wakes up the device from any low the corresponding GPIO3's bit in	egister causes an interrupt to be generated that w-power mode to ACTIVE. A wake-up event sets the PWRSEQ_LPWKST3 register, enabling the n triggered the wake-up event. Bits
				Note: To enable the MAX78000 to pin transition, first set the GPIO w GCR_PM.gpio_we = 1.	o wake up from a low-power mode on a GPIO vake-up enable register bit

Table 4-49: Low Power Peripheral Wakeup Status Flags

Low Powe	Low Power Peripheral Wakeup Status Flags			PWRSEQ_LPPWST	[0x0030]
Bits	Field	Access	Reset	Description	
31:18		RO	0	0 Reserved	
17	reset	R/W1C	0	Reset Detected Wakeup Flag This field is set when an external	reset caused the wake-up event.
16	backup	R/W1C	0	BACKUP Mode Wakeup Flag This field is set when the device v	vakes up from <i>BACKUP</i> .

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Low Power Peripheral Wakeup Status Flags			ıgs	PWRSEQ_LPPWST	[0x0030]
Bits	Field	Access	Reset	Description	
15:5	=	RO	0	Reserved	
4	comp0	R/W1C	0	Comparator 0 Wakeup Flag This field is set if the wake-up ever event.	ent was the result of a comparator 0 trigger
3:0	-	RO	0	Reserved	

Table 4-50: Low Power Peripheral Wakeup Enable Registers

Low Powe	er Peripheral Wa	akeup Enable		PWRSEQ_LPPWEN	[0x0034]
Bits	Field	Access	Reset	Description	
31:27		RO	0	Reserved	
26	lpcomp	R/W	0	Low Power Comparator Interrup Set this field to 1 to enable wake-	t Wakeup Enable up events from the LPCOMPn interrupt.
				0: Disable wake-up on interrupt 1: Enable wake-up on interrupt	
25	spi1	R/W	0	SPI1 Interrupt Wakeup Enable Set this field to 1 to enable wake-	up events from the SPI1 interrupt.
				0: Disable wake-up on interrupt 1: Enable wake-up on interrupt	
24	i2s	R/W	0	I2S Interrupt Wakeup Enable Set this field to 1 to enable wake-	up events from the I2S interrupt.
				0: Disable wake-up on interrupt 1: Enable wake-up on interrupt	
23	i2c2	R/W	0	I2C2 Interrupt Wakeup Enable Set this field to 1 to enable wake-up events from the I2C2 interrupt.	
				0: Disable wake-up on interrupt 1: Enable wake-up on interrupt	
22	i2c1	R/W	0	I2C1 Interrupt Wakeup Enable Set this field to 1 to enable wake-	up events from the I2C1 interrupt.
				0: Disable wake-up on interrupt 1: Enable wake-up on interrupt	
21	i2c0	R/W	0	I2CO Interrupt Wakeup Enable Set this field to 1 to enable wake-	up events from the I2CO interrupt.
				0: Disable wake-up on interrupt 1: Enable wake-up on interrupt	
20	uart3	R/W	0	LPUARTO (UART3) Interrupt Wake- Set this field to 1 to enable wake-	reup Enable -up events from LPUARTO (UART3) interrupt.
				0: Disable wake-up on interrupt 1: Enable wake-up on interrupt	
19	uart2	R/W	0	UART2 Interrupt Wakeup Enable Set this field to 1 to enable wake-	up events from the UART2 interrupt.
				0: Disable wake-up on interrupt 1: Enable wake-up on interrupt	

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Low Powe	er Peripheral W	akeup Enable		PWRSEQ_LPPWEN	[0x0034]
Bits	Field	Access	Reset	Description	
18	uart1	R/W	0	UART1 Interrupt Wakeup Enable Set this field to 1 to enable wake-	eup events from the UART1 interrupt.
				0: Disable wake-up on interrupt 1: Enable wake-up on interrupt	
17	uart0	R/W	0	UARTO Interrupt Wakeup Enable Set this field to 1 to enable wake-	e -up events from the UARTO interrupt.
				0: Disable wake-up on interrup 1: Enable wake-up on interrupt	
16	tmr5	R/W	0	LPTMR1 (TMR5) Interrupt Wakes Set this field to 1 to enable wake-	up Enable -up events from the LPTMR1 (TMR5) interrupt.
				0: Disable wake-up on interrup 1: Enable wake-up on interrupt	
15	tmr4	R/W	0	LPTMR0 (TMR4) Interrupt Wakes Set this field to 1 to enable wake-	up Enable -up events from the LPTMR0 (TMR4) interrupt.
				0: Disable wake-up on interrup 1: Enable wake-up on interrupt	
14	tmr3	R/W	0	TMR3 Interrupt Wakeup Enable Set this field to 1 to enable wake-	-up events from the TMR3 interrupt.
				0: Disable wake-up on interrupt 1: Enable wake-up on interrupt	
13	tmr2	R/W	0	TMR2 Interrupt Wakeup Enable Set this field to 1 to enable wake-	-up events from the TMR2 interrupt.
				0: Disable wake-up on interrupt 1: Enable wake-up on interrupt	
12	tmr1	R/W	0	TMR1 Interrupt Wakeup Enable Set this field to 1 to enable wake-	-up events from the TMR1 interrupt.
				0: Disable wake-up on interrupt 1: Enable wake-up on interrupt	
11	tmr0	R/W	0	TMR0 Interrupt Wakeup Enable Set this field to 1 to enable wake-	-up events from the TMR0 interrupt.
				0: Disable wake-up on interrupt 1: Enable wake-up on interrupt	
10	cpu1	R/W	0	CPU1 (RV32) Interrupt Wakeup E Set this field to 1 to enable wake-	Enable -up events from the RV32 interrupt.
				0: Disable wake-up on interrupt 1: Enable wake-up on interrupt	
9	wdt1	R/W	0	WDT1 (LPWDT0) Interrupt Wake Set this field to 1 to enable wake-	up Enable up events from the WDT1 (LPWDT0) interrupt.
				0: Disable wake-up on interrupt 1: Enable wake-up on interrupt	
8	wdt0	R/W	0	WDT0 Interrupt Wakeup Enable Set this field to 1 to enable wake-	-up events from the WDT0 interrupt.
				0: Disable wake-up on interrupt 1: Enable wake-up on interrupt	

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Low Power Peripheral Wakeup Enable				PWRSEQ_LPPWEN	[0x0034]
Bits	Field	Access	Reset	Description	
7:5	-	RO	0	0 Reserved	
4	comp0	R/W	0		
3:0	-	RO	0	Reserved	

Table 4-51: Low Power General Purpose 0 Register

Low Power General Purpose 0				PWRSEQ_GP0	[0x0048]
Bits	Field	Access	Reset	Description	
31:0	-	R/W	0	General Purpose Field This register can be used as a ger the contents during SLEEP, LPM,	neral-purpose register by software and retains UPM, STANDBY, and BACKUP.

Table 4-52: Low Power General Purpose 1 Register

Low Power General Purpose 1				PWRSEQ_GP1	[0x004C]
Bits	Field	Access	Reset	Description	
31:0	-	R/W	0	General Purpose Field  This register can be used as a genthe contents during SLEEP, LPM,	eral-purpose register by software and retains UPM, STANDBY, and BACKUP.

# 4.12 Trim System Initialization Registers (TRIMSIR)

See *Table 3-3* for the base address of this peripheral/module. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Note: The TRIMSIR registers are reset only on a POR. System reset, soft reset, and peripheral reset do not affect the TRIMSIR register values.

Table 4-53: Trim System Initialization Register Summary

Offset	Register Name	Description			
[8000x0]	TRIMSIR_RTC	TC Trim System Initialization Register			
[0x0034]	TRIMSIR_SIMO	System Initialization Register			
[0x003C]	TRIMSIR_IPOLO	System initialization Function Status Register			
[0x0040]	TRIMSIR_CTRL	Control Trim System Initialization Register			
[0x0044]	TRIMSIR_INRO	INRO Trim System Initialization Register			

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# **4.12.1** TRIM System Initialization Register Details

Table 4-54: RTC Trim System Initialization Register

RTC Trim	RTC Trim System Initialization			TRIMSIR_RTC	[0x0008]
Bits	Name	Access	Reset	Description	
31	lock	RO	*	Lock This register is read-only if this field is set to 1, cannot be modified.	and the RTC X1 and RTC X2 fields
30:26	-	RO	0	Reserved	
25:21	x2trim	R/W*	0	RTC X2 Trim The X2 trim setting for the RTC. Note: If TRIMSIR_RTC.lock is set to 1, this field in	is read-only.
20:16	x1trim	R/W*	0	RTC X1 Trim The X1 trim setting for the RTC. Note: If TRIMSIR_RTC.lock is set to 1, this field in	is read-only.
15:0	-	RO	0	Reserved	

#### Table 4-55: SIMO Trim System Initialization Register

SIMO Sys	SIMO System Initialization			TRIMSIR_SIMO	[0x0034]
Bits	Name	Access	Reset	Description	
31:3	-	RO	0	Reserved	
2:0	clkdiv	R/W	1	SIMO Clock Divide This field selects the SIMO clock diviso  0: $\frac{INRO}{1}$ 1: $\frac{INRO}{16}$ 2: Reserved for Future Use  3: $\frac{INRO}{32}$ 4: Reserved for Future Use  5: $\frac{INRO}{64}$ 6: Reserved for Future Use  7: $\frac{INRO}{128}$	r. The SIMO uses the INRO as its input clock.

### Table 4-56: IPO Low Trim System Initialization Register

IPO Trim	IPO Trim Low System Initialization			TRIMSIR_IPOLO	[0x003C]
Bits	Name	Access	Reset	Description	
31:8	-	RO	0	Reserved	
7:0	ipo_limitlo	RO		IPO Low Trim Limit This field contains the low trim limit f	or the IPO.

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Table 4-57: Control Trim System Initialization Register

Control System Initialization			TRIMSIR_CTRL	[0x0040]	
Bits	Name	Access	Reset	Description	
31:29	inro_trim	R/W	See Description	INRO Clock Trim This field contains the trim for the INRO when set to 8KHz.	
28:26	-	RO	0	Reserved	
25:24	inro_sel	R/W	2	INRO Clock Select This field selects the INRO frequency.  0: 8KHz 1: 16KHz 2: 30KHz (Power-On Reset default) 3: Reserved for Future Use	
23:15	ipo_limithi	R/W	0x1FF	IPO High Trim Limit This field contains the high limit for the IPO.	
14:8	vdda_limithi	R/W	0x78	$V_{DDA}$ High Trim Limit This field is the high trim limit for $V_{DDA}$ .	
7	-	RO	0	Reserved	
6:0	vdda_limitlo	R/W	0x64	VDDA Low Trim Limit This field is the low trim limit for VDDA	

Table 4-58: INRO Trim System Initialization Register

INRO Syst	INRO System Initialization			TRIMSIR_INRO	[0x0044]
Bits	Name	Access	Reset	Description	
31:8	=	RO	0	Reserved	
7:6	lpclksel	R/W	2	INRO Low Power Mode Clock Select This field selects the INRO clock frequency for LPM operation.  0: 8KHz 1: 16KHz 2: 30KHz (POR default) 3: Reserved for Future Use	
5:3	trim30k	R/W	0	INRO 30KHz Trim This field contains the trim for the INRO when set to 30KHz.	
2:0	trim16k	R/W	0	INRO 16KHz Trim This field contains the trim for the INF	RO when set to 16KHz.

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# 4.13 Global Control Registers (GCR)

See *Table 3-3* for the base address of this peripheral/module. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Note: The GCR are only reset on a system reset or POR. A soft reset or peripheral reset does not affect these registers.

Table 4-59: Global Control Register Summary

Offset	Register	Description
[0x0000]	GCR_SYSCTRL	System Control Register
[0x0004]	GCR_RST0	Reset Register 0
[8000x0]	GCR_CLKCTRL	Clock Control Register
[0x000C]	GCR_PM	Power Management Register
[0x0018]	GCR_PCLKDIV	Peripheral Clocks Divisor
[0x0024]	GCR_PCLKDISO	Peripheral Clocks Disable 0
[0x0028]	GCR_MEMCTRL	Memory Clock Control
[0x002C]	GCR_MEMZ	Memory Zeroize Register
[0x0040]	GCR_SYSST	System Status Flags
[0x0044]	GCR_RST1	Reset Register 1
[0x0048]	GCR_PCLKDIS1	Peripheral Clocks Disable 1
[0x004C]	GCR_EVENTEN	Event Enable Register
[0x0050]	GCR_REVISION	Revision Register
[0x0054]	GCR_SYSIE	System Status Interrupt Enable
[0x0064]	GCR_ECCERR	Error Correction Coding Error Register
[0x0068]	GCR_ECCCED	Error Correction Coding Correctable Error Detected
[0x006C]	GCR_ECCIE	Error Correction Coding Interrupt Enable Register
[0x0070]	GCR_ECCADDR	Error Correction Coding Error Address Register
[0x0080]	GCR_GPR0	General Purpose Register 0

### 4.13.1 Global Control Register Details (GCR)

Table 4-60: System Control Register

System Co	ontrol			GCR_SYSCTRL	[0x0000]	
Bits	Field	Access	Reset	Description		
31:18	-	RO	0	Reserved		
17:16	ovr	R/W	0b10	Operating Voltage Range Set this field to match the VCOREA volt the optimal timing range.  0b00: 0.9V ± 10%	Set this field to match the V <sub>COREA</sub> voltage to enable the on-chip RAM to operate at	
				0b00: 0.9V ± 10% 0b01: 1.0V ± 10% 0b10: 1.1V ± 10% 0b11: Reserved for Future Use		

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System C	ontrol			GCR_SYSCTRL	[0x0000]
Bits	Field	Access	Reset	Description	
15	chkres	R	0	ROM Checksum Calculation Pass/Fail This field is the result after setting the GCR_SYSCTRL.cchk bit.	
				This bit is only valid after the ROM ch cleared.	necksum is complete and GCR_SYSCTRL.cchk is
				0: Pass 1: Fail	
14	swd_dis	R/W	0	Serial Wire Debug Disable This bit is used to disable the serial w	vire debug interface.
				0: SWD Disabled 1: SWD Enabled	
				Note: This bit is only writeable if the J GCR_SYSST.icelock bit is 0 and the GC	
13	cchk	R/W	0	Calculate ROM Checksum  This bit is self-clearing when the ROM checksum calculation is complete, and the result is available at bit GCR_SYSCTRL.chkres. Writing a 0 has no effect.	
				0: No operation 1: Start ROM checksum calculation	
12	romdone	DNM	1	ROM Start Code Status Reserved, Do Not Modify	
11:7	-	RO	0	Reserved	
6	icc0_flush	R/W	0		the instruction buffer for the CM4. This bit is flush is complete. Writing 0 has no effect and ss.
				0: Normal operation 1: Flush the contents of the ICCO ca	ache.
5	-	RO	0	Reserved	
4	flash_page_flip	R/*	0	Flash Page Flip Flag This field flips the bottom and top ha	lves of flash memory.
				Note: Software should not change the change to this bit also flushes both co	e state of this bit during normal operation. Any ode and data caches.
				0: Physical layout matches the logic 1: Top and bottom halves flipped	cal layout
3:1	-	RO	1	Reserved	
0	bstapen	DNM	*	Boundary Scan Tap Enable This field's reset value matches GCR_	SYSST.icelock. Do not modify.

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### Table 4-61: Reset Register 0

Reset 0				GCR_RST0	[0x0004]
Bits	Field	Access	Reset	Description	
31	sys	R/W	0	System Reset Write 1 to reset. This field is cleared b See System Reset for additional inform 0: Normal operation 1: Initiate reset	y hardware when the reset is complete. nation.

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Reset 0				(	GCR_RS	ТО					[0x0]	004]		
Bits	Field	Access	Reset	Description				,						
30	periph	R/W	0	Peripheral F Write 1 to ro 0: Normal 1: Initiate Note: Watch See Table 4-	eset. Th operati reset hdog tin	on ners, G	GPIO po	rts, the	AoD, RAI	M retent				iffected.
					Periph eral Reset <sup>4</sup>	Rese		POR	ACTIVE	SLEEP	LPM	UPM	BACKU P <sup>3</sup>	PDM
				IPO	-	-	Off	Off	R	-	FW	Off	Off	Off
				ISO	-	-	On	Off	R	-	FW	Off	-	-
				ERTCO	-	-	-	Off	FW	FW	FW	FW	FW	FW
				IBRO	-	-	Off	Off	R	-	FW	FW	Off	Off
				ERFO	-	-	Off	Off	R	-	Off	Off	Off	Off
				INRO	On	On	On	On	On	On	On	On	On	On
				SYS_CLK	On	On	On <sup>2</sup>	On <sup>2</sup>	On	On	Off	Off	Off	Off
				CPU Clock	On	On	On	On	On	Off	Off	Off	Off	Off
				RTC				Reset	FW	FW	FW	FW	FW	FW
				WDT0,WD T1	-	Rese t	Reset	Reset	FW	Off	Off	Off	Off	Off
				GPIO0- GPIO3	-	Rese t	Reset	Reset	R	-	-	-	-	-
				All Other Peripheral s	Reset	Rese t	Reset	Reset	R	-	R	R	Off	Off
				Always-On Domain	-	-	-	Reset	-	-	1	-	-	-
				RAM Retention	-	-	-	Reset	-	-	On	On	FW	Off
				On = Er Off = D - = No I R = Res	ontrolled to habled to habled to habled to hable	by hard by hard o previous tate w omain et or Processing and sys	dware (rdware ious AC hen exi (AoD) ious AC hen exi (AoD) ious AC hen restem realso be	Cannot (Cannot (Cannot TIVE set ting BAC s only re ISO is a eturning sets are e trigger	utomation BA from BA initiated red by th	en exiting STORAGI SOWER-CY Cally set SCKUP or I by soft	E. Coling V <sub>Co</sub> as the S PDM Ic	YS_OSC. bw-powe	er mode.	V <sub>DDIOH</sub> ,

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Reset 0				GCR_RST0	[0x0004]	
Bits	Field	Access	Reset	Description		
29	soft	R/W	0	Soft Reset Write 1 to reset. This field is cleared by hardware when the reset is complete. See Soft Reset for additional information.  0: Normal operation 1: Initiate reset		
28	uart2	R/W	0	UART2 Reset Write 1 to reset. This field is cleared by hardware when the reset is complete.  0: Normal operation 1: Initiate reset		
27	-	R/W	0	Reserved		
26	adc	R/W	0	ADC Reset Write 1 to reset. This field is cleared by hardware when the reset is complete.  0: Normal operation 1: Initiate reset		
25	cnn	R/W	0	CNN Reset Write 1 to reset. This field is cleared by hardware when the reset is complete.  0: Normal operation 1: Initiate reset		
24	trng	R/W	0	TRNG Reset Write 1 to reset. This field is cleared by hardware when the reset is complete.  0: Normal operation 1: Initiate reset		
23:18	-	R/W	0	Reserved		
17	rtc	R/W	0	RTC Reset Write 1 to reset. This field is cleared b  0: Normal operation 1: Initiate reset	y hardware when the reset is complete.	
16	i2c0	R/W	0	I2CO Reset Write 1 to reset. This field is cleared by 0: Normal operation 1: Initiate reset	y hardware when the reset is complete.	
15:14	-	RO	0	Reserved		
13	spi1	R/W	0	SPI1 Reset Write 1 to reset. This field is cleared by 0: Normal operation 1: Initiate reset	y hardware when the reset is complete.	
12	uart1	R/W	0	UART1 Reset Write 1 to reset. This field is cleared by hardware when the reset is complete.  0: Normal operation 1: Initiate reset		
11	uart0	R/W	0	1: Initiate reset  UARTO Reset Write 1 to reset. This field is cleared by hardware when the reset is complete.  0: Normal operation 1: Initiate reset		

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Reset 0				GCR_RST0	[0x0004]		
Bits	Field	Access	Reset	Description			
10:9	-	R/W	0	Reserved			
8	tmr3	R/W	0	TMR3 Reset Write 1 to reset. This field is cleared by hardware when the reset is complete.  0: Normal operation 1: Initiate reset			
7	tmr2	R/W	0	TMR2 Reset Write 1 to reset. This field is cleared by hardware when the reset is complete.  0: Normal operation 1: Initiate reset			
6	tmr1	R/W	0	TMR1 Reset Write 1 to reset. This field is cleared by hardware when the reset is complete.  0: Normal operation 1: Initiate reset			
5	tmr0	R/W	0	TMR0 Reset Write 1 to reset. This field is cleared by hardware when the reset is complete.  0: Normal operation 1: Initiate reset			
4	-	RO	-	Reserved			
3	gpio1	R/W	0	GPIO1 Reset Write 1 to reset. This field is cleared by 0: Normal operation 1: Initiate reset	y hardware when the reset is complete.		
2	gpio0	R/W	0	GPIO0 Reset Write 1 to reset. This field is cleared by 0: Normal operation 1: Initiate reset	y hardware when the reset is complete.		
1	wdt0	R/W	0	Watchdog Timer 0 Reset Write 1 to reset. This field is cleared by hardware when the reset is complete.  0: Normal operation 1: Initiate reset			
0	dma	R/W	0	DMA Access Block Reset Write 1 to reset. This field is cleared by hardware when the reset is complete.  0: Normal operation 1: Initiate reset			

### Table 4-62: Clock Control Register

Clock Cor	ntrol			GCR_CLKCTRL [0x0008]		
Bits	Field	Access	Rese	et Description		
31:30	=	DNM	0b1	Reserved, Do Not Modify		
29	inro_rdy		0	8kHz Internal Nano-Ring Oscillator (IN 0: Not ready or not enabled. 1: Oscillator ready.	IRO) Ready Status	

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Clock Con	ntrol			GCR_CLKCTRL	[8000x0]
Bits	Field	Access	Reset	Description	
28	ibro_rdy	R	0	7.3728MHz Internal Baud Rate Oscillator (IBRO) Ready Status 0: Not ready. 1: Oscillator ready.	
27	ipo_rdy	R	0	100MHz Internal Primary Oscillator (IPO) Ready Status 0: Not ready or not enabled. 1: Oscillator ready.	
26	iso_rdy	R	0	60MHz Internal Secondary Oscillator 0: Not ready or not enabled. 1: Oscillator ready.	(ISO) Ready Status
25	ertco_rdy	R	0	32.768kHz External RTC Oscillator (ER 0: Not ready or not enabled. 1: Oscillator ready.	RTCO) Ready Status
24:22	-	RO	0	Reserved	
21	ibro_vs	R/W	0	7.3728MHz IBRO Power Supply Select 0: IBRO is powered from V <sub>COREA</sub> 1: IBRO is powered using a dedicated	
20	ibro_en	RO	1	<b>7.3728MHz IBRO Enable</b> The IBRO is always enabled.	
				1: Enabled and ready when GCR_CLE	$KCTRL.ibro\_rdy = 1.$
19	ipo_en	R/W	0	100MHz IPO Enable 0: Disabled 1: Enabled and ready when GCR_CLR	KCTRL.ipo_rdy = 1.
18	iso_en	R/W	1	<b>60MHz ISO Enable</b> Set this field to 0 to disable the ISO. The after a POR or System Reset.	ne ISO is the System Oscillator (SYS_OSC)
				0: Disabled 1: Enabled and ready when GCR_CLR	KCTRL.iso_rdy = 1
17	ertco_en	R/W	0	32.768kHz ERTCO Enable 0: Disabled if the RTC_CTRL.en field if 1: Enabled and ready when GCR_CLR the RTC_CTRL.en field.	is also set to 0.  **CTRL.ertco_rdy = 1, regardless of the state of
16:14	-	RO	0	Reserved	
13	sysclk_rdy	R	0		ng GCR_CLKCTRL.sysclk_sel, there is a delay bit is cleared until the switchover completes.
				0: Switch to new clock source not ye 1: SYS_OSC is the clock source select	
12	-	RO	0	Reserved	

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Clock Cor	ntrol			GCR_CLKCTRL [0x0008]			
Bits	Field	Access	Reset Description				
11:9	sysclk_sel	R/W	0	)	System Clock Source Select Selects the system oscillator (SYS_OSC) Modifying this field clears GCR_CLKCT.	) used as the system clock (SYS_CLK) source.  RL.sysclk_rdy immediately.	
					0: ISO (POR and system reset default 1: Reserved 2: Reserved 3: INRO 4: IPO 5: IBRO 6: ERTCO 7: External Clock, EXT_CLK, PO.3, AF1		
8:6	sysclk_div	R/W	0	)	System Clock Prescaler Sets the divider for generating SYS_CLK following equation: $SYS\_CLK = \frac{SYS\_OSC}{2^{sysclk\_div}}$ Note: Valid values are from 0 to 7 for s	K from the selected SYS_OSC as shown in the	
5:0	-	RO	8	3	Reserved		

Table 4-63: Power Management Register

Power M	anagement			GCR_PM	0x000C	
Bits	Field	Access	Reset	Description		
31:18	-	RO	0	Reserved		
17	ibro_pd	R/W	1	IBRO Power Down <i>LPM</i> Set this field to 1 to power down the II	BRO when entering <i>LPM</i> .	
				0: IBRO is powered on during <i>LPM</i> 1: IBRO is powered off during <i>LPM</i>		
16	ipo_pd	R/W	1	IPO Power Down LPM Set this field to 1 to power down the IPO when entering LPM.		
				0: IPO is powered on during <i>LPM</i> 1: IPO is powered off during <i>LPM</i>		
15	iso_pd	R/W	1	ISO Power Down <i>LPM</i> Set this field to 1 to power down the Is	SO when entering <i>LPM</i> .	
				0: ISO is powered on during <i>LPM</i> 1: ISO is powered off during <i>LPM</i>		
14:10	-	DNM	0b11100	Reserved		
9	aincomp_we	R/W	0	Analog Input Comparator Wakeup En This bit enables the Analog Input Com SLEEP, LPM, or BACKUP.	able parator interrupt to wake the device from	
8	-	RO	0	Reserved		

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Power Ma	anagement			GCR_PM	0x000C
Bits	Field	Access	Reset	Description	
7	wut_we	R/W	0	Wake-Up Timer Enable Set this field to 1 to enable the wake-timer wakes the device from SLEEP, LF	up timer as a wake-up source. The wake-up PM, or BACKUP.
				0: Wake-up source disabled 1: Wake-up source enabled.	
6	-	RO	0	Reserved	
5	rtc_we	R/W	0	RTC Alarm Wakeup Enable Set this field to 1 to enable an RTC ala the device from SLEEP, LPM, or BACKU	rm to wake the device. The RTC alarm wakes
				0: Wakeup source disabled 1: Wakeup source enabled	
4	gpio_we	R/W	0	GPIO Wake-Up Enable Set this field to 1 to enable all GPIO pi configured for wake-up wakes the dev	ns as potential wake-up sources. Any GPIO vice from SLEEP, LPM, or BACKUP.
				0: Wake-up source disabled 1: Wake-up source enabled	
3:0	mode	R/W	0	Operating Mode This field controls the operating mode 0: ACTIVE 1: SLEEP 2: STANDBY 3: Reserved 4: BACKUP 5-7: Reserved 8: LPM (CM4 deep sleep) 9: UPM 10: PDM 11-15: Reserved	e of the device.

Table 4-64: Peripheral Clock Divisor Register

Peripheral	Clocks Divisor			GCR_PCLKDIV	[0x0018]
Bits	Field	Access	Reset	Description	
31:18	-	RO	-	Reserved	
17	cnnclksel	R/W	0	CNN Peripheral Clock Select Set this field to select the cl 0: PCLK	ct lock source for the CNN peripheral clock, $f_{CNN\_Clock}$ .
				1: ISO	
16:14	cnnclkdiv	R/W			uency Divider or of the CNN peripheral clock. The CNN peripheral d using the field GCR_PCLKDIV.cnnclksel.

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Periphera	l Clocks Divisor			GCR_PCLKDIV		[0x0018]
Bits	Field	Access	Res	set Description		
13:10	adcfrq	R/W	O	)	ADC Peripheral Clock Frequence This field configures the free O: Reserved 1: Reserved $2-15$ : $f_{adc\_clk} = f_{PCLK}/c$	quency of the ADC peripheral clock from the PCLK.
9:0	-	RO	-		Reserved	

Table 4-65: Peripheral Clock Disable Register 0

Periphera	l Clocks Disa	ble 0		GCR_PCLKDIS0	[0x0024]		
Bits	Field	Access	Reset	Description			
31:30	-	R/W	1	Reserved			
29	pt	R/W	1	Pulse Train Clock Disable Disabling a clock disables functionality peripheral registers are disabled. Peripheral	while also saving power. Reads and writes to otheral register states are retained.		
				0: Clock enabled. 1: Clock disabled			
28	i2c1	R/W	1	I2C1 Clock Disable Disabling a clock disables functionality while also saving power. Reads and writes to peripheral registers are disabled. Peripheral register states are retained.			
				0: Clock enabled 1: Clock disabled			
27:26	-	RO	1	Reserved			
25	cnn	R/W	1	CNN Clock Disable Disabling a clock disables functionality peripheral registers are disabled. Peripheral registers are disabled.	while also saving power. Read and writes to otheral register states are retained.		
				0: Clock enabled 1: Clock disabled			
24	-	RO	1	Reserved			
23	adc	R/W	1	ADC Clock Disable Disabling a clock disables functionality peripheral registers are disabled. Peripheral	while also saving power. Reads and writes to otheral register states are retained.		
				0: Clock enabled 1: Clock disabled			
22:19	-	RO	1	Reserved			
18	tmr3	R/W	1	TMR3 Clock Disable Disabling a clock disables functionality while also saving power. Reads and writes to peripheral registers are disabled. Peripheral register states are retained.  0: Clock enabled 1: Clock disabled			
17	tmr2	R/W	1	TMR2 Clock Disable Disabling a clock disables functionality while also saving power. Reads and writes to peripheral registers are disabled. Peripheral register states are retained.			
				0: Clock enabled 1: Clock disabled			

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Periphera	Peripheral Clocks Disable 0			GCR_PCLKDIS0	[0x0024]
Bits	Field	Access	Reset	Description	
16	tmr1	R/W	1	TMR1 Clock Disable Disabling a clock disables functionality peripheral registers are disabled. Peripheral Clock enabled	while also saving power. Reads and writes to pheral register states are retained.
				1: Clock disabled	
15	tmr0	R/W	1	TMR0 Clock Disable Disabling a clock disables functionality while also saving power. Reads and writes to peripheral registers are disabled. Peripheral register states are retained.	
				0: Clock enabled 1: Clock disabled	
14	-	RO	1	Reserved	
13	i2c0	R/W	1	I2CO Clock Disable Disabling a clock disables functionality while also saving power. Reads and writes to peripheral registers are disabled. Peripheral register states are retained.  O: Clock enabled	
				1: Clock disabled	
12:11	-	RO	1	Reserved	
10	10 uart1 R/W 1		1	UART1 Clock Disable Disabling a clock disables functionality peripheral registers are disabled. Peripheral	while also saving power. Reads and writes to pheral register states are retained.
			0: Clock enabled 1: Clock disabled		
9	uart0	R/W	1	UARTO Clock Disable Disabling a clock disables functionality peripheral registers are disabled. Perip	while also saving power. Reads and writes to pheral register states are retained.
				0: Clock enabled 1: Clock disabled	
8:7	-	RO	0b11	Reserved	
6	spi1	R/W	1	peripheral registers are disabled. Perip 0: Clock enabled	while also saving power. Reads and writes to pheral register states are retained.
5	dma	R/W	1	1: Clock disabled  DMA Clock Disable  Disabling a clock disables functionality peripheral registers are disabled. Peripheral	while also saving power. Reads and writes to
				0: Clock enabled 1: Clock disabled	
4:2	-	RO	0b11	Reserved	
1	gpio1	R/W	1	GPIO1 Port and Pad Logic Clock Disab Disabling a clock disables functionality peripheral registers are disabled. Perip	while also saving power. Reads and writes to
				0: Clock enabled 1: Clock disabled	

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Peripheral Clocks Disable 0				GCR_PCLKDISO [0x0024]		
Bits	Field	Access	Reset	Description		
0	gpio0	R/W	1	GPIO0 Port and Pad Logic Clock Disab Disabling a clock disables functionality peripheral registers are disabled. Perip 0: Clock enabled 1: Clock disabled	while also saving power. Reads and writes to	

## Table 4-66: Memory Clock Control Register

Memory Clock Control				GCR_MEMCTRL [0x0028]	
Bits	Field	Access	Reset	Description	
31:17	=	RO	0	Reserved	
16	sysram0ecc	R/W	0	Sysram0 ECC Enable Set this field to 1 to enable ECC for sysram0.  0: Sysram0 active, ECC disabled. 1: Sysram0 active, ECC enabled.	
15:3	-	RO	0	Reserved	
2:0	fws	R/W	5	Reserved  Program Flash Wait States This field sets the number of wait-state cycles per flash memory read access.  0 – 7: Number of flash code access wait states Note: For the IPO and ISO clocks, the minimum wait state is 2. Note: For all other clock sources, the minimum wait state is 0.	

## Table 4-67: Memory Zeroize Control Register

Memory Zeroize				GCR_MEMZ	[0x002C]
Bits	Field	Access	Reset	Description	
31:7	-	RO		Reserved	
6	icc1	R/W10	0	ICC1 Zeroization  Write 1 to initiate the operation. This field is automatically cleared by hardware on completion.  0: Operation complete. 1: Operation in progress.	
5	icc0	R/W1O	0	ICC0 Zeroization	This field is automatically cleared by hardware on
4	sysram0ecc	R/W1O	0	Sysram0 ECC Zeroization	This field is automatically cleared by hardware on

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Memory 2	Memory Zeroize			GCR_MEMZ	[0x002C]
Bits	Field	Access	Reset	Description	
3	ram3	R/W10	0	Sysram3 Zeroization Write 1 to initiate the operation. This field is automatically cleared by hardware on completion.  0: Normal operation 1: Initiate zeroization	
2	ram2	R/W10	0	completion.	This field is automatically cleared by hardware on
				0: Normal operation 1: Initiate zeroization	
1	ram1	R/W10	0	Sysram1 Zeroization Write 1 to initiate the operation. completion.	This field is automatically cleared by hardware on
				0: Normal operation 1: Initiate zeroization	
0	ram0	R/W10	0	Sysram0 Zeroization Write 1 to initiate the operation.	This field is automatically cleared by hardware on
				0: Normal operation 1: Initiate zeroization	

### Table 4-68: System Status Flag Register

System Status Flag				GCR_SYSST	[0x0040]
Bits	Field	Access	Reset	Description	
31:1	=	RO	0	Reserved	
0	icelock	R	0	Arm ICE Lock Status Flag 0: Arm ICE is unlocked (enabled) 1: Arm ICE is locked (disabled)	

## Table 4-69: Reset Register 1

Reset 1				GCR_RST1 [0x0044]	
Bits	Field	Access	Reset	Description	
31	cpu1	RO	0	CPU1 (RV32) Reset Write 1 to initiate the reset operation.  0: Normal operation 1: Initiate reset	
30:26	-	RO	0	Reserved	
25	simo	R/W	0	Single Inductor Multiple Output BI Write 1 to initiate the reset operati 0: Normal operation 1: Initiate reset	

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Reset 1				GCR_RST1	[0x0044]
Bits	Field	Access	Reset	Description	
24	dvs	R/W	0	Dynamic Voltage Scaling Controlle Write 1 to initiate the operation.	r Reset
				0: Normal operation 1: Initiate reset	
23:21	-	RO	0	Reserved	
20	i2c2	R/W	0	Write 1 to initiate the operation.	
				0: Normal operation 1: Initiate reset	
19	i2s	R/W	0	Audio Interface Reset Write 1 to initiate the operation.	
				0: Normal operation 1: Initiate reset	
18:17	-	R/W	0	Reserved	
16	smphr	R/W	0	Semaphore Block Reset Write 1 to initiate the operation.	
				0: Normal operation 1: Initiate reset	
15:12	-	R/W	-	Reserved	
11	spi0	R/W	0	SPI0 Reset Write 1 to initiate the operation.	
				0: Normal operation 1: Initiate reset	
10	aes	R/W	0	AES Block Reset Write 1 to initiate the operation.	
				0: Normal operation 1: Initiate reset	
9	crc	R/W	0	CRC Reset Write 1 to initiate the operation.	
				0: Normal operation 1: Initiate reset	
8	-	R/W	0	Reserved	
7	owm	R/W	0	1-Wire Reset Write 1 to initiate the operation.	
				0: Normal operation 1: Initiate reset	
6:2	1	RO	0	Reserved	
1	pt	R/W	0	Pulse Train Reset Write 1 to initiate the operation.	
				0: Normal operation 1: Initiate reset	

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Reset 1	Reset 1			GCR_RST1	[0x0044]
Bits	Field	Access	Reset	Description	
0	i2c1	R/W	0	Write 1 to initiate the operation.  0: Normal operation 1: Initiate reset	

Table 4-70: Peripheral Clock Disable Register 1

Peripheral Clock Disable 1			GCR_PCLKDIS1	[0x0048]	
Bits	Field	Access	Reset	Description	
31	cpu1	R/W	1	CPU1 (RV32 Clock Disable Disabling the clock disables functionality while also saving power. Associated register states are retained but read and write access is blocked.  0: Enabled 1: Disabled	
30:28	-	R/W	1	Reserved	
27	wdt0	R/W	1	Watchdog Timer 0 Disable Disabling the clock disables functionality while also saving power. Associated register states are retained but read and write access is blocked.	
				0: Enabled 1: Disabled	
26:25	-	R/W	1	Reserved	
24	i2c2	R/W	1	I2C2 Clock Disable Disabling the clock disables functionality while also saving power. Associated register states are retained but read and write access is blocked.	
				0: Enabled 1: Disabled	
23	i2s0	R/W	1	I <sup>2</sup> S Audio Interface Clock Disable Disabling the clock disables function states are retained but read and write	ality while also saving power. Associated register te access is blocked.
				0: Enabled 1: Disabled	
22:17	-	R/W	1	Reserved	
16	spi0	R/W	1	SPIO Clock Disable Disabling the clock disables functionality while also saving power. Associated register states are retained but read and write access is blocked.	
				0: Enabled. 1: Disabled.	
15	aes	R/W	1	AES Block Clock Disable Disabling the clock disables functionality while also saving power. Associated register states are retained but read and write access is blocked.	
				0: Enabled. 1: Disabled.	

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Periphera	eral Clock Disable 1			GCR_PCLKDIS1 [0x0048]	
Bits	Field	Access	Reset	Description	
14	crc	R/W	1	CRC Clock Disable Disabling the clock disables functionality while also saving power. Associated register states are retained but read and write access is blocked.  0: Enabled.  1: Disabled.	
13	owm	R/W	1	1-Wire Clock Disable Disabling the clock disables functionality while also saving power. Associated register states are retained but read and write access is blocked.  0: Enabled.  1: Disabled.	
12:10	-	R/W1	1	Reserved	
9	smphr	R/W	1	Semaphore Block Clock Disable Disabling the clock disables functionality while also saving power. Associated register states are retained but read and write access is blocked.  0: Enabled. 1: Disabled.	
8:3	-	R/W1	1	Reserved	
2	trng	R/W	1	TRNG Clock Disable Disabling the clock disables functionality while also saving power. Associated register states are retained but read and write access is blocked.  0: Enabled. 1: Disabled.	
1	uart2	R/W	1	UART2 Clock Disable Disabling the clock disables functionality while also saving power. Associated register states are retained but read and write access is blocked.  0: Enabled. 1: Disabled.	
0		R/W1	1	Reserved	

## Table 4-71: Event Enable Register

Event Er	Event Enable			GCR_EVENTEN	[0x004C]
Bits	Field	Access	Reset	Description	
31:3	-	RO	0	Reserved	
2	tx	R/W	0	CPU0 (CM4) TXEV Event Enable A TXEV event wakes the CM4 from a low-power mode entered with a WFE instruction when this bit is set.  0: Disabled 1: Enabled	
1	-	RO	0	Reserved	
0	dma	R/W	0	CPU0 (CM4) DMA CTZ Wake-Up Enab Enables a DMA CTZ event to generate power mode entered with a WFE instr 0: Disabled. 1: Enabled.	an RXEV interrupt to wake the CM4 from a low-

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#### Table 4-72: Revision Register

Revision				GCR_REVISION	[0x0050]
Bits	Field	Access	Reset	Description	
31:16	=	RO	0	Reserved	
15:0	revision	R	*	Device Revision This field returns the chip revision ID indicate the device is revision A1.	as packed BCD. For example, 0x00A1 would

### Table 4-73: System Status Interrupt Enable Register

System St	System Status Interrupt Enable			GCR_SYSIE	[0x0054]
Bits	Field	Access	Reset	Description	
31:1	-	RO	-	Reserved	
0	iceunlock	R/W	0	Arm ICE Unlocked Interrupt Enable Set this field to generate an interrup 0: Interrupt disabled 1: Interrupt enabled	t if the GCR_SYSST.icelock is set.

### Table 4-74: Error Correction Coding Error Register

Error Cori	Error Correction Coding Error			GCR_ECCERR	[0x0064]
Bits	Field	Access	Reset	Description	
31:1	ı	RO	0	Reserved	
0	ram0	R/W1C	0	Sysram0 ECC Error This flag is set if an ECC error occurs 0: No error 1: Error	in <i>sysram0</i> . Write to 1 to clear the flag.

### Table 4-75: Error Correction Coding Correctable Error Detected Register

Error Correction Coding Correctable Error Detected			ected	GCR_ECCCED	[0x0068]	
Bits	Field	Access	Reset	Description		
31:1	1	RO	0	Reserved		
0	ram0	R/W1C	0	When t	O Correctable ECC Error Detecthis bit is set, it indicates that the Vrite to 1 to clear the flag.	ted nere is a single correctable error in the sysram0
					error or uncorrectable error if rrectable error detected.	GCR_ECCERR.ram0 is set to 1.

#### Table 4-76: Error Correction Coding Interrupt Enable Register

Error Cor	Error Correction Coding Interrupt Enable				GCR_ECCIE	[0x006C]
Bits	Field	Access	Res	set	Description	
31:1	-	RO	0	)	Reserved	

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Error Cori	Error Correction Coding Interrupt Enable				GCR_ECCIE	[0x006C]
Bits	Field	Access	Re	Reset Description		
0	ram0	R/W	•	0	Sysram0 ECC Error Interrupt Electric Set this field to 1 to generate a sysram0.	nable n interrupt if an ECC error condition occurs for
					0: Interrupt disabled 1: Interrupt enabled	

Table 4-77: Error Correction Coding Error Address Register

Error Cor	Error Correction Coding Error Address			GCR_ECCADDR	[0x0070]
Bits	Field	Access	Reset	Description	
31	tagramerr	R	0		has reported the error. If <i>sysram0,</i> then this bit A address of the read that produced the error. If
				1: Tag Error. The error is in the	he TAG RAM
30	tagrambank	R	0	ECC Error Address/TAG RAM Error Bank Data depends on which block has reported the error. If sysram0, then this bit represents the bit of the AMBA address of the read that produced the error. If the error is from the cache, then this bit is set as shown below:	
				0: Error is in TAG RAM bank 1: Error is in TAG RAM bank	
29:16	tagramaddr	R	0	ECC Error Address/TAG RAM Error Address  Data depends on which block has reported the error. If sysram0, this field represents the bits of the AMBA address of the read that produced the error. If the error is from the cache, then this field is set as shown below:	
				[TAG ADDRESS]: Represents	the TAG RAM address
15	dataramerr	R	0	represents the bit of the AMBA	a RAM Error Address has reported the error. If sysram0, then this bit A address of the read that produced the error. If en this bit is set as shown below:
				0: No error 1: Cache data RAM error.	
14	datarambank	R	0	ECC Error Address/Cache Data RAM Error Bank Data depends on which block has reported the error. If sysram0, then this bit represents the bits of the AMBA address of the read that produced the error. If the error is from the cache, then this bit is set as shown below:	
				0: Error is in the cache data I 1: Error is in the cache data I	
13:0	dataramaddr	R	0	bits of the AMBA address of th	has reported the error. This field represents the ne read that produced the error.
				[Data Address]: Represents t	the error address

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Table 4-78: General Purpose 0 Register

General Purpose 0				GCR_GPR0	[0x0080]
Bits	Field	Access	Reset	Description	
31:0	-	R/W	0	General Purpose Register This field is a general-purpose	register usable by software.

# 4.14 System Initialization Registers (SIR)

See *Table 3-3* for the base address of this peripheral/module. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 4-79: System Initialization Register Summary

Offset	Register Name	Description			
[0x0000]	SIR_SISTAT	ystem Initialization Status Register			
[0x0004]	SIR_ADDR	ystem Initialization Address Error Register			
[0x0100]	SIR_FSTAT	System initialization Function Status Register			
[0x0104]	SIR_SFSTAT	System initialization Security Function Status Register			

### 4.14.1 System Initialization Register Details

Table 4-80: System Initialization Status Register

System In	itialization Stat	us		SIR_SISTAT [0x0000]			
Bits	Name	Access	Reset	Reset Description			
31:2	-	RO	0	Reserved			
1	crcerr	RO	See Description	CRC Configuration Error Flag  This field is set by hardware during reset if an error in the device configura detected in the OTP memory.			
				Configuration valid.     Configuration invalid, the address of the construction invalid.     SIR_ADDR register.	onfiguration error is stored in the		
				Note: If this field reads 1, a device error has occ Integrated technical support for additional assi- contained in the SIR_ADDR.erraddr.			
0	magic	RO	See Description	Configuration Valid Flag This field is set to 1 by hardware during reset if	the device configuration is valid.		
				0: OTP is not configured correctly 1: OTP configuration valid			
				Note: If this field reads 0, the device configurate occurred during system initialization. Please consupport for additional assistance.	·		

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Table 4-81: System Initialization Address Error Register

System In	System Initialization Status			SIR_ADDR	[0x0004]
Bits	Name	Access	Reset	Description	
31:0	erraddr	RO	0	Configuration Error Address If the SIR_SISTAT.crcerr field is set to 1 the configuration failure.	, the value in this register is the address of

Table 4-82: System Initialization Function Status Register

System In	itialization Fun	ction Statu	s	SIR_FSTAT	[0x0100]
Bits	Name	Access	Reset	Description	
31:8	-	RO	0	Reserved	
7	smphr	RO	See Description	Semaphore Block This field indicates if the device includes the semaphore block.  0: Block is not available.  1: Block is available.	
6:3		RO	0	Reserved	
2	adc	RO	See Description	ADC This field indicates if the device include 0: Block is not available. 1: Block is available.	es the ADC.
1	-	RO	0	Reserved	
0	fpu	RO	See Description	FPU This field indicates if the device include 0: Block is not available. 1: Block is available.	es the FPU.

Table 4-83: System Initialization Security Function Status Register

System Initialization Security Function Status		SIR_SFSTAT	[0x0104]		
Bits	Name	Access	Reset	Description	
31:4	-	RO	0	Reserved	
3	aes	RO	See Description	AES This field indicates if the device includes the AES block.  0: Block is not available.  1: Block is available.	
2	trng	RO	See Description	TRNG This field indicates if the device includes the TRNG block.  0: Block is not available.  1: Block is available.	
1:0	-	RO	0	Reserved	

# **4.15** Function Control Registers (FCR)

See *Table 3-3* for the base address of this peripheral/module. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

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Table 4-84: Function Control Register Summary

Offset	Register	Description	
[0x0000]	FCR_FCTRLO	Function Control O Register (I <sup>2</sup> C Glitch Filter Control)	
[0x0004]	FCR_AUTOCALO	IPO Automatic Calibration 0 Register	
[0x0008]	FCR_AUTOCAL1	IPO Automatic Calibration 1 Register	
[0x000C]	FCR_AUTOCAL2	IPO Automatic Calibration 2 Register	
[0x0010]	FCR_URVBOOTADDR	RV32 Boot Address Register	
[0x0014]	FCR_URVCTRL	RV32 Control Register	

# 4.15.1 Function Control Register Details

Table 4-85: Function Control O Register

Function	Control 0			FCR_FCTRL0	[0x0000]
Bits	Field	Access	Reset	Description	
31:26	-	RO	0	Reserved	
25	i2c2_scl_filter_en	R/W	0	12C2 SCL Glitch Filter Enable 0: Disabled 1: Enabled	
24	i2c2_sda_filter_en	R/W	0	12C2 SDA Glitch Filter Enable 0: Disabled 1: Enabled	
23	i2c1_scl_filter_en	R/W	0	12C1 SCL Glitch Filter Enable 0: Disabled 1: Enabled	
22	i2c1_sda_filter_en	R/W	0	12C1 SDA Glitch Filter Enable 0: Disabled 1: Enabled	
21	i2c0_scl_filter_en	R/W	0	I2C0 SCL Glitch Filter Enable 0: Disabled 1: Enabled	
20	i2c0_sda_filter_en	R/W	0	I2CO SDA Glitch Filter Enable 0: Disabled 1: Enabled	
19:0	-	RO	0	Reserved	

Table 4-86: IPO Automatic Calibration 0 Register

IPO Automatic Calibration 0				FCR_AUTOCAL0	[0x0004]
Bits	Field	Access	Reset	Description	
31:23	trim	RO	0	IPO Trim Value Initial factory trim value for the IPO.	
22:20	-	RO		Reserved	
19:8	gain	R/W	0	IPO Trim Adaptation Gain	
7:5	-	RO	0	Reserved	

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IPO Auto	matic Calibration 0			FCR_AUTOCAL0	[0x0004]
Bits	Field	Access	Reset	Description	
4	atomic	R/W1	0	IPO Trim Atomic Start  Set this bit to start an automatic atomic calibration of the IPO. The calibration runs for FCR_AUTOCAL2.runtime milliseconds. This bit is automatically cleared by hardware when the calibration is complete.	
3	invert	R/W	0	IPO Trim Step Invert  0: IPO trim step is not inverted  1: IPO trim step is inverted	
2	load	R/*	0	IPO Initial Trim Load Set this bit to load the initial trim value for the IPO from FCR_AUTOCAL1.initial. This bit is cleared by hardware once the load is complete.	
1	en	R/W	0	IPO Automatic Calibration Continuous Mode Enable 0: Disabled 1: Enabled	
0	acen	R/W	0	IPO Trim Select 0: Use default trim 1: Use automatic calibration trin	n values

### Table 4-87: IPO Automatic Calibration 1 Register

IPO Automatic Calibration 1					FCR_AUTOCAL1	[0x0008]	
Bits	Field	Access	Reset		Description		
31:9	-	R/W	0		Reserved, Do Not Modify		
8:0	initial	R/W	-		IPO Trim Automatic Calibratio This field contains the initial tri		

## Table 4-88: IPO Automatic Calibration 2 Register

IPO Automatic Calibration 2					FCR_AUTOCAL2	[0x000C]
Bits	Field	Access	Re	set	et Description	
31:21	-	RO	(	)	Reserved	
20:8	div	R/W	(	)	IPO Trim Automatic Calibration Divide Factor Target trim frequency for the IPO: $f_{IPO} = div \times 32768$ Note: Setting div to 0 is equivalent to setting div to 1.	
7:0	runtime	R/W	(	)	IPO Trim Automatic Calibration Run Time  Atomic Run Time = runtime milliseconds	

### Table 4-89: RV32 Boot Address Register

RV32 Boot Address					FCR_URVBOOTADDR	[0x0010]
Bits	Field	Access	Res	et	Description	
31:0	-	R/W	0x2000	C000	RV32 Boot Address Set this field to the boot addr register is 0x2001 C000, sysra	ess for the RV32 core. The reset value for this om3.

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Table 4-90: RV32 Control Register

RV32 Boot Address					FCR_URVCTRL	[0x0014]
Bits	Field	Access	Res	set	Description	
31:2	-	RO	0	)	Reserved	
1	iflushen	R/W	0	)	ICC1 Cache Flush Enable Write 1 to flush the cache and the instruction buffer for the RV32 core. This bit is automatically cleared to 0 when the flush is complete. Writing 0 has no effect and does not stop a cache flush in progress.	
				0: ICC1 flush complete 1: Flush the contents of the ICC1 cache		
0	memsel	R/W	0	O RV32 Memory Select This field determines if sysram2 and sysram3 are shared between the CM4 and RV32 cores. Set this field to 1 to set the RV32 core as the exclusive master for sysram2 and sysram3.  O: Sysram2 and sysram3 are shared and accessible by both the CM4 and RV32 cores.  1: Sysram2 and sysram3 are accessible by the RV32 core only.  Note: The application software must ensure that no accesses are occurring in sysram2 or sysram3 before setting this field to 1. See section Multiprocessor Communications for information on using the semaphore peripheral for communication between the RV32 and CM4 cores.		-
						accessible by the RV32 core only.  must ensure that no accesses are occurring in ting this field to 1. See section Multiprocessor on on using the semaphore peripheral for

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# 4.16 General Control Function Registers (GCFR)

See *Table 3-3* for the base address of this peripheral/module. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 4-91: General Control Function Register Summary

Offset	Register	Description	
[0x0000] <i>GCFR_REGO</i>		General Control Function Register 0	
[0x0004]	GCFR_REG1	General Control Function Register 1	
[0x0008] GCFR_REG2 General Control Function Register 2		General Control Function Register 2	
[0x000C]	GCFR_REG3	General Control Function Register 3	

#### 4.16.1 General Control Function Register Details

Table 4-92: General Control Function Register 0

General Control Function 0				GCFR_REG0	[0x0000]
Bits	Field	Access	Reset	Description	
31:4	-	RO	0	Reserved	
3	cnnx16_3_pwr_en	R/W	0	CNNx16_3 Power Domain Enable 0: Disabled 1: Enabled	
2	cnnx16_2_pwr_en	R/W	0	CNNx16_2 Power Domain Enable 0: Disabled 1: Enabled	
1	cnnx16_1_pwr_en	R/W	0	CNNx16_1 Power Domain Enable 0: Disabled 1: Enabled	
0	cnnx16_0_pwr_en	R/W	0	CNNx16_0 Power Domain Ena 0: Disabled 1: Enabled	ble

Table 4-93: General Control Function Register 1

General Control Function Register 1				GCFR_REG1	[0x0004]
Bits	Field	Access	Reset	Description	
31:4	-	RO	0	Reserved	
3	cnnx16_3_ram_en	R/W	0	CNNx16_3 RAM Power Enable 0: Disabled 1: Enabled	
2	cnnx16_2_ram_en	R/W	0	CNNx16_2 RAM Power Enable 0: Disabled 1: Enabled	•
1	cnnx16_1_ram_en	R/W	0	CNNx16_1 RAM Power Enable 0: Disabled 1: Enabled	•

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General C	General Control Function Register 1				GCFR_REG1	[0x0004]
Bits	Field	Access	Re	eset Description		
0	cnnx16_0_ram_en	R/W	(	)	CNNx16_0 RAM Power Enable 0: Disabled 1: Enabled	

## Table 4-94: General Control Function Register 2

General Control Function Register 2				GCFR_REG2	[0x0008]
Bits	Field	Access	Reset	set Description	
31:4	-	RO	0	Reserved	
3	cnnx16_3_iso	R/W	0	CNNx16_3 Power Domain Iso 0: Disabled 1: Enabled	lation
2	cnnx16_2_iso	R/W	0	CNNx16_2 Power Domain Isolation 0: Disabled 1: Enabled	
1	cnnx16_1_iso	R/W	0	CNNx16_1 Power Domain Isolation 0: Disabled 1: Enabled	
0	cnnx16_0_iso	R/W	0	CNNx16_0 Power Domain Isolation 0: Disabled 1: Enabled	

## Table 4-95: General Control Function Register 3

General Control Function Register 3				GCFR_REG3	[0x000C]
Bits	Field	Access	Reset	Reset Description	
31:4	-	RO	0	Reserved	
3	cnnx16_3_rst	R/W	0	CNNx16_3 Power Domain Reset Write this field to 1 to initiate a power domain reset for the CNNx16_3.	
				0: Normal operation 1: Initiate reset	
2	cnnx16_2_rst	R/W	0	CNNx16_2 Power Domain Reset Write this field to 1 to initiate a power domain reset for the CNNx16_2.	
				0: Normal operation 1: Initiate reset	
1	cnnx16_1_rst	R/W	0	CNNx16_1 Power Domain Reset Write this field to 1 to initiate a power domain reset for the CNNx16_1.	
				0: Normal operation 1: Initiate reset	
0	cnnx16_0_rst	R/W	0	CNNx16_0 Power Domain Reset Write this field to 1 to initiate a power domain reset for the CNNx16_0.	
				0: Normal operation 1: Initiate reset	

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# 5. Interrupts and Exceptions

Interrupts and exceptions are managed by either the Arm Cortex-M4 with FPU NVIC or the RV32 interrupt controller. The NVIC manages the interrupts, exceptions, priorities, and masking. *Table 5-1* and *Table 5-2* detail the MAX78000's interrupt vector tables for the CM4 and RV32 processors, respectively, and describe each exception and interrupt.

### **5.1 CM4** Interrupt and Exception Features

- 8 programmable priority levels
- Nested exception and interrupt support
- Interrupt masking

## **5.2** CM4 Interrupt Vector Table

Table 5-1 lists the interrupt and exception table for the MAX78000's CM4 core. There are 119 interrupt entries for the MAX78000, including reserved for future use interrupt placeholders. Including the 15 system exceptions for the Arm Cortex-M4 with FPU, the total number of entries is 134.

Table 5-1: MAX78000 CM4 Interrupt Vector Table

Exception (Interrupt) Number	Offset	Name	Description
1	[0x0004]	Reset_IRQn	Reset
2	[0x0008]	NonMaskableInt_IRQn	Non-Maskable Interrupt
3	[0x000C]	HardFault_IRQn	Hard Fault
4	[0x0010]	MemoryManagement_IRQn	Memory Management Fault
5	[0x0014]	BusFault_IRQn	Bus Fault
6	[0x0018]	UsageFault_IRQn	Usage Fault
7:10	[0x001C]-[0x0028]	-	Reserved
11	[0x002C]	SVCall_IRQn	Supervisor Call Exception
12	[0x0030]	DebugMonitor_IRQn	Debug Monitor Exception
13	[0x0034]	-	Reserved
14	[0x0038]	PendSV_IRQn	Request Pending for System Service
15	[0x003C]	SysTick_IRQn	System Tick Timer
16	[0x0040]	PF_IRQn	Power Fail interrupt
17	[0x0044]	WDT0_IRQn	Windowed Watchdog Timer 0 Interrupt
18	[0x0048]	-	Reserved
19	[0x004C]	RTC_IRQn	Reserved
20	[0x0050]	TRNG_IRQn	True Random Number Generator Interrupt
21	[0x0054]	TMR0_IRQn	Timer 0 Interrupt
22	[0x0058]	TMR1_IRQn	Timer 1 Interrupt
23	[0x005C]	TMR2_IRQn	Timer 2 Interrupt
24	[0x0060]	TMR3_IRQn	Timer 3 Interrupt
25	[0x0064]	TMR4_IRQn	Timer 4 (LPTMR0) Interrupt
26	[0x0068]	TMR5_IRQn	Timer 5 (LPTMR1) Interrupt
27:28	[0x006C]:[0x0070]	-	Reserved
29	[0x0074]	I2C0_IRQn	I <sup>2</sup> C Port 0 Interrupt
30	[0x0078]	UART0_IRQn	UART Port 0 Interrupt

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Exception (Interrupt) Number	Offset	Name	Description
31	[0x007C]	UART1_IRQn	UART Port 1 Interrupt
32	[0x0080]	SPI1_IRQn	SPI Port 1 Interrupt
33:35	[0x0084]:[0x008C]	-	Reserved
36	[0x90]	ADC_IRQn	ADC Interrupt
37:38	[0x0094]:[0x0098]	-	Reserved
39	[0x009C]	FLC0_IRQn	Flash Controller 0 Interrupt
40	[0x00A0]	GPIO0_IRQn	GPIO Port 0 Interrupt
41	[0x00A4]	GPIO1_IRQn	GPIO Port 1 Interrupt
42	[0x00A8]	GPIO2_IRQn	GPIO Port 2 Interrupt
43	[0x00AC]	-	Reserved
44	[0x00B0]	DMA0_IRQn	DMA0 Interrupt
45	[0x00B4]	DMA1_IRQn	DMA1 Interrupt
46	[0x00B8]	DMA2_IRQn	DMA2 Interrupt
47	[0x00BC]	DMA3_IRQn	DMA3 Interrupt
48:49	[0x00C0 : 0x00C4]	-	Reserved
50	[0x00C8]	UART2_IRQn	UART Port 2 Interrupt
51	[0x00CC]	-	Reserved
52	[0x00D0]	I2C1_IRQn	I <sup>2</sup> C Port 1 Interrupt
53:68	[0x00D4]: [0x0110]	-	Reserved
69	[0x0114]	WUT_IRQn	Wakeup Timer Interrupt
70	[0x0118]	GPIOWAKE_IRQn	GPIO Wakeup Interrupt
71	[0x011C]	-	Reserved
72	[0x0120]	SPI0_IRQn	SPI Port 0 Interrupt
73	[0x0124]	WDT1_IRQn	Low Power Watchdog Timer 0 (WDT1) Interrupt
74	[0x0128]	-	Reserved
75	[0x012C]	PT_IRQn	Pulse Train Interrupt
76:77	[0x0130]:[0x0134]	-	Reserved
78	[0x0138]	I2C2_IRQn	I <sup>2</sup> C Port 2 Interrupt
79	[0x013C]	RISCV_IRQn	CPU1 (RV32) Interrupt
80:82	[0x0140]:[0x0148]	-	Reserved
83	[0x014C]	OWM_IRQn	1-Wire Master Interrupt
84:97	[0x0150]:[0x0184]	-	Reserved
98	[0x0188]	ECC_IRQn	Error Correction Coding Block Interrupt
99	[0x018C]	DVS_IRQn	Digital Voltage Scaling Interrupt
100	[0x0190]	SIMO_IRQn	Single Input Multiple Output Interrupt
101:103	[0x0194]:[0x019C]	-	Reserved
104	[0x01A0}	UART3_IRQn	UART3 (LPUART0) Interrupt
105:106	[0x01A4]:[0x01A8]	-	Reserved
107	[0x01AC]	PCIF_IRQn	Parallel Camera Interface Interrupt
108:112	[0x01B0]:[0x01C0]	-	Reserved
113	[0x01C4]	AES_IRQn	AES Interrupt
114	[0x01C8]	-	Reserved

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Exception (Interrupt) Number	Offset	Name	Description
115	[0x01CC]	I2S_IRQn	I <sup>2</sup> S Interrupt
116	[0x01D0]	CNN_FIFO_IRQn	CNN FIFO Interrupt
117	[0x01D4]	CNN_IRQn	CNN Interrupt
118	[0x01D8]	-	Reserved
119	[0x01DC]	LPCMP_IRQn	Low Power Comparator Interrupt

# **5.3** RV32 Interrupt Vector Table

*Table 5-2* lists the interrupt and exception table for the MAX78000's RV32 core.

Table 5-2: MAX78000 RV32 Interrupt Vector Table

Exception (Interrupt) Number	Name	Description
4	PF_IRQn	System Fault interrupt
5	WDT0_IRQn	Windowed Watchdog Timer 0 Interrupt
6	GPIOWAKE_IRQn	GPIO Wakeup Interrupt
7	RTC_IRQn	RTC Interrupt
8	TMR0_IRQn	Timer 0 Interrupt
9	TMR1_IRQn	Timer 1 Interrupt
10	TMR2_IRQn	Timer 2 Interrupt
11	TMR3_IRQn	Timer 3 Interrupt
12	TMR4_IRQn	Timer 4 (LPTMR0) Interrupt
13	TMR5_IRQn	Timer 5 (LPTMR1) Interrupt
14	I2C0_IRQn	I <sup>2</sup> C Port 0 Interrupt
15	UART0_IRQn	UART Port 0 Interrupt
16	-	Reserved
17	I2C1_IRQn	I <sup>2</sup> C Port 1 Interrupt
18	UART1_IRQn	UART Port 1 Interrupt
19	UART2_IRQn	UART Port 2 Interrupt
20	I2C2_IRQn	I <sup>2</sup> C Port 2 Interrupt
21	UART3_IRQn	UART3 (LPUART0) Interrupt
22	SPI1_IRQn	SPI Port 1 Interrupt
23	WUT_IRQn	Wakeup Timer Interrupt
24	FLC0_IRQn	Flash Controller 0 Interrupt
25	GPIO0_IRQn	GPIO Port 0 Interrupt
26	GPIO1_IRQn	GPIO Port 1 Interrupt
27	GPIO2_IRQn	GPIO Port 2 Interrupt
28	DMA0_IRQn	DMA0 Interrupt
29	DMA1_IRQn	DMA1 Interrupt
30	DMA2_IRQn	DMA2 Interrupt
31	DMA3_IRQn	DMA3 Interrupt
32:45	-	Reserved
46	AES_IRQn	AES Interrupt
47	TRNG_IRQn	TRNG Interrupt

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Exception (Interrupt) Number	Name	Description
48	WDT1_IRQn	Watchdog Timer 1 (LPWDT0) Interrupt
49	DVS_IRQn	Digital Voltage Scaling Interrupt
50	SIMO_IRQn	Single Input Multiple Output Interrupt
51	-	Reserved
52	PT_IRQn	Pulse Train Interrupt
53	ADC_IRQn	ADC Interrupt
54	OWM_IRQn	1-Wire Master Interrupt
55	I2S_IRQn	I <sup>2</sup> S Interrupt
56	CNN_FIFO_IRQn	CNN TX FIFO Interrupt
57	CNN_IRQn	CNN Interrupt
58	-	Reserved
59	PCIF_IRQn	Parallel Camera Interface Interrupt

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# 6. General-Purpose I/O and Alternate Function Pins (GPIO)

General-purpose I/O (GPIO) pins can be individually configured to operate in a digital I/O mode or in an alternate function (AF) mode, which maps a signal associated with an enabled peripheral to that GPIO. Each GPIO supports dynamic switching between I/O mode and alternate function mode. Configuring a pin for an alternate function supersedes its use as a digital I/O; however, the state of the GPIO is still readable through the GPIOn\_IN register.

The electrical characteristics of a GPIO pin are identical whether the pin is configured as an I/O or as an alternate function, except where explicitly noted in the data sheet electrical characteristics tables.

The GPIO are divided logically into ports of 32 pins. Package variants may not implement all pins of a specific 32-bit GPIO port.

Each port pin has an interrupt function that can be independently enabled and configured as a level-sensitive or edge-sensitive interrupt. All GPIOs of a given port share the same interrupt vector as detailed in *GPIO Interrupt Handling*.

Note: The register set used to control the GPIO are identical across multiple Maxim Integrated microcontrollers; however, the behavior of several registers varies depending on the specific device. The behavior of the registers should not be assumed to be the same from one device to a different device. Specifically the registers GPIOn\_PADCTRLO, GPIOn\_PADCTRL1, GPIOn\_HYSEN, GPIOn\_SRSEL, GPIOn\_DSO, GPIOn\_DS1, and GPIOn\_VSSEL are device-dependent in their usage. GPIO3 is controlled differently and has different features than the other GPIO ports in the MAX78000. See MCR GPIO3 CTRL for details on using GPIO3.

The features for each GPIO pin include:

- Full CMOS outputs with configurable drive strength settings
- Input modes/options:
  - High impedance
  - Weak pullup/pulldown
  - Strong pullup/pulldown
- Output data can be from the GPIOn\_OUT register or an enabled peripheral.
- Input data can be read from the GPIOn\_IN input register or the enabled peripheral.
- Bit set and clear registers for efficient bit-wise write access to the pins and configuration registers.
- Wake from low-power modes using edge-triggered inputs.
- Selectable GPIO voltage supply for GPIO0, GPIO1, and GPIO2:
  - V<sub>DDIO</sub>
  - V<sub>DDIOH</sub>
- Selectable interrupt events:
  - Level triggered low
  - Level triggered high
  - Edge triggered rising edge.
  - Edge triggered falling edge.
  - Edge triggered rising and falling edge.
- All GPIO pins default to input mode with weak-pullup during power-on-reset events.

### 6.1 Instances

Table 6-1 shows the number of GPIO available on each IC package. Some packages and part numbers do not implement all bits of a 32-bit GPIO port. Register fields corresponding to unimplemented GPIO contain indeterminate values and should not be modified.

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Table 6-1: MAX78000 GPIO Pin Count

Package	GPIO	PINS
81-CTBGA	GPIO0[30:0]	31
	GPIO1[9:0]	10
	GPIO2[7:0]	8
	GPIO3[1:0] <sup>†</sup>	2

Note: See Power Sequencer Registers (PWRSEQ) for details on using GPIO3.

Note: Refer to the device data sheet for descriptions of each GPIO port pin's alternate functions.

## 6.2 Configuration

Each device pin is individually configurable as a GPIO or an alternate function. The correct alternate function setting must be selected for each pin of a given multi-pin peripheral for proper operation.

#### 6.2.1 Power-On-Reset Configuration

All I/O default to GPIO mode during a POR event as high impedance inputs except the SWDIO and SWDCLK pins. After a POR, the SWD is enabled by default with AF1 selected by hardware. See the *Bootloader* chapter for exceptions.

Following a POR event, all GPIO, except device pins that have the SWDIO and SWDCLK function, are configured with the following default settings:

- · GPIO mode enabled
  - ◆ GPIOn ENO.en[pin] = 1
  - ◆ *GPIOn EN1.en[pin]* = 0
  - ◆ *GPIOn EN2.en[pin]* = 0
- Pullup/pulldown disabled, I/O in Hi-Z mode
  - ◆ GPIOn PADCTRLO.mode[pin] = 0
  - ◆ GPIOn\_PADCTRL1.mode[pin]
- Output mode disabled
  - ◆ GPIOn OUTEN.en[pin] = 0
- Interrupt disabled
  - ◆ GPIOn\_INTEN.en[pin] = 0

#### 6.2.2 Serial Wire Debug Configuration

Perform the following steps to configure the SWDIO and SWDCLK device pins for SWD mode:

- 1. Set the device pin P0.28 for AF1 mode:
  - a.  $GPIOn\_ENO.config[28] = 0$
  - b. GPIOn EN1.config[28] = 0
  - c.  $GPIOn\_EN2.config[28] = 0$
- 2. Set device pin P0.29 for AF1 mode:
  - a.  $GPIOn\_ENO.config[29] = 0$
  - b.  $GPIOn\_EN1.config[29] = 0$
  - c.  $GPIOn\_EN2.config[29] = 0$

Note: To use the SWD pins in GPIO mode, set the desired GPIO pins for SWD AF and disable the SWD ( $GCR\_SYSCTRL.swd\_dis = 1$ ).

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#### **6.2.3** Pin Function Configuration

Table 6-2 depicts the bit settings for the GPIOn\_EN0, GPIOn\_EN1, and GPIOn\_EN2 registers to configure a GPIO port pin's function. Each of the bits within these registers represents the configuration of a single pin on the GPIO port. For example, GPIO0\_EN0.config[25], GPIO0\_EN1.config[25], and GPIO0\_EN2.config[25] all represent configuration for device pin P0.25. See Table 6-5 for a detailed example of how each of these bits applies to each GPIO device pin.

Table 6-2: MAX78000 GPIO Pin Function Configuration

MODE	GPIOn_EN0.config[pin]	GPIOn_EN1.config[pin]	GPIOn_EN2.config[pin]
AF1	0	0	0
AF2	0	1	0
I/O (transition to AF1)	1	0	0
I/O (transition to AF2)	1	1	0

#### 6.2.4 Input Mode Configuration

Table 6-3 depicts the bit settings for the digital I/O input mode. Each of the bits within these registers represents the configuration of a single pin on the GPIO port. For example, GPIOO\_PADCTRL1.config[25], GPIOO\_PADCTRL0.config[25], GPIOO\_PS.pull\_sel[25], and GPIOO\_VSSEL.v\_sel[25] all represent configuration for device pin P0.25. See Table 6-8 for a detailed example of how each of these bits applies to each GPIO device pin. Refer to the device data sheet for details of specific electrical characteristics.

Table 6-3: MAX78000 Input Mode Configuration

Input Mode	Mode	e Select	Pullup/Pulldown Strength	Power Supply
	GPIOn_PADCTRL1.config[pin]	GPIOn_PADCTRLO.config[pin]	GPIOn_PS.pull_sel[pin]	GPIOn_VSSEL.v_sel[pin]
High-impedance	0	0	N/A	N/A
Weak Pullup to $V_{DDIO}$ (1M $\Omega$ )	0	1	0	0
Strong Pullup to V <sub>DDIO</sub> (25KΩ)	0	1	1	0
Weak Pulldown to $V_{DDIOH}$ (1M $\Omega$ )	1	0	0	1
Strong Pulldown to V <sub>DDIOH</sub> (25KΩ)	1	0	1	1
Reserved	1	1	N/A	N/A

#### **6.2.5 Output Mode Configuration**

Table 6-4 shows the configuration options for digital I/O in output mode. Each of the bits within these registers represents the configuration of a single pin on the GPIO port. For example, GPIO2\_DS0.config[25], GPIO2\_DS1.config[25], and GPIO2\_VSSEL.v\_sel[25] all represent configuration for GPIO port 2 pin 25 (device pin P0.25). See Table 6-8 for a detailed

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example of how each of these bits applies to each GPIO device pin. Refer to the device data sheet for details of specific electrical characteristics.

Table 6-4: MAX78000 Output Mode Configuration

Invest Made	Drive S	Power Supply	
Input Mode	GPIOn_DS1.config[pin]	GPIOn_DS0.config[pin]	GPIOn_VSSEL.v_sel[pin]
Output Drive Strength 0, V <sub>DDIO</sub> Supply	0	0	0
Output Drive Strength 1, V <sub>DDIO</sub> Supply	0	1	0
Output Drive Strength 2, V <sub>DDIO</sub> Supply	1	0	0
Output Drive Strength 3, V <sub>DDIO</sub> Supply	1	1	0
Output Drive Strength 0, V <sub>DDIOH</sub> Supply	0	0	1
Output Drive Strength 1, V <sub>DDIOH</sub> Supply	0	1	1
Output Drive Strength 2, V <sub>DDIOH</sub> Supply	1	0	1
Output Drive Strength 3, V <sub>DDIOH</sub> Supply	1	1	1

Each GPIO port is assigned a dedicated interrupt vector, as shown in Table 6-9.

#### **6.3** Reference Tables

The tables in this section provide example references for register bit assignment to configure a device's GPIO port 0 pins. Other GPIO port pins are configured similarly using the respective GPIO1 or GPIO2 registers.

Table 6-5: MAX78000 GPIO0 Alternate Function Configuration Reference

Device Pin	Alternate Function Configuration Bits		
P0.0	GPIO0_EN0.config[0]	GPIO0_EN1.config[0]	GPIO0_EN2.config[0]
P0.1	GPIO0_EN0.config[1]	GPIO0_EN1.config[1]	GPIO0_EN2.config[1]
P0.30	GPIO0_EN0.config[30]	GPIO0_EN1.config[30]	GPIO0_EN2.config[30]
P0.31	GPIO0_EN0.config[31]	GPIO0_EN1.config[31]	GPIO0_EN2.config[31]

Table 6-6: MAX78000 GPIO0 Output/Input Configuration Reference

Device Pin	GPIO Output Enable	GPIO Output Write	GPIO Input Enable	GPIO Input Read
P0.0	GPIO0_OUTEN.en[0]	GPIO0_OUT.level[0]	GPIO0_INEN.en[0]	GPIOO_IN.level[0]
P0.1	GPIO0_OUTEN.en[1]	GPIO0_OUT.level[1]	GPIO0_INEN.en[1]	GPIOO_IN.level[1]
	;			
P0.30	GPIO0_OUTEN.en[30]	GPIO0_OUT.level[30]	GPIO0_INEN.en[30]	GPIO0_IN.level[30]
P0.31	GPIO0_OUTEN.en[31]	GPIO0_OUT.level[31]	GPIO0_INEN.en[31]	GPIO0_IN.level[31]

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Table 6-7: MAX78000 GPIO0 Interrupt Configuration Reference

Device Pin	Enable	Status	Dual Edge	Polarity	Trigger	Wakeup
P0.0	GPIO0_INTEN.en[0]	GPIO0_INTFL.config[0]	GPIO0_DUALEDGE.dualedge[0]	GPIO0_INTPOL.pol[0]	GPIO0_INTMODE.gpio_intmode[0]	GPIO0_WKEN.en[0]
P0.1	GPIO0_INTEN.en[1]	GPIO0_INTFL.config[1]	GPIO0_DUALEDGE.config[1]	GPIO0_INTPOL.pol[1]	GPIO0_INTMODE.gpio_intmode[1]	GPIO0_WKEN.en[1]
	::		ï	::		
P0.30	GPIO0_INTEN.en[30]	GPIO0_INTFL.int[30]	GPIO0_DUALEDGE.gpio_dualedge[30]	GPIO0_INTPOL.pol[30]	GPIO0_INTMODE.gpio_intmode[30]	GPIO0_WKEN.en[30]
P0.31	GPIO0_INTEN.en[31]	GPIO0_INTFL.int[31]	GPIO0_DUALEDGE.gpio_dualedge[31]	GPIO0_INTPOL.pol[31]	GPIO0_INTMODE.gpio_intmode[31]	GPIO0_WKEN.en[31]

Table 6-8: MAX78000 GPIO0 Pullup/Pulldown/Drive Strength/Voltage Configuration Reference

Device Pin	Pullup,	Pullup/Pulldown/Strength Select			trength	Voltage
P0.0	GPIO0_PADCTRL0.config[0]	GPIO0_PADCTRL1.config[0]	GPIO0_PS.pull_sel[0]	GPIO0_DS0.config[0]	GPIO0_DS1.config[0]	GPIOn_VSSEL.v_sel[0]
P0.1	GPIO0_PADCTRL0.config[1]	GPIO0_PADCTRL1.config[1]	GPIO0_PS.pull_sel[1]	GPIO0_DS0.config[1]	GPIO0_DS1.config[1]	GPIOn_VSSEL.v_sel[1]
		ï		ï		
P0.30	GPIO0_PADCTRL0.config[30]	GPIO0_PADCTRL1.config[30]	GPIOO_PS.pull_sel[30]	GPIO0_DS0.config[30]	GPIO0_DS1.config[30]	GPIOn_VSSEL.v_sel[30]
P0.31	GPIO0_PADCTRL0.config[31]	GPIO0_PADCTRL1.config[31]	GPIO0_PS.pull_sel[31]	GPIO0_DS0.config[31]	GPIO0_DS1.config[31]	GPIOn_VSSEL.v_sel[31]

## 6.4 Usage

#### 6.4.1 Reset State

During a power-on-reset event, each GPIO is reset to the default input mode with the weak pullup resistor enabled as follows:

- 1. The GPIO configuration enable bits shown in *Table 6-2* are set to I/O (transition to AF1) mode.
- 2. Input mode is enabled (GPIOn\_INEN.en[pin] = 1).
- 3. High impedance mode enabled (*GPIOn\_PADCTRL1.config[pin]* = 0, *GPIOn\_PADCTRL0.config[pin]* = 0), pullup and pulldown disabled.
- 4. Output mode disabled (GPIOn OUTEN.en[pin] = 0).
- 5. Interrupt disabled (GPIOn\_INTEN.en[pin] = 0).

### 6.4.2 Input Mode Configuration

Perform the following steps to configure one or more pins for input mode:

- 1. Set the GPIO Configuration Enable bits shown in *Table 6-2* to any one of the I/O mode settings.
- 2. Configure the electrical characteristics of the pin as desired, as shown in *Table 6-3*.
- 3. Enable the input buffer connected to the GPIO pin by setting GPIOn\_INEN.en[pin] to 1.
- 4. Read the input state of the pin using the GPIOn\_IN.level[pin] field.

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#### 6.4.3 Output Mode Configuration

Perform the following steps to configure a pin for output mode:

- 1. Set the GPIO Configuration Enable bits shown in *Table 6-2* to any one of the I/O mode settings.
- 2. Configure the electrical characteristics of the pin as desired, as shown in *Table 6-4*.
- 3. Set the output logic high or logic low using the GPIOn\_OUT.level[pin] bit.
- 4. Enable the output buffer for the pin by setting GPIOn\_OUTEN.en[pin] to 1.

#### 6.4.4 Alternate Function Configuration

Most GPIO support one or more alternate functions selected with the GPIO configuration enable bits shown in *Table 6-2*. The bits that select the AF must only be changed while the pin is in one of the I/O modes (*GPIOn\_ENO* = 1). The specific I/O mode must match the desired AF. For example, if a transition to AF1 is desired, first select the setting corresponding to I/O (transition to AF1). Then enable the desired mode by selecting the AF1 mode.

- 1. Set the GPIO configuration enable bits shown in *Table 6-2* to the I/O mode corresponding to the desired new AF setting. For example, select "I/O (transition to AF1)" if switching to AF1. Switching between different I/O mode settings does not affect the state or electrical characteristics of the pin.
- 2. Configure the electrical characteristics of the pin. See *Table 6-3* if the assigned alternate function uses the pin as an input. See *Table 6-4* if the assigned alternate function uses the pin as an output.
- 3. Set the GPIO Configuration Enable bits shown in *Table 6-2* to the desired alternate function.

## 6.5 Configuring GPIO (External) Interrupts

Each GPIO pin supports external interrupt events when the GPIO is configured for I/O mode and the input mode is enabled. If the GPIO is configured for an alternate peripheral function, the interrupts are peripheral-controlled.

GPIO interrupts can be individually enabled and configured as an edge or level triggered independently on a pin-by-pin basis. The edge trigger can be a rising, falling, or both transitions.

Each GPIO pin has a dedicated status bit in its corresponding *GPIOn\_INTFL* register. A GPIO interrupt occurs when the status bit transitions from 0 to 1 if the corresponding bit is set in the corresponding *GPIOn\_INTEN* register. Note that the interrupt status bit is always set when the current interrupt configuration event occurs, but an interrupt is only generated if explicitly enabled.

The following procedure details the steps for enabling ACTIVE mode interrupt events for a GPIO pin:

- 1. Disable interrupts by setting the *GPIOn\_INTEN.en[pin]* field to 0. Disabling interrupts prevents any new interrupts on the pin from triggering but does not clear previously triggered (pending) interrupts. The application can disable all interrupts for a GPIO port by writing 0 to the *GPIOn\_INEN* register. To maintain previously enabled interrupts, read the *GPIOn\_INEN* register and save the state before setting the register to 0.
- 2. Clear pending interrupts by writing 1 to the GPIOn\_INTFL\_CLR.clr[pin] bit.
- 3. Configure the pin for the desired interrupt event
- 4. Set GPIOn\_INTMODE.mode[pin] to select the desired interrupt.
- For level triggered interrupts, the interrupt triggers on an input high (GPIOn\_INTPOL.pol[pin] = 0) or input low level.
- 6. For edge triggered interrupts, the interrupt triggers on a transition from low to high(GPIOn\_INTPOL.pol[pin] = 0) or high to low (GPIOn\_INTPOL.pol[pin] = 1).
- 7. Optionally set *GPIOn\_DUALEDGE.de\_en[pin]* to 1 to trigger on both the rising and falling edges of the input signal.
  - a. Set GPIOn INTEN.en[pin] to 1 to enable the interrupt for the pin.

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#### 6.5.1 GPIO Interrupt Handling

Each GPIO port is assigned a dedicated interrupt vector, as shown in Table 6-9.

Table 6-9: MAX78000 GPIO Port Interrupt Vector Mapping

GPIO Interrupt Source	GPIO Interrupt Status Register	CM4 Interrupt Vector Number	RV32 Interrupt Vector Number	GPIO Interrupt Vector
GPIO0[31:0]	GPIOn_INTFL	40	25	GPIO0_IRQn
GPIO1[9:0]	GPIOn_INTFL	41	26	GPIO1_IRQn
GPIO2[7:0]	GPIOn_INTFL	42	27	GPIO2_IRQn

To handle GPIO interrupts in your interrupt vector handler, complete the following steps:

- 1. Read the GPIOn\_INTFL register to determine the GPIO pin that triggered the interrupt.
- 2. Complete interrupt tasks associated with the interrupt source pin (application-defined).
- 3. Clear the interrupt flag in the *GPIOn\_INTFL* register by writing a 1 to the *GPIOn\_INTFL\_CLR* bit position that triggered the interrupt; this also clears and rearms the edge detectors for edge-triggered interrupts.
- 4. Return from the interrupt vector handler.

### 6.5.2 Using GPIO for Wake Up from Low-Power Modes

Low-power modes support an asynchronous wake up from edge-triggered interrupts on the GPIO ports. Level triggered interrupts are not supported for wake up because the system clock must be active to detect levels.

A single wake-up interrupt vector, GPIOWAKE\_IRQn, is assigned for all pins of all GPIO ports. When the GPIO wake-up event occurs, the application software must interrogate each *GPIOn\_INTFL* register to determine which external port pin caused the wake-up event.

Table 6-10: MAX78000 GPIO Wakeup Interrupt Vector

GPIO Wake Interrupt Source	GPIO Wake Interrupt Status Register	CM4 Interrupt Vector Number	RV32 Interrupt Vector Number	GPIO Wake Interrupt Vector
GPIO0	GPIO0_INTFL	70	6	GPIOWAKE_IRQn
GPIO1	GPIO1_INTFL	70	6	GPIOWAKE_IRQn
GPIO2	GPIO2_INTFL	70	6	GPIOWAKE_IRQn

To enable a low-power mode to wake up from *SLEEP*, *DEEPSLEEP*, *LPM*, *UPM*, and *BACKUP*) using an external GPIO interrupt, complete the following steps:

- 1. Clear pending interrupt flags by writing a logic 1 to GPIOn INTFL CLR.clr[pin].
- 2. Activate the GPIO wake-up function by writing a logic 1 to GPIOn\_WKEN.we[pin].
- 3. Configure the power manager to use the GPIO as a wake-up source by GCR\_PM.gpio\_we field to 1.

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## 6.6 Registers

See *Table 3-3* for the base address of this peripheral/module. If multiple instances of the peripheral are provided, each instance has its own independent set of the registers shown in *Table 6-11*. Register names for a specific instance are defined by replacing "n" with the instance number. For example, a register PERIPHERALn\_CTRL resolves to PERIPHERALO\_CTRL and PERIPHERAL1\_CTRL for instances 0 and 1, respectively.

See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 6-11: GPIO Register Summary

Offset	Register	Description	
[0x0000]	GPIOn_EN0	GPIO Port n Configuration Enable Bit 0 Register	
[0x0004]	GPIOn_EN0_SET	GPIO Port n Configuration Enable Atomic Set Bit 0 Register	
[0x0008]	GPIOn_EN0_CLR	GPIO Port n Configuration Enable Atomic Clear Bit 0 Register	
[0x000C]	GPIOn_OUTEN	GPIO Port n Output Enable Register	
[0x0010]	GPIOn_OUTEN_SET	GPIO Port n Output Enable Atomic Set Register	
[0x0014]	GPIOn_OUTEN_CLR	GPIO Port n Output Enable Atomic Clear Register	
[0x0018]	GPIOn_OUT	GPIO Port n Output Register	
[0x001C]	GPIOn_OUT_SET	GPIO Port n Output Atomic Set Register	
[0x0020]	GPIOn_OUT_CLR	GPIO Port n Output Atomic Clear Register	
[0x0024]	GPIOn_IN	GPIO Port n Input Register	
[0x0028]	GPIOn_INTMODE	GPIO Port n Interrupt Mode Register	
[0x002C]	GPIOn_INTPOL	GPIO Port n Interrupt Polarity Register	
[0x0030]	GPIOn_INEN	GPIO Port n Input Enable Register	
[0x0034]	GPIOn_INTEN	GPIO Port n Interrupt Enable Register	
[0x0038]	GPIOn_INTEN_SET	GPIO Port n Interrupt Enable Atomic Set Register	
[0x003C]	GPIOn_INTEN_CLR	GPIO Port n Interrupt Enable Atomic Clear Register	
[0x0040]	GPIOn_INTFL	GPIO Port n Interrupt Status Register	
[0x0048]	GPIOn_INTFL_CLR	GPIO Port n Interrupt Clear Register	
[0x004C]	GPIOn_WKEN	GPIO Port n Wakeup Enable Register	
[0x0050]	GPIOn_WKEN_SET	GPIO Port n Wakeup Enable Atomic Set Register	
[0x0054]	GPIOn_WKEN_CLR	GPIO Port n Wakeup Enable Atomic Clear Register	
[0x005C]	GPIOn_DUALEDGE	GPIO Port n Interrupt Dual Edge Mode Register	
[0x0060]	GPIOn_PADCTRL0	GPIO Port n Pad Configuration 1 Register	
[0x0064]	GPIOn_PADCTRL1	GPIO Port n Pad Configuration 2 Register	
[0x0068]	GPIOn_EN1	GPIO Port n Configuration Enable Bit 1 Register	
[0x006C]	GPIOn_EN1_SET	GPIO Port n Configuration Enable Atomic Set Bit 1 Register	
[0x0070]	GPIOn_EN1_CLR	GPIO Port n Configuration Enable Atomic Clear Bit 1 Register	
[0x0074]	GPIOn_EN2	GPIO Port n Configuration Enable Bit 2 Register	
[0x0078]	GPIOn_EN2_SET	GPIO Port n Configuration Enable Atomic Set Bit 2 Register	
[0x007C]	GPIOn_EN2_CLR	GPIO Port n Configuration Enable Atomic Clear Bit 2 Register	
[8A00x0]	GPIOn_HYSEN	GPIO Port n Hysteresis Enable Register	
[0x00AC]	GPIOn_SRSEL	GPIO Port n Slew Rate Select Register	
[0x00B0]	GPIOn_DS0	GPIO Port n Output Drive Strength Bit 0 Register	
[0x00B4]	GPIOn_DS11	GPIO Port n Output Drive Strength Bit 1 Register	

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Offset	Register	Description	
[0x00B8]	GPIOn_PS	GPIO Port n Pulldown/Pullup Strength Select Register	
[0x00C0]	GPIOn_VSSEL	GPIO Port n Voltage Select Register	

## 6.6.1 Register Details

Table 6-12: GPIO Port n Configuration Enable Bit 0 Register

GPIO Po	GPIO Port n Configuration Enable Bit 0			GPIOn_EN0	[0x0000]	
Bits	Field	Access	Reset	et Description		
31:0	config	R/W	1	GPIO Configuration Enable Bit 0 In conjunction with the bits in <i>Table 6-2</i> , this field configures the corresponding device pin for digital I/O or an alternate function mode. This field can be modified directly by writing to this register or indirectly through <i>GPIOn_ENO_SET</i> or <i>GPIOn_ENO_CLR</i> .		
				<i>Table 6-5</i> depicts a detailed example of how examp	ach of these bits applies to each of the	
				Note: Some GPIO are not implemented in all devices. Bits associated with unimplemented GPIO should not be changed from their default value.		
				Note: This register setting does not affect the i associated pin.	input and interrupt functionality of the	

## Table 6-13: GPIO Port n Configuration Enable Atomic Set Bit 0 Register

GPIO Port n Configuration Enable Atomic Set Bit 0					GPIOn_EN0_SET	[0x0004]
Bits	Field	Access	Reset	Description		
31:0	set	R/W1	0 GPIO Configuration Enable Atomic Set Bit 0 Writing 1 to one or more bits sets the corresponding bits in the GPIOn_ENO register			nding bits in the <i>GPIOn_EN0</i> register.
				0: No effect. 1: Corresponding bits in <i>GPIOn_ENO</i> register set to 1.		

### Table 6-14: GPIO Port n Configuration Enable Atomic Clear Bit 0 Register

GPIO Port n Configuration Enable Atomic Clear Bit 0			: 0	GPIOn_EN0_CLR	[0x0008]	
Bits	Field	Access	Reset	Descriptio	n	
31:0	clr	R/W1			iguration Enable Atomic Clear Bit 0 to one or more bits clears the corresp	onding bits in the GPIOn_ENO
				0: No eff 1: Corre	fect. sponding bits in <i>GPIOn_ENO</i> register o	cleared to 0.

### Table 6-15: GPIO Port n Output Enable Register

GPIO Port n Output Enable				GPIOn_OUTEN	[0x000C]
Bits	Field	Access	Reset	Description	
31:0	en	R/W	0	GPIO Output Enable Set bit to 1 to enable the output driver for the cenabled directly by writing to this register or incor GPIOn_OUTEN_CLR.  O: Pin is set to input mode; output driver disa 1: Pin is set to output mode.	directly through GPIOn_OUTEN_SET

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# Table 6-16: GPIO Port n Output Enable Atomic Set Register

GPIO Port n Output Enable Atomic Set				GPIOn_OUTEN_SET	[0x0010]
Bits	Field	Access	Reset	Description	
31:0	set	R/W1	0	0 GPIO Output Enable Atomic Set	
				Writing 1 to one or more bits sets the correspondence of the corre	nding bits in the GPIOn_OUTEN
				0: No effect. 1: Corresponding bits in <i>GPIOn_OUTEN</i> set to	1.

## Table 6-17: GPIO Port n Output Enable Atomic Clear Register

GPIO Por	GPIO Port n Output Enable Atomic Clear			GPIOn_OUTEN_CLR	[0x0014]	
Bits	Field	Access	Reset	Description		
31:0	clr	R/W1	0	GPIO Output Enable Atomic Clear Writing 1 to one or more bits sets the corresponding bits in the GPIOn_OUTEN register.		
				0: No effect.  1: Corresponding bits in GPIOn_OUTEN cleared	ed to 0.	

### Table 6-18: GPIO Port n Output Register

GPIO Port n Output				GPIOn_OUT	[0x0018]
Bits	Field	Access	Reset	Description	
31:0	level	R/W	0	GPIO Output Set the corresponding output pin high or low.	
				0: Drive the corresponding output pin low (log 1: Drive the corresponding output pin high (log 1: Drive the corresponding outp	

## Table 6-19: GPIO Port n Output Atomic Set Register

GPIO Port n Output Atomic Set				GPIOn_OUT_SET	[0x001C]	
Bits	Field	Access	Reset	Description		
31:0	set	R/W1	0	GPIO Output Atomic Set Writing 1 to one or more bits sets the correspor	nding bits in the GPIOn_OUT register.	
				0: No effect. 1: Corresponding bits in GPIOn_OUTEN set to 1.		

## Table 6-20: GPIO Port n Output Atomic Clear Register

<b>GPIO</b> Port	n Output Atomic Clea	ar		GPIOn_OUT_CLR	[0x0020]
Bits Field Access Reset			Reset	Description	
31:0	clr	WO		<b>GPIO Output Atomic Clear</b> Writing 1 to one or more bits clears the correspregister.	ponding bits in the GPIOn_OUT
				0: No effect. 1: Corresponding bits in <i>GPIOn_OUTEN</i> clearer	ed to 0.

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## Table 6-21: GPIO Port n Input Register

GPIO Port n Input				GPIOn_IN	[0x0024]
Bits	Field	Access	Reset	Description	
31:0	level	RO	-	GPIO Input Returns the state of the input pin only if the corresponding bit in the GPIOn_IN	
				register is set. The state is not affected by the pin's configuration as an out alternate function.	
				0: Input pin low	
				1: Input pin high.	

## Table 6-22: GPIO Port n Interrupt Mode Register

GPIO Port n Interrupt Mode			GPIOn_INTMODE		[0x0028]
Bits	Field	Access	Reset	Description	
31:0	mode	R/W	0	GPIO Interrupt Mode Selects interrupt mode for the corresponding G	PIO nin
				O: Level triggered interrupt.  1: Edge triggered interrupt.  Note: This bit has no effect unless the corresponis set.	·

## Table 6-23: GPIO Port n Interrupt Polarity Register

GPIO Port n Interrupt Polarity				GPIOn_INTPOL	[0x002C]	
Bits	Field	Acces	s Reset	Description		
31:0	pol	R/W	0	GPIO Interrupt Polarity Interrupt polarity selection bit for the corresponding GPIO pin.		
				Level triggered mode (GPIOn_INTMODE.mode[pin] = 0):		
				0: Input low (logic 0) triggers interrupt. 1: Input high (logic 1) triggers interrupt. Edge triggered mode (GPIOn_INTMODE.mode[pin]= 1):		
				0: Falling edge triggers interrupt 1: Rising edge triggers interrupt.		
				Note: This bit has no effect unless the register is set.	corresponding bit in the GPIOn_INTEN	

## Table 6-24: GPIO Port n Input Enable Register

GPIO Port n Input Enable				GPIOn_INEN	[0x0030]
Bits	Field	Access	Reset	Description	
31:0	en	R/W	1	GPIO Input Enable  This field connects the corresponding input pact the pin state using the GPIOn_IN register.  O: Input not connected.  1: Input pin connected to the pad for reading	

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## Table 6-25: GPIO Port n Interrupt Enable Register

GPIO Poi	rt n Interrupt Enable			GPIOn_INTEN	[0x0034]
Bits	Field	Access	Reset	Description	
31:0	en	R/W	0	GPIO Interrupt Enable Enable or disable the interrupt for the correspo	nding GPIO pin.
				0: Disabled. 1: Enabled.	
				Note: Disabling a GPIO interrupt does not clear pin. Use the GPIOn_INTFL_CLR register to clear	

## Table 6-26: GPIO Port n Interrupt Enable Atomic Set Register

GPIO Por	GPIO Port Interrupt Enable Atomic Set			GPIOn_INTEN_SET	[0x0038]
Bits	Field	Access	Reset	Description	
31:0	set	R/W1	0	GPIO Interrupt Enable Atomic Set Writing 1 to one or more bits sets the correspondi register.	ng bits in the GPIOn_INTEN
				0: No effect. 1: Corresponding bits in <i>GPIOn_INTEN</i> register so	et to 1.

### Table 6-27: GPIO Port n Interrupt Enable Atomic Clear Register

GPIO Port Interrupt Enable Atomic Clear				GPIOn_INTEN_CLR	[0x003C]
Bits	Field	Access	Reset	Description	
31:0	clr	R/W1	0	GPIO Interrupt Enable Atomic Clear Writing 1 to one or more bits clears the correspond register.	ding bits in the GPIOn_INTEN
				0: No effect. 1: Corresponding bits in <i>GPIOn_INTEN</i> register cl	eared to 0.

### Table 6-28: GPIO Port n Interrupt Status Register

GPIO Port Interrupt Status				GPIOn_INTFL	[0x0040]
Bits	Field	Access	Reset	Description	
31:0	if	RO	0	GPIO Interrupt Status  An interrupt is pending for the associated GPIO  0: No GPIO interrupt is pending for the associated GPIO interrupt is pending for the associated GPIO interrupt is pending for the associated interrupt pending status flag.	ated GPIO pin. ted GPIO pin.

### Table 6-29: GPIO Port n Interrupt Clear Register

GPIO Port Interrupt Clear				GPIOn_INTFL_CLR	[0x0048]	
Bits	Field	Access	Reset	t Description		
31:0	clr	R/W1C	0	Write 1 to clear the associated interrupt status  0: No effect on the associated GPIOn_INTFL fl  1: Clear the associated interrupt pending flag	lag.	

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## Table 6-30: GPIO Port n Wakeup Enable Register

GPIO Port n Wakeup Enable				GPIOn_WKEN	[0x004C]
Bits	Field	Access	Reset	Description	
31:0	we	R/W	0	GPIO Wakeup Enable Enable the I/O as a wake-up source from SLEEP, DEEPSLEEP, and BACKUP.	
				0: The GPIO pin is not enabled as a wake-up source from low-power modes.  1: The GPIO pin is enabled as a wake-up source from low-power modes.	

## Table 6-31: GPIO Port n Wakeup Enable Atomic Set Register

GPIO Por	rt Wakeup Enable Atom	ic Set		GPIOn_WKEN_SET	[0x0050]
Bits	Field	Access	Reset	Description	
31:0	set	R/W1		<b>GPIO Wakeup Enable Atomic Set</b> Writing 1 to one or more bits sets register.	s the corresponding bits in the GPIOn_WKENr
				0: No effect. 1: Corresponding bits in <i>GPIOn</i> _	WKEN register set to 1.

### Table 6-32: GPIO Port n Wakeup Enable Atomic Clear Register

GPIO Port Wakeup Enable Atomic Clear				GPIOn_WKEN_CLR	[0x0054]
Bits	Field	Access	Reset	Description	
31:0	clr	R/W1		GPIO Wakeup Enable Atomic Clea Writing 1 to one or more bits clear register.  0: No effect. 1: Corresponding bits in GPION	s the corresponding bits in the GPIOn_WKENr

## Table 6-33: GPIO Port n Interrupt Dual Edge Mode Register

GPIO Port n Interrupt Dual Edge Mode				GPIOn_DUALEDGE	[0x005C]	
Bits	Field	Access	Reset	Description		
31:0	de_en	R/W	0	GPIO Interrupt Dual-Edge Mode Select Setting this bit triggers interrupts on both the rising and falling edges of the corresponding GPIO if the associated GPIOn_INTMODE bit is set to edge-triggered		
				The associated polarity (GPIOn_ 0: Disable 1: Enable	INTPOL) setting has no effect when this bit is set.	

## Table 6-34: GPIO Port n Pad Configuration 1 Register

GPIO Poi	GPIO Port n Pad Configuration 1			GPIOn_PADCTRL0	[0x0060]	
Bits	Field	Access	Reset	Description		
31:0	config	R/W	0		e associated GPIO pin. Input mode selection and g pullup or weak or strong pulldown resistor are	

### Table 6-35: GPIO Port n Pad Configuration 2 Register

GPIO Poi	GPIO Port n Pad Configuration 2			GPIOn_PADCTRL1	[0x0064]	
Bits	Field	Access	Reset	Description		
31:0	config	R/W	0		e associated GPIO pin. Input mode selection and g pullup or weak or strong pulldown resistor are	

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Table 6-36: GPIO Port n Configuration Enable Bit 1 Register

<b>GPIO Port</b>	GPIO Port n Configuration Enable Bit 1			GPIOn_EN1	[0x0068]	
Bits	Field	Access	Reset	Description		
31:0	config	R/W	0	GPIO Configuration Enable Bit 1 In conjunction with the bits in <i>Table 6-2</i> , this field configures the corresponding device pin for digital I/O or an alternate function mode. This field can be modified directly by writing to this register or indirectly through the <i>GPIOn_EN1_SET</i> or <i>GPIOn_EN1_CLR</i> registers.		
				Table 6-5 depicts a detailed example of the GPIO device pins	f how each of these bits applies to each of	
				Note: Some GPIO are not implemented in all devices. The bits associated with unimplemented GPIO should not be changed from their default value.		
				Note: This register setting does not affect input and interrupt functionality of the associated pin.		

Table 6-37: GPIO Port n Configuration Enable Atomic Set Bit 1 Register

<b>GPIO</b> Port	n Configuration Enab	le Atomic Set	Bit 1	GPIOn_EN1_SET	[0x006C]
Bits	Field	Access	Reset	Description	
31:0	set	R/W1	0	<b>GPIO Configuration Enable Atomic Set E</b> Writing 1 to one or more bits sets the coregister.	
				0: No effect. 1: Corresponding bits in <i>GPIOn_EN1</i> re	gister set to 1.

## Table 6-38: GPIO Port n Configuration Enable Atomic Clear Bit 1 Register

GPIO Port n Configuration Enable Atomic Clear Bit 1				GPIOn_EN1_CLR	[0x0070]
Bits	Bits Field Access Reset		Description		
31:0	clr	R/W1	0	<b>GPIO Configuration Enable Atomic Clea</b> Writing 1 to one or more bits clears the <i>GPIOn_EN1</i> register.	
				0: No effect. 1: Corresponding bits in <i>GPIOn_EN1</i> re	egister cleared to 0.

## Table 6-39: GPIO Port n Configuration Enable Bit 2 Register

GPIO Port n Configuration Enable Bit 2				GPIOn_EN2	[0x0074]
Bits	Field	Access	Reset	Description	
31:0	config	R/W	0	GPIO Configuration Enable Bit 2 In conjunction with the bits in <i>Table 6-2</i> , this field configures the corresponding device pin for digital I/O or an alternate function mode. This field can be modified directly by writing to this register or indirectly through <i>GPIOn_EN2_SET</i> or <i>GPIOn_EN2_CLR</i> .	
				Table 6-5 depicts a detailed example GPIO device pins	mple of how each of these bits applies to each of
				1	nented in all devices. The bits associated with t be changed from their default value.
				Note: This register setting does i associated pin.	not affect input and interrupt functionality of the

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### Table 6-40: GPIO Port n Configuration Enable Atomic Set Bit 2 Register

GPIO Port	t n Configuratio	n Enable Ator	nic Set Bit	2 GPIOn_EN2_SET	[0x0078]
Bits	Field	Access	Reset	Description	
31:0	set	R/W1	-	<b>GPIO Alternate Function Select Atomic Set Bit 2</b> Writing 1 to one or more bits sets the correspondin	g bits in the <i>GPIOn_EN2</i> register.
				<ul><li>0: No effect.</li><li>1: Corresponding bits in <i>GPIOn_EN2</i> register set to</li></ul>	0 1.

### Table 6-41: GPIO Port n Configuration Enable Atomic Clear Bit 2 Register

GPIO Port	GPIO Port n Configuration Enable Atomic Clear Bit 2				GPIOn_EN2_CLR	[0x007C]
Bits	Field	Access	Reset	Descript	tion	
31:0	clr	R/W1	-		ternate Function Select Atomic Clear Bit 2 1 to one or more bits clears the correspondi	ing bits in the GPIOn_EN2 register.
				0: No 1: Cor	effect. responding bits in <i>GPIOn_EN2</i> register clear	ed to 0.

### Table 6-42: GPIO Port n Hysteresis Enable Register

GPIO Po	GPIO Port n Hysteresis Enable			GPIOn_HYSEN	[0x00A8]
Bits	Field	Access	Reset	Description	
31:0	en	RO	0	Reserved	

## Table 6-43: GPIO Port n Output Drive Strength Bit O Register

GP	GPIO Port n Output Drive Strength Bit 0			0	GPIOn_SRSEL	[0x00AC]
ı	Bits	Field	Access	Reset	Description	
3	31:0	sr_sel	RO	0	Reserved	

### Table 6-44: GPIO Port n Output Drive Strength Bit O Register

GPIO Por	t n Output Drive S	trength Bit	0	GPIOn_DS0	[0x00B0]
Bits	Field	Access	Reset	Description	
31:0	config	R/W	0	GPIO Output Drive Strength Selection 0 See <i>Table 6-4</i> for details on setting the GPIO out electrical characteristics.	put drive strength and other

### Table 6-45: GPIO Port n Output Drive Strength Bit 1 Register

GPIO Port n Output Drive Strength Bit 1					GPIOn_DS1	[0x00B4]
Bits	Field	Access	Res	set	Description	
31:0	config	R/W	C	)	GPIO Output Drive Strength Selection 1	
					See Table 6-4 for details on setting the GPIC	Ooutput drive strength and other
					electrical characteristics.	

## Table 6-46: GPIO Port n Pulldown/Pullup Strength Select Register

<b>GPIO</b> Por	rt n Pulldown/Pullup St	rength Sele	ect	GPIOn_PS	[0x00B8]		
Bits	Field	Access	Reset	Description			
31:0	pull_sel	R/W	0	GPIO Pulldown/Pullup Strength Select This field selects the strength of the pullup or pulldown resistor for a pin configured for input mode.			
				O: Weak pulldown/pullup resistor for input pin.  1: Strong pulldown/pullup resistor for input pin.  Note: Refer to the data sheet for specific electrical characteristics of the			
				pulldown/pullup resistances.	carear characterisates of the		

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# Table 6-47: GPIO Port n Voltage Select Register

GPIO Poi	rt n Voltage Select			GPIOn_VSSEL	[0x00C0]		
Bits Field Access Reset				Description			
31:0	v_sel	R/W	0	GPIO Supply Voltage Select This field selects the voltage rail used for the GPIO pin.			
				0: V <sub>DDIO</sub> 1: V <sub>DDIOH</sub>			

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# 7. Flash Controller (FLC)

The MAX78000 flash controller manages read, write, and erase accesses to the internal flash and provides the following features:

- Up to 512KB total internal flash memory
- 64 pages
- 8,192 bytes per page
- 2,048 words by 128 bits per page
- 128-bit data reads and writes
- Page erase and mass erase support
- Write protection

#### 7.1 Instances

The device includes one instance of the FLC. The 512KB of internal flash memory is programmable through the serial wire debug interface (in-system) or directly with software (in-application).

The flash is organized as an array of 2,048 words by 128 bits, or 8,192 bytes per page. *Table 7-1* shows the page start address and page end address of the internal flash memory.

Table 7-1: MAX78000 Internal Flash Memory Organization

Instance Number	Page Number	Size (per page)	Start Address	End Address
	1	8,192 Bytes	0x1000 0000	0x1000 1FFF
	2	8,192 Bytes	0x1000 2000	0x1000 3FFF
	3	8,192 Bytes	0x1000 4000	0x1000 5FFF
FLC0	4	8,192 Bytes	0x1000 6000	0x1000 7FFF
	•••		•••	
	63	8,192 Bytes	0x1007 C000	0x1007 DFFF
	64	8,192 Bytes	0x1007 E000	0x1007 FFFF

## 7.2 Usage

The flash controller manages write and erase operations for internal flash memory and provides a lock mechanism to prevent unintentional writes to the internal flash. In-application and in-system programming, page erase, and mass erase operations are supported.

#### 7.2.1 Clock Configuration

The FLC requires a 1MHz internal clock. See *Oscillator Sources* for details. Use the FLC clock divisor to generate  $f_{FLCn\_CLK} = 1$ MHz, as shown in *Equation 7-1*. If using the IPO as the system clock, the *FLC\\_CLKDIV.clkdiv* should be set to 100 (0x64).

Equation 7-1: FLC Clock Frequency

$$f_{FLCn\_CLK} = \frac{f_{SYS\_CLK}}{FLCn\_CLKDIV.clkdiv} = 1MHz$$

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#### 7.2.2 Lock Protection

A locking mechanism prevents accidental memory writes and erases. All write and erase operations require the *FLC\_CTRL.unlock* field to be set to 2 before starting the operation. Writing any other value to the *FLC\_CTRL.unlock* field results in:

- The flash instance remaining locked, or.
- 2. The flash instance is locked from the unlocked state.

Note: If a write, page erase, or mass erase operation is started, and the unlock code was not set to 2, the flash controller hardware sets the access fail flag, FLC\_INTR.af, to indicate an access violation occurred.

#### 7.2.3 Flash Write Width

The FLC supports write widths of 128-bits only. The target address bits FLC\_ADDR[3:0] are ignored, resulting in 128-bit address alignment.

Table 7-2: Valid Addresses Flash Writes

		FLC_ADDR[31:0]																														
Bit Number	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
128-bit Write	1	0	0	0	0	0	0	0	0	0	0	0	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	0	0	0	0

#### 7.2.4 Flash Write

Writes to a flash address are only successful if the target address is already in its erased state. Perform the following steps to write to a flash memory address:

- 1. If desired, enable the flash controller interrupts by setting the FLC INTR.afie and FLC INTR.doneie bits.
- 2. Read the FLC\_CTRL.pend bit until it returns 0.
- 3. Configure the FLC\_CLKDIV.clkdiv field to achieve a 1MHz frequency based on the selected SYS\_CLK frequency.
- 4. Set the FLC\_ADDR register to a valid target address. See Table 7-2 for details.
- 5. Set FLC\_DATA3, FLC\_DATA2, FLC\_DATA1, and FLC\_DATA0 to the data to write.
  - a. FLC\_DATA3 is the most significant word, and FLC\_DATA0 is the least significant word.
    - i. Each word of the data to write follows the little-endian format where the least significant byte of the word is stored at the lowest-numbered byte, and the most significant byte is stored at the highest-numbered byte.
- 6. Set the FLC\_CTRL.unlock field to 2 to unlock the flash.
- 7. Set the FLC CTRL.wr field to 1.
  - a. The hardware automatically clears this field when the write operation is complete.
- 8. The FLC\_INTR.done field is set to 1 by hardware when the write completes.
  - a. An interrupt is generated if the FLC INTR.doneie field is set to 1.
- 9. If an error occurred, the FLC\_INTR.af field is set to 1 by hardware. An interrupt is generated if the FLC\_INTR.afie field is set to 1.
- 10. Set the FLC\_CTRL.unlock field to any value other than 2 to re-lock the flash.

Note: Code execution can occur within the same flash instance as targeted programming.

#### 7.2.5 Page Erase

CAUTION: Care must be taken not to erase the page from which the application software is currently executing.

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Perform the following to erase a page of a flash memory instance:

- 1. If desired, enable flash controller interrupts by setting the FLC\_INTR.afie and FLC\_INTR.doneie bits.
- 2. Read the FLC\_CTRL.pend bit until it returns 0.
- 3. Configure FLC CLKDIV.clkdiv to match the SYS CLK frequency.
- 4. Set the FLC\_ADDR register to an address within the target page to be erased. FLC\_ADDR[12:0] is ignored by the FLC to ensure the address is page-aligned.
- 5. Set FLC CTRL.unlock to 2 to unlock the flash instance.
- 6. Set FLC CTRL.erase code to 0x55 for page erase.
- 7. Set FLC\_CTRL.pge to 1 to start the page erase operation.
- 8. The FLC\_CTRL.pend bit is set by the flash controller while the page erase is in progress, and the FLC\_CTRL.pge and FLC\_CTRL.pend are cleared by the flash controller when the page erase is complete.
- FLC\_INTR.done is set by hardware when the page erase completes, and if an error occurred, the FLC\_INTR.af flag is set. These bits generate a flash interrupt if the interrupt enable bits are set.
- 10. Set FLC CTRL.unlock to any value other than 2 to re-lock the flash instance.

#### 7.2.6 Mass Erase

CAUTION: Care must be taken not to erase the flash from which application software is currently executing.

Mass erase clears the internal flash memory on an instance basis. Perform the following steps to mass erase a single flash memory instance:

- 1. Read the FLC\_CTRL.pend bit until it returns 0.
- 2. Configure FLC\_CLKDIV.clkdiv to match the SYS\_CLK frequency.
- 3. Set FLC CTRL.unlock to 2 to unlock the internal flash.
- 4. Set FLC\_CTRL.erase\_code to 0xAA for mass erase.
- 5. Set FLC\_CTRL.me to 1 to start the mass erase operation.
- 6. The FLC\_CTRL.pend bit is set by the flash controller while the mass erase is in progress, and the FLC\_CTRL.me and FLC\_CTRL.pend are cleared by the flash controller when the mass erase is complete.
- 7. FLC\_INTR.done is set by the flash controller when the mass erase completes, and if an error occurred, the FLC\_INTR.af flag is set. These bits generate a flash interrupt if the interrupt enable bits are set.
- 8. Set FLC\_CTRL.unlock to any value other than 2 to re-lock the flash instance.

### 7.3 Registers

See *Table 3-3* for the base address of this peripheral/module. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 7-3: Flash Controller Register Summary

Offset	Register Name	Access	Description
[0x0000]	FLC_ADDR	R/W	Flash Controller Address Pointer Register
[0x0004]	FLC_CLKDIV	R/W	Flash Controller Clock Divisor Register
[0x0008]	FLC_CTRL	R/W	Flash Controller Control Register
[0x0024]	FLC_INTR	R/W	Flash Controller Interrupt Register
[0x0030]	FLC_DATA0	R/W	Flash Controller Data Register 0
[0x0034]	FLC_DATA1	R/W	Flash Controller Data Register 1

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Offset	Register Name	Access	Description
[0x0038]	FLC_DATA2	R/W	Flash Controller Data Register 2
[0x003C]	FLC_DATA3	R/W	Flash Controller Data Register 3
[0x0040]	FLC_ACTRL	R/W	Flash Controller Access Control Register
[0x0080]	FLC_WELRO	R/W	Flash Write/Erase Lock 0 Register
[8800x0]	FLC_WELR1	R/W	Flash Write/Erase Lock 1 Register
[0x0090]	FLC_RLRO	R/W	Flash Read Lock O Register
[0x0098]	FLC_RLR1	R/W	Flash Read Lock 1Register

## 7.3.1 Register Details

Table 7-4: Flash Controller Address Pointer Register

Flash Contro	ller Address Pointer			FLC_ADDR	[0x0000]
Bits	Name	Access	Reset	Description	
31:0	addr	R/W	0x1000 0000		address for a write operation. A valid internal uired for all write operations.

Table 7-5: Flash Controller Clock Divisor Register

Flash Contr	oller Clock Di	visor		FLC_CLKDIV	[0x0004]		
Bits	Name	Access	Reset	Reset Description			
31:8	-	RO	-	Reserved			
7:0	clkdiv	R/W	0x64	$f_{\text{FLC\_CLK}}$ . The FLC peripheral clock m and watchdog reset is 100, resulting oscillator. The FLC peripheral clock	ue in this field to generate the FLCn peripheral clock, just equal 1MHz. The default on POR, system reset, ng in f <sub>FLC_CLK</sub> = 1MHz when IPO is the system is sonly used during erase and program functions to clock Configuration for additional details.		

Table 7-6: Flash Controller Control Register

Flash Conti	oller Control			FLC_CTRL	[0x0008]
Bits	Name	Access	Reset	Description	
31:28	unlock	R/W	0	Flash Unlock Write the unlock code, 2, before any flash write Writing any other value to this field locks the in 2: Flash unlock code	·
27:26	-	RO	-	Reserved	
25	lve	R/W	0	Low Voltage Enable Set this field to 1 to enable low voltage operat  0: Low voltage operation disabled (Default).  1: Low voltage operation enabled.	,

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Flash Conti	roller Control			FLC_CTRL	[0x0008]
Bits	Name	Access	Reset	Description	
24	pend	RO	0	Flash Busy Flag When this field is set, writes to all flash registe ignored by the flash controller. This bit is clear accessible.	
				Note: If the flash controller is busy (FLC_CTRL., operations are not allowed and result in an ac	
				0: Flash idle 1: Flash busy	
23:16	-	RO	0	Reserved	
15:8	erase_code	R/W	0	Erase Code  Before an erase operation, this field must be set to 0x55 for a page erase or 0xAA for a mass erase. The flash must be unlocked before setting the erase code.  This field is automatically cleared after the erase operation is complete.	
				0x00: Erase disabled. 0x55: Page erase code. 0xAA: Mass erase code.	ise operation is complete.
7:3	-	RO	0	Reserved	
2	pge	R/W1	0	Page Erase Write a 1 to this field to initiate a page erase a flash must be unlocked before attempting a padetails.	
				The flash controller hardware clears this bit w	hen a page erase operation is complete.
				O: Normal operation 1: Write a 1 to initiate a page erase. If this fine progress.	eld reads 1, a page erase operation is in
1	me	R/W1	0	Mass Erase Write a 1 to this field to initiate a mass erase of must be unlocked before attempting a mass e	•
				The flash controller hardware clears this bit w completes.	hen the mass erase operation
				0: Normal operation 1: Initiate mass erase	
0	wr	R/W10	0	Write  If this field reads 0, no write operation is pending for the flash. To initiate a write operation, set this bit to 1, and the flash controller writes to the address set in the FLC_ADDR register.	
				O: Normal operation 1: Write 1 to initiate a write operation. If thi progress.  Note: This field is protected and cannot be set	•
				The second of the second and cannot be sec	

Table 7-7: Flash Controller Interrupt Register

Flash Contr	oller Interrup	t		FLC_INTR	[0x0024]
Bits	Name	Access	Reset	Description	
31:10	-	RO	0	Reserved	

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Flash Contr	oller Interrup	t		FLC_INTR	[0x0024]		
Bits	Name	Access	Reset	Description			
9	afie	R/W	0	Flash Access Fail Interrupt Enable Set this bit to 1 to enable interrupts on flash acces	ss failures.		
				0: Disabled 1: Enabled			
8	doneie	R/W	0	Flash Operation Complete Interrupt Enable Set this bit to 1 to enable interrupts on flash operations complete.			
				0: Disabled 1: Enabled			
7:2	-	RO	0	Reserved			
1	af	R/W0C	0	Flash Access Fail Interrupt Flag This bit is set when an attempt is made to write o busy or locked. Only hardware can set this bit to 1 This bit is cleared by writing a 0.			
				0: No access failure has occurred. 1: Access failure occurred.			
0	done	R/W0C	0	Flash Operation Complete Interrupt Flag This flag is automatically set by hardware after a f completes.	lash write or erase operation		
				O: Operation not complete or not in process.     Flash operation complete.			

## Table 7-8: Flash Controller Data 0 Register

Flash Conti	roller Data 0			FLC_DATA0	[0x0030]
Bits	Name	Access	Reset	Description	
31:0	data	R/W	0	Flash Data 0 Flash data for bits 31:0.	

## Table 7-9: Flash Controller Data Register 1

Flash Conti	roller Data 1			FLC_DATA1	[0x0034]
Bits	Name	Access	Reset	Description	
31:0	data	R/W	0	Flash Data 1 Flash data for bits 63:32.	

#### Table 7-10: Flash Controller Data Register 2

Flash Controller Data 2				FLC_DATA2 [0x0038]	
Bits	Name	Access	Reset	Description	
31:0	data	R/W	0	Flash Data 2 Flash data for bits 95:64.	

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## Table 7-11: Flash Controller Data Register 3

Flash Controller Data 3				FLC_DATA3 [0x003C]		
Bits	Name	Access	Reset	Description		
31:0	data	R/W	0	Flash Data 3 Flash data for bits 127:96.		

## Table 7-12: Flash Controller Access Control Register

Flash Controller Access Control				FLC_ACTRL [0x0040]	
Bits	Name	Access	Reset	Description	
31:0	actrl	R/W	0	Access Control When this register is written with the access control sequence, the informatio can be accessed. See <i>Information Block Flash Memory</i> for details.	

## Table 7-13: Flash Write/Lock 0 Register

Flash Write/Lock 0				FLC_WELR0	[0x0080]	
Bits	Name	Access	Reset	Description		
31:0	welr0	R/W1C	OxFFFF FFFF	Flash Write/Lock Bit Each bit in this register maps to a page of the ir page 0 of the flash, and FLC_WELRO[31] maps t bytes. Write a 1 to a bit position in this register is immediately locked. The page protection can reset or a POR.  0: The corresponding page of flash is write pr 1: The corresponding page of flash is not write	to page 31. Each flash page is 8,192 r, and the corresponding page of flash only be unlocked by an external rotected.	

## Table 7-14: Flash Write/Lock 1 Register

Flash Write/Lock 1				FLC_WELR1	[0x0088]	
Bits	Name	Access	Reset	t Description		
31:0	welr1	R/W1C	Oxffff ffff	Flash Write/Lock Bit Each bit in this register maps to a page of the page 32 of the flash, and FLC_WELR1[31] map is 8,192 bytes. Write a 1 to a bit position in thi page of flash is immediately locked. The page an external reset or a POR.  0: The corresponding flash page is write pro 1: The corresponding flash page is not write	is to page 63 of flash. Each flash page is register, and the corresponding protection can only be unlocked by tected.	

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Table 7-15: Flash Read Lock O Register

Flash Read Lock 0				FLC_RLR0		[0x0090]
Bits	Name	Access	Re	eset	Description	
31:0	rlr0	R/W1C	Reset  OxFFFF FFFF		Read Lock Bit Each bit in this register maps to a page of the is page 0 of the flash, and FLC_RLRO[31] maps to 8,192 bytes. Write a 1 to a bit position in this rof flash is immediately read protected. The paunlocked by an external reset or a POR.  0: The corresponding flash page is read prot 1: The corresponding flash page is not read protected.	o page 31 of flash. Each flash page is register, and the corresponding page ige's read protection can only be rected.

Table 7-16: Flash Read Lock 1 Register

Flash Read	Lock 1			FLC_RLR1 [0x0098]		
Bits	Name	Access	Reset	Reset Description		
31:0	rlr1	R/W1C	OxFFFF FFFF	Read Lock Bit  Each bit in this register maps to a page of the page 32 of the flash, and FLC_RLR1[31] maps to 8,192 bytes. Write a 1 to a bit position in this of flash is immediately read protected. The paunlocked by an external reset or a POR.  O: The corresponding flash page is read protected: The corresponding flash page is not read.	to page 63 of flash. Each flash page is register, and the corresponding page age's read protection can only be	

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# 8. Debug Access Port (DAP)

Some device versions might provide an Arm debug access port (DAP) which supports debugging during application development. Refer to the ordering information in the device data sheet to determine if a specific part number supports a customer-accessible DAP. Parts with a customer-accessible DAP should only be used for development and never used in a final customer product.

GCR SYSST.icelock = 0 if the device provides a customer-accessible DAP.

#### 8.1 Instances

The DAP interface communicates through the serial wire debug (SWD), or JTAG interface signals shown in Table 8-1.

Table 8-1: MAX78000 DAP Instances

Instance	Pin	Alternate Function	SWD Signal	JTAG Signal	Pullup
DADO	P0.0	AF1	SWDIO	N/A	$10k\Omega$ to $V_{DDIO}$
DAP0	P0.1	AF1	SWDCLK	N/A	

#### 8.2 Access Control

### 8.2.1 Factory Disabled DAP

Device versions that do not provide a DAP interface have *GCR\_SYSST.icelock* = 1 set at the factory, permanently disabling the DAP interface. No software action is needed to disable the DAP on these devices.

#### 8.2.2 Software Accessible DAP

Device versions that provide a DAP (*GCR\_SYSST.icelock* = 0) always have their interface(s) enabled and running unless the software explicitly sets the *GCR\_SYSCTRL.swd\_dis* field to 1. The read-only field *GCR\_SYSST.icelock* is cleared to 0, and the software has read and write access to the *GCR\_SYSCTRL.swd\_dis* field. The *GCR\_SYSCTRL.swd\_dis* field resets to 0 after every POR to allow access to the DAP during development.

The software can disable the DAP by setting the *GCR\_SYSCTRL.swd\_dis* field to 1. The only practical application for disabling the DAP is to release the interface pins to operate as standard GPIO or in one of the supported alternate function modes in a development environment. Customers can use device versions with the DAP enabled for development but should only use device versions with the factory disabled DAP in a final product.

## 8.3 Pin Configuration

SWD signals in GPIO and alternate function matrices determine which GPIO pins are associated with a signal. It is unnecessary to configure a pin for an alternate function to use the DAP following a POR.

By default, the pin associated with the bidirectional SWDIO signal is configured as a GPIO high-impedance input after any POR. While the DAP is in use, a pullup resistor should be connected to the SWDIO pin, as shown in *Table 8-1*. The pullup ensures the signal is in a known state when control of the SWDIO pin is transferred between the host and target. The pullup resistor should be removed if the associated pin is used as a GPIO to avoid unnecessary current consumption.

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## 9. Semaphores

The semaphore peripheral allows multiple cores in a system to cooperate when accessing shared resources. The peripheral contains eight semaphore registers that can be atomically set and cleared. Reading the status field of a semaphore register returns the current state of the status field, and if the field is 0 automatically sets the status to 1. The semaphore status register reflects the state of each of the semaphore's statuses. The status register enables checking each of the semaphore's states, but it is not guaranteed that the semaphore status fields cannot change after checking the status register's value.

It is left to the discretion of the software architect to decide how and when the semaphores are used and how they are allocated. Existing hardware does not have to be modified for this type of cooperative sharing, and the use of semaphores is exclusively within the software domain.

The semaphore peripheral includes two general-purpose mailbox registers which enable communication between the RV32 and CM4 cores. Additionally, either core can generate a semaphore interrupt for either the CM4 or the RV32 providing immediate communication notification through the mailbox registers.

#### 9.1 Instances

There is one instance of the semaphore peripheral, as shown in *Table 9-1*.

Table 9-1: MAX78000 Semaphore Instances

Instance	Number of Semaphores	
SEMA	8	

## 9.2 Multiprocessor Communications

The semaphore includes support for multicore communications through two mailbox registers and provides the ability to generate an RV32 semaphore interrupt and a CM4 semaphore interrupt.

The mailbox registers, *SEMA\_MAILO* and *SEMA\_MAIL1*, are general-purpose 32-bit registers. The CM4 and RV32 have read and write access to both registers. The application software should manage how these registers are used to prevent collisions from occurring if both cores attempt to modify the registers simultaneously.

#### 9.2.1 Reset

Globally reset the semaphore peripheral by setting GCR\_RST1.smphr to 1.

### 9.2.2 CM4 Semaphore Interrupt Generation

The SEMA\_IRQO register provides the ability to generate a CM4 semaphore interrupt. Setting the SEMA\_IRQO.cm4\_irq bit to 1 and then setting the SEMA\_IRQO.en bit to 1 generates a CM4 semaphore interrupt. The CM4 interrupt handler should write the SEMA\_IRQO.en or the SEMA\_IRQO.cm4\_irq field to 0 to clear the interrupt condition.

### 9.2.3 RV32 Semaphore Interrupt Generation

The SEMA\_IRQ1 register provides the ability to generate an RV32 semaphore interrupt. Setting the SEMA\_IRQ1.rv32\_irq bit to 1 and then setting the SEMA\_IRQ1.en bit to 1 generates an RV32 semaphore interrupt. The RV32 interrupt handler should write the SEMA\_IRQ1.en or the SEMA\_IRQ1.rv32\_irq field to 0 to clear the interrupt condition.

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# 9.3 Registers

See *Table 3-3* for the base address of this peripheral/module. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 9-2: Semaphore Register Summary

Offset	Register	Name
[0x0000]	SEMA_SEMAPHORESO	Semaphore 0 Register
[0x0004]	SEMA_SEMAPHORES1	Semaphore 1 Register
[0x0008]	SEMA_SEMAPHORES2	Semaphore 2 Register
[0x000C]	SEMA_SEMAPHORES3	Semaphore 3 Register
[0x0010]	SEMA_SEMAPHORES4	Semaphore 4 Register
[0x0014]	SEMA_SEMAPHORES5	Semaphore 5 Register
[0x0018]	SEMA_SEMAPHORES6	Semaphore 6 Register
[0x0020]	SEMA_SEMAPHORES7	Semaphore 7 Register
[0x0040]	SEMA_IRQ0	Semaphore Interrupt 0 Register
[0x0044]	SEMA_MAILO	Semaphore Mailbox 0 Register
[0x0048]	SEMA_IRQ1	Semaphore Interrupt 1 Register
[0x004C]	SEMA_MAIL1	Semaphore Mailbox 1 Register
[0x0100]	SEMA_STATUS	Semaphore Status Register

## 9.3.1 Register Details

Table 9-3: Semaphore 0 Register

Semaphore 0				SEMA_SEMAPHORESO [0x0000]		
Bits	Field	Access	Reset	eset Description		
31:1	-	RO	0	Reserved		
0	status	*	0	Semaphore Status Reading this field returns its current value, a Write 0 to clear this field. Modifications to the SEMA_STATUS.status0 field.  0: Semaphore is available 1: Semaphore is taken		

Table 9-4: Semaphore 1 Register

Semaphore 1				SEMA_SEMAPHORES1 [0x0004]	
Bits	Field	Access	Reset	Description	
31:1	-	RO	0	0 Reserved	
0	status	*	0	Semaphore Status Reading this field returns its current value, a Write 0 to clear this field. Modifications to the SEMA_STATUS.status1 field.  0: Semaphore is available 1: Semaphore is taken	•

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## Table 9-5: Semaphore 2 Register

Semapho	Semaphore 2			SEMA_SEMAPHORES2 [0x0008]	
Bits	Field	Access	Reset	Description	
31:1	-	RO	0	Reserved	
0	status	*	0	Semaphore Status Reading this field returns its current value, a Write 0 to clear this field. Modifications to t SEMA_STATUS.status2 field.  0: Semaphore is available 1: Semaphore is taken	•

## Table 9-6: Semaphore 3 Register

Semaphore 3				SEMA_SEMAPHORES3	[0x000C]		
Bits	Field	Access	Reset	eset Description			
31:1	-	RO	0	Reserved	Reserved		
0	status	*	0	Semaphore Status Reading this field returns its current value, a Write 0 to clear this field. Modifications to the SEMA_STATUS.status3 field.  0: Semaphore is available 1: Semaphore is taken	•		

## Table 9-7: Semaphore 4 Register

Semapho	ore 4			SEMA_SEMAPHORES4	[0x0010]
Bits	Field	Access	Reset	Description	
31:1	-	RO	0	Reserved	
0	status	*	0	Semaphore Status Reading this field returns its current value, a Write 0 to clear this field. Modifications to t SEMA_STATUS.status4 field.	•
				0: Semaphore is available 1: Semaphore is taken	

### Table 9-8: Semaphore 5 Register

Semapho	Semaphore 5			SEMA_SEMAPHORES5 [0x0014]		
Bits	Field	Access	Reset	set Description		
31:1	-	RO	0	Reserved		
0	status	*	0	Semaphore Status Reading this field returns its current value, a Write 0 to clear this field. Modifications to t SEMA_STATUS.status5 field.	•	
				0: Semaphore is available 1: Semaphore is taken		

## Table 9-9: Semaphore 6 Register

Semaphore 6				SEMA_SEMAPHORES6	[0x0018]
Bits	Field	Access	Reset	Description	
31:1	-	RO	0	Reserved	

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Semaphore 6				SEMA_SEMAPHORES6	[0x0018]
Bits	Field	Access	Reset	Description	
0	status	*	0	Semaphore Status Reading this field returns its current value, a Write 0 to clear this field. Modifications to the SEMA_STATUS.status6 field.  0: Semaphore is available 1: Semaphore is taken	·

## Table 9-10: Semaphore 7 Register

Semapho	Semaphore 7			SEMA_SEMAPHORES7	[0x001C]
Bits	Field	Access	Reset	Description	
31:1	-	RO	0	Reserved	
0	status	*	0	Reading this field returns its current value, a Write 0 to clear this field. Modifications to the SEMA_STATUS.status7 field.	*
				0: Semaphore is available 1: Semaphore is taken	

## Table 9-11: Semaphore Interrupt 0 Register

Semaphore Interrupt 0				SEMA_IRQ0 [0x0040]		
Bits	Field	Access	Reset	Description		
31:17	-	RO	0	Reserved		
16	cm4_irq	R/W	0	CM4 Interrupt The RV32 can use this bit to communicate with the CM4 through the semaphore interrupt. The RV32 generates a semaphore interrupt for the CM4 by setting this field to 1 and also setting the SEMA_IRQ0.en bit to 1.		
15:1	-	RO	0	Reserved		
0	en	R/W	0	Reserved Interrupt Enable Set this field to enable interrupt generation on semaphore events.  0: Interrupt disabled 1: Interrupt enabled		

## Table 9-12: Semaphore Mailbox O Register

Semaphore Mailbox 0				SEMA_MAIL0	[0x0044]
Bits	Field	Access	Reset	Description	
31:0	data	R/W	0	Data This register is readable and writable by both communication between the two cores. In contemporary the RV32 can write data to this register and semaphore interrupt. Alternately, the CM4 of the RV32 using the SEMA_IRQ1 register to give event.  Note: The management of the SEMA_MAILO application software. It is recommended that from the CM4 to the RV32, and the other most from the RV32 to the CM4. However, there are the mailbox registers.	onjunction with the SEMA_IRQO register, then notify the CM4 by generating a can write to this register and then notify enerate an RV32 semaphore interrupt  and SEMA_MAIL1 registers is left to tone mailbox is used for communication follows register is used for communication.

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Table 9-13: Semaphore Interrupt 1 Register

Semaphore Interrupt 1			SEMA_IRQ1	[0x0048]	
Bits	Field	Access	Reset	Description	
31:17	-	RO	0	Reserved	
16	rv32_irq	R/W	0	RV32 Interrupt The CM4 can use this bit to communicate with the RV32 through the semaphore interrupt. The CM4 generates a semaphore interrupt for the RV32 by setting this field to 1 and also setting the SEMA_IRQ1.en bit to 1.	
				0: RV32 interrupt event not active or recei 1: RV32 interrupt event is generated when	•
15:1	-	RO	0	Reserved	
0	en	R/W	0	Interrupt Enable Set this field to generate an RV32 semaphor is also set to 1. The RV32 should write this b generated to prevent repeat interrupt generated	it to 0 when a semaphore interrupt is
				0: Interrupt disabled 1: Interrupt enabled	

Table 9-14: Semaphore Mailbox 1 Register

Semaphore Mailbox 1				SEMA_MAIL1	[0x004C]
Bits	Field	Access	Reset	Description	
31:0	data	R/W	0	Data This register is readable and writable by both communication between the two cores. In conthe RV32 can write data to this register and semaphore interrupt. Alternately, the CM4 conthe RV32 using the SEMA_IRQ1 register to go event.	onjunction with the SEMA_IRQO register, then notify the CM4 by generating a can write to this register and then notify
				Note: The management of the SEMA_MAILO application software. It is recommended that from the CM4 to the RV32, and the other most from the RV32 to the CM4. However, there at the mailbox registers.	t one mailbox is used for communication ailbox register is used for communication

Table 9-15: Semaphore Status Register

Semaphore Status				SEMA_STATUS	[0x0100]
Bits	Field	Access	Reset	Description	
31:8	-	RO	0	Reserved	
7	status7	R	0	Semaphore 7 Status This field mirrors the semaphore 7 status field. Reads from this field do not affect the corresponding semaphore's status field.  0: SEMA SEMAPHORES7.status is 0	
6	status6	R	0	1: SEMA_SEMAPHORES7.status is 1  Semaphore 6 Status  This field mirrors the semaphore 6 status field corresponding semaphore's status field.  0: SEMA_SEMAPHORES6.status is 0  1: SEMA_SEMAPHORES6.status is 1	eld. Reads from this field do not affect the

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Semaphore Status				SEMA_STATUS	[0x0100]
Bits	Field	Access	Reset	Reset Description	
5	status5	R	0	Semaphore 5 Status This field mirrors the semaphore 5 status fie corresponding semaphore's status field.	ld. Reads from this field do not affect the
				0: SEMA_SEMAPHORES5.status is 0 1: SEMA_SEMAPHORES5.status is 1	
4	status4	R	O Semaphore 4 Status This field mirrors the semaphore 4 status field. Reads from this field corresponding semaphore's status field.		ld. Reads from this field do not affect the
				0: SEMA_SEMAPHORES4.status is 0 1: SEMA_SEMAPHORES4.status is 1	
3	status3	R	0	Semaphore 3 Status This field mirrors the semaphore 3 status field. Reads from this field do not affect the corresponding semaphore's status field.	
				0: SEMA_SEMAPHORES3.status is 0 1: SEMA_SEMAPHORES3.status is 1	
2	status2	R	0	Semaphore 2 Status  This field mirrors the semaphore 2 status field. Reads from this field do not affect t corresponding semaphore's status field.	
				0: SEMA_SEMAPHORES2.status is 0 1: SEMA_SEMAPHORES2.status is 1	
1	status1	R	0	Semaphore 1 Status This field mirrors the semaphore 1 status fie corresponding semaphore's status field.	ld. Reads from this field do not affect the
				0: SEMA_SEMAPHORES1.status is 0 1: SEMA_SEMAPHORES1.status is 1	
0	status0	R	0	Semaphore 0 Status This field mirrors the semaphore 0 status fie corresponding semaphore's status field.	ld. Reads from this field do not affect the
				0: SEMA_SEMAPHORESO.status is 0 1: SEMA_SEMAPHORESO.status is 1	

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# 10. Standard DMA (DMA)

The DMA controller is a hardware feature that provides the ability to perform high-speed, block memory transfers of data independent of the device CPU. All DMA transactions consist of a burst read from the source into the internal DMA FIFO followed by a burst write from the internal DMA FIFO to the destination.

DMA transfers are one of three types:

- From a receive FIFO to a memory address,
- to a transmit FIFO from a memory address, or
- from a source memory address to a destination memory address.

The DMA supports multiple channels. Each channel provides the following features:

- Full 32-bit source and destination addresses with 24-bit (16 Mbytes) address increment capability.
- The ability to chain DMA buffers when a count-to-zero (CTZ) condition occurs
- Interrupt upon CTZ.
- Up to 16 Mbytes for each DMA transfer
- 8 × 32-byte transmit and receive FIFO.
- Programmable channel timeout period.
- Programmable burst size.
- Programmable priority.
- Abort on error.

#### 10.1 Instances

There is one instance of the DMA, generically referred to as DMA. Each instance provides four channels, generically referred to as DMA\_CHn. Each instance of the DMA has a set of interrupt registers common to all its channels and a set of registers unique to each channel instance.

Table 10-1: MAX78000 DMA and Channel Instances

DMA Instance	DMA_CHn Channel Instance
	DMA_CH0
DAMA	DMA_CH1
DMA	DMA_CH2
	DMA_CH3

# 10.2 DMA Channel Operation (DMA CH)

#### 10.2.1 Channel Arbitration and DMA Bursts

The DMA peripheral contains an internal arbiter that allows enabled channels to access the AHB and move data. Once a channel is programmed and enabled, it generates a request to the arbiter immediately (for memory-to-memory DMA) or whenever its associated peripheral requests DMA (for memory-to-peripheral or peripheral-to-memory DMA).

Granting is done based on priority; a higher priority request is always granted. Within a given priority level, requests are granted on a round-robin basis. The *DMA\_CHn\_CTRL.pri* field determines the DMA channel priority.

When a channel's request is granted, the channel runs a DMA transfer. The arbiter grants requests to a single channel at a time. Once the DMA transfer completes, the channel relinquishes its grant.

A DMA channel is enabled using the DMA CHn CTRL.en bit.

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When disabling a channel, poll the *DMA\_CHn\_STATUS.status* bit to determine if the channel is disabled. In general, *DMA\_CHn\_STATUS.status* follows the setting of the *DMA\_CHn\_CTRL.en* bit. However, the *DMA\_CHn\_STATUS.status* bit is automatically cleared under the following conditions:

- Bus error (cleared immediately)
- CTZ when the DMA\_CHn\_CTRL.rlden = 0 (cleared at the end of the AHB R/W burst)
- DMA\_CHn\_CTRL.en bit transitions to 0 (cleared at the end of the AHB R/W burst)

Whenever *DMA\_CHn\_STATUS.status* transitions from 1 to 0, the corresponding *DMA\_CHn\_CTRL.en* bit is also cleared. If an active channel is disabled during an AHB read/write burst, the current burst continues until completed.

Only an error condition can interrupt an ongoing data transfer.

#### 10.2.2 Source and Destination Addressing

The source and destination for DMA transfers are dictated by the request select dedicated to the peripheral instance. The DMA\_CHn\_CTRL.request field dictates the source and destination for a channel's DMA transfer, as shown in Table 10-2. depending on the specific operation, the DMA\_CHn\_SRC and DMA\_CHn\_DST registers hold the source or destination memory addresses.

The *DMA\_CHn\_CTRL.srcinc* field is ignored when the DMA source is peripheral memory, and the *DMA\_CHn\_CTRL.dstinc* field is ignored when the DMA destination is peripheral memory.

Table 10-2: DMA Source and Destination by Peripheral

DMA_CHn_CTRL.request	Peripheral	DMA Source	DMA Destination
0	Memory-to-Memory	DMA_CHn_SRC	DMA_CHn_DST
1	SPI1	SPI1 Receive FIFO	DMA_CHn_DST
2-3	Reserved	-	-
4	UART0	UARTO Receive FIFO	DMA_CHn_DST
5	UART1	UART1 Receive FIFO	DMA_CHn_DST
6	Reserved	-	-
7	I2C0	I2C0 Receive FIFO	DMA_CHn_DST
8	I2C1	I2C1 Receive FIFO	DMA_CHn_DST
9	ADC	ADC Data Register	DMA_CHn_DST
10	12C2	I2C2 Receive FIFO	DMA_CHn_DST
11-12	Reserved	-	-
13	PCIF	PCIF Receive FIFO	DMA_CHn_DST
14	UART 2	UART2 Receive FIFO	DMA_CHn_DST
15	SPI 0	SPIO Receive FIFO	DMA_CHn_DST
16-27	Reserved	-	-
28	LPUARTO (UART 3)	UART3 Receive FIFO	DMA_CHn_DST
29	Reserved	-	-
30	I <sup>2</sup> S	I <sup>2</sup> S Data Register	DMA_CHn_DST
31-32	Reserved	-	-
33	SPI 1	DMA_CHn_SRC	SPI1 Transmit FIFO
34-35	Reserved	-	-

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DMA_CHn_CTRL.request	Peripheral	DMA Source	DMA Destination
36	UART 0	DMA_CHn_SRC	UARTO Transmit FIFO
37	UART 1	DMA_CHn_SRC	UART1 Transmit FIFO
38	Reserved	-	-
39	12C0	DMA_CHn_SRC	I2C0 Transmit FIFO
40	I2C1	DMA_CHn_SRC	I2C1 Transmit FIFO
41	Reserved	-	-
42	I2C2	DMA_CHn_SRC	I2C2 Transmit FIFO
43	Reserved	-	-
44	CRC	DMA_CHn_SRC	CRC Data Register
45	PCIF	DMA_CHn_SRC	PCIF Transmit FIFO
46	UART2	DMA_CHn_SRC	UART2 Transmit FIFO
47	SPI0	DMA_CHn_SRC	SPIO Transmit FIFO
48-59	Reserved	-	-
60	LPUART 0 (UART 3)	DMA_CHn_SRC	UART3 Transmit FIFO
61	Reserved	-	-
62	I <sup>2</sup> S	DMA_CHn_SRC	I <sup>2</sup> S Data Register
63	Reserved	-	-

## 10.2.3 Data Movement from Source to DMA

*Table 10-3* shows the fields that control the burst movement of data into the DMA FIFO. The source is a peripheral or memory.

Table 10-3: Data Movement from Source to DMA FIFO

Register/Field	Description	Comments
DMA_CHn_SRC	Source address	If the increment enable is set, this increments on every read cycle of the burst. This field is ignored when the DMA source is a peripheral.
DMA_CHn_CNT	Number of bytes to transfer before a CTZ condition occurs	This register is decremented on each read of a burst.
DMA_CHn_CTRL.burst_size	Burst size (1-32)	This maximum number of bytes moved during the burst read.
DMA_CHn_CTRL.srcwd	Source width	This field determines the maximum data width used during each read of the AHB burst (byte, two bytes, or four bytes). The actual AHB width might be less if <i>DMA_CHn_CNT</i> is not great enough to supply all the needed bytes.
DMA_CHn_CTRL.srcinc	Source increments enable	Increments <i>DMA_CHn_SRC</i> . This field is ignored when the DMA source is a peripheral.

## 10.2.4 Data Movement from DMA to Destination

*Table 10-4* shows the fields that control the burst movement of data out of the DMA FIFO. The destination is a peripheral or memory.

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## Table 10-4: Data Movement from the DMA FIFO to Destination

Register/Field	Description	Comments
DMA_CHn_DST	Destination address	If the increment enable is set, this increments on every write cycle of the burst. This field is ignored when the DMA destination is a peripheral.
DMA_CHn_CTRL.burst_size	Burst size (1-32)	The maximum number of bytes moved during a single AHB read/write burst.
DMA_CHn_CTRL.dstwd	Destination width	This determines the maximum data width used during each write of the AHB burst (one byte, two bytes, or four bytes).
DMA_CHn_CTRL.dstinc	Destination address increment enable	Increments <i>DMA_CHn_DST</i> . This field is ignored when the DMA destination is a peripheral.

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### **10.3** Usage

Use the following procedure to perform a DMA transfer from a peripheral's receive FIFO to memory, from memory to a peripheral's transmit FIFO, or from memory to memory.

- 1. Ensure DMA CHn CTRL.en, DMA CHn CTRL.rlden = 0, and DMA CHn STATUS.ctz if = 0.
- 2. If using memory for the destination of the DMA transfer, configure *DMA\_CHn\_DST* to the starting address of the destination in memory.
- 3. If using memory for the source of the DMA transfer, configure *DMA\_CHn\_SRC* to the starting address of the source in memory.
- 4. Write the number of bytes to transfer to the *DMA\_CHn\_CNT* register.
- 5. Configure the following *DMA\_CHn\_CTRL* register fields in one or more instructions. Do not set *DMA\_CHn\_CTRL.en* to 1 or *DMA\_CHn\_CTRL.rlden* to 1 in this step:
  - a. Configure DMA\_CHn\_CTRL.request to select the transfer operation associated with the DMA channel.
  - b. Configure *DMA\_CHn\_CTRL.burst\_size* for the desired burst size.
  - c. Configure DMA CHn CTRL.pri to set the channel priority relative to other DMA channels.
  - d. Configure DMA\_CHn\_CTRL.dstwd to dictate the number of bytes written in each transaction.
  - e. If desired, set *DMA\_CHn\_CTRL*.dstinc to 1 to enable automatic incrementing of the *DMA\_CHn\_DST* register upon every AHB transaction.
  - f. Configure DMA CHn CTRL.srcwd to dictate the number of bytes read in each transaction.
  - g. If desired, set *DMA\_CHn\_CTRL.srcinc* to 1 to enable automatic incrementing of the *DMA\_CHn\_DST* register upon every AHB transaction.
  - h. If desired, set *DMA\_CHn\_CTRL.dis\_ie* = 1 to generate an interrupt when the channel becomes disabled. The channel becomes disabled when the DMA transfer completes, or a bus error occurs.
  - i. If desired, set *DMA\_CHn\_CTRL.ctz\_ie* 1 to generate an interrupt when the *DMA\_CHn\_CNT* register is decremented to zero.
  - j. If using the reload feature, configure the reload registers to set the destination, source, and count for the following DMA transaction.
    - 1) Load the DMA\_CHn\_SRCRLD register with the source address reload value.
    - 2) Load the DMA\_CHn\_DSTRLD register with the destination address reload value.
    - 3) Load the DMA\_CHn\_CNTRLD register with the count reload value.
  - k. If desired, enable the channel timeout feature described in *Channel Timeout Detect*. Clear *DMA\_CHn\_CTRL.to\_clkdiv* to 0 to disable the channel timeout feature.
- 6. Set DMA CHn CTRL.rlden to 1 to enable the reload feature if using.
- 7. Set *DMA\_CHn\_CTRL.en* = 1 to start the DMA transfer immediately.
- 8. Wait for the interrupt flag to become 1 to indicate the completion of the DMA transfer.

## 10.4 Count-To-Zero (CTZ) Condition

When an AHB channel burst completes, a CTZ condition exists if DMA\_CHn\_CNT is decremented to 0.

At this point, there are two responses are possible depending on the value of the DMA\_CHn\_CTRL.rlden:

- 1. If *DMA\_CHn\_CTRL.rlden* = 1, then the *DMA\_CHn\_SRC*, *DMA\_CHn\_DST*, and *DMA\_CHn\_CNT* registers are loaded from the reload registers, and the channel remains active and continues operating using the newly-loaded address/count values and the previously programmed configuration values.
- 2. If DMA CHn CTRL.rlden = 0, then the channel is disabled, and DMA CHn STATUS.status is cleared.

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# **10.5** Chaining Buffers

Chaining buffers reduce the DMA interrupt response time and allow the DMA to service requests without intermediate processing from the CPU. *Figure 10-1: DMA Block-Chaining Flowchart* shows the procedure for generating a DMA transfer using one or more chain buffers.

Configure the following reload registers to configure a channel for chaining:

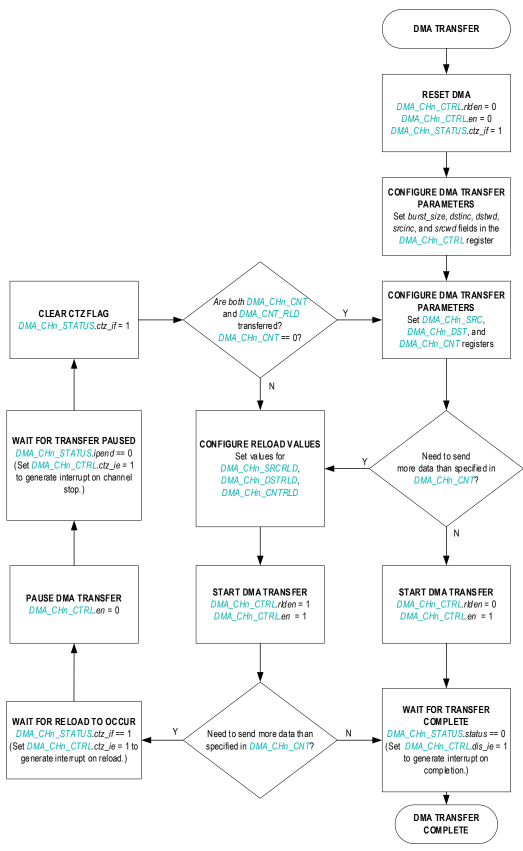
- DMA CHn SRC
- DMA\_CHn\_DST
- DMA\_CHn\_CNT
- DMA\_CHn\_SRCRLD
- DMA\_CHn\_DSTRLD
- DMA\_CHn\_CNTRLD

Writing to any register while a channel is disabled is supported, but there are certain restrictions when a channel is enabled. The *DMA\_CHn\_STATUS.status* bit indicates whether the channel is enabled or not. Because an active channel might be in the middle of an AHB read/write burst, do not write to the *DMA\_CHn\_SRC*, *DMA\_CHn\_DST*, or *DMA\_CHn\_CNT* registers while a channel is active (*DMA\_CHn\_STATUS.status* = 1). To disable any DMA channel, clear the *DMA\_INTEN.ch<n>* bit. Then, poll the *DMA\_CHn\_STATUS.status* bit to verify that the channel is disabled.

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Figure 10-1: DMA Block-Chaining Flowchart



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# 10.6 DMA Interrupts

Enable interrupts for each channel by setting *DMA\_INTEN.ch<n>*. When an interrupt for a channel is pending, the corresponding *DMA\_INTEL.ch<n>* = 1. Set the corresponding enable bit to cause an interrupt when the flag is set.

A channel interrupt (*DMA\_CHn\_STATUS.ipend* = 1) is caused by:

- DMA\_CHn\_CTRL.ctz\_ie = 1
  - If enabled, all CTZ occurrences set the DMA CHn STATUS.ipend bit.
- DMA CHn CTRL.dis ie = 1
  - If enabled, any clearing of the DMA\_CHn\_STATUS.status bit sets the DMA\_CHn\_STATUS.ipend bit. Examine the DMA\_CHn\_STATUS register to determine which reasons caused the disable. The DMA\_CHn\_CTRL.dis\_ie bit also enables the DMA\_CHn\_STATUS.to\_if bit. The DMA\_CHn\_STATUS.to\_if bit does not clear the DMA\_CHn\_STATUS.status bit.

To clear the channel interrupt, write 1 to the cause of the interrupt (the *DMA\_CHn\_STATUS.ctz\_if*, *DMA\_CHn\_STATUS.to\_if* bits).

When running in normal mode without buffer chaining (*DMA\_CHn\_CTRL.rlden* = 0), set the *DMA\_CHn\_CTRL.dis\_ie* bit only. An interrupt is generated upon DMA completion or an error condition (bus error or timeout error).

When running in buffer chaining mode (*DMA\_CHn\_CTRL.rlden* = 1), set both the *DMA\_CHn\_CTRL.dis\_ie* and *DMA\_CHn\_CTRL.ctz\_ie* bits. The CTZ interrupts occur on completion of each DMA (count reaches zero, and reload occurs). The setting of *DMA\_CHn\_CTRL.dis\_ie* ensures that an error condition generates an interrupt. If *DMA\_CHn\_CTRL.ctz\_ie* = 0, then the only interrupt occurs when the DMA completes and *DMA\_CHn\_CTRL.rlden* = 0 (final DMA).

### 10.7 Channel Timeout Detect

Each channel can optionally generate an interrupt when its associated peripheral does not request a transfer in a user-configurable period. When the timeout start conditions are met, an internal 10-bit counter begins incrementing at a frequency determined by the AHB clock, the *DMA\_CHn\_CTRL.to\_clkdiv* field, and the *DMA\_CHn\_CTRL.to\_per* field. See *Table 10-5* for details. A channel timeout event is generated if the timer is not reset by one of the events listed below before the timeout period expires.

Table 10-5: DMA Channel Timeout Configuration

DMA_CHn_CTRL.to_clkdiv	Timeout Period (μs)
0	Channel timeout disabled.
1	$\frac{2^8 \times [Value\ from\ DMA\_CHn\_CTRL.\ to\_per]}{f_{HCLK}}$
2	$\frac{2^{16} \times [Value\ from\ DMA\_CHn\_CTRL.to\_per]}{f_{HCLK}}$
3	$\frac{2^{24} \times [Value\ from\ DMA\_CHn\_CTRL.to\_per]}{f_{HCLK}}$

*DMA\_CHn\_CTRL.to\_wait* controls the start of the timeout period as follows:

- If DMA\_CHn\_CTRL.to\_wait = 0, the timer begins immediately counting after DMA\_CHn\_CTRL.to\_per is configured to a value other than 0, and the channel is enabled.
- If *DMA\_CHn\_CTRL.to\_wait* = 1, the timer begins counting when the first DMA request is received from the peripheral.

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The timer is reset whenever:

- The DMA request line programmed for the channel is activated.
- The channel is disabled for any reason (DMA\_CHn\_STATUS.status = 0).

If the timeout timer period expires, hardware sets *DMA\_CHn\_STATUS.to\_if* = 1 to indicate a channel timeout event has occurred. A channel timeout does not disable the DMA channel.

# 10.8 Memory-to-Memory DMA

Memory-to-memory transfers are processed as if the request is permanently active. This means that the DMA channel generates an almost constant request for the bus until its transfer is complete. For this reason, assign a lower priority to channels executing memory-to-memory transfers to prevent starvation of other DMA channels.

# 10.9 Registers

See *Table 3-3* for the base address of this peripheral/module. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 10-6: DMA Register Summary

Offset	Register	Description
[0x0000]	DMA_INTEN	DMA Channel Interrupt Enable
[0x0004]	DMA_INTFL	DMA Interrupt Status register

## 10.9.1 Register Details

Table 10-7: DMA Interrupt Enable Register

DMA Inter	Interrupt Enable			DMA_INTEN	[0x0000]
Bits	Field	Access	Reset	Description	
31:0	ch <n></n>	R/W	0		the corresponding channel interrupt <n> in sociated with unimplemented channels should not be</n>

Table 10-8: DMA Interrupt Flag Register

DMA Inte	DMA Interrupt Flag			DMA_INTFL	[0x0004]
Bits	Field	Access	Rese	et Description	
31:0	ch <n></n>	RO	0	interrupt bit in the <i>DMA_CHn_STAT</i> the corresponding interrupt enable	nterrupt for the corresponding nterrupt, clear the corresponding active US register. An interrupt bit in this field is set if field is set in the DMA_INTEN register and a bits associated with unimplemented channels

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# 10.10 DMA Channel Registers

Table 10-9: Standard DMA Channel 0 to Channel 3 Register Summary

Offset	DMA Channel	Description		
[0x0100]	DMA_CH0	DMA Channel 0		
[0x0120]	DMA_CH1	DMA Channel 1		
[0x0140]	DMA_CH2	DMA Channel 2		
[0x0160]	DMA_CH3	DMA Channel 3		

## 10.10.1 DMA Channel Register Details

See *Table 3-3* for the base address of this peripheral/module. If multiple instances of the peripheral are provided, each instance has its own independent set of the registers shown in *Table 10-10*. Register names for a specific instance are defined by replacing "n" with the instance number. As an example, a register PERIPHERALn\_CTRL resolves to PERIPHERAL0\_CTRL and PERIPHERAL1\_CTRL for instances 0 and 1, respectively.

See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 10-10: DMA Channel Registers Summary

Offset	Register	Description		
[0x0000]	DMA_CHn_CTRL	DMA Channel n Configuration Register		
[0x0004]	DMA_CHn_STATUS	DMA Channel n Status Register		
[0x0008]	DMA_CHn_SRC	DMA Channel n Source Register		
[0x000C]	DMA_CHn_DST	DMA Channel n Destination Register		
[0x0010]	DMA_CHn_CNT	DMA Channel n Count Register		
[0x0014]	DMA_CHn_SRCRLD	DMA Channel n Source Reload Register		
[0x0018]	DMA_CHn_DSTRLD	DMA Channel n Destination Reload Register		
[0x001C]	DMA_CHn_CNTRLD	DMA Channel n Count Reload Register		

Table 10-11: DMA\_CH n Control Register

DMA Cha	nnel n Control			DMA_CHn_CTRL	[0x0100]	
Bits	Field	Access	Reset	Description		
31	ctz_ie	R/W	0	O: Disabled  1: Enabled. DMA_INTFL.ch <n> is set to 1 whenever a CTZ event occurs.</n>		
30	dis_ie	R/W	0	Channel Disable Interrupt Enable  0: Disabled  1: Enabled. DMA_INTFL.ch <n> bit is set to 1 whenever  DMA_CHn_STATUS.status changes from 1 to 0.</n>		
29	-	RO	0	Reserved		

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DMA Chai	nnel n Control			DMA_CHn_CTRL	[0x0100]
Bits	Field	Access	Reset	Description	
28:24	burst_size	R/W	0	Burst Size The number of bytes transferred into and out of the DMA FIFO in a single burst.  0b00000: 1 byte 0b00001: 2 bytes 0b00010: 3 bytes 0b11111: 32 bytes	
23	-	RO	0	Reserved	
22	dstinc	R/W	0		ncrement of the <i>DMA_CHn_DST</i> register upon s ignored for a DMA transmit to peripherals.
21:20	dstwd	R/W	0	Destination Width Indicates the width of each AHB transaction to the destination peripheral or memory (the actual width might be less than this if there are insufficient bytes in the DMA FIFO for the full width).  0: One byte 1: Two bytes 2: Four bytes 3: Reserved	
19	-	RO	0	Reserved	
18	srcinc	R/W	0	Source Increment on AHB Transaction Enable This bit enables the automatic increment of the DMA_CHn_SRC register upon every AHB transaction. This bit is ignored for a DMA receive from peripherals.  0: Disabled 1: Enabled	
17:16	srcwd	R/W	0	Source Width This field indicates the width of each AHB transaction from the source peripheral or memory. The actual width might be less than this if the DMA_CHn_CNT register indicates a smaller value.  0: One byte 1: Two bytes 2: Four bytes 3: Reserved	
15:14	to_clkdiv	R/W	0	3: Reserved  Timeout Timer Clock Pre-Scale Select  This field selects the pre-scale divider for the timer clock input.  0: Timer disabled.  1: \frac{fhclk}{28}  2: \frac{fhclk}{216}  3: \frac{fhclk}{224}	

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DMA Char	nnel n Control			DMA_CHn_CTRL	[0x0100]
Bits	Field	Access	Reset	Description	
13:11	to_per	R/W	0		pre-scaled clocks seen by the channel timer enerated. The value is approximate because of a timers.
				0: 3 to 4	
				1: 7 to 8	
				2: 15 to 16	
				3: 31 to 32	
				4: 63 to 64	
				5: 127 to 128	
				6: 255 to 256	
				7: 511 to 512	
10	to_wait	R/W	0	Request DMA Timeout Timer Wait Enable  This field controls when the timeout timer starts, either immediately when the timeout timer is enabled or after the first DMA transaction occurs.	
				O: Start the timer immediately when enabled.  1: Delay the timer's start until after the first DMA transaction occurs.	
9:4	request	R/W	0	Request Select Selects the source and destination for the transfer as shown in Source and Destination Addressing.	
3:2	pri	R/W	0		channel relative to other channels of the DMA e priority are serviced in a round-robin fashion.
				0: High 1: Medium-high 2: Medium-low 3: Low	
1	rlden	R/W	0	Reload Enable Setting this bit to 1 allows reloading the DMA_CHn_SRC, DMA_CHn_DST, and DMA_CHn_CNT registers upon a CTZ. When this bit is set to 0 and a CTZ occurs, the channel is disabled, and the DMA_CHn_STATUS.status bit is set to 0.  0: The channel is disabled when a CTZ occurs, and the DMA_CHn_STATUS.status is set to 0.  1: Automatically reload the DMA_CHn_SRC, DMA_CHn_DST, and DMA_CHn_CNT registers on a CTZ.	
0	en	R/W	0	Channel Enable This bit is automatically cleared when DMA_CHn_STATUS.status changes from 1 to 0.  0: Disabled 1: Enabled	

# Table 10-12: DMA Status Register

DMA Cha	nnel n Status			DMA_CHn_STATUS	[0x0104]
Bits	Field	Access	Reset	Description	
31:7	-	RO	0	Reserved	

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DMA Channel n Status				DMA_CHn_STATUS	[0x0104]
Bits	Field	Access	Reset	Description	
6	to_if	R/W1C	0	Timeout Interrupt Flag Timeout. Write 1 to clear.	
				0: No time out. 1: A channel time out has occurr	red
5	-	RO	0	Reserved	
4	bus_err	R/W1C	0	Bus Error If this bit reads 1, an AHB abort occurred, and the channel was disabled by hardware. Write 1 to clear.  0: No error found 1: An AHB bus error occurred	
3	rld_if	R/W1C	0	Reload Interrupt Flag Reload. Write 1 to clear.	
				0: Reload has not occurred. 1: Reload occurred.	
2	ctz_if	R/W1C	0	CTZ Interrupt Flag Write 1 to clear.	
				0: CTZ has not occurred. 1: CTZ has occurred.	
1	ipend	RO	0	Channel Interrupt Pending 0: No interrupt 1: Interrupt pending	
0	status	RO	0	Channel Status This bit indicates when it is safe to registers for the channel.	change the configuration, address, and count
				Whenever this bit is cleared by har cleared.	rdware, the DMA_CHn_CTRL.en bit is also
				0: Disabled 1: Enabled.	

# Table 10-13: DMA Channel n Source Register

DMA Chan	MA Channel n Source			DMA_CHn_SRC	[0x0108]	
Bits	Field	Access	Reset	Reset Description		
31:0	addr	R/W	0	O Source Device Address For peripheral transfers, the actual address field is either ignored or forced to zero because peripherals only have one location to read/write data based on the request select chosen.		
				If <i>DMA_CHn_CTRL.srcinc</i> = 1, then this register is incremented on each AHB transfer cycle by one, two, or four bytes depending on the data width.		
				If DMA_CHn_CTRL.srcinc = 0, this r	register remains constant.	
				Suppose a CTZ condition occurs whis reloaded with the contents of the	hile <i>DMA_CHn_CTRL.rlden</i> = 1, then this register ne <i>DMA_CHn_SRCRLD</i> register.	

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# Table 10-14: DMA Channel n Destination Register

DMA Cha	nnel n Destination			DMA_CHn_DST [0x010C]				
Bits	Field	Access	Reset	Description				
31:0	addr	R/W	0		al address field is either ignored or forced nave one location to read/write data based			
				If <i>DMA_CHn_CTRL.dstinc</i> = 1, then this register is incremented on transfer cycle by one, two, or four bytes depending on the data w				
					while DMA_CHn_CTRL.rlden = 1, then this ents of the DMA_CHn_DSTRLD register.			

# Table 10-15: DMA Channel n Count Register

DMA Channel n Count				DMA_CHn_CNT	[0x0110]			
Bits	Field	Access	Reset	Description				
31:24	-	RO	0	Reserved				
23:0	cnt	R/W	0		of bytes to transfer. This field decreases O. The decrement is one, two, or four When the counter reaches 0, a CTZ			
				• •	te DMA_CHn_CTRL.rlden = 1, then this ts of the DMA_CHn_CNTRLD.cnt field.			

# Table 10-16: DMA Channel n Source Reload Register

DMA Cha	nnel n Source Reload				DMA_CHn_SRCRLD	[0x0114]		
Bits	Field	Access	Res	set	Description			
31	-	RO	0	0 Reserved				
30:0	addr	R/W	0	)	Source Address Reload Value  If DMA_CHn_CTRL.rlden = 1, then th  DMA_CHn_SRC upon a CTZ conditio	ne value of this register is loaded into n.		

## Table 10-17: DMA Channel n Destination Reload Register

DMA Cha	nnel n Destination Re	eload		DMA_CHn_DSTRLD	DMA_CHn_DSTRLD [0x0118]				
Bits	Field	Access	Res	et Description					
31	-	RO	0	0 Reserved					
30:0	addr	R/W	0	Destination Address Reload Value If DMA_CHn_CTRL.rlden = 1, then th DMA_CHn_DST upon a CTZ conditio	ne value of this register is loaded into n.				

# Table 10-18: DMA Channel n Count Reload Register

DMA Channel n Count Reload				DMA_CHn_CNTRLD [0x011C]			
Bits	Field	Access	Reset	Description			
31:24	-	RO	0	Reserved			

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DMA Chan	nel n Count Reload			DMA_CHn_CNTRLD	[0x011C]
Bits	Field	Access	Reset	Description	
23:0	cnt	R/W	0	Count Reload Value If DMA_CHn_CTRL.rlden = 1, ther DMA_CHn_CNT upon a CTZ cond	n the value of this register is loaded into ition.

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# 11. Analog to Digital Converter (ADC) and Comparators (LPCMP)

The ADC is a 10-bit sigma-delta ADC with a single-ended input multiplexer and an integrated reference generator. The multiplexer selects an input channel from either the 8 external analog input signals or the internal power supply inputs. The external analog input signals are defined as alternate functions on GPIO, as shown in *Table 11-1*.

The 10 - bit ADC conversions are stored as a 16-bit value selectable as MSB or LSB aligned. The 8 external analog inputs can be configured by software as 4 two-input comparators with interrupt capabilities. Comparator 0, CMP0, is configurable to wake the device from *SLEEP*, *LPM*, *UPM*, *STANDBY*, and *BACKUP*. The remaining three comparators, CMP1, CMP2, and CMP3, are configurable as wake-up sources from *SLEEP*, *LPM*, and *UPM*.

#### 11.1 Features

- Maximum 8MHz ADC clock rate
- Two reference source options
  - ◆ An internal 1.22V bandgap
  - $\frac{V_{DDA}}{2}$  supply
- 8 external analog inputs configurable as 4 two-input comparators
- 8 internal power supply monitor inputs
- Fixed 10-bit word conversion time of 1024 ADC clock cycles
- Programmable out-of-range (limit) detection
- Interrupt generation for limit detection, conversion start, conversion complete, and internal reference powered on
- Serial ADC data measurements
- ADC conversion 10-bit output either MSB or LSB aligned

### 11.2 Instances

Table 11-1: MAX78000 ADC Input Pins for the 81-CTBGA Package

Function	81 CTBGA Pin	81 CTBGA Alternate Function
AINO/AINON	P2.0	AF1
AIN1/AIN0P	P2.1	AF1
AIN2/AIN1N	P2.2	AF1
AIN3/AIN1P	P2.3	AF1
AIN4/AIN2N	P2.4	AF1
AIN5/AIN2P	P2.5	AF1
AIN6/AIN3N	P2.6	AF1
AIN7/AIN3P	P2.7	AF1

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## 11.3 Architecture

The ADC is a first-order sigma-delta converter with 10-bit output. The ADC operates at a maximum frequency of 8MHz with a fixed-sample rate as shown in *Equation 11-1*. Details of selecting the ADC clock frequency, *fadcelk*, are covered in the *Clock Configuration* section.

Equation 11-1: ADC 10-bit Word Sample Rate

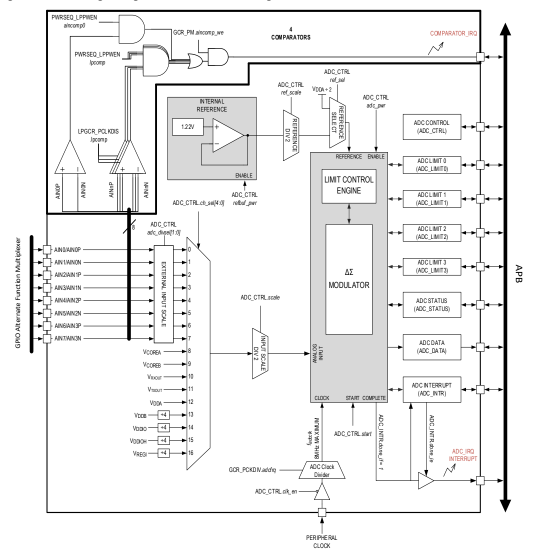
$$t_{adc\_sample} = 1024 \, \times \, \left( \frac{1}{f_{adcclk}} \right)$$

The ADC offset is factory trimmed and automatically loaded into the ADC controller during system power-up.

The ADC uses a switched capacitor network to perform the conversion; this results in dynamic switching current and requires settling time for the external analog input signals (AINO – AIN7). This dynamic switching current sets the upper limit of the source impedance of the external analog input signals to approximately  $10k\Omega$ .

The ADC supports a gain of  $2 \times to$  provide additional conversion resolution if the input signals are less than half the reference voltage.

Figure 11-1: Analog to Digital Converter Block Diagram



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# 11.4 Clock Configuration

The ADC clock, *adcclk*, is controlled by the *GCR\_PCLKDIV.adcfrq* register field. Configure this field to achieve the target ADC sample frequency. The maximum clock frequency supported by the ADC is 8MHz. The divisor selection, *GCR\_PCLKDIV.adcfrq*, for the ADC depends on the peripheral clock. *Equation 11-2* shows the calculation for the ADC clock.

Equation 11-2: ADC Clock Frequency

$$f_{adcclk} = \frac{f_{PCLK}}{GCR\_PCKDIV.adcfrq}$$

The  $GCR\_PCLKDIV.adcfrq$  field setting must result in a value for  $f_{adcclk} \le 8MHz$  as shown in Table~11-2 with IPO set as the system clock.

Table 11-2: MAX78000 ADC Clock Frequency and ADC Conversion Time with the System Clock set to the IPO

GCR_PCLKDIV.adcfrq	ADC Clock Frequency (Hz) $f_{adcclk}$	10-Bit Word Conversion Time ( $\mu$ s) $t_{adc\_sample}$			
0 – 7	Invalid	Invalid			
8	6,250,000	164			
9	5,555,555	184			
10	5,000,000	205			
11	4,545,454	225			
12	4,166,666	246			
13	3,846,153	266			
14	3,571,428	287			
15	3,333,333	307			

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# 11.5 Power-Up Sequence

Complete the following steps to configure the ADC:

- 1. Disable the ADC clock by setting the ADC CTRL.clk en field to 0.
- 2. Set the ADC clock (fadcclk) using the GCR\_PCLKDIV.adcfrq field. See Clock Configuration for details.
- 3. Enable the ADC clock by setting the ADC\_CTRL.clk\_en field to 1
- 4. Clear the ADC reference ready interrupt flag by writing a 1 to ADC INTR.ref ready if.
- 5. Optionally enable the ADC reference ready interrupt by setting the ADC\_INTR.ref\_ready\_ie field to 1 and enable the ADC interrupt handler (ADC\_IRQn).
- 6. Select one of the following ADC reference sources:
  - a. Internal 1.22V bandgap reference (ADC\_CTRL.ref\_sel = 0).
  - b.  $\frac{V_{DDA}}{2}$  reference (ADC\_CTRL.ref\_sel = 1).
- 7. Complete the following steps to enable power to the ADC and optionally the internal ADC reference:
  - a. Set ADC\_CTRL.pwr to 1 to turn on the ADC.
  - b. Set ADC\_CTRL.refbuf\_pwr to 1 to turn on the internal reference buffer If using the internal reference.
  - c. Wait until hardware sets the ADC\_INTR.ref\_ready\_if field to 1, indicating the internal reference is fully powered on and ready.
  - d. Clear the ADC reference ready interrupt flag by writing 1 to ADC INTR.ref ready if.
  - e. Optionally disable the ADC reference ready interrupt by clearing the ADC INTR.ref ready ie field to 0.

### 11.6 Conversion

After the power-up sequence is complete, the ADC is ready for data conversion. Complete the following steps to perform a data conversion.

- 1. Select the ADC input channel for the conversion by setting the ADC\_CTRL.ch\_sel field. See ADC Channel Select for details.
- 2. Optionally set input and reference scaling. See *Scale Limitations for All Other Input Channels* for details on each input channel's scale requirements.
- 3. Set the data alignment for the conversion output data using the ADC CTRL.data align field.
  - a. 0 for LSB alignment or 1 for MSB alignment. See Table 11-3 for alignment details of the ADC DATA register.
- 4. Clear the ADC done interrupt flag by writing 1 to the ADC\_INTR.done\_if field.
- 5. Optionally enable the ADC done interrupt (*ADC\_INTR.done\_ie* = 1) and enable the ADC interrupt vector (ADC\_IRQn).
- 6. Start the ADC conversion by setting the ADC\_CTRL.start field to 1.
- 7. Poll the ADC\_INTR.done\_if flag until it reads 1 or wait for the ADC interrupt to occur if enabled.
- 8. Read the data from the *ADC\_DATA* register and clear the ADC done interrupt flag by writing 1 to the *ADC\_INTR.done\_if* field.

# 11.6.1 Data Conversion Output Alignment

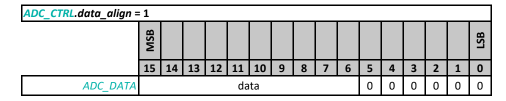
The ADC outputs 10-bits per conversion and stores the data in the ADC\_DATA register LSB justified by default. Table 11-3 shows the ADC data alignment based on the value of the ADC\_CTRL.data\_align bit.

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Table 11-3: ADC Data Register Alignment Options

ADC_CTRL.data_align = 0																
	MSB															LSB
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ADC_DATA	0	0	0	0	0	0					da	ita				



## 11.6.2 Data Conversion Value Equations

Use the following equations to calculate the ADC data value for a conversion for the selected channel. If using the internal reference,  $V_{REF} = 1.22V$ ; otherwise,  $V_{REF} = V_{DDA}$ .

Equation 11-3: ADC Data Calculation for Input Signal ADC\_CTRL.ch\_sel = 0 through 7 (AINO - AIN7)

$$ADC\_DATA = round \left\{ \left( \frac{\frac{Input\ Signal}{2^{scale} * (adc\_divsel + 1)}}{\left( \frac{V_{REF}}{2^{ref\_scale}} \right)} \right) \times (2^{10} - 1) \right\}$$

Note: Must satisfy Equation 11-6.

Equation 11-4: ADC Data Equation for Input Signal ADC CTRL.ch sel = 8 through 12 (Vcorea, Vcoreb, Vrxout, Vtxout, Vdd)

$$ADC\_DATA = round \left\{ \left( \frac{\left( \frac{Input\ Signal}{2^{scale}} \right)}{\left( \frac{V_{REF}}{2^{ref.scale}} \right)} \right) \times (2^{10} - 1) \right\}$$

Note: See Table 11-4 for limitations.

Equation 11-5: ADC Data Calculation Input Signal ADC\_CTRL.ch\_sel = 14 through 16 (Vddio, Vddioh, Vregi)

$$ADC\_DATA = round \left\{ \left( \frac{\left( \frac{Input \, Signal}{4}}{2^{scale}} \right)}{\left( \frac{V_{REF}}{2^{ref\_scale}} \right)} \right) \times (2^{10} - 1) \right\}$$

Note: See Table 11-4 for limitations.

# 11.7 Reference Scaling and Input Scaling

For small signals, the ADC input, ADC reference, or both can be scaled by 50%. This enables flexibility to achieve better resolution on the ADC conversion. Each input channel supports the default of no scaling of the input (ADC\_CTRL.scale = 0) and no reference scaling (ADC\_CTRL.ref\_scale = 0). The following sections describe the scale options for each of the ADC input channels.

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#### 11.7.1 AINO – AIN7 Scale Limitations

The external inputs, AINO through AIN7, support scaling of the input by 50%, the reference by 50%, or both by 50%. Also, the scaling can further be modified by additional factors of 2, 3, or 4 as defined by *ADC\_CTRL.adc\_divsel*. The scale settings for the given input signal and reference must satisfy *Equation 11-6* to be valid:

Equation 11-6: Input and Reference Scale Requirements Equation

$$\frac{AINn}{2^{scale}} < \frac{V_{REF}}{2^{ref\_scale}}$$

## 11.7.2 Scale Limitations for All Other Input Channels

The scale settings must either be disabled or enabled for the remaining internal input channels, as shown in Table 11-4.

Table 11-4: Input and Reference Scale Support by ADC Input Channel

ADC Channel	ADC Input Signal	ADC_CTRL.scale	ADC_CTRL.ref_scale
0	17	0	0
8	$V_{COREA}$	1	1
9	I/	0	0
9	$V_{COREB}$	1	1
10	17	0	0
10	$V_{RXOUT}$	1	1
11	17	0	0
11	$V_{TXOUT}$	1	1
12	I/	0	0
12	$V_{DDA}$	1	1
1.4	$V_{DDIO}$	0	0
14	4	1	1
15	$V_{DDIOH}$	0	0
15	4	1	1
16	$V_{REGI}$	0	0
10	4	1	1

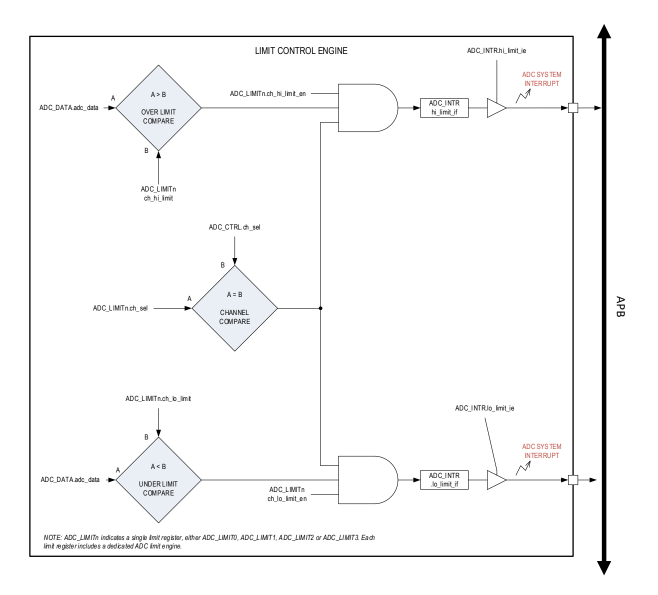
# 11.8 Data Limits and Out of Range Interrupts

Channel limits are implemented to minimize power consumption for power supply monitoring. The ADC includes four limit registers, *ADC\_LIMIT0* to *ADC\_LIMIT3*, that can be used to set a high limit, low limit, and the ADC channel number to apply the limits against. A block diagram of the limit engine for each of the four limit registers is shown in *Figure 11-2*.

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Figure 11-2: ADC Limit Engine



When a measurement is taken on the ADC, the limit engine determines if the channel measured matches one of the channels selected by the limit registers. If it does and the data converted is above or below the high or low limit, an interrupt flag is set, resulting in an ADC interrupt if the interrupt is enabled.

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Complete the following steps to enable a high and low limit for an ADC input channel using the *ADC\_LIMITO* register. Perform these steps after the ADC is configured for measurement, and the configuration is identical for all four limit registers except for the limit register name:

- 1. Verify that the ADC is not actively taking a measurement by checking ADC\_STATUS.active until it reads 0.
- 2. Set the ADC\_LIMITO.ch\_sel field to the selected channel for the high and low limits.
- 3. Set the high limit, *ADC\_LIMITO.ch\_hi\_limit*, to the selected 10-bit trip point. An ADC measurement greater than this field on the channel selected (*ADC\_LIMITO.ch\_sel*) generates an ADC interrupt when enabled.
- 4. Set the low limit, *ADC\_LIMITO.ch\_lo\_limit*, to the selected 10-bit low trip point. An ADC measurement lower than this field on the channel selected (*ADC\_LIMITO.ch\_sel*) generates an ADC interrupt when enabled.
- 5. Enable the high limit, the low limit, or both interrupt signals by writing a 1 to ADC\_LIMITO.ch\_high\_limit\_en, ADC\_LIMITO.ch\_low\_limit\_en, or both. Note: Each limit register is independently enabled for high- and low-limit interrupts.
- Clear the ADC interrupt high and low interrupt flags by writing 1 to ADC\_INTR.hi\_limit\_if and ADC\_LIMITO.lo limit if.
- 7. Enable the high, low, or both interrupts for the ADC by setting *ADC\_INTR.hi\_limit\_if* to 1, *ADC\_INTR.lo\_limit\_ie* to 1, or both to 1.
- 8. If an ADC conversion occurs that is above or below the enabled limits, an ADC\_IRQn is generated with the ADC\_LIMITO.adc\_high\_limit\_if, ADC\_LIMITO.adc\_low\_limit\_if, or both set to 1. The ADC\_CTRL.ch\_sel value indicates the channel that caused the interrupt, and the value of the ADC conversion that is out of bounds is in the ADC\_DATA register.

# 11.9 Power-Down Sequence

Complete the following steps to power down the ADC:

- 1. Set ADC CTRL.pwr to 0, disabling the ADC converter power.
- 2. ADC CTRL.refbuf pwr to 0, disabling the internal reference buffer power.
- 3. Set ADC\_CTRL.clk\_en to 0, disabling the ADC internal clock.

### 11.10 Comparator Operation

## 11.10.1 Comparator 0 Usage

Comparator 0 is controlled individually using the MCR\_CMP\_CTRL register. Enable comparator 0 by setting the MCR\_CMP\_CTRL.en field to 1. Comparator 0s output is readable using the MCR\_CMP\_CTRL.out. Enable interrupt events for comparator 0 by setting the MCR\_CMP\_CTRL.int\_en field to 1. Interrupts for comparator 0 occur when the output changes to its active state. The active state is controlled using the MCR\_CMP\_CTRL.pol field. When the output state is active, hardware automatically sets the MCR\_CMP\_CTRL.if flag to 1. To clear the interrupt flag, write 1 to MCR\_CMP\_CTRL.if.

## 11.10.2 Low-Power Comparators 1, 2, and 3 Usage

Comparators 1, 2, and 3 are controlled using the low-power comparator, LPCOMPn, registers.

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### 11.10.3 Using Comparator 0 as a Wake-Up Source

After configuring Comparator 0, configure it as a wake-up source from *SLEEP*, *LPM*, *UPM*, *STANDBY*, and *BACKUP* by performing the following steps:

- 1. Enable comparator wake-up events by setting GCR\_PM.aincomp\_we to 1.
- 2. Enable comparator 0 as a wake-up source by setting PWRSEQ\_LPPWST.comp0 to 1.
- 3. If desired, provide an interrupt handler for the comparators (LPCMP IRQn).

After the device exits a low-power mode, determine if the wake-up event resulted from comparator 0 by checking the PWRSEQ\_LPPWST.comp0 and the MCR\_CMP\_CTRL.if. Wake-up events generated by comparator 0 from STANDBY and BACKUP mode result in the PWRSEQ\_LPPWST.comp0 bit being set. Write 1 to clear the PWRSEQ\_LPPWST.comp0 bit and the MCR\_CMP\_CTRL.if bit.

## 11.10.4 Using Low-Power Comparators 1, 2, and 3 as a Wake-Up Source

Wake up from the low-power comparators, *LPCMPn*, by setting *PWRSEQ\_LPPWST.aincomp0* bit to 1. If any of the three low-power comparators (*LPCMPn*) cause the device to wake up, the specific comparator's interrupt flag is set to 1. Inspection of each comparator's interrupt flag identifies which comparator resulted in the wake-up event. See *LPCMPn.if* for details.

Enable wake-up events from the low-power comparators by setting the *GCR\_PM.aincomp\_we* field to 1. If a comparator event occurs and wakes the device from a low-power operating mode, the *PWRSEQ\_LPPWST.aincomp0* field is set to 1. Clear the comparator wake-up status flag by writing 1 to *PWRSEQ\_LPPWST.aincomp0*.

Note: Comparator 0, if enabled, wakes the device from SLEEP, LPM, UPM, STANDBY, and BACKUP. If enabled, comparators 1, 2, and 3 wake the device from SLEEP, LPM, and UPM.

# 11.11 ADC Registers

See *Table 3-3* for the base address of this peripheral/module. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets

Table 11-5: ADC Registers Summary

Offset	Name	Description			
[0x0000]	ADC_CTRL	ADC Control Register			
[0x0004]	ADC_STATUS	ADC Status Register			
[0x0008]	ADC_DATA	DC Output Data Register			
[0x000C]	ADC_INTR	ADC Interrupt Control Register			
[0x0010]	ADC_LIMIT0	ADC Limit 0 Register			
[0x0014]	ADC_LIMIT1	ADC Limit 1 Register			
[0x0018]	ADC_LIMIT2	ADC Limit 2 Register			
[0x001C]	ADC_LIMIT3	ADC Limit 3 Register			

### 11.11.1 ADC Register Details

Table 11-6: ADC Control Register

ADC Con	trol			ADC_CTRL	[0x0000]
Bits	Field	Access	Reset	Description	
31:21	-	RO	0x050	Reserved	

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ADC Cont	trol			ADC_CTRL		[0x0000]		
Bits	Field	Access	Reset	Description				
20	data_align	R/W	0	ADC Data Alignment  This field selects the alignment of the 16-bit data conversion stored in the ADC_D register.  0: Data is LSB justified in the 16-bit ADC_DATA register. ADC_DATA[15:10] = 0.  1: Data is MSB justified in the 16-bit ADC_DATA register. ADC_DATA[5:0] = 0.				
19	-	RO	0	Reserved				
18:17	adc_divsel	R/W	0	External Input Scale Scales the external inputs AINO-AIN7. All eight of the external inputs are scaled by the same value  0: No scaling. 1: Divide by 2 2: Divide by 3 3: Divide by 4				
16:12	ch_sel	R/W	0	ADC Channel Select Selects the active ch		xt ADC conversion		
				ch_sel	ADC Input Channel	Input		
				0x00	0	AIN0		
				0x01	1	AIN1		
				0x02	2	AIN2		
				0x03	3	AIN3		
				0x04	4	AIN4		
				0x05	5	AIN5		
				0x06	6	AIN6		
				0x07	7	AIN7		
				0x08	8	$V_{COREA}$		
				0x09	9	$V_{COREB}$		
				0x0A	10	$V_{RXOUT}$		
				0x0B	11	$V_{TXOUT}$		
				0x0C	12	$V_{DDA}$		
				0x0D	13	Reserved		
				0x0E	14	$\frac{V_{DDIO}}{4}$		
				0x0F	15	$\frac{V_{DDIOH}}{4}$		
				0x10	16	$\frac{V_{REGI}}{4}$		
				0x11 - 0x1F	Reserved	Reserved		
11	clk_en	R/W	0	ADC Clock Enable 0: Disabled 1: Enabled				
10	-	RO	0	Reserved				
9	scale	R/W	0	ADC Input Scale This field scales the ADC input by 50 percent.  0: ADC input is not scaled 1: ADC input is scaled by ½.  Note: See Data Conversion Output Alignment for valid settings for each ADC input.				

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ADC Con	trol			ADC_CTRL [0x0000]		
Bits	Field	Access	Reset	Description		
8	ref_scale	R/W	0	Reference Scale This field scales the internal bandgap reference by 50 percent.		
				0: Internal bandgap reference is r 1: Internal bandgap reference is s		
7:5	-	RO	0	Reserved	Angliment for valid settings for each ADC input	
4	ref_sel	R/W	0	ADC Reference Select  0: Internal bandgap reference is used for the ADC reference  1: V <sub>DDA</sub> ÷ 2 is used for the ADC reference		
3	refbuf_pwr	R/W	0	Reference Buffer Power Enable 0: Disabled 1: Enabled		
2	-	RO	0	Reserved		
1	pwr	R/W	0	ADC Power Enable Set this field to 1 to enable power t	o the ADC peripheral.	
				0: Disabled 1: Enabled		
0	start	R/W	0	Start ADC Conversion Write this bit to 1 to start an ADC conversion. When the conversion is complete, the hardware automatically sets this bit to 0, indicating the conversion is complete.		
				0: ADC inactive or data conversion 1: Start ADC conversion. The field	n complete. I remains set until the conversion completes.	

## Table 11-7: ADC Status Register

ADC Status				ADC_STATUS	[0x0004]		
Bits	Field	Access	Reset	Description			
31:4	-	RO	0	Reserved			
3	overflow	RO	0	ADC Overflow Flag			
				0: No overflow on the last conv	rersion		
				1: Overflow on the last convers	ion		
2	afe_pwr_up_active	RO	0	ADC Power-Up State			
				This field is set to 1 when the AD	C charge pump is powering up.		
				0: AFE is not in power-up delay			
				1: AFE is currently in the power	-up delay state.		
1	-	RO	0	Reserved			
0	active	RO	0	ADC Conversion in Progress			
				0: ADC is idle			
				1: ADC conversion is in progres	S		

# Table 11-8: ADC Data Register

ADC Data	ADC Data			ADC_DATA	[0x0008]
Bits	Field	Access	Reset	Description	
15:0	data	RO	-	ADC Data This field holds the ADC conversi	on output data. See <i>Table 11-3</i> for details.

# Table 11-9: ADC Interrupt Control Register

ADC Inte	ADC Interrupt Control			ADC_INTR	[0x000C]
Bits	Field	Access	Reset	Description	
31:23	-	RO	0	Reserved	

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ADC Inte	rrupt Control			ADC_INTR [0x000C]		
Bits	Field	Access	Reset	Description		
22	pending	RO	0	ADC Interrupt Pending  0: No ADC interrupt pending.  1: At least one ADC interrupt is bit is set.	pending, and the corresponding interrupt enable	
21	-	RO	0	Reserved		
20	overflow_if	R/W1C	0	ADC Overflow Interrupt Flag  1: The last conversion resulted	in an overflow	
19	lo_limit_if	R/W1C	0	ADC Low Limit Interrupt Flag  1: The last conversion resulted registers.	in a low-limit condition for one of the limit	
18	hi_limit_if	R/W1C	0	ADC High Limit Interrupt Flag  1: The last conversion resulted registers.	in a high-limit condition for one of the limit	
17	ref_ready_if	R/W1C	0	ADC Reference Ready Interrupt Flag  0: Not Ready  1: Ready.		
16	done_if	R/W1C	0	ADC Conversion Complete Interi Set by the ADC hardware when a 1: ADC conversion complete	•	
15:5		RO	0	Reserved		
4	overflow_ie	R/W	0	ADC Overflow Interrupt Enable 0: Disabled. 1: Enables interrupt assertion v	when the hardware sets ADC_INTR.overflow_if.	
3	lo_limit_ie	R/W	0	ADC Low Limit Interrupt Enable 0: Disabled. 1: Enables interrupt assertion v	when the hardware sets the ADC_INTR.lo_limit_if.	
2	hi_limit_ie	R/W	0	ADC High Limit Interrupt Enable  0: Disabled.  1: Enables interrupt assertion when the hardware sets ADC_INTR.lo_limit_if.		
1	ref_ready_ie	R/W	0	ADC Reference Ready Interrupt 0: Disabled. 1: Enables interrupt assertion v	Enable  when the hardware sets ADC_INTR.ref_ready_if.	
0	done_ie	R/W	0	ADC Conversion Complete 0: Disabled. 1: Enables interrupt assertion v	when the hardware sets ADC_INTR.done_if.	

# Table 11-10: ADC Limit 0 to 3 Registers

ADC Limi	it 0			ADC_LIMIT0	[0x0010]
<b>ADC Limi</b>	it 1			ADC_LIMIT1	[0x0014]
ADC Limi	it 2			ADC_LIMIT2	[0x0018]
ADC Limi	it 3			ADC_LIMIT3	[0x001C]
Bits	Field	Access	Reset	Description	
31:30	-	RO	0	Reserved	
29	ch_hi_limit_en	R/W	0	High Limit Monitoring Enable If set, then an ADC conversion th field generates an ADC interrupt enabled (ADC_INTR.hi_limit_ie =  1: The high-limit comparison fo 0: The high-limit comparison is	1). or the ch_sel channel is active.

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ADC Limi	t 0			ADC_LIMIT0	[0x0010]	
ADC Limi	t 1			ADC_LIMIT1	[0x0014]	
ADC Limi	it 2			ADC_LIMIT2 [0x0018]		
ADC Limi	it 3			ADC_LIMIT3	[0x001C]	
Bits	Field	Access	Reset	Description		
28	ch_lo_limit_en	R/W	0	Low Limit Monitoring Enable If set, then an ADC conversion th generates an ADC interrupt if the enabled (ADC_INTR.lo_limit_ie =  1: The low-limit comparison fo 0: The low-limit comparison is	1). r the ch_sel channel is active.	
27:24	ch_sel	R/W	0	ADC Channel for Limit Monitoring This field sets the ADC input channel for high- and low-limit thresholds. See ADC_CTRL.ch_sel for valid values for this field.		
23:22	-	RO	0	Reserved		
21:12	ch_hi_limit	R/W	0x3FF	compared against any ADC conve		
11:10		RO	0	Reserved		
9:0	ch_lo_limit	R/W	0	Low Limit Threshold This field sets the threshold for locompared against any ADC conve		

# **11.12** Low-Power Comparator Registers

See *Table 3-3* for the base address of this peripheral/module. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 11-11: Low-Power Comparator Registers Summary

Offset	Name	Description	
[0x0000]	LPCMP1	Low-Power Comparator 1 Register	
[0x0004]	LPCMP2	Low-Power Comparator 2 Register	
[8000x0]	LPCMP3	Low-Power Comparator 3 Register	

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# 11.12.1 Low-Power Comparator Register Details

Table 11-12: Low-Power Comparator n Registers

Low-Pov	wer Comparator 1			LPCMP1	[0x0000]			
Low-Pov	wer Comparator 2			LPCMP2	[0x0004]			
Low-Pov	wer Comparator 3			LPCMP3	[0x0008]			
Bits	Field	Access	Reset	set Description				
31:16	-	RO	0	Reserved				
15	if	R/W1C	0	Low-Power Comparator n Interrupt Flag  This field is set to 1 by hardware when the comparator output changes to the active state, as set using the <i>pol</i> field. Write 1 to clear this flag.  0: No interrupt 1: Interrupt occurred				
14	out	RO	*	Low-Power Comparator n Output This field is the comparator's output state. 0: Output low. 1: Output high.				
13:7	-	RO	0	Reserved				
6	int_en	R/W	0	Low-Power Comparator n Interest Set this field to 1 to enable the in 0: Disabled 1: Enabled	rupt Enable nterrupt for the low-power comparator.			
5	pol	R/W	0	Comparator n Interrupt Polarity Select Set this field to select the polarity of the output change that generates a low-power comparator interrupt.  0: Interrupt occurs from a transition from low to high. 1: Interrupt occurs from a transition from high to low.				
4:1	-	RO	0	0 Reserved				
0	en	R/W	0	0 Low-Power Comparator n Enable Set this field to 1 to enable the comparator 0: Disabled 1: Enable				

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# 12. Universal Asynchronous Receiver/Transmitter (UART)

The universal asynchronous receiver/transmitter (UART) and the low-power universal asynchronous receiver/transmitter (LPUART) interfaces communicate with external devices using industry-standard serial communications protocols. The UARTs are full-duplex serial ports. Each UART instance is independently configurable unless using a shared external clock source.

The LPUART is a special version of the peripheral that can receive characters at up to 9600 baud while in low-power modes. Hardware loads valid received characters into the receive FIFO and wakes the device when an enabled interrupt condition occurs.

The peripheral provides the following features:

- Flexible baud rate generation up to 12.5Mbps for UART
- Programmable character size of 5-bits to 8-bits
- Stop bit settings of 1, 1.5, or 2-bits
- Parity settings of even, odd, mark (always 1), space (always 0), and no parity
- Automatic parity error detection with selectable parity bias
- · Automatic frame error detection.
- Separate 8-byte transmit and receive FIFOs.
- Flexible interrupt conditions.
- Hardware flow control (HFC) using ready-to-send (RTS) and clear-to-send (CTS) pins.
- Separate DMA channels for transmit and receive.
  - DMA support is available in ACTIVE and SLEEP.

The LPUART instance provides these additional features:

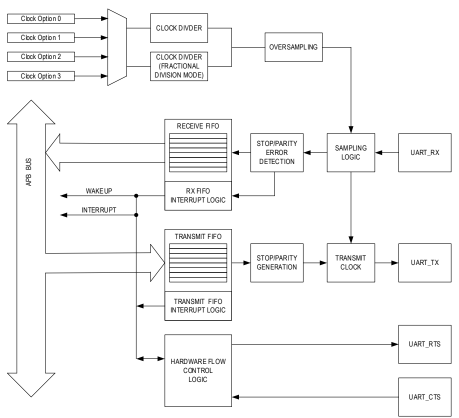
- Baud rate support for up to 1.85Mbps in ACTIVE
- Receive characters in SLEEP, LPM, and UPM at up to 9600 baud.
- Fractional baud rate divisor improves baud rate accuracy for 9600 and lower baud rates.
- Wake up from low-power modes to ACTIVE on multiple receive FIFO conditions.

Figure 12-1 shows a high-level diagram of the UART peripheral.

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Figure 12-1: UART Block Diagram



Note: See Table 12-1 for the clock options supported by each UART instance.

## 12.1 Instances

Instances of the peripheral are shown in *Table 12-1*. The standard UARTs and the LPUARTs are functionally similar; they are referred to as UART for common functionality. The LPUART instance supports fractional division mode (FDM) and is referenced as LPUART for feature-specific options.

Table 12-1: MAX78000 UART/LPUART Instances

Instance	Register Access	LPUART	Power				Hardware Flow	Transmit	Receive	
	Name		Modes	0	1	2	3	Control	FIFO Depth	FIFO Depth
UART0	UART0									
UART1	UART1	No	ACTIVE SLEEP	PCLK	-	IBRO	-	Yes		
UART2	UART2		,						8	8
LPUART0	UART3	Yes	ACTIVE SLEEP LPM UPM	-	-	IBRO	ERTCO	No	0	8

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### 12.2 DMA

Each UART instance supports DMA for both transmit and receive; separate DMA channels can be connected to the receive and transmit FIFOs.

The UART DMA channels are configured using the UART DMA configuration register, *UARTn\_DMA*. Enable the receive FIFO DMA channel by setting *UARTn\_DMA.rx\_en* to 1 and enable the transmit FIFO DMA channel by setting *UARTn\_DMA.tx\_en* to 1. DMA transfers are automatically triggered by the hardware based on the number of bytes in the receive FIFO and transmit FIFO.

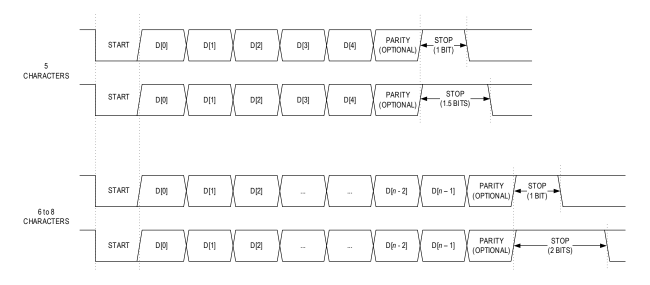
When DMA is enabled, the following describes the behavior of the DMA requests:

- A receive DMA request is asserted when the number of bytes in the receive FIFO transitions to be greater than or equal to the receive FIFO threshold.
- A transmit DMA request is asserted when the number of bytes in the transmit FIFO transitions to be less than the transmit FIFO threshold.

### 12.3 UART Frame

Figure 12-2 shows the UART frame structure. Character sizes of 5 to 8 bits are configurable through the UARTn\_CTRL.char\_size field. Stop bits are configurable as 1 or 1.5 bits for 5-character frames and 1 or 2 stop bits for 6, 7, or 8-character frames. Parity support includes even, odd, mark, space, and none.

Figure 12-2: UART Frame Structure



### 12.4 FIFOs

Separate receive and transmit FIFOs are provided. The FIFOs are both accessed through the same *UARTn\_FIFO.data* field. The current level of the transmit FIFO is read from the *UARTn\_STATUS.tx\_IvI* field. The current level of the receive FIFO is read from the *UARTn\_STATUS.rx\_IvI* field. Data for character sizes less than 7 bits are right justified

### 12.4.1 Transmit FIFO Operation

Writing data to the *UARTn\_FIFO.data* field increments the transmit FIFO pointer, *UARTn\_STATUS.tx\_IvI*, and loads the data into the transmit FIFO. The *UARTn\_TXPEEK.data* register provides a feature that allows the software to "peek" at the current value of the write-only transmit FIFO without changing the *UARTn\_STATUS.tx\_IvI*. Writes to the transmit FIFO are ignored while *UARTn\_STATUS.tx\_IvI* = C\_TX\_FIFO\_DEPTH.

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## 12.4.2 Receive FIFO Operation

Reads of the *UARTn\_FIFO.data* field return the character values in the receive FIFO and decrement the *UARTn\_STATUS.rx\_IvI*. An overrun event occurs if a valid frame, including parity, is detected while *UARTn\_STATUS.rx\_IvI* = C\_RX\_FIFO\_DEPTH. When an overrun event occurs, the data is discarded by hardware.

A parity error event indicates that the value read from UARTn\_FIFO.data contains a parity error.

### **12.4.3** Flushing

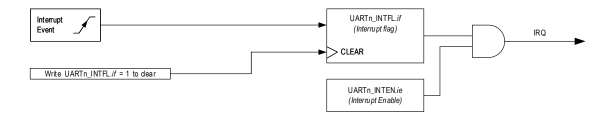
The FIFOs are flushed on the following conditions:

- Setting the UARTn\_CTRL.rx\_flush field to 1 flushes the receive FIFO by setting its pointer to 0.
- Setting the UARTN CTRL.tx flush field to 1 flushes the transmit FIFO by setting its pointer to 0.
- Flush the FIFOs by setting the GCR\_RSTO.uart0, GCR\_RSTO.uart1, or GCR\_RSTO.uart2 field to 1

# **12.5** Interrupt Events

The peripheral generates interrupts for the events shown in *Table 12-2*. Unless noted otherwise, each instance has its own set of interrupts and higher-level flag and enable fields, as shown in *Table 12-2*.

Figure 12-3: UART Interrupt Functional Diagram



Some activities may cause more than one event, setting one or more event flags. An event interrupt occurs if the corresponding interrupt enable is set. The interrupt flags, when set, must be cleared by the software by writing 1 to the corresponding interrupt flag field.

Table 12-2: MAX78000 Interrupt Events

Event	Interrupt Flag	Interrupt Enable
Frame Error	UARTn_INT_FL.rx_ferr	UARTn_INT_EN.rx_ferr
Parity Error	UARTn_INT_FL.rx_par	UARTn_INT_EN.rx_par
CTS Signal Change	UARTn_INT_FL.cts_ev	UARTn_INT_EN.cts_ev
Receive FIFO Overrun	UARTn_INT_FL.rx_ov	UARTn_INT_EN.rx_ov
Receive FIFO Threshold	UARTn_INT_FL.rx_thd	UARTn_INT_EN.rx_thd
Transmit FIFO Half- Empty	UARTn_INT_FL.tx_he	UARTn_INT_EN.tx_he

#### 12.5.1 Frame Error

A frame error is generated when the UART sampling circuitry detects an invalid bit. As shown in *Figure 12-4*, each bit is sampled three times and can generate a frame error on the start bit, stop bit, data bits, and optionally the parity bit. When a frame error occurs, the data is discarded.

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The frame error criteria are different based on the following:

- Standard UART and LPUART with FDM disabled:
  - The start bit is sampled 3 times, and all samples must be 0, or a frame error is generated.
  - Each data bit is sampled, and 2 of the 3 samples must match, or a frame error is generated.
  - If parity is enabled, the parity bit is sampled 3 times, and all samples must match, or a frame error is generated.
  - The stop bit is sampled 3 times, and all samples must be 1, or a frame error is generated.
  - See *Table 12-3* for details.
- LPUART with FDM enabled (UARTn CTRL.fdm = 1) and data/parity edge detect enabled (UARTn CTRL.dpfe en = 1):
  - The start bit is sampled 3 times, and all samples must be 0, or a frame error is generated.
  - Each data bit is sampled 3 times, and all samples must match, or a frame error is generated.
  - If parity is enabled, the parity bit is sampled 3 times, and all samples must match, or a frame error is generated.
  - The stop bit is sampled 3 times, and all samples must be 1, or a frame error is generated.
  - See Table 12-4 for details.

Table 12-3: Frame Error Detection for Standard UARTs and LPUART

UARTn_CTRLpar_en	UARTn_CTRL .par_md	UARTn_CTRL .par_eo	Start Samples	Data Samples	Parity Samples	Stop Samples		
0	N/A	N/A			Not Present			
	0	0			3/3 = 1 if even number "1" 3/3 = 0 if odd number "0"			
1	0	1	3 of 3 must be 0			2/3 must match	3/3 = 1 if odd number "1" 3/3 = 0 if even number "0"	3 of 3 must be 1
1	1	0			materi	3/3 = 1 if even number "0" 3/3 = 0 if odd number "1"	501	
	1	1			3/3 = 1 if odd number "0" 3/3 = 0 if even number "1"			

Table 12-4: Frame Error Detection for LPUARTs with UARTn CTRL.fdm = 1 and UARTn CTRL.dpfe en = 1

UARTn_CTRLpar_en	UARTn_CTRL .par_md	UARTn_CTRL .par_eo	Start Samples	Data Samples	Parity Samples	Stop Samples	
0	N/A	N/A			Not Present		
	0	0	3 of 3 must be 0			3 of 3 = 1 if even number of 1s 3 of 3 = 0 if odd number 0s	
1	0	1			3 of 3 must match	3 of 3 = 1 if odd number 1s 3 of 3 = 0 if even number 0s	3 of 3 must be 1
1	1	0			maten	3 of 3 = 1 if even number 0s 3 of 3 = 0 if odd number 1s	50 1
	1	1			3 of 3 = 1 if odd number 0s 3 of 3 = 0 if even number 1s		

### 12.5.2 Parity Error

Set *UARTn\_CTRL.par\_en* = 0 to enable parity checking of the received frame. If the calculated parity does not match the parity bit, then the corresponding interrupt flag is set. The data received is saved to the receive FIFO when a parity error occurs.

#### 12.5.3 CTS Signal Change

A CTS signal change condition occurs if HFC is enabled, the UART baud clock is enabled, and the CTS pin changes state.

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#### 12.5.4 Overrun

An overrun condition occurs if a valid frame is received when the receive FIFO is full. The interrupt flag is set at the end of the stop bit, and the frame is discarded.

#### 12.5.5 Receive FIFO Threshold

A receive FIFO threshold event occurs when a valid frame is received that causes the number of bytes to exceed the configured receive FIFO threshold *UARTn\_CTRL.rx\_thd\_val*.

## 12.5.6 Transmit FIFO Half-Empty

The transmit FIFO half-empty event occurs when *UARTn\_STATUS.tx\_lvl* transitions from more than half-full to half-empty, as shown in *Equation 12-1*.

Note: When this condition occurs, verify the number of bytes in the transmit FIFO (UARTn\_STATUS.tx\_IvI) before re-filling.

Equation 12-1: UART Transmit FIFO Half-Empty Condition

$$\left(\frac{C\_TX\_FIFO\_DEPTH}{2} + 1\right) \xrightarrow{Transistions\ from} \left(\frac{C\_TX\_FIFO\_DEPTH}{2}\right)$$

# 12.6 LPUART Wakeup Events

LPUART instances can receive characters while in the low-power modes listed in *Table 12-1*. If enabled, each of the receive FIFO conditions shown in *Table 12-5* wakes the device, exits the low-power mode, and returns the device to *ACTIVE*.

Unlike interrupts, wake-up activity is based on a condition, not an event. As long as the condition is true and the wake-up enable field is set to 1, the wake-up flag remains set.

Table 12-5: MAX78000 Wakeup Events

Receive FIFO Condition	Wake-Up Flag UARTn_WKFL	Wake-Up Enable <i>UARTn_WKEN</i>	Low-Power Peripheral Wake-Up Flag	Low-Power Peripheral Wake-Up Enable	Low-Power Clock Disable
Threshold	rx_thd	rx_thd			
Full	rx_full	rx_full	PWRSEQ_LPPWST.uart3	PWRSEQuart3	LPGCR_PCLKDIS.uart3
Not Empty	rx_ne	rx_ne			

### 12.6.1 Receive FIFO Threshold

This condition persists while  $UARTn\_STATUS.rx\_lvl \ge UARTn\_CTRL.rx\_thd\_val$ .

### 12.6.2 Receive FIFO Full

This condition persists while *UARTn STATUS.rx lvl* ≥ C RX FIFO DEPTH.

#### 12.6.3 Receive Not Empty

This condition persists while *UARTn\_STATUS.rx\_lvl* > 0.

## **12.7** Inactive State

The following conditions result in the UART being inactive:

- When *UARTn\_CTRL.bclken* = 0
- After setting <u>UARTn\_CTRL.bclken</u> to 1 until <u>UARTn\_CTRL.bclkrdy</u> = 1
- Any write to the UARTn\_CLKDIV.clkdiv field while UARTn\_CTRL.bclken = 1
- Any write to the <u>UARTn\_OSR.osr</u> field when <u>UARTn\_CTRL.bclken</u> = 1

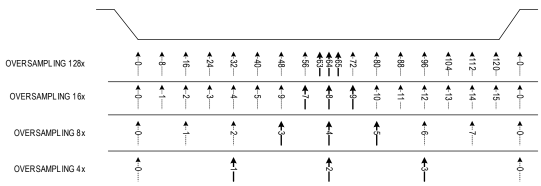
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# 12.8 Receive Sampling

Each bit of a frame is oversampled to improve noise immunity. The oversampling rate (OSR) is configurable with the *UARTn\_OSR.osr* field. In most cases, the bit is evaluated based on three samples at the midpoint of each bit time, as shown in *Figure 12-4*.

Figure 12-4: Oversampling Example



Whenever *UARTn\_CLKDIV.clkdiv* < 0x10 (i.e., division rate less than 8.0), OSR is not used, and the oversampling rate is adjusted to full sampling by the hardware. In full sampling, the receive input is sampled on every clock cycle regardless of the OSR setting.

Note: For 9600 baud low-power operation, the dual-edge sampling mode must be enabled (UARTn CTRL.desm = 1).

### 12.9 Baud Rate Generation

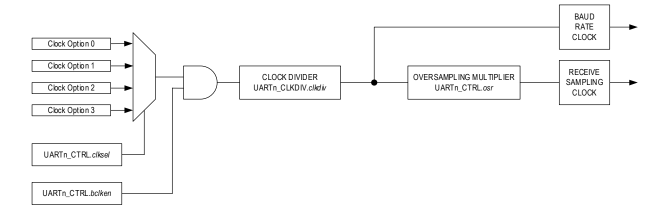
The baud rate is determined by the selected UART clock source and the value of the clock divisor. Multiple clock sources are available for each UART instance. See *Table 12-1* for available clock sources.

Note: Changing the clock source should only be done between data transfers to avoid corrupting an ongoing data transfer.

## 12.9.1 UART Clock Sources

Standard UART instances operate only in *ACTIVE* and *SLEEP*. Standard UART instances can only wake the device from *SLEEP*. Figure 12-5 shows the baud rate generation path for standard UARTs.

Figure 12-5: UART Baud Rate Generation



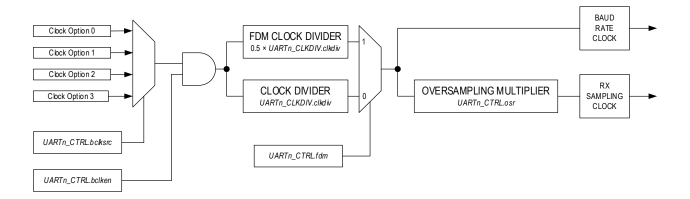
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#### 12.9.2 LPUART Clock Sources

LPUART instances support FDM and are configurable for operation at 9600 and lower baud rates for operation in *SLEEP*, *LPM*, and *UPM*. Operation in *LPM* and *UPM* requires the use of the *ERTCO* as the baud rate clock source. The *ERTCO* can be configured to remain active in *LPM* and *UPM*, allowing the LPUART to receive data and serve as a wake-up source while power consumption is at a minimum.

Figure 12-6: LPUART Timing Generation



### 12.9.3 Baud Rate Calculation

The transmit and receive circuits share a common baud rate clock, the selected UART clock source divided by the clock divisor. Instances that support FDM offer a 0.5 fractional clock division when enabled by setting *UARTn\_CTRL.fdm* = 1. This allows for greater accuracy when operating at low baud rates and finer granularity for the oversampling rate.

Use the following formula to calculate the *UARTn\_CLKDIV.clkdiv* value based on the clock source, desired baud rate, and integer or fractional divisor.

Equation 12-2: UART Clock Divisor Formula

$$UARTn\_CTRL. fdm = 0:$$

$$UARTn\_CLKDIV. clkdiv = INT \left[ \frac{UART \ Clock}{Baud \ Rate} \right]$$

Equation 12-3: LPUART Clock Divisor Formula for UARTn\_CTRL.fdm = 1

$$\begin{aligned} \textit{UARTn\_CTRL}. \textit{fdm} &= 1: \\ \textit{UARTn\_CLKDIV}. \textit{clkdiv} &= \textit{INT} \left[ \frac{\textit{UART Clock}}{\textit{Baud Rate}} \times 2 \right] \end{aligned}$$

For example, in a case where the UART clock is 50MHz, and the target baud rate is 115,200 bps:

• When  $UARTn\_CTRL.fdm = 0$ ,  $UARTn\_CLKDIV.clkdiv = \left(\frac{50,000000}{115,200}\right) = 434$ • When  $UARTn\_CTRL.fdm = 1$ ,  $UARTn\_CLKDIV.clkdiv = \left(\frac{50,000,000}{115,200}\right) \times 2 = 434.03 \times 2 = 868$ 

### 12.9.4 Low-Power Mode Operation of LPUARTs for 9600 Baud and Below

LPUART instances can configure the receiver for 9600 and lower baud rates and enable the LPUART in the low-power modes *SLEEP, LPM,* and *UPM*. Receipt of a valid frame loads the receive FIFO and increments *UARTn\_STATUS.rx\_lvl*. If a wake-up event, shown in *Table 12-5*, is enabled, the device exits the current low-power mode and returns to *ACTIVE* if the

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wake-up event occurs. See section *Baud Rate Calculation* and *Equation 12-3* for details on setting the baud rate for LPUART instances with *UARTn\_CTRL.fdm* set to 1.

Table 12-6: LPUART Low Baud Rate Generation Examples (UARTn CTRL.fdm = 1)

Clock Source	BAUD (bits/s)	Ratio (Clock/BAUD)	Calculated UARTn_CLKDIV.clkdiv	Error	UARTn_OSR.osr
	9,600	3.413	7	-2.5%	N/A (1×)
	7,200	4.551	9	+1.1%	N/A (1×)
	4,800	6.827	14	-2.5%	N/A (1×)
	2,400	13.653	27	+1.1%	0: 8× 1: 12×
ERTCO	1,800	18.204	36	+1.1%	0: 8× 1: 12× 2: 16×
	1,200	27.307	54	+1.1%	0: 8× 1: 12× 2: 16× 3: 20× 4: 24×

## 12.9.4.1 Configuring an LPUART for Low-Power Modes of Operation

Use the following procedure to receive characters at 9600 or lower baud rates while in low-power modes:

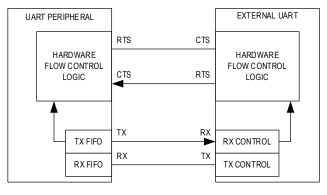
- Clear UARTn\_CTRL.bclken = 0 to disable the baud clock. The hardware immediately clears UARTn\_CTRL.bclkrdy to
  0.
- 2. Set PWRSEQ\_LPCN.x32ken= 1 to ensure the 32kHz clock source remains active in LPM and UPM modes.
- 3. Ensure  $UARTn\_CTRL.ucagm = 1$ .
- 4. Configure *UARTn CTRL.bclksrc* to select the *ERTCO*.
- 5. Set *UARTn CTRL.fdm* to 1 to enable FDM.
- 6. Set UARTn\_CLKDIV.clkdiv to the calculated clock divisor shown in Table 12-6 for the required baud rate.
- 7. Set *UARTn CTRL.desm* to 1 to enable receive dual-edge sampling mode.
- 8. Choose the desired wake-up conditions from *Table 12-5*.
  - a. Clear any of the wake-up conditions chosen if currently active in the UARTn\_WKFL register.
  - b. Enable the wake-up condition; set the wake-up field to 1 in the *UARTn\_WKEN* register.
- 9. Set the *UARTn\_CTRL.bclken* field to 1 to enable the baud clock.
- 10. Poll the UARTn\_CTRL.bclkrdy field until it reads 1.
- 11. Enter the desired low-power mode.

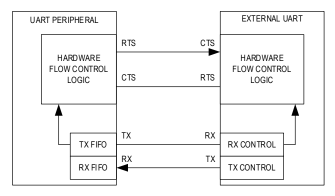
### 12.10 Hardware Flow Control

The optional HFC uses two additional pins, CTS and RTS, as a handshaking protocol to manage UART communications. For full-duplex operation, the RTS output pin on the peripheral is connected to the CTS input pin on the external UART, and the CTS input pin on the peripheral is connected to the RTS output pin on the external UART, as shown in *Figure 12-7*.

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Figure 12-7: Hardware Flow Control Physical Connection





EXTERNAL UART RECEIVE

EXTERNAL UART TRANSMIT

In HFC operation, a UART transmitter waits for the external device to assert its CTS pin. When CTS is asserted, the UART transmitter sends data to the external device. The external device keeps CTS asserted until it cannot receive additional data, typically because the external device's receive FIFO is full. The external device then deasserts CTS until the device can receive more data. The external device then asserts CTS again, allowing additional data to be sent.

Hardware flow control can be fully automated by the peripheral hardware or by software through direct monitoring of the CTS input signal and control of the RTS output signal.

#### 12.10.1 Automated HFC

Setting *UARTn\_CTRL.hfc\_en* = 1 enables automated HFC. When automated HFC is enabled, the hardware manages the CTS and RTS signals. The deassertion of the RTS signal is configurable using the *UARTn\_CTRL.rtsdc* field:

- UART CTRL.rtsdc = 0: Deassert RTS when UART STATUS.rx IVI = C RX FIFO DEPTH
- UARTn CTRL.rtsdc = 1: Deassert RTS while UARTn STATUS.rx IvI ≥= UARTn CTRL.rx thd val

The transmitter continues to send data as long as the CTS signal is asserted and there is data in the transmit FIFO. If the receiver de-asserts the CTS pin, the transmitter finishes the transmission of the current character and then waits until the CTS pin state is asserted before continuing transmission. *Figure 12-8* shows the state of the CTS pin during a transmission under automated HFC.

Automated HFC does not generate interrupt events related to the state of the transmit FIFO or the receive FIFO. The software must handle FIFO management. See *Interrupt Events* for additional information.

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CTS DEASSERTED TRANSMIT PAUSES DURING DATA TRANSMIT UNTIL RECEIVER TRANSMIT FIFO IS NOT EMPTY, EXTERNAL RECEIVER TRANSMITTER FINISHES ASSERTS CTS FIFO IS EMPTY. TRANSMIT RESUMES WHEN DATA DATA IN PROGRESS AND RECEIVER ASSERTS CTS WRITTEN TO TRANSMIT STOPS STOPS TRANSMITTING FIFO  $UARTn_STATUS.tx_lvl = 8$ UARTn\_STATUS.tx\_lvl = 7  $UARTn_STATUS.tx_lvl = 6$  $UARTn_STATUS.tx_lvl = 5$ UARTn STATUS.tx IvI = 4 UARTn STATUS.tx IvI = 3 UARTn\_STATUS.tx\_lvl = 2 UARTn\_STATUS.tx\_lvl = 1  $UARTn_STATUS.tx_lvl = 0$ FIFO WRITE

DATA[1]

DATA[2]

DATA[3]

DATA[4]

DATA[5]

Figure 12-8: Hardware Flow Control Signaling for Transmitting to an External Receiver

## 12.10.2 Application Controlled HFC

UARTn\_PNR.cts

UARTn\_TXPEEK.data

UARTn\_STATUS.tx\_em

Application controlled HFC requires the software to manually control the RTS output pin and monitor the CTS input pin. Using application controlled HFC requires the automated HFC to be disabled by setting the *UARTn\_CTRL.hfc\_en* field to 1. Additionally, the software should enable CTS sampling (*UARTn\_CTRL.cts\_dis* = 0) if performing application controlled HFC.

## 12.10.2.1 RTC/CTS Handling for Application Controlled HFC

DATA[0]

The software can manually monitor the CTS pin state by reading the field *UARTn\_PNR.cts*. The software can manually set the state of the RTS output pin and read the current state of the RTS output pin using the field *UARTn\_PNR.rts*. The software must manage the state of the RTS pin when performing application controlled HFC.

Interrupt support for CTS input signal change events is supported even when automated HFC is disabled. The software can enable the CTS interrupt event by setting the <code>UARTn\_INT\_EN.cts\_ev</code> field to 1. The CTS signal change interrupt flag is set by the hardware any time the CTS pin state changes. The software must clear this interrupt flag manually by writing 1 to the <code>UARTn\_INT\_FL.cts\_ev</code> field.

Note: CTS pin state monitoring is disabled any time the UART baud clock is disabled (UARTn\_CTRL.bclken = 0). The software must enable CTS pin monitoring by setting the field UARTn\_CTRL.cts\_dis to 0 after enabling the baud clock if CTS pin state monitoring is required.

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# 12.11 Registers

See *Table 3-3* for the base address of this peripheral/module. If multiple instances of the peripheral are provided, each instance has its own independent set of the registers shown in *Table 12-7*. Register names for a specific instance are defined by replacing "n" with the instance number. As an example, a register PERIPHERALn\_CTRL resolves to PERIPHERALO\_CTRL and PERIPHERAL1\_CTRL for instances 0 and 1, respectively.

See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

All registers and fields apply to both UART and LPUART instances unless specified otherwise.

Table 12-7: UART/LPUART Register Summary

Offset	Register	Name
[0x0000]	UARTn_CTRL	UART Control Register
[0x0004]	UARTn_STATUS	UART Status Register
[0x0008]	UARTn_INT_EN	UART Interrupt Enable Register
[0x000C]	UARTn_INT_FL	UART Interrupt Flag Register
[0x0010]	UARTn_CLKDIV	UART Clock Divisor Register
[0x0014]	UARTn_OSR	UART Oversampling Control Register
[0x0018]	UARTn_TXPEEK	UART Transmit FIFO
[0x001C]	UARTn_PNR	UART Pin Control Register
[0x0020]	UARTn_FIFO	UART FIFO Data Register
[0x0030]	UARTn_DMA	UART DMA Control Register
[0x0034]	UARTn_WKEN	UART Wakeup Interrupt Enable Register
[0x0038]	UARTn_WKFL	UART Wakeup Interrupt Flag Register

## 12.11.1 Register Details

Table 12-8: UART Control Register

UART Control				UARTn_CTRL	[0x0000]
Bits	Field	Access	Reset	Description	
31:23	-	DNM	0	Reserved	
22	desm	R/W	0	Receive Dual Edge Sampling Mode LPUART instances only. This field is reserved in 0: Sample receive input signal on clock rising 1: Sample receive input signal on both rising	g edge only
21	fdm	R/W	0	Fractional Division Mode LPUART instances only. This field is reserved in standard UART instances.	
				0: Baud rate divisor is an integer 1: Baud rate divisor supports 0.5 division res	solution
20	ucagm	R/W	0	UART Clock Auto Gating Mode  Note: Software must set this field to 1 for proper operation.  0: No gating 1: UART clock is paused during transmit and receive idle states	
19	bclkrdy	R	0	Baud Clock Ready  0: Baud clock not ready  1: Baud clock ready	

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UART Co	ntrol			UARTn_CTRL	[0x0000]
Bits	Field	Access	Reset	Description	
18	dpfe_en	R/W	0	Data/Parity Bit Frame Error Detection Enable LPUART instances only. This field is reserved in standard UART instances.	
				0: Disable. Do not detect frame errors on a 1: Enable. Detect frame errors when recei	•
17:16	bclksrc	R/W	0	Baud Clock Source This field selects the baud clock source. See <i>Table 12-1</i> for available clock options for each UART instance.	
				0: Clock option 0 1: Clock option 1 2: Clock option 2 3: Clock option 3	
15	bclken	R/W	0	Baud Clock Enable 0: Disabled 1: Enabled	
14	rtsdc	R	0	Hardware Flow Control RTS Deassert Condi 0: Deassert RTS when receive FIFO Level = 1: Deassert RTS while receive FIFO Level >	C_RX_FIFO_DEPTH (FIFO full)
13	hfc_en	R/W	0	Hardware Flow Control Enable 0: Disabled 1: Enabled	
12	stopbits	R/W	0	Number of Stop Bits  0: 1 stop bit  1: 1.5 stop bits (for 5-bit mode) or 2 stop bits (for 6-, 7-, and 8-bit mode)	
11:10	char_size	R/W	0	Character Length 0: 5 bits 1: 6 bits 2: 7 bits 3: 8 bits	
9	rx_flush	W1	0	Receive FIFO Flush Write 1 to flush the receive FIFO. This bit alv 0: N/A 1: Flush FIFO	vays reads 0.
8	tx_flush	W1	0	Transmit FIFO Flush Write 1 to flush the transmit FIFO. This bit al 0: N/A	lways reads 0.
7	cts_dis	R/W	1	1: Flush FIFO  CTS Sampling Disable 0: Enabled 1: Disabled	
6	par_md	R/W	0	Parity Value Select 0: Parity calculation is based on 1 bits. (Mark) 1: Parity calculation is based on 0 bits. (Space)	
5	par_eo	R/W	0	Parity Odd/Even Select  0: Even parity  1: Odd parity	
4	par_en	R/W	0	Transmit Parity Generation Enable 0: Parity transmission disabled. 1: Parity bit is calculated and transmitted a	after the last character bit.

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UART Co	ntrol			UARTn_CTRL	[0x0000]		
Bits	Field	Access	Reset	Description			
3:0	rx_thd_val	R/W	0	Receive FIFO Threshold Valid settings are from 1 to (C_RX_FIFO_DEPTH – 1).			
				0: Reserved for future use			
				1:1			
				2: 2			
				3: 3			
				4: 4			
				5: 5			
				6: 6			
				7: 7			
				8:8			
				9 - 15: Reserved for future use			

## Table 12-9: UART Status Register

UART Sta	UART Status			UARTn_STATUS	[0x0004]	
Bits	Name	Access	Reset	Description		
31:16	-	RO	0	Reserved		
15:12	tx_lvl	RO	0	Transmit FIFO Level This field returns the number of characters in the transmit FIFO.		
				0 - 8: Number of bytes in the transmit FIFC 9 - 15: Reserved for Future Use		
11:8	rx_lvl	RO	0	Receive FIFO Level This field returns the number of characters i	n the Receive FIFO.	
				0 - 8: Number of bytes in the receive FIFO 9 - 15: Reserved for Future Use		
7	tx_full	RO	0	Transmit FIFO Full 0: Not full 1: Full		
6	tx_em	RO	1	Transmit FIFO Empty 0: Not empty 1: Empty		
5	rx_full	RO	0	Receive FIFO Full 0: Not full 1: Full		
4	rx_em	RO	1	Receive FIFO Empty 0: Not empty 1: Empty		
3:2	-	RO	0	Reserved		
1	rx_busy	RO	0	Receive Busy  0: UART is not receiving a character  1: UART is receiving a character		
0	tx_busy	RO	0	Transmit Busy  0: UART is not transmitting data  1: UART is transmitting data		

# Table 12-10: UART Interrupt Enable Register

UART Interrupt Enable Register				UARTn_INT_EN	[8000x0]
Bits	Name	Access	Reset	Description	
31:7	-	RO	0	Reserved	

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UART Int	errupt Enable Re	gister		UARTn_INT_EN	[0x0008]
Bits	Name	Access	Reset	Description	
6	tx_he	R/W	0	Transmit FIFO Half-Empty Event Interrupt Enable 0: Disabled 1: Enabled	
5	-	RO	0	Reserved	
4	rx_thd	R/W	0	Receive FIFO Threshold Event Interrupt Enable 0: Disabled 1: Enabled	
3	rx_ov	R/W	0	Receive FIFO Overrun Event Interrupt Enable  0: Disabled  1: Enabled	
2	cts_ev	R/W	0	CTS Signal Change Event Interrupt Enable 0: Disabled 1: Enabled	
1	rx_par	R/W	0	Receive Parity Event Interrupt Enable 0: Disabled 1: Enabled	
0	rx_ferr	R/W	0	Receive Frame Error Event Interrupt Enable 0: Disabled 1: Enabled	

## Table 12-11: UART Interrupt Flag Register

UART Int	errupt Flag			UARTn_INT_FL	[0x000C]
Bits	Name	Access	Reset	Description	
31:7	-	RO	0	Reserved	
6	tx_he	R/W1C	0	Transmit FIFO Half-Empty Interrupt Flag 0: Disabled 1: Enabled	
5	-	RO	0	Reserved	
4	rx_thd	R/W1C	0	Receive FIFO Threshold Interrupt Flag 0: Disabled 1: Enabled	
3	rx_ov	R/W1C	0	Receive FIFO Overrun Interrupt Flag 0: Disabled 1: Enabled	
2	cts_ev	R/W1C	0	CTS Signal Change Interrupt Flag 0: Disabled 1: Enabled	
1	rx_par	R/W1C	0	Receive Parity Error Interrupt Flag 0: Disabled 1: Enabled	
0	rx_ferr	R/W1C	0	Receive Frame Error Interrupt Flag 0: Disabled 1: Enabled	

# Table 12-12: UART Clock Divisor Register

UART Clock Divisor				UARTn_CLKDIV	[0x0010]
Bits	Name	Access	Reset	Description	
31:20	-	RO	0	Reserved	

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UART Clock Divisor				UARTn_CLKDIV	[0x0010]	
Bits Name Access Reset				Description		
19:0	clkdiv	R/W	0	Baud Rate Divisor This field sets the divisor used to generate the LPUART instances, if UARTn_CTRL.fdm = 1, the O.5. The over-sampling rate must be no great Rate Generation for information on how to the Company of th	he fractional divisors are in increments of ter than this divisor. See section <i>Baud</i>	

## Table 12-13: UART Oversampling Control Register

UART Oversampling Control			UARTn_OSR	[0x0014]
Name	Access	Reset	Description	
-	RO	0	Reserved	
osr	R/W	0	LPUART Over Sampling Rate For LPUART instances with FDM enabled (UA)  0: 8 × 1: 12 × 2: 16 × 3: 20 × 4: 24 × 5: 28 × 6: 32 × 7: 36 ×  For LPUART instances with FDM disabled (UA)  0: 128 × 1: 64 × 2: 32 × 3: 16 × 4: 8 × 5: 4 ×	
-	Name -	Name Access - RO	Name Access Reset - RO 0	Name

## Table 12-14: UART Transmit FIFO Register

UART Transmit FIFO				UARTn_TXPEEK	[0x0018]
Bits	Name	Access	Reset	Description	
31:8	-	RO	0	Reserved	
7:0	data	RO	0	Transmit FIFO Data Read the transmit FIFO next data without af If there are no entries in the transmit FIFO, the Note: The parity bit is available from this field.	his field reads 0.

## Table 12-15: UART Pin Control Register

UART Pir	UART Pin Control				UARTn_PNR	[0x001C]
Bits	Name	Access	Res	et	Description	
31:2	ı	RO	0		Reserved	
1	rts	R/W	1		RTS Pin Output State  0: RTS signal is driven to 0  1: RTS signal is driven to 1	

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UART Pir	UART Pin Control				UARTn_PNR	[0x001C]
Bits	Name	Access	Res	et	Description	
0	cts	RO	1		CTS Pin State This field returns the current sampled state  0: CTS state is 0  1: CTS state is 1	of the GPIO associated with the CTS signal.

## Table 12-16: UART Data Register

UART Da	UART Data			UARTn_FIFO [0x0020]			
Bits	Name	Access	Reset	Description			
31:9	-	RO	0	Reserved			
8	rx_par	R	0	Receive FIFO Byte Parity  If a parity error occurred during the reception of the character at the output of the receive FIFO (this is returned by reading the UARTn_FIFO.data field), this Is 1, otherwise it reads 0.  Note: If parity is disabled, this bit always reads 0.			
7:0	data	R/W	0	Transmit/Receive FIFO Data Writing to this field loads the next character into the transmit FIFO if the transmit is not full.  Reading from this field returns the next character from the receive FIFO if the receive FIFO is not empty. If the receive FIFO is empty, 0 is returned by the hardw For character widths less than 8, the unused bit(s) are ignored when the transmit is loaded, and the unused high bit(s) read 0 on characters read from the receive F			

### Table 12-17: UART DMA Register

UART DMA				UARTn_DMA	[0x0030]	
Bits	Name	Access	Reset	Description		
31:10	=	RO	0	Reserved		
9	rx_en	0	0	Receive DMA Channel Enable 0: Disabled 1: Enabled		
8:5	rx_thd_val	0	0	Receive FIFO Level DMA Threshold  If UARTn_STATUS.rx_IvI < UARTn_DMA.rx_thd_val, then the receive FIFO DMA interface sends a signal to the DMA indicating characters are available in the UART receive FIFO to transfer to memory		
4	tx_en	R/W	0	Transmit DMA Channel Enable 0: Disabled 1: Enabled		
3:0	tx_thd_val	R/W	0	Transmit FIFO Level DMA Threshold  If UARTn_STATUS.tx_IVI < UARTn_DMA.tx_t/signal to the DMA indicating that the UART to memory.		

## Table 12-18: UART Wakeup Enable

UART Wakeup Enable				UARTn_WKEN [0x0034]	
Bits	Name	Access	Reset	Description	
31:3	-	RO	0	Reserved	

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UART Wakeup Enable				UARTn_WKEN	[0x0034]	
Bits	Name	Access	Reset	set Description		
2	rx_thd	R/W	0	Receive FIFO Threshold Wake-up Event Enable  0: Disabled  1: Enabled		
1	rx_full	R/W	0	Receive FIFO Full Wake-Up Event Enable 0: Disabled 1: Enabled		
0	rx_ne	R/W	0	Receive FIFO Not Empty Wake-Up Event Enable 0: Disabled 1: Enabled		

# Table 12-19: UART Wakeup Flag Register

UART Wakeup Flag				UARTn_WKFL	[0x0038]	
Bits	Name	Access	Reset	Description		
31:3	-	RO	0	Reserved		
2	rx_thd	R/W	0	Receive FIFO Threshold Wake-up Event 0: Disabled 1: Enabled		
1	rx_full	R/W	0	Receive FIFO Full Wake-Up Event 0: Disabled 1: Enabled		
0	rx_ne	R/W	0	Receive FIFO Not Empty Wake-Up Ever 0: Disabled 1: Enabled	nt	

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#### **Serial Peripheral Interface (SPI) 13.**

The Serial Peripheral Interface (SPI) is a highly configurable, flexible, and efficient synchronous interface between multiple SPI devices on a single bus. The SPI bus uses a single clock signal, and single, dual, or quad data lines, and one or more slave select lines for communication with external SPI devices

The provided SPI ports support full-duplex, bi-direction I/O, and each SPI includes a bit rate generator (BRG) for generating the clock signal when operating in master mode. Each SPI port operates independently and requires minimal processor overhead. All instances of the SPI peripheral support both master and slave modes and support single master and multimaster networks.

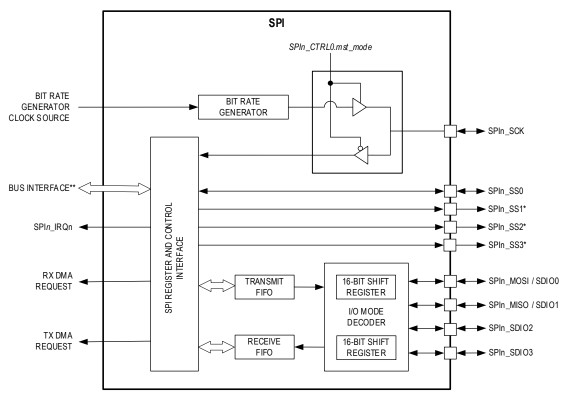
#### Features include:

- Dedicated Bit Rate Generator for precision serial clock generation in Master Mode
  - Up to  $\frac{f_{PCLK}}{2}$  for instances on the APB bus
  - Up to  $\frac{f_{HCLK}^2}{2}$  for instances on the AHB bus
  - Programmable SCK duty cycle timing
- Full-duplex, synchronous communication of 2 to 16-bit characters
  - 1-bit and 9-bit characters are not supported
  - 2-bit and 10-bit characters do not support maximum clock speed. SPIn CLKCTRL.clkdiv must be > 0
- 3-wire and 4-wire SPI operation for single-bit communication
- Single, dual, or quad I/O operation
- Byte-wide transmit and receive FIFOs with 32-byte depth
  - For character sizes greater than 8, each character uses 2 entries per character resulting in 16 entries for the transmit and receive FIFO
- Transmit and receive DMA support
- SPI modes 0, 1, 2, 3
- Configurable slave select lines
  - Programmable slave select level
- Programmable slave select timing with respect to SCK starting edge and ending edge
- Multi-master mode fault detection

Figure 13-1 shows a high-level block diagram of the SPI peripheral. See Table 13-1 for the peripheral-specific peripheral bus assignment and bit rate generator clock source.

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Figure 13-1: SPI Block Diagram



 $<sup>^{\</sup>star}$  The number of slave select signals can vary for each instance of the peripheral.

## 13.1 Instances

There are two instances of the SPI peripheral, as shown in *Table 13-1*. *Table 13-2* lists the locations of the SPI signals for each of the SPI instances.

Table 13-1: MAX78000 SPI Instances

		Forr	nats			Bit Rate Generator	Slave Select Signals
Instance	3-Wire	4-Wire	Dual	Quad	Hardware Bus	Clock Source Frequency	81-CTBGA
SPI0	Yes	Yes	Yes	Yes	АНВ	$f_{ extsf{sys\_clk}}$	3
SPI1	Yes	Yes	Yes	Yes	APB	$f_{ extsf{PCLK}}$	1

Note: Refer to the MAX78000 data sheet for each peripheral's definitive list of alternate function assignments.

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<sup>\*\*</sup> The bus interface (APB or AHB) can vary for each instance of the peripheral.



Table 13-2: MAX78000 SPI Peripheral Pins

Instance	Signal Description	Alternate Function	Alternate Function Number	81 CTBGA
	SPI Clock	SPIO_SCK	AF1	P0.7
	Slave Select 0	SPIO_SSO	AF1	P0.4
	Slave Select 1	SPIO_SS1	AF2	P0.11
SPI0	Slave Select 2	SPIO_SS2	AF2	P0.10
SPIU	MOSI (SDIO0)	SPI0_MOSI	AF1	P0.5
	MISO (SDIO1)	SPI0_MISO	AF1	P0.6
	SDIO2	SPI0_SDIO2	AF1	P0.8
	SDIO3	SPI0_SDIO3	AF1	P0.9
	SPI Clock	SPI1_SCK	AF1	P0.23
	Slave Select 0	SPI1_SS0	AF1	P0.20
CDIA	MOSI (SDIO0)	SPI1_MOSI	AF1	P0.21
SPI1	MISO (SDIO1)	SPI1_MISO	AF1	P0.22
	SDIO2	SPI1_SDIO2	AF1	P0.24
	SDIO3	SPI1_SDIO3	AF1	P0.25

### 13.2 Format

#### 13.2.1 Four-Wire SPI

SPI devices operate as either a master or a slave device. In four-wire SPI, four signals are required for communication, as shown in *Table 13-3*.

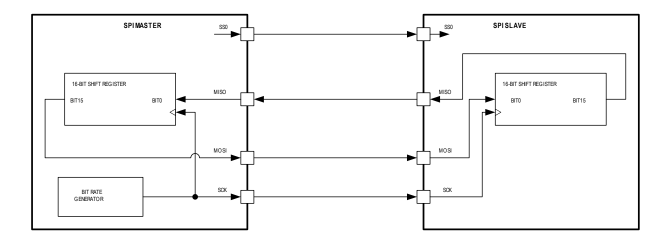
Table 13-3: Four-Wire Format Signals

Signal	Description	Direction
SCK	Serial Clock	The master generates the serial clock signal, an output from the master, and an input to the slave.
MOSI	Master Output Slave Input	In master mode, this signal is used as an output for sending data to the slave. In slave mode, this is the input data from the master.
MISO	Master Input Slave Output	In master mode, this signal is used as an input for receiving data from the slave. In slave mode, this signal is an output for transmitting data to the master.
SS		In master mode, this signal is an output used to select a slave device before communication. Peripherals may have multiple slave select outputs to communicate with one or more external slave devices.
	Slave Select	In slave mode, SPIn_SSO is a dedicated input that indicates when an external master is starting communication. Other slave select signals into the peripheral are ignored in slave mode.

In a typical SPI network, the master device selects the slave device using the slave select output. The master starts the communication by selecting the slave device by asserting the slave select output. The master then starts the SPI clock through the SCK output pin. When a slave device's slave select pin is deasserted, the device must put the SPI pins in tri-state mode.

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Figure 13-2: 4-Wire SPI Connection Diagram



### 13.2.2 Three-Wire SPI

The signals in three-wire SPI operation are shown in *Table 13-4*. The MOSI signal is used as a bi-directional, half-duplex I/O referred to as slave input slave output (SISO). Three-wire SPI also uses a serial clock signal generated by the master and a slave select pin controlled by the master.

Table 13-4: Three-Wire Format Signals

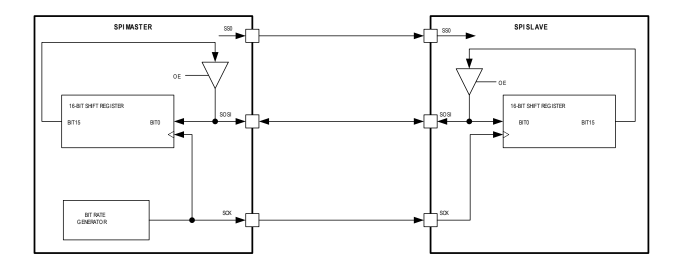
Signal	Description	Direction	
SCK	Serial Clock	The master generates the serial clock signal, an output from the master, and an input to the slave.	
MOSI (SISO)	Slave Input Slave Output	The SISO is a half-duplex, bidirectional I/O pin used for communication between the SPI master and slave. This signal is used to transmit data from the master to the slave and receive data from the slave by the master.	
		In master mode, this signal is an output used to select a slave device before communication.	
SS	Slave Select	In slave mode, SPIn_SSO is a dedicated input that indicates when an external mast is starting communication. Other slave select signals into the peripheral are ignore in slave mode	

A three-wire SPI network is shown in *Figure 13-3*. The master device selects the slave device using the slave select output. The communication starts with the master asserting the slave select line and then starting the clock (SCK). In three-wire SPI communication, the master and slave must know the data's intended direction to prevent bus contention. For a write, the master drives the data out of the SISO pin. The master must release the SISO line for a read and let the slave drive the SISO line. The direction of transmission is controlled using the FIFO. Writing to the FIFO starts the three-wire SPI write, and reading from the FIFO starts a three-wire SPI read transaction.

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Figure 13-3: Generic 3-Wire SPI Master to Slave Connection



## **13.3** Pin Configuration

Before configuring the SPI peripheral, first, disable any SPI activity for the port by clearing the SPIn CTRLO.en field to 0.

### 13.3.1 SPI Alternate Function Mapping

Pin selection and configuration are required to use the SPI port. The following information applies to SPI master and slave operations in three-wire, four-wire, dual, and quad mode communications. Determine the pins required for the SPI type and mode in the application, and configure the required GPIO as described in the following sections. Refer to the MAX78000 data sheet for pin availability for a specific package.

When the SPI port is disabled, *SPIn\_CTRLO.en* = 0, the GPIO pins enabled for SPI alternate function are placed in high-impedance input mode.

## 13.3.2 Four-wire Format Configuration

Four-wire SPI uses SCK, MISO, MOSI, and one or more SS pins. Four-wire SPI may use more than one slave select pin for a transaction, resulting in more than four wires total; however, the communication is referred to as four-wire for legacy reasons.

Note: Select the pins mapped to the SPI external device in the design and modify the setup accordingly. There is no restriction on which alternate function is used for a specific SPI pin, and each SPI pin can be used independently from the other pins chosen. However, it is recommended that only one set of GPIO port pins are used for any network.

### 13.3.3 Three-Wire Format Configuration

Three-wire SPI uses SCK, MOSI, and one or more slave select pins for an SPI transaction. Three-wire SPI configuration is identical to the four-wire configuration, except SPIn\_MISO does not need to be set up for the SPI alternate function. The direction of communication in three-wire SPI mode is controlled by the SPI transmit and receive FIFO enables. Enabling the receive FIFO and disabling the transmit FIFO indicates a read transaction. Enabling the transmit FIFO and disabling the receive FIFO indicates a write transaction. It is an illegal condition to enable both the transmit and receive FIFOs in three-wire SPI operation.

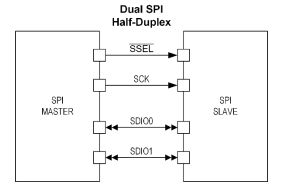
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### 13.3.4 Dual-Mode Format Configuration

In dual-mode SPI, two I/O pins are used to transmit 2-bits of data per SCK clock cycle. The communication is half-duplex, and the direction of the data transmission must be known by both the master and slave for a given transaction. Dual-mode SPI uses SCK, SDIO0, SDIO1, and one or more slave select lines, as shown in *Figure 13-4*. The configuration of the GPIO pins for dual-mode SPI is identical to four-wire SPI. The mode is controlled by setting *SPIn\_CTRL2.data\_width* to 1, indicating that the SPI hardware uses SDIO0 and SDIO1 for half-duplex communication.

Figure 13-4: Dual Mode SPI Connection Diagram



### 13.3.5 Quad-Mode Format Pin Configuration

Quad-mode SPI uses four I/O pins to transmit four bits of data per transaction. In quad-mode SPI, the communication is half-duplex, and the master and slave must know the direction of transmission for each transaction. Quad-mode SPI uses SCK, SDIO0, SDIO1, SDIO2, SDIO3, and one or more slave select pins.

Quad-mode SPI transmits four bits per SCK cycle. The selection of quad mode SPI is selected by setting SPIn CTRL2.data width to 2.

## 13.4 Clock Configuration

#### 13.4.1 Serial Clock

The SCK signal synchronizes data movement in and out of the device. The master drives SCK as an output to the slave's SCK pin. When SPI is set to master mode, the SPI bit rate generator creates the serial clock and outputs it on the configured SPIn\_SCK pin. When SPI is configured for slave operation, the SPIn\_SCK pin is an input from the external master, and the SPI hardware synchronizes communications using the SCK input. Operating as a slave, if an SPI slave select input is not asserted, the SPI ignores any signals on the serial clock and serial data lines.

In both master and slave devices, data is shifted on one edge of the SCK and is sampled on the opposite edge where data is stable. Data availability and sampling time are controlled using the SPI phase control field, SPIn\_CTRL2.clkpha. The SCK clock polarity field, SPIn\_CTRL2.clkpol, controls if the SCK signal is active high or active low.

The SPI peripheral supports four combinations of SCK phase and polarity referred to as SPI Modes 0, 1, 2, and 3. Clock Polarity (SPIn\_CTRL2.clkpol) selects an active low/high clock and does not affect the transfer format. Clock phase (SPIn\_CTRL2.clkpha) selects one of two different transfer formats.

The clock phase and polarity must be identical for the SPI master and slave for proper data transmission. The master always places data on the MOSI line a half-cycle before the SCK edge for the slave to latch the data. See *Clock Phase and Polarity Control* for additional details.

#### 13.4.2 Peripheral Clock

See *Table 13-1* for the specific input clock,  $f_{INPUT\_CLK}$ , used for each SPI instance. For SPI instances assigned to the AHB bus, the SPI input clock is the system clock, SYS\_CLK. For SPI instances mapped to the APB bus, the SPI input clock is the system

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peripheral clock, PCLK. The SPI input clock drives the SPI peripheral clock. The SPI provides an internal clock, SPIn\_CLK, used within the SPI peripheral for the base clock to control the module and generate the SCK clock when in master mode. Set the SPI internal clock using the field SPIn\_CLKCTRL.clkdiv as shown in Equation 13-1. Valid settings for SPIn\_CLKCTRL.clkdiv are 0 to 8, allowing a divisor of 1 to 256.

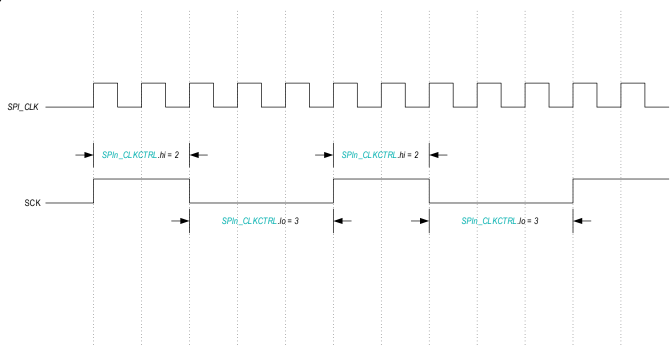
Equation 13-1: SPI Peripheral Clock

$$f_{SPI\_CLK} = \frac{f_{INPUT\_CLK}}{2^{clkdiv}}$$

#### 13.4.3 Master Mode Serial Clock Generation

In master and multi-master mode, the SCK clock is generated by the master. The SPI provides control for both the high time and low time of the SCK clock. This control allows setting the high and low times for the SCK to duty cycles other than 50% if required. The SCK clock uses the SPI peripheral clock as a base value, and the high and low values are a count of the number of  $f_{SPI\_CLK}$  clocks. Figure 13-5 visually represents the use of the  $SPIn\_CLKCTRL.hi$  and  $SPIn\_CLKCTRL.lo$  fields for a non-50% duty cycle serial clock generation. See Equation 13-2 and Equation 13-3 for calculating the SCK high and low time from the  $SPIn\_CLKCTRL.hi$  and  $SPIn\_CLKCTRL.lo$  field values.

Figure 13-5: SCK Clock Rate Control



Equation 13-2: SCK High Time

$$t_{SCK\_HI} = t_{SPIn\_CLK} \times SPIn\_CLKCTRL.hi$$

Equation 13-3: SCK Low Time

$$t_{SCK\ LOW} = t_{SPIn\ CLK} \times SPIn\_CLKCTRL.$$
 lo

### 13.4.4 Clock Phase and Polarity Control

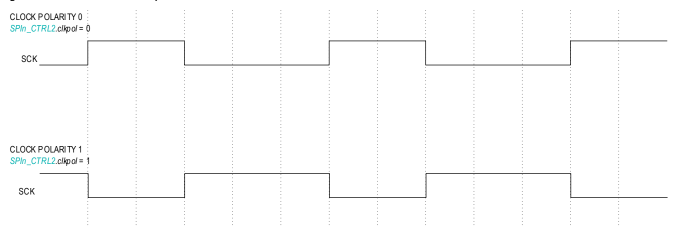
SPI supports four combinations of clock and phase polarity as shown in *Table 13-5*. Clock polarity is controlled using the *SPIn\_CTRL2.clkpol* bit and determines if the clock is active high or active low, as shown in *Figure 13-6*. Clock polarity does not affect the transfer format for SPI. The clock phase determines when the data must be stable for sampling. Setting the clock phase to 0, *SPIn\_CTRL2.clkpha* = 0, dictates that the SPI data is sampled on the initial SPI clock edge regardless of clock

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polarity. Phase 1, SPIn\_CTRL2.clkpha = 1, results in the data sample occurring on the second edge of the clock regardless of clock polarity.

Figure 13-6: SPI Clock Polarity



The clock phase and polarity must be identical for the SPI master and slave for proper data transmission. The master always places data on the MOSI line a half-cycle before the SCK edge for the slave to latch the data.

Table 13-5: SPI Modes Clock Phase and Polarity Operation

SPI Mode	SPIn_CTRL2.clkpha	SPIn_CTRL2.clkpol	SCK Transmit Edge	SCK Receive Edge	SCK Idle State
0	0	0	Falling	Rising	Low
1	0	1	Rising	Falling	High
2	1	0	Rising	Falling	Low
3	1	1	Falling	Rising	High

#### 13.4.5 Transmit and Receive FIFOs

The transmit FIFO hardware is 32 bytes deep. The write data width can be 8-, 16- or 32-bits wide. A 16-bit write queues a 16-bit word to the FIFO hardware. A 32-bit write queues two 16-bit words to the FIFO hardware with the least significant word dequeued first. Bytes must be written to two consecutive byte addresses, with the odd byte as the most significant byte and the even byte as the least significant byte. The FIFO logic waits for both the odd and even bytes to be written before dequeuing the 16-bit result to the FIFO.

The receive FIFO hardware is 32 bytes deep. Read data width can be 8-, 16- or 32-bits. A byte read from this register dequeues one byte from the FIFO. A 16-bit read from this register dequeues two bytes from the FIFO, the least significant byte first. A 32-bit read from this register dequeues four bytes from the FIFO, the least significant byte first.

### 13.4.6 Interrupts and Wakeups

The SPI supports multiple interrupt sources. Status flags for each interrupt are set regardless of the state of the interrupt enable bit for that event. The event happens once when the condition is satisfied. The software must clear the status flag by writing a 1 to the interrupt flag.

The following FIFO interrupts are supported:

- Transmit FIFO empty
- Transmit FIFO threshold
- Receive FIFO full
- Receive FIFO threshold
- Transmit FIFO underrun

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- Slave mode only, master mode stalls the serial clock
- Transmit FIFO overrun
- Receive FIFO underrun
- Receive FIFO overrun
  - Slave mode only, master mode stalls the serial clock
- SPI supports interrupts for the internal state of the SPI and the external signals. The following transmission interrupts are supported:
  - SSn asserted or deasserted
  - SPI transaction complete
    - Master mode only
  - Slave mode transaction aborted
  - Multi-master fault

The SPI port can wake up the microcontroller from low-power modes when the wake event is enabled. SPI events that can wake the microcontroller are:

- Receive FIFO full
- Transmit FIFO empty
- Receive FIFO threshold
- Transmit FIFO threshold

# 13.5 Registers

See *Table 3-3* for the base address of this peripheral/module. If multiple instances of the peripheral are provided, each instance has its own independent set of the registers shown in *Table 13-6*. Register names for a specific instance are defined by replacing "n" with the instance number. As an example, a register PERIPHERALn\_CTRL resolves to PERIPHERALO\_CTRL and PERIPHERAL1\_CTRL for instances 0 and 1, respectively.

See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 13-6: SPI Register Summary

Offset	Register Name	Access	Description
[0x0000]	SPIn_FIFO32	R/W	SPI FIFO Data Register
[0x0000]	SPIn_FIFO16	R/W	SPI 16-bit FIFO Data Register
[0x0000]	SPIn_FIFO8	R/W	SPI 8-bit FIFO Data Register
[0x0004]	SPIn_CTRLO	R/W	SPI Master Signals Control Register
[8000x0]	SPIn_CTRL1	R/W	SPI Transmit Packet Size Register
[0x000C]	SPIn_CTRL2	R/W	SPI Static Configuration Register
[0x0010]	SPIn_SSTIME	R/W	SPI Slave Select Timing Register
[0x0014]	SPIn_CLKCTRL	R/W	SPI Master Clock Configuration Register
[0x001C]	SPIn_DMA	R/W	SPI DMA Control Register
[0x0020]	SPIn_INTFL	R/W1C	SPI Interrupt Flag Register
[0x0024]	SPIn_INTEN	R/W	SPI Interrupt Enable Register
[0x0028]	SPIn_WKFL	R/W1C	SPI Wakeup Flags Register
[0x002C]	SPIn_WKEN	R/W	SPI Wakeup Enable Register
[0x0030]	SPIn_STAT	RO	SPI Status Register

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# 13.5.1 Register Details

Table 13-7: SPI FIFO32 Register

SPI FIFO Data				SPIn_FIFO32 [0x0000]		
Bits	Name	Access	Reset	et Description		
31:0	data	R/W	0	characters to the transmit FIFO. Read a	ceive FIFO, and writing to this register adds	

## Table 13-8: SPI 16-bit FIFO Register

SPI FIFO Data				SPIn_FIFO16	[0x0000]
Bits	Name	Access	Reset	eset Description	
31:16	-	R/W	0	Reserved	
15:0	data	R/W	0	characters to the transmit FIFO. Read a	t and receive FIFO. Reading from this ceive FIFO, and writing to this register adds nd write this register in 2-byte width only empty FIFO or writing to a full FIFO results

### Table 13-9: SPI 8-bit FIFO Register

SPI 8-bit FIFO Data				SPIn_FIFO8	[0x0000]
Bits	Name	Access	Reset	et Description	
31:0	-	RO	0	Reserved	
7:0	data	R/W	0	characters to the transmit FIFO. Read a	t and receive FIFO. Reading from this ceive FIFO, and writing to this register adds and write this register in 1-byte width only empty FIFO or writing to a full FIFO results

### Table 13-10: SPI Control 0 Register

SPI Control 0				SPIn_CTRL0	[0x0004]
Bits	Name	Access	Reset	Description	
31:20	-	RO	0	Reserved	
19:16	ss_active	R/W	0	slave select pin is active when the (SPIn_CTRLO.start = 1). One or mo transaction by setting the bit for e and SPIn_SS2 by setting this field this field to 0b1111	elect lines for each port. This field selects which next SPI transaction is started re slave select pins can be selected for each SPI ach slave select pin. For example, use SPIn_SSO to 0b0101 or select all slave selects by setting the SPI is configured for Master Mode
15:9	-	RO	0	Reserved	

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SPI Contro	SPI Control 0			SPIn_CTRL0 [0x0004]		
Bits	Name	Access	Reset	Description		
8	ss_ctrl	R/W	0	Master Slave Select Control This field controls the behavior of the slave select pins at the completion of a transaction. The default behavior, ss_ctrl = 0, deasserts the slave select pin at the completion of the transaction. Set this field to 1 to leave the slave select pins asserted at the completion of the transaction. If the external device supports this behavior, leaving the slave select pins asserted allows multiple transactions without the delay associated with deassertion of the slave select pin between transactions.  0: Slave Select is deasserted at the end of a transmission		
				1: Slave Select stays asserted at	the end of a transmission	
7:6	-	RO	0	Reserved		
	5 start R/W1O 0			Master Start Data Transmission Set this field to 1 to start an SPI ma	aster mode transaction.	
5			0	complete before setting this f	sion. Ensure that all pending transactions are	
				Master Slave Select Signal Directi Set the I/O direction for	on	
4	ss_io	R/W	0	0: Slave select is an output 1: Slave select is an input		
				Note: This field is only used when the SPI is configured for Master Mode (SPIn_CTRLO.mst_mode = 1).		
3:2	-	RO	0	Reserved		
1	mst_mode	R/W	0	Reserved  SPI Master Mode Enable  This field selects between slave mode and master mode operation for the SPI port. Write this field to 0 to operate as an SPI slave. Setting this field to 1 sets the port as an SPI master.  O: Slave mode SPI operation.		
				1: Master mode SPI operation.		
0	0 en		0		SPI port. Disable the SPI port by setting this pes not affect the SPI FIFOs or register settings. vailable.	
				0: SPI port is disabled 1: SPI port is enabled		

Table 13-11: SPI Control 1 Register

SPI Transmit Packet Size				SPIn_CTRL1	[8000x0]
Bits	Name	Access	Reset	Description	
				Number of Receive Characters This field is the number of characters	s to receive in receive FIFO.
31:16	rx_num_char	R/W	0		in 4-wire mode, this field is ignored, and the ed for both the number of characters to

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SPI Transmit Packet Size				SPIn_CTRL1	[0x0008]
Bits	Name	Access	Reset	et Description	
15:0	tx_num_char	R/W	0	Number of Transmit Characters This field is the number of characters Note: If the SPI port is set to operate number of characters to receive and	in 4-wire mode, this field is used for both the

Table 13-12: SPI Control 2 Register

SPI Control	2			SPIn_CTRL2	[0x000C]
Bits	Name	Access	Reset	Description	
31:20	-	RO	0	Reserved	
19:16	ss pol	ol R/W	0	Slave Select Polarity Controls the polarity of each individual SS s corresponds to a SS signal. SPIn_SS0 is cont SPIn_SS2 is controlled with bit position 2.	
		·		For each bit position,	
				0: SS is active low 1: SS is active high	
				Three-Wire SPI Enable Set this field to 1 to enable three-wire SPI communication.	ommunication. Set this field to 0 for
15	three_wire	R/W	0	0: Four-wire full-duplex mode enabled. 1: Three-wire mode enabled	
				Note: This field is ignored for Dual SPI, SPIn_ SPIn_CTRL2.data_width =2.	_CTRL2.data_width =1, and Quad SPI,
14	-	RO	0	Reserved	
				SPI Data Width This field controls the number of data lines Three-wire SPI: data_width = 0	used for SPI communications.
				Set this field to 0, indicating SPIn_MOSI is u	sed for half-duplex communication.
				Four-wire full-duplex SPI: data_width = 0	
		lth R/W Ob		Set this field to 0, indicating the SPIn_MOSI SPI data output and input, respectively.	and the SPIn_MISO are used for the
13:12	data_width		0b00	Dual Mode SPI: data_width = 1 Set this field to 1, indicating SPIn_SDIO0 an communication.	d SPIn_SDIO1 are used for half-duplex
				Quad Mode SPI: data_width = 2 Set this field to 2, indicating SPIn_SDIO0, SF SPIn_SDIO3 are used for half-duplex comm	
				0: 1-bit per SCK cycle (Three-wire half-du 1: 2-bits per SCK cycle (Dual mode SPI) 2: 4-bits per SCK cycle (Quad mode SPI) 3: Reserved	plex SPI and Four-wire full-duplex SPI)
				Note: When this field is set to 0, use the fiel either three-wire SPI or four-wire SPI opera	

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SPI Contro	SPI Control 2			SPIn_CTRL2	[0x000C]
Bits	Name	Access	Reset	Description	
				Number of Bits per Character Set this field to the number of bits per character this field to 0 indicates a character size of 1	<u>-</u>
				0: 16-bits per character 1: 1-bit per character (not supported) 2: 2-bits per character	
11:8	11:8 numbits R/W	R/W	0	 14: 14-bits per character 15: 15-bits per character	
				Note: 1-bit and 9-bit character lengths are i	not supported.
				Note: 2-bit and 10-bit character lengths do master mode. SPIn_CLKCTRL.clkdiv must be	• • • • • • • • • • • • • • • • • • • •
				Note: For dual and quad mode SPI, the char number of bits per SCK cycle.	racter size should be divisible by the
7:2	-	RO	0	Reserved	
1			0	Clock Polarity This field controls the SCK polarity. The defa and mode 1 operation and is active high. In and mode 3 operation.	. ,
				0: Standard SCK for use in SPI mode 0 and 1: Inverted SCK for use in SPI mode 2 and	
0	clkpha	R/W	0	Clock Phase  0: Data sampled on clock rising edge. Use 1: Data sampled on clock falling edge. Use	

Table 13-13: SPI Slave Select Timing Register

Bits         Name           31:24         -	Access RO	Reset 0	Description	
31:24 -	RO	0		
		U	Reserved	
23:16 inact	R/W	0	Inactive Stretch This field controls the number of system end of a transaction (slave select inactive).  0: 256 1: 1 2: 2 3:3 254: 254 255: 255  Note: The SPIn SSTIME register bit setting the system of th	re) and the start of the next transaction

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SPI Slave Se	SPI Slave Select Timing		SPIn_SSTIME	[0x0010]	
Bits	Name	Access	Reset	Description	
				Slave Select Hold Post Last SCK This field sets the number of system last SCK edge.	m clock cycles that SS remains active after the
15:8	post	R/W	0		t settings only apply when SPI is operating in = 1)
7:0	pre	R/W	0	master mode (SPIn_CTRLO.master = 1)  Slave Select Delay to First SCK This field sets the number of system clock cycles the slave select is held active before the first SCK edge.  0: 256 1: 1 2: 2 3:3 254: 254 255: 255  Note: The SPIn_SSTIME register bit settings only apply when SPI is operating in master mode (SPIn_CTRLO.master = 1)	

Table 13-14: SPI Master Clock Configuration Registers

SPI Master Clock Configuration				SPIn_CLKCTRL	[0x0014]		
Bits	Name	Access	Reset	Description			
31:20	-	RO	0	Reserved			
19:16	clkdiv	R/W	0	SPI Peripheral Clock Scale Scales the SPI input clock (PCLK) by $2^{\text{scale}}$ to generate the SPI peripheral clock. $f_{SPInCLK} = \frac{f_{SPIn\_INPUT\_CLK}}{2^{clkdiv}}$ Valid values for scale are 0 to 8 inclusive. Values greater than 8 are reserved for future use.  Note: 1-bit and 9-bit character lengths are not supported.  Note: If SPIn\_CLKCTRL.clkdiv = 0, SPIn\_CLKCTRL.hi = 0, and SPIn\_CLKCTRL.lo = 0, character sizes of 2 and 10 bits are not supported.			
15:8	hi	R/W	0	SCK Hi Clock Cycles Control  0: Hi duty cycle control disabled. Only valid if SPIn_CLKCTRL.clkdiv = 0.  1 - 15: The number of SPI peripheral clocks, f <sub>SPInCLK</sub> , that SCK is high.  Note: 1-bit and 9-bit character lengths are not supported.  Note: If SPIn_CLKCTRL.clkdiv = 0, SPIn_CLKCTRL.hi = 0, and SPIn_CLKCTRL.lo = 0, character sizes of 2 and 10 bits are not supported.			

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SPI Master Clock Configuration				SPIn_CLKCTRL	[0x0014]	
Bits	Name	Access	Reset	Description		
7:0	lo	R/W	0	combination with the SPIn_CLKCTRL.hi fi  0: Low duty cycle control disabled. Sett SPIn_CLKCTRL.clkdiv = 0.	Fing this field to 0 is only valid if clocks, $f_{SPInCLK}$ , that the SCK signal is low. The not supported.  KCTRL.hi = 0, and SPIn_CLKCTRL.lo = 0,	

Table 13-15: SPI DMA Control Registers

SPI DMA C		ui keyisters		SDIn DMA	[0x001C]
Bits	Name	Access	Reset	SPIn_DMA Description	[0x001C]
DILS	Name	Access	Reset	Receive DMA Enable	
31	dma_rx_en	R/W	0	0: Disabled. Any pending DMA requests are cleared 1: Enabled	
30:24	dma_rx_en	R	0	Number of Bytes in the Receive Read returns the number of byte	
23	rx_flush	W10	-	Clear the Receive FIFO  1: Clear the receive FIFO and ar should be done when the receive:  Note: Writing a 0 to this field has	
22	rx_fifo_en	R/W	0	Receive FIFO Enabled  0: Disabled  1: Enabled	
21	-	RO	0	Reserved	
20:16	rx_thd_val	R/W	0x00	level crosses above this setting, a	ive FIFO threshold level. When the receive FIFO DMA request is triggered if enabled by setting INTFL.rx_thd becomes set. Valid values are 0 to reserved for future use.
15	dma_tx_en	R/W	0	Transmit DMA Enable 0: Disabled. Any pending DMA 1: Transmit DMA is enabled	requests are cleared.
14:8	tx_lvl	R	0	Number of Bytes in the Transmit Read this field to determine the r	t <b>FIFO</b> number of bytes currently in the transmit FIFO.
7	tx_flush	R/W	0	Transmit FIFO Clear Set this bit to clear the transmit FIFO and all transmit FIFO flags in the SPIn_INTFL register.  Note: The transmit FIFO should be disabled (SPIn_DMA.tx_fifo_en = 0) before setting this field.  Note: Setting this field to 0 has no effect.	
6	tx_fifo_en	R/W	0	Transmit FIFO Enabled  0: Disabled  1: Enabled	
5	-	RO	0	Reserved	

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SPI DMA Control				SPIn_DMA	[0x001C]
Bits	Name	Access	Reset	Description	
4:0	tx_thd_val	R/W	0x10	FIFO count (SPIn_DMA.tx_IvI) fall	smit FIFO threshold level. When the transmit s below this value, a DMA request is triggered if $va\_tx\_en$ , and $SPIn\_INTFL.tx\_thd$ becomes set.

Table 13-16: SPI Interrupt Status Flags Registers

SPI Interre	SPI Interrupt Status Flags			SPIn_INTFL [0x0020]		
Bits	Name	Access	Reset	Description		
31:16	-	RO	0	Reserved		
15	rx_un	R/W1C	0	Receive FIFO Underrun Flag This field is set when a read is attempted from an empty receive FIFO.		
14	rx_ov	R/W1C	0		a write to a full receive FIFO is attempted. If as the SPI stalls the clock until data is read	
13	tx_un	R/W1C	0	Transmit FIFO Underrun Flag This field is set if SPI is in slave mode, and a attempted. If SPI is in master mode, this bi data is written to the empty transmit FIFO.	t is not set as the SPI stalls the clock until	
12	tx_ov	R/W1C	0	Transmit FIFO Overrun Flag This field is set when a write is attempted t	to the full transmit FIFO.	
11	mst_done	R/W1C	0	Master Data Transmission Done Flag This field is set if the SPI is in master mode and all transactions have been completed.  SPIn_CTRL1.tx_num_char has been reached.		
10	-	RO	0	Reserved		
9	abort	R/W1C	0	Slave Mode Transaction Abort Detected Flag This field is set if the SPI is in slave mode, and SS is deasserted before a complete character is received.		
8	fault	R/W1C	0	Multi-Master Fault Flag This field is set if the SPI is in master mode, multi-master mode is enabled, and a slave select input is asserted. A collision also sets this flag.		
7:6	-	RO	0	Reserved		
5	ssd	R/W1C	0	Slave Select Deasserted Flag		
4	ssa	R/W1C	0	Slave Select Asserted Flag		
3	rx_full	R/W1C	0	Receive FIFO Full Flag		
2	rx_thd	R/W1C	0	Receive FIFO Threshold Level Crossed Flag This field is set when the receive FIFO exceeds the value in SPIn_DMA.rx_lvl. Cleared once receive FIFO level drops below SPIn_DMA.rx_lvl.		
1	tx_em	R/W1C	1	Transmit FIFO Empty Flag This field is set if the transmit FIFO is empty.		
0	tx_thd	R/W1C	0	Transmit FIFO Threshold Level Crossed Flag This field is set when the transmit FIFO level is less than the value in the  SPIn_DMA.tx_IvI field. This field is cleared by hardware when the transmit FIFO level exceeds SPIn_DMA.tx_IvI.		

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Table 13-17: SPI Interrupt Enable Registers

SPI Interru	upt Enable			SPIn_INTEN [0x0024]		
Bits	Name	Access	Reset	Description		
31:16	-	RO	0	Reserved		
15	rx_un	R/W	0	Receive FIFO Underrun Interrupt Enable 0: Interrupt is disabled 1: Interrupt is enabled		
14	rx_ov	R/W	0	Receive FIFO Overrun Interrupt Enable 0: Interrupt is disabled 1: Interrupt is enabled		
13	tx_un	R/W	0	Transmit FIFO Underrun Interrupt Enable 0: Interrupt is disabled 1: Interrupt is enabled		
12	tx_ov	R/W	0	Transmit FIFO Overrun Interrupt Enable 0: Interrupt is disabled 1: Interrupt is enabled		
11	mst_done	R/W	0	Master Data Transmission Done Interrupt Ena 0: Interrupt is disabled 1: Interrupt is enabled	ble	
10	-	RO	0	Reserved		
9	abort	R/W	0	Slave Mode Abort Detected Interrupt Enable 0: Interrupt is disabled 1: Interrupt is enabled		
8	fault	R/W	0	Multi-Master Fault Interrupt Enable 0: Interrupt is disabled 1: Interrupt is enabled		
7:6	-	RO	0	Reserved		
5	ssd	R/W	0	Slave Select Deasserted Interrupt Enable 0: Interrupt is disabled 1: Interrupt is enabled		
4	ssa	R/W	0	Slave Select Asserted Interrupt Enable 0: Interrupt is disabled 1: Interrupt is enabled		
3	rx_full	R/W	0	Receive FIFO Full Interrupt Enable 0: Interrupt is disabled 1: Interrupt is enabled		
2	rx_thd	R/W	0	Receive FIFO Threshold Level Crossed Interrup 0: Interrupt is disabled 1: Interrupt is enabled	t Enable	
1	tx_em	R/W	0	Transmit FIFO Empty Interrupt Enable 0: Interrupt is disabled 1: Interrupt is enabled		
0	tx_thd	R/W	0	Transmit FIFO Threshold Level Crossed Interru 0: Interrupt is disabled 1: Interrupt is enabled	pt Enable	

Table 13-18: SPI Wakeup Status Flags Registers

SPI Wakeup Flags				SPIn_WKFL [0x0028]	
Bits	Name	Access	Reset	Description	
31:4	-	RO	0	Reserved	

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SPI Wakeu	SPI Wakeup Flags			SPIn_WKFL	[0x0028]
Bits	Name	Access	Reset	Description	
3	rx_full	R/W1C	0	Wake on Receive FIFO Full Flag 0: Normal operation 1: Wake condition occurred.	
2	rx_thd	R/W1C	0	Wake on Receive FIFO Threshold Level Crossed Flag 0: Normal operation 1: Wake condition occurred.	
1	tx_em	R/W1C	0	Wake on Transmit FIFO Empty Flag 0: Normal operation 1: Wake condition occurred.	
0	tx_thd	R/W1C	0	Wake on Transmit FIFO Threshold Lev 0: Normal operation 1: Wake condition occurred.	el Crossed Flag

# Table 13-19: SPI Wakeup Enable Registers

SPI Wakeu	SPI Wakeup Enable			SPIn_WKEN	[0x002C]
Bits	Name	Access	Reset	Description	
31:4	-	RO	0	Reserved	
3	rx_full	R/W	0	Wake on Receive FIFO Full Enable 0: Disabled 1: Enabled	
2	rx_thd	R/W	0	Wake on Receive FIFO Threshold Level 0: Disabled 1: Enabled	l Crossed Enable
1	tx_em	R/W	0	Wake on Transmit FIFO Empty Enable 0: Disabled 1: Enabled	
0	tx_thd	R/W	0	Wake on Transmit FIFO Threshold Lev 0: Disabled 1: Enabled	el Crossed Enable

# Table 13-20: SPI Slave Select Timing Registers

SPI Status	SPI Status			SPIn_STAT	[0x0030]	
Bits	Name	Access	Reset	Description		
31:1	=	RO	0	Reserved		
0	busy	R	0	value.  0: SPI is not active. In master mode, is sent. In slave mode, the busy field input is deasserted.  1: SPI is active. In master mode, the slave mode, the busy flag is set when the slave mode.	I port. See the descriptions for details of each the busy flag is cleared when the last character eld is cleared when the configured slave select busy flag is set when a transaction starts. In the a configured slave select input is asserted.  TRL2, SPIn_SSTIME, and SPIn_CLKCTRL should	

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# 14. I<sup>2</sup>C Master/Slave Serial Communications Peripheral (I<sup>2</sup>C)

The  $I^2C$  peripherals can be configured as either an  $I^2C$  master or an  $I^2C$  slave at standard data rates.

For detailed information on I<sup>2</sup>C bus operation, refer to Maxim Application Note 4024 "SPI/I<sup>2</sup>C Bus Lines Control Multiple Peripherals" at <a href="https://www.maximintegrated.com/en/app-notes/index.mvp/id/4024">https://www.maximintegrated.com/en/app-notes/index.mvp/id/4024</a>

# 14.1 I<sup>2</sup>C Master/Slave Features

Each I<sup>2</sup>C master/slave is compliant with the I<sup>2</sup>C Bus Specification and includes the following features:

- Communicates through a serial data bus (SDA) and a serial clock line (SCL)
- Operates as either a master or slave device as a transmitter or receiver
- Supports I<sup>2</sup>C Standard Mode, Fast Mode, Fast Mode Plus, and High Speed (Hs) mode
- Transfers data at rates up to:
  - ◆ 100kbps in Standard Mode
  - 400kbps in Fast Mode
  - 1Mbps in Fast Mode Plus
  - ◆ 3.4Mbps in Hs Mode
- Supports multi-master systems, including support for arbitration and clock synchronization for Standard, Fast, and Fast Plus modes
- Supports 7- and 10-bit addressing
- Supports RESTART condition
- Supports clock stretching
- Provides transfer status interrupts and flags
- Provides DMA data transfer support
- Supports I<sup>2</sup>C timing parameters fully controllable through software
- Provides glitch filter and Schmitt trigger hysteresis on SDA and SCL
- Provides control, status, and interrupt events for maximum flexibility
- Provides independent 8-byte receive FIFO and 8-byte transmit FIFO
- Provides transmit FIFO preloading
- Provides programmable interrupt threshold levels for the transmit and receive FIFO

### 14.2 Instances

The three instances of the peripheral are shown in *Table 14-1*, which lists the locations of the SDA and SCL signals for each of the  $I^2C$  peripherals per package.

Table 14-1: MAX78000 I<sup>2</sup>C Peripheral Pins

I <sup>2</sup> C Instance	Alternate Function	Alternate Function #	Package 81-CTBGA
1260	I2C0_SCL	AF1	P0.10
12C0	I2C0_SDA	AF1	P0.11
I2C1	I2C1_SCL	AF1	P0.16
	I2C1_SDA	AF1	P0.17
12C2	I2C2_SCL	AF1	P0.30
	I2C2_SDA	AF1	P0.31

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### 14.3 I<sup>2</sup>C Overview

### 14.3.1 I<sup>2</sup>C Bus Terminology

Table 14-2 contains terms and definitions used in this chapter for the I<sup>2</sup>C bus terminology.

Table 14-2: I<sup>2</sup>C Bus Terminology

Term	Definition
Transmitter	The device that sends data to the bus.
Receiver	The device that receives data from the bus.
Master	The device that initiates a transfer, generates clock signals, and terminates a transfer.
Slave	The device that a master addresses.
Multi-master	More than one master can attempt to control the bus at the same time without corrupting the message.
Arbitration	Procedure to ensure that, if more than one master simultaneously tries to control the bus, only one can do so, and the resulting message is not corrupted.
Synchronization	Procedure to synchronize the clock signals of two or more devices.
Clock Stretching	When a slave device holds SCL low to pause a transfer until it is ready. This is an optional feature according to the I <sup>2</sup> C specification; thus, a master does not have to support slave clock stretching if none of the slaves in the system are capable of clock stretching.

### 14.3.2 I<sup>2</sup>C Transfer Protocol Operation

The  $I^2C$  protocol operates over a two-wire bus: a clock circuit (SCL) and a data circuit (SDA).  $I^2C$  is a half-duplex protocol: only one device is allowed to transmit on the bus at a time.

Each transfer is initiated when the bus master sends a START or repeated START condition. It is followed by the I<sup>2</sup>C slave address of the targeted slave device plus a read/write bit. The master can transmit data to the slave (a 'write' operation) or receive data from the slave (a 'read' operation). Information is sent most significant bit (MSB) first. Following the slave address, the master indicates a read or write operation and then exchanges data with the addressed slave. An acknowledge bit is sent by the receiving device after each byte is transferred. When all necessary data bytes have been transferred, a STOP or RESTART condition is sent by the bus master to indicate the end of the transaction. After the STOP condition has been sent, the bus is idle and ready for the next transaction. After a RESTART condition is sent, the same master begins a new transmission. The number of bytes that can be transmitted per transfer is unrestricted.

#### 14.3.3 START and STOP Conditions

A START condition occurs when a bus master pulls SDA from high to low while SCL is high, and a STOP condition occurs when a bus master allows SDA to be pulled from low to high while SCL is high. Because these are unique conditions that cannot occur during normal data transfer, they are used to denote the beginning and end of the data transfer.

#### 14.3.4 Master Operation

I<sup>2</sup>C transmit and receive data transfer operations occur through the I2Cn\_FIFO register. Writes to the register load the transmit FIFO and reads from the register return data from the receive FIFO. If a slave sends a NACK in response to a write operation, the I<sup>2</sup>C master generates an interrupt. The I<sup>2</sup>C controller can be configured to issue a STOP condition to free the bus.

The receive FIFO contains the received data. If the receive FIFO is full or the transmit FIFO is empty, the I<sup>2</sup>C master stops the clock to allow time to read bytes from the receive FIFO or load bytes into the transmit FIFO.

### 14.3.5 Acknowledge and Not Acknowledge

An acknowledge bit (ACK) is generated by the receiver, whether I<sup>2</sup>C master or slave, after every byte received by pulling SDA low. The ACK bit is how the receiver tells the transmitter that the byte was successfully received and another byte might be sent.

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A Not Acknowledge (NACK) occurs if the receiver does not generate an ACK when the transmitter releases SDA. A NACK is generated by allowing SDA to float high during the acknowledge time slot. The I<sup>2</sup>C master can then either generate a STOP condition to abort the transfer or generate a repeated START condition (send a START condition without an intervening STOP condition) to start a new transfer.

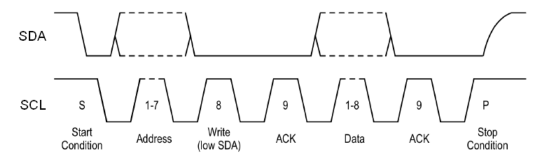
A receiver can generate a NACK after a byte transfer if any of the following conditions occur:

- No receiver is present on the bus with the transmitted address. In that case, no device responds with an
  acknowledge signal.
- The receiver cannot receive or transmit because it is busy and is not ready to start communication with the
  master
- During the transfer, the receiver receives data or commands it does not understand.
- During the transfer, the receiver is unable to receive any more data.
- If an I<sup>2</sup>C master has requested data from a slave, it signals the slave to stop transmitting by sending a NACK following the last byte it requires.

### 14.3.6 Bit Transfer Process

Both SDA and SCL circuits are open-drain, bidirectional circuits. Each requires an external pullup resistor that ensures each circuit is high when idle. The I<sup>2</sup>C specification states that during data transfer, the SDA line can change state only when SCL is low and that SDA is stable and can be read when SCL is high, as shown in *Figure 14-1*.

Figure 14-1: I<sup>2</sup>C Write Data Transfer



An example of an I<sup>2</sup>C data transfer is as follows:

- 1. A bus master indicates a data transfer to a slave with a START condition.
- 2. The master then transmits one byte with a 7-bit slave address and a single read-write bit: a zero for a write or a one for a read.
- 3. During the next SCL clock following the read-write bit, the master releases SDA. During this clock period, the addressed slave responds with an ACK by pulling SDA low.
- 4. The master senses the ACK condition and begins transferring data. If reading from the slave, it floats SDA and allows the slave to drive SDA to send data. After each byte, the master drives SDA low to acknowledge the byte. If writing to the slave, the master drives data on the SDA circuit for each of the eight bits of the byte and then floats SDA during the ninth bit to allow the slave to reply with the ACK indication.
- 5. After the last byte is transferred, the master indicates the transfer is complete by generating a STOP condition. A STOP condition is generated when the master pulls SDA from a low to high while SCL is high.

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## 14.4 Configuration and Usage

### 14.4.1 SCL and SDA Bus Drivers

SCL and SDA are open-drain signals. In this device, once the I<sup>2</sup>C peripheral is enabled and the proper GPIO alternate function is selected, the corresponding pad circuits are automatically configured as open-drain outputs. However, SCL can also be optionally configured as a push-pull driver to conserve power and avoid the need for any pullup resistor. This should only be used in systems where no I<sup>2</sup>C slave device can hold SCL low, such as for clock stretching. Push-pull operation is enabled by setting *I2Cn CTRL.sclppm* to 1. SDA, on the other hand, always operates in open-drain mode.

### 14.4.2 SCL Clock Configurations

The SCL frequency depends on the values of the  $I^2C$ 's peripheral clock and the values of the external pullup resistor and trace capacitance on the SCL clock line.

Note: An external RC load on the SCL line affects the target SCL frequency calculation.

### 14.4.3 SCL Clock Generation for Standard, Fast and Fast-Plus Modes

The master generates the  $I^2C$  clock on the SCL line. When operating as a master, the software must configure the  $I^2C$  operating frequency.

The SCL high time is configured in the I<sup>2</sup>C Clock High Time register field *I2Cn\_CLKHI.hi* using *Equation 14-2*. The SCL low time is configured in the I<sup>2</sup>C Clock Low Time register field *I2Cn\_CLKLO.lo* using *Equation 14-3*. Each of these fields is 8-bits. The I<sup>2</sup>C frequency value is shown in *Equation 14-1*.

Equation 14-1: I<sup>2</sup>C Clock Frequency

$$f_{I2C\_CLK} = \frac{1}{t_{I2C\_CLK}}$$
 is either  $f_{PCLK}$  or  $f_{IBRO}$ 

Equation 14-2: I<sup>2</sup>C Clock High Time Calculation

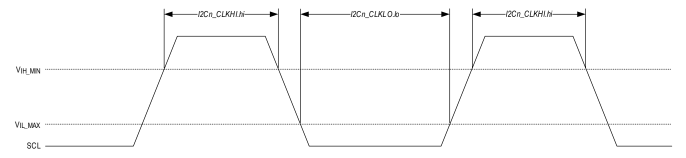
$$t_{SCL\ HI} = t_{I2C\ CLK} \times (I2Cn\_CLKHI.hi + 1)$$

Equation 14-3: I<sup>2</sup>C Clock Low Time Calculation

$$t_{SCL\ LO} = t_{I2C\ CLK} \times (I2Cn\_CLKLO.lo + 1)$$

Figure 14-2 shows the association between the SCL clock low and high times for Standard, Fast, and Fast Plus I<sup>2</sup>C frequencies.

Figure 14-2: I<sup>2</sup>C SCL Timing for Standard, Fast and Fast-Plus Modes



External masters or external slaves may be driving SCL simultaneously, affecting the SCL duty cycle during synchronization. By monitoring SCL, the controller can determine whether an external master or slave is holding SCL low. In either case, the controller waits until SCL is high before starting to count the number of SCL high cycles. Similarly, suppose an external

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master pulls SCL low before the controller has finished counting SCL high cycles. In that case, the controller starts counting SCL low cycles and releases SCL once the time period, *I2Cn CLKLO.lo*, has expired.

Because the controller does not start counting the high and low time until the input buffer detects the new value, the actual clock behavior is based on many factors, including bus loading, other devices on the bus holding SCL low, and the filter delay time of this device.

### 14.4.4 SCL Clock Generation for Hs-Mode

Values to be programmed into the *I2Cn\_HSCLK.hsclk\_lo* register and *I2Cn\_HSCLK.hsclk\_hi* register must be determined to operate the I<sup>2</sup>C interface in Hs-Mode at its maximum speed (~3.4MHz). Since the Hs-Mode operation is entered by first using one of the lower speed modes for pre-amble, a relevant lower speed mode must also be configured. See *SCL Clock Generation for Standard, Fast and Fast-Plus Modes* for information regarding the configuration of lower speed modes.

### 14.4.4.1 Hs-Mode Timing

With I<sup>2</sup>C bus capacitances less than 100pf, the following specifications are extracted from the I<sup>2</sup>C-bus Specification and User Manual Rev. 6 April 2014 https://www.nxp.com/docs/en/user-guide/UM10204.pdf.

 $t_{LOW\ MIN}$  = 160ns, the minimum low time for the I<sup>2</sup>C bus clock.

 $t_{HIGH\ MIN}$  = 60ns, the minimum high time for the I<sup>2</sup>C bus clock.

 $t_{rCL\ MAX}$  = 40ns, the maximum rise time of the I<sup>2</sup>C bus clock.

 $t_{fCL\_MAX}$  = 40ns, the maximum fall time of the I<sup>2</sup>C bus clock.

### 14.4.4.2 Hs-Mode Clock Configuration

The maximum Hs-Mode bus clock frequency can now be determined. Calculate the required settings for Hs-Mode using the following equations.

Equation 14-4: I<sup>2</sup>C Target SCL Frequency

Desired Target Maximum I^2C Frequency: 
$$f_{SCL} = \frac{1}{t_{SCL}}$$
.

In Hs-Mode, the analog glitch filter (AF MIN) within the device adds a minimum delay of  $t_{AF MIN} = 10$ ns.

Equation 14-5: Determining the I2Cn HSCLK.hsclk lo Register Value

$$I2Cn\_HSCLK. hsclk\_lo = MAX \left\{ \left[ \left( \frac{t_{LOW\_MIN} + t_{FCL\_MAX} + t_{I2C\_CLK} - t_{AF\_MIN}}{t_{I2C\_CLK}} \right) \right] - 1, \qquad \frac{t_{SCL}}{t_{I2C\_CLK}} - 1 \right\}$$

Equation 14-6: Determining the I2Cn HSCLK.hsclk hi Register Value

$$I2Cn\_HSCLK.hsclk\_hi = \left\lfloor \left( \frac{t_{HIGH\_MIN} + t_{rCL\_MAX} + t_{I2C\_CLK} - t_{AF\_MIN}}{t_{I2C\_CLK}} \right) \right\rfloor - 1$$

Equation 14-7: The Calculated Frequency of the I<sup>2</sup>C Bus Clock Using the Results of Equation 14-5 and Equation 14-6

Calculated Frequency = 
$$((I2Cn\_HS\_CLK.hsclk\_hi + 1) + (I2Cn\_HS\_CLK.hsclk\_lo + 1)) * t_{I2C\_CLK}$$

Table 14-3 shows the I<sup>2</sup>C bus clock calculated frequencies given different  $f_{SYS\_CLK}$  frequencies.

Table 14-3: Calculated I<sup>2</sup>C Bus Clock Frequencies

fsys_clk (MHz)	I2Cn_HSCLK.hsclk_hi	I2Cn_HSCLK.hsclk_lo	Calculated Frequency (MHz)
100	4	9	3.3
50	2	4	3.125

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fsys_clk (MHz)	I2Cn_HSCLK.hsclk_hi	I2Cn_HSCLK.hsclk_lo	Calculated Frequency (MHz)
25	1	2	2.5

### 14.4.5 Addressing

After a START condition, the I<sup>2</sup>C slave address byte is transmitted by the hardware. The I<sup>2</sup>C slave address is composed of a slave address followed by a read/write bit.

Table 14-4: I<sup>2</sup>C Slave Address Format

Slave Address Bits		R/W Bit	Description
0000	000	0	General Call Address
0000	000	1	START Condition
0000	001	x	CBUS Address
0000	010	х	Reserved for different bus format
0000	011	x	Reserved for future purposes
0000	1xx	х	HS-mode master code
1111	1xx	х	Reserved for future purposes
1111	0 <i>xx</i>	х	10-bit slave addressing

In 7-bit addressing mode, the master sends one address byte. Address a 7-bit address slave as follows. First, clear the *I2Cn MSTCTRL.ex addr en* field to 0, then write the address to the transmit FIFO formatted as follows:

Master writing to slave: 7-bit address : [A6 A5 A4 A3 A2 A1 A0 0]

Master reading from slave: 7-bit address: [A6 A5 A4 A3 A2 A1 A0 1]

In 10-bit addressing mode (*I2Cn\_MSTCTRL.ex\_addr\_en* = 1), the first byte the master sends is the 10-bit slave address byte, which includes the first two bits of the 10-bit address, followed by a 0 for the R/W bit. That is followed by a second byte representing the remainder of the 10-bit address. If the operation is a write, this is followed by data bytes to be written to the slave. If the operation is a read, it is followed by a repeated START. The software then writes the 10-bit address again with a 1 for the R/W bit. This I<sup>2</sup>C then starts receiving data from the slave device.

#### 14.4.6 Master Mode Operation

The peripheral operates in master mode when master mode Enable <u>I2Cn\_CTRL.mst\_mode</u> = 1. To initiate a transfer, the master generates a START condition by setting <u>I2Cn\_MSTCTRL.start</u> = 1. If the bus is busy, it does not generate a START condition until the bus is available.

A master can communicate with multiple slave devices without relinquishing the bus. Instead of generating a STOP condition after communicating with the first slave, the master generates a Repeated START condition, or RESTART, by setting I2Cn\_MSTCTRL.restart = 1. If a transaction is in progress, the peripheral completes the transaction before generating a RESTART. The peripheral then transmits the slave address stored in the transmit FIFO. The I2Cn\_MSTCTRL.restart bit is automatically cleared to 0 as soon as the master begins a RESTART condition.

IZCn MSTCTRL.start is automatically cleared to 0 after the master has completed a transaction and sent a STOP condition.

The master can also generate a STOP condition by setting  $l2Cn\_MSTCTRL.stop = 1$ .

If both START and RESTART conditions are enabled simultaneously, a START condition is generated first. Then, at the end of the first transaction, a RESTART condition is generated.

If both RESTART and STOP conditions are enabled simultaneously, a STOP condition is not generated. Instead, a RESTART condition is generated. After the RESTART condition is generated, both bits are cleared.

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If START, RESTART, and STOP are all enabled simultaneously, a START condition is first generated. At the end of the first transaction, a RESTART condition is generated. The *I2Cn\_MSTCTRL*.stop bit is cleared and ignored.

A slave cannot generate START, RESTART, or STOP conditions. Therefore, when master mode is disabled, the *I2Cn\_MSTCTRL.start*, *I2Cn\_MSTCTRL.restart*, and *I2Cn\_MSTCTRL.stop* bits are all cleared to 0.

For master mode operation, the following registers should only be configured when either:

- 1. The I<sup>2</sup>C peripheral is disabled,
- 2. The I<sup>2</sup>C bus is guaranteed to be idle/free.

If this peripheral is the only master on the bus, then changing the registers outside of a transaction (I2Cn\_MSTCTRL.start = 0) satisfies this requirement:

- I2Cn\_CTRL.mst\_mode
- I2Cn\_CTRL.irxm\_en
- I2Cn\_CTRL.one\_mst\_mode
- I2Cn\_CTRL.hs\_en
- I2Cn\_RXCTRL1.cnt
- I2Cn\_MSTCTRL.ex\_addr\_en
- I2Cn\_MSTCTRL.mcode
- I2Cn\_CLKLO.lo
- I2Cn\_CLKHI.hi
- I2Cn HSCLK.hsclk lo
- I2Cn\_HSCLK.hsclk\_hi

In contrast to the above set of registers, these registers below can be safely (re)programmed at any time:

- All interrupt flags and interrupt enable bits
- I2Cn\_TXCTRLO.thd\_val
- I2Cn\_RXCTRLO.thd\_lvl
- I2Cn TIMEOUT.scl to val
- I2Cn\_DMA.rx\_en
- I2Cn\_DMA.tx\_en
- I2Cn\_FIFO.data
- I2Cn\_MSTCTRL.start
- I2Cn\_MSTCTRL.restart
- I2Cn\_MSTCTRL.stop

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### 14.4.6.1 I<sup>2</sup>C Master Mode Receiver Operation

When in master mode, initiating a master receiver operation begins with the following sequence:

- 1. Write the number of data bytes to receive to the I<sup>2</sup>C receive count field (I2Cn\_RXCTRL1.cnt).
- 2. Write the I<sup>2</sup>C slave address byte to the I<sup>2</sup>Cn FIFO register with the R/W bit set to 1
- 3. Send a START condition by setting I2Cn\_MSTCTRL.start = 1
- 4. The slave address is transmitted by the controller from the *I2Cn FIFO* register.
- 5. The  $I^2C$  controller receives an ACK from the slave, and the controller sets the address ACK interrupt flag ( $I2Cn\_INTFL0.addr\_ack = 1$ ).
- 6. The I<sup>2</sup>C controller receives data from the slave and automatically ACKs each byte. The software must retrieve this data by reading the *I2Cn FIFO* register.
- 7. Once <u>I2Cn\_RXCTRL1</u>.cnt data bytes have been received, the I<sup>2</sup>C controller sends a NACK to the slave and sets the Transfer Done Interrupt Status Flag (<u>I2Cn\_INTFLO</u>.done = 1).
- 8. If I2Cn\_MSTCTRL.restart or I2Cn\_M.stop is set, then the I<sup>2</sup>C controller sends a repeated START or STOP, respectively.

### 14.4.6.2 I<sup>2</sup>C Master Mode Transmitter Operation

When in master mode, initiating a master transmitter operation begins with the following sequence:

- 1. Write the I<sup>2</sup>C slave address byte to the I2Cn\_FIFO register with the R/W bit set to 0
- 2. Write the desired data bytes to the *I2Cn\_FIFO* register, up to the size of the transmit FIFO. (e.g., If the transmit FIFO size is 8 bytes, the software may write one address byte and seven data bytes before starting the transaction.)
- 3. Send a START condition by setting I2Cn MSTCTRL.start = 1
- 4. The controller transmits the slave address byte written to the *I2Cn\_FIFO* register.
- 5. The  $I^2C$  controller receives an ACK from the slave, and the controller sets the address ACK interrupt flag  $(I2Cn\_INTFL0.addr\_ack = 1)$ .
- 6. The I2Cn FIFO register data bytes are transmitted on the SDA line.
  - a. The I<sup>2</sup>C controller receives an ACK from the slave after each data byte.
  - b. As the transfer proceeds, the software should refill the transmit FIFO by writing to the *I2Cn\_FIFO* register as needed.
  - c. If the transmit FIFO empties during this process, the controller pauses at the beginning of the byte and waits for the software to either write more data or instruct the controller to send a RESTART or STOP condition.
- Once the software writes all the desired bytes to the I2Cn\_FIFO register; the software should set either I2Cn\_MSTCTRL.restart or I2Cn\_MSTCTRL.stop.
- 8. Once the controller sends all the remaining bytes and empties the transmit FIFO, the hardware sets I2Cn\_INTFLO.done and proceeds to send out either a RESTART condition if I2Cn\_MSTCTRL.restart was set, or a STOP condition if I2Cn\_MSTCTRL.stop was set.

### 14.4.6.3 I<sup>2</sup>C Multi-Master Operation

The I<sup>2</sup>C protocol supports multiple masters on the same bus. When the bus is free, two (or more) masters might try to initiate communication simultaneously. This is a valid bus condition. If this occurs, and the two masters want to transmit different data or address different slaves, only one master can remain in master mode and complete its transaction. The other master must stop transmission and wait until the bus is idle. This process by which the winning master is determined is called bus arbitration.

For each address or data bit, the master compares the data being transmitted on SDA to the value observed on SDA to determine which master wins the arbitration. If a master attempts to transmit a 1 on SDA (that is, the master lets SDA float)

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but senses a 0 instead, then that master loses arbitration, and the other master that sent a zero continues with the transaction. The losing master cedes the bus by switching off its SDA and SCL drivers.

Note: This arbitration scheme works with any number of bus masters: if more than two masters begin transmitting simultaneously, the arbitration continues as each master cedes the bus until only one master remains transmitting. Data is not corrupted because as soon as each master realizes it has lost the arbitration, it stops transmitting on SDA, leaving the following data bits sent on SDA intact.

If the I<sup>2</sup>C master peripheral detects it has lost the arbitration, it stops generating SCL; sets I2Cn\_INTFLO.areri; sets I2Cn\_INTFLO.tx\_lockout, flushing any remaining data in the transmit FIFO; and clears I2Cn\_MSTCTRL.start, I2Cn\_MSTCTRL.start, and I2Cn\_MSTCTRL.stop to 0. So long as the peripheral is not addressed by the winning master, the I<sup>2</sup>C peripheral stays in master mode (I2Cn\_CTRL.mst\_mode = 1). If, at any time, another master addresses this peripheral using the address programmed in I2Cn\_SLAVE.addr, then the I<sup>2</sup>C peripheral clears I2Cn\_CTRL.mst\_mode to 0 and begins responding as a slave. This can even occur during the same address transmission during which the peripheral lost arbitration.

Note: Arbitration loss is considered an error condition, and like the other error conditions, it sets I2Cn\_INTFLO.tx\_lockout to 1. Therefore, after an arbitration loss, the software needs to clear I2Cn\_INTFLO.tx\_lockout and reload the transmit FIFO.

Also, in a multi-master environment, the software does *not* need to wait for the bus to become free before attempting to start a transaction (writing 1 to *I2Cn\_MSTCTRL.start*). If the bus is free when *I2Cn\_MSTCTRL.start* is set to 1, the transaction begins immediately. If, instead, the bus is busy, then the peripheral will:

- 1. Wait for the other master to complete the transaction(s) by sending a STOP,
- 2. Count out the bus free time using  $t_{BUF} = t_{SCL\_LO}$  (see Equation 14-3), and then
- 3. Send a START condition and begin transmitting the slave address byte(s) in the transmit FIFO, followed by the rest of the transfer.

The I<sup>2</sup>C master peripheral is compliant with all bus arbitration and clock synchronization requirements of the I<sup>2</sup>C specification; this operation is automatic, and no additional programming is required.

#### 14.4.7 Slave Mode Operation

When in slave mode, the I<sup>2</sup>C peripheral operates as a slave device on the I<sup>2</sup>C bus and responds to an external master's requests to transmit or receive data. To configure the I<sup>2</sup>C peripheral as a slave, write the I<sup>2</sup>Cn\_CTRL.mst\_mode bit to zero. The I<sup>2</sup>C clock, SCL, is driven by the external master on the bus, and I<sup>2</sup>Cn\_STATUS.mst\_busy remains a zero. The desired slave address must be set by writing to the I<sup>2</sup>Cn\_SLAVE.addr register.

For slave mode operation, the following register fields should be configured with the I<sup>2</sup>C peripheral disabled:

- *I2Cn\_CTRL.mst\_mode* = 0 for slave operation.
- I2Cn\_CTRL.gc\_addr\_en
- I2Cn\_CTRL.irxm\_en
  - The recommended value for this field is 0. Note that a setting of 1 is incompatible with slave mode operation with clock stretching disabled (I2Cn CTRL.clkstr dis = 1).
- I2Cn CTRL.clkstr dis
- I2Cn\_CTRL.hs\_en
- I2Cn\_RXCTRLO.dnr
  - SMBus/PMBus applications should set this to 0, while other applications should set this to 1.
- I2Cn\_TXCTRLO.nack\_flush\_dis
- I2Cn\_TXCTRLO.rd\_addr\_flush\_dis
- I2Cn\_TXCTRLO.wr\_addr\_flush\_dis
- I2Cn\_TXCTRLO.gc\_addr\_flush\_dis
- I2Cn\_TXCTRLO.preload\_mode
  - The recommended value is 0 for applications that can tolerate slave clock stretching (I2Cn\_CTRL.clkstr\_dis = 0).

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- The recommended value is 1 for applications that do not allow slave clock stretching (I2Cn\_CTRL.clkstr\_dis = 1).
- I2Cn CLKHI.hi
  - Applies to slave mode when clock stretching is enabled (I2Cn\_CTRL.clkstr\_dis = 0)
    - This is used to satisfy  $t_{SU;DAT}$  after clock stretching; program it so that the value defined by Equation 14-2 is  $\Rightarrow$  tsu;DAT(min)
- I2Cn HSCLK.hsclk hi
  - Applies to slave mode in Hs Mode when clock stretching is enabled (I2Cn CTRL.clkstr dis = 0)
    - This is used to satisfy  $t_{SU;DAT}$  after clock stretching during Hs-Mode operation; program it so that the value defined by Equation 14-6 is  $>= t_{SU;DAT(min)}$
- I2Cn SLAVE.addr
- I2Cn\_SLAVE.ext\_addr\_en

In contrast to the above register fields, the following register fields can be safely (re)programmed at any time:

- All interrupt flags and interrupt enables
- I2Cn TXCTRLO.thd val and I2Cn RXCTRLO.thd lvl
  - Transmit and receive FIFO threshold levels
- I2Cn TXCTRL1.tx rdy
  - Transmit ready (Can only be cleared by the hardware)
- I2Cn\_TIMEOUT.scl\_to\_val
  - Time out control
- I2Cn\_DMA.rx\_en and I2Cn\_DMA.tx\_en
  - Transmit and receive DMA Enables
- I2Cn\_FIFO.data
  - FIFO access register

#### 14.4.7.1 Slave Transmitter

The device operates as a slave transmitter when the received address matches the device slave address with the R/W bit set to 1. The master is then reading from the device slave. There two main modes of slave transmitter operation: just-in-time mode and preload mode.

#### 14.4.7.1.1 Just-In-Time Mode

In just-in-time mode, the software waits to write the transmit data to the transmit FIFO until after the master addresses it for a READ transaction, just in time, to send the data to the master. This allows the software to defer the determination of what data should be sent until the time of the address match. For example, the transmit data could be based on an immediately preceding I<sup>2</sup>C WRITE transaction that requests a certain block of data to be sent. The data could represent the latest, most up-to-date value of a sensor reading. Clock stretching *must* be enabled (*I2Cn\_CTRL.clkstr\_dis* = 0) for just-in-time mode operation.

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Program flow for transmit operation in just-in-time mode is as follows:

- 1. With I2Cn\_CTRL.en = 0, initialize all relevant registers, including specifically for this mode I2Cn\_CTRL. clkstr\_dis = 0, I2Cn\_TXCTRL0[5:2] = 0x8 and I2Cn\_TXCTRL0.preload\_mode = 0. Don't forget to program I2Cn\_CLKHI.hi and I2Cn\_HSCLK.hsclk\_hi with appropriate values satisfying tsu;pat (and HS tsu;pat).
- 2. The software sets I2Cn\_CTRL.en = 1.
  - a. The controller is now listening for its address. The peripheral responds to its address with an ACK for either a transmit (R/W = 1) or receive (R/W = 0) operation.
  - b. When the address match occurs, the hardware sets I2Cn\_INTFL0.addr\_match and I2Cn\_INTFL0.tx\_lockout.
- 3. The software waits for <code>I2Cn\_INTFLO.addr\_match =1</code>, either through polling the interrupt flag or setting <code>I2Cn\_INTENO.addr\_match</code> to interrupt the CPU.
- 4. After reading I2Cn\_INTFL0.addr\_match =1, the software reads I2Cn\_CTRL.read to determine whether the transaction is a transmit (read=1) or receive (read=0) operation. In this case, assume read = 1, indicating transmit.
  - At this point, the hardware holds SCL low until the software clears I2Cn\_INTFLO.tx\_lockout and loads data into the FIFO.
- 5. The software clears I2Cn\_INTFLO.addr\_match and I2Cn\_INTFLO.tx\_lockout. Now that I2Cn\_INTFLO.tx\_lockout is 0, the software can begin loading the transmit data into I2Cn\_FIFO.
- 6. As soon as there is data in the FIFO, the hardware releases SCL (after counting out I2Cn\_CLKHI.hi) and sends out the data on the bus.
- 7. While the master keeps requesting data and sending ACKs, *I2Cn\_INTFLO.ddone* remains 0, and the software should continue to monitor the transmit FIFO and refill it as needed.
  - a. The FIFO level can be monitored synchronously through the transmit FIFO status/interrupt flags or asynchronously by setting I2Cn\_TXCTRLO.thd\_val and setting the I2Cn\_INTENO.tx\_thd interrupt.
  - b. If the transmit FIFO ever empties during the transaction, the hardware starts clock stretching and wait for it to be refilled.
- 8. The master ends the transaction by sending a NACK. Once this happens, the *I2Cn\_INTFLO.done* interrupt flag is set, and the software can stop monitoring the transmit FIFO.
- 9. The transaction is complete. The software should clean up, including clearing *I2Cn\_INTFLO.done* and clearing *I2Cn\_INTENO.tx\_thd* interrupt. Return to step 3, waiting on an address match.
- 10. If the software needs to know how many data bytes were transmitted to the master, it should check the transmit FIFO level as soon as the software sees I2Cn\_INTFLO.done = 1 and use that to determine how many data bytes were successfully sent.
  - a. Note that any data remaining in the transmit FIFO is discarded before the next transmit operation; it is NOT necessary for the software to manually flush the transmit FIFO for this to occur.

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#### 14.4.7.1.2 Preload Mode

The other mode of operation for slave transmit is preload mode. In this mode, it is assumed that the software knows before the transmit operation what data it should send to the master. This data is then preloaded into the transmit FIFO. Once the address match occurs, this data can be sent out without any software intervention. Preload mode can be used with clock stretching either enabled or disabled, but it is the only option if clock stretching must be disabled.

To use slave transmit preload mode:

- 1. With I2Cn\_CTRL.en = 0, initialize all relevant registers, including specifically for this mode I2Cn\_CTRL.cl\_clk\_stretch\_dis = 1, I2Cn\_TXCTRL0[5:2] = 0xF and I2Cn\_TXCTRL0.preload\_mode = 1.
- 2. The software sets I2Cn CTRL.en = 1.
  - a. Even though the controller is enabled, at this point, it will not ACK an address match with R/W = 1 until the software sets I2Cn\_TXCTRL1.preload\_rdy = 1.
- 3. The software prepares for the transmit operation by loading data into the transmit FIFO, enabling DMA, setting I2Cn\_TXCTRLO.thd\_val, and setting the I2Cn\_INTENO.tx\_thd interrupt, as well as any other required settings.
  - a. If clock stretching is disabled, an empty transmit FIFO during the transmit operation causes a transmit underrun error. Therefore, the software should take any necessary steps to avoid an underrun *before* setting <a href="mailto:l2Cn\_TXCTRL1.preload\_rdy">l2Cn\_TXCTRL1.preload\_rdy</a> = 1.
  - If clock stretching is enabled, then an empty transmit FIFO does not cause a transmit underrun error.
     However, it is recommended to follow the same preparation steps to minimize the amount of time spent clock stretching, letting the transaction complete as quickly as possible.
- 4. Once the software has prepared for the transmit operation, the software should set *12Cn TXCTRL1.preload rdy* = 1.
  - a. The controller is now fully enabled and responds with an ACK to an address match.
  - The hardware sets I2Cn\_INTFLO.addr\_match once an address match has occurred. I2Cn\_INTFLO.tx\_lockout is NOT set and remains 0.
- 5. The software waits for <a href="left-12">I2Cn\_INTFLO.addr\_match</a> = 1, either through polling the interrupt flag or setting <a href="left-12">I2Cn\_INTENO.amie</a> to interrupt the CPU.
- 6. After seeing <code>I2Cn\_INTFLO.addr\_match = 1</code>, the software reads <code>I2Cn\_CTRL.read</code> to determine whether the transaction is a transmit (read = 1) or receive (read = 0) operation. In this case, assume <code>I2Cn\_CTRL.read</code>, indicating transmit:
  - a. At this point, the hardware begins sending out the preloaded data into the transmit FIFO.
  - b. Once the first data byte is sent, the hardware also automatically clears I2Cn\_TXCTRL1.preload\_rdy to 0.
- 7. While the master keeps requesting data and sending ACKs, *I2Cn\_INTFLO.done* remains 0, and the software should continue to monitor the transmit FIFO and refill it as needed.
  - a. The FIFO level can be monitored synchronously through the transmit FIFO interrupt flags or asynchronously by setting <code>/2Cn\_TXCTRLO.thd\_val</code> and setting <code>/2Cn\_INTENO.tx\_thd</code> interrupt.
  - b. If clock stretching is disabled and the transmit FIFO ever empties during the transaction, the hardware sets  $\frac{12Cn_{NTFL1.tx_un}}{12Cn_{NTFL1.tx_un}} = 1$  and sends 0xFF for all following data bytes requested by the master.

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- 8. The master ends the transaction by sending a NACK. Once this happens, the I2Cn\_INTFLO.done interrupt flag is set.
  - a. If the transmit FIFO goes empty at the same time that the master indicates the transaction is complete by sending a NACK, this is not considered an underrun event, I2Cn\_INTFL1.tx\_un flag remains 0.
- 9. The transaction is complete. The software should clean up, which should include clearing *I2Cn\_INTFLO.done*.
  - a. If the software needs to know how many data bytes were transmitted to the master, it should check the transmit FIFO level as soon as the software sees I2Cn\_INTFLO.done = 1 and use that to determine how many data bytes were successfully sent.
  - b. By default, any data remaining in the transmit FIFO is NOT discarded and instead is reused for the next transmit operation.
  - c. If this is not desired, the software can flush the transmit FIFO. The safest way to do this is by clearing and then resetting *I2Cn CTRL.en*. This flushes both the transmit and receive FIFOs.
  - d. Return to step 3 and prepare for the next transaction.

Once a slave starts transmitting out of the *I2Cn\_FIFO*, detection of an out of sequence STOP, START, or RESTART condition terminates the current transaction. When a transaction is terminated in such a manner, *I2Cn\_INTFLO.start\_err* or *I2Cn\_INTFLO.stop\_err* is set to 1.

If the transmit FIFO is not ready ( $I2Cn\_TXCTRL1.preload\_rdy = 0$ ) and the I<sup>2</sup>C controller receives a data read request from the master, the hardware automatically sends a NACK at the end of the first address byte. In this case, the setting of the do not respond field is ignored by the hardware because the only opportunity to send a NACK for an I<sup>2</sup>C read transaction is after the address byte.

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#### 14.4.7.2 Slave Receivers

The device operates as a slave receiver when the received address matches the device slave address with the R/W bit set to 0. The external master is writing to the slave.

Program flow for a receive operation is as follows:

- 1. With I2Cn CTRL.en = 0, initialize all relevant registers.
- 2. Set *I2Cn\_CTRL.en* = 1.
  - a. If an address match with R/W = 0 occurs, and the receive FIFO is empty, the peripheral responds with an ACK, and the I2Cn\_INTFLO.addr\_match flag is set.
  - b. If the receive FIFO is not empty, then depending on the value of <u>I2Cn\_RXCTRLO.dnr</u>, the peripheral NACKs either the address byte (<u>I2Cn\_RXCTRLO.dnr</u> = 1) or the first data byte (<u>I2Cn\_RXCTRLO.dnr</u> = 0).
- 3. Wait for <a href="mailto:l2Cn\_INTFL0.addr\_match">l2Cn\_INTFL0.addr\_match</a> interrupt to the CPU. Once a successful address match occurs, the hardware sets <a href="l2Cn\_INTFL0.addr\_match">l2Cn\_INTFL0.addr\_match</a> interrupt to the CPU.
- 4. Read I2Cn\_CTRL.read to determine whether the transaction is a transmit (I2Cn\_CTRL.read = 1) or receive (I2Cn\_CTRL.read = 0) operation. In this case, assume I2Cn\_CTRL.read = 0, indicating receive. At this point, the device begins receiving data into the receive FIFO.
- 5. Clear I2Cn\_INTFLO.addr\_match, and while the master keeps sending data, I2Cn\_INTFLO.done remains 0, and the software should continue to monitor the receive FIFO and empty it as needed.
  - a. The FIFO level can be monitored synchronously through the receive FIFO status/interrupt flags or asynchronously by setting I2Cn RXCTRLO.thd IvI and enabling the I2Cn INTFLO.rx thd interrupt.
  - b. If the receive FIFO ever fills up during the transaction, then the hardware sets *I2Cn\_INTFL1.rx\_ov* and then either:
    - If I2Cn\_CTRL.clkstr\_dis = 0, start clock stretching and wait for the software to read from the receive FIFO,
       or
    - ii. If I2Cn CTRL.clkstr dis = 1, respond to the master with a NACK, and the last byte is discarded.
- 6. The master ends the transaction by sending a RESTART or STOP. Once this happens, the *I2Cn\_INTFLO.done* interrupt flag is set, and software can stop monitoring the receive FIFO.
- 7. Once a slave starts receiving into its receive FIFO, detection of an out of sequence STOP, START, or RESTART condition releases the I<sup>2</sup>C bus to the Idle state, and the hardware sets the I2Cn\_INTFLO.start\_err field or I2Cn\_INTFLO.stop\_err field to 1 based on the specific condition.

Suppose the software has not emptied the data in the receive FIFO from the previous transaction by the time a master addresses it for another write transaction (i.e., a slave receive). In that case, the controller does *not* participate in the transaction, and no additional data is written into the FIFO. Although a NACK *is* sent to the master, the software can control whether the NACK is sent with the initial address match or at the end of the first data byte. Setting *I2Cn\_RXCTRLO.dnr* to 1 sends the NACK with the initial address match. Setting *I2Cn\_RXCTRLO.dnr* to 0 chooses to send the NACK at the end of the first data byte.

#### 14.4.8 Interrupt Sources

The  $I^2C$  controller has a very flexible interrupt generator that generates an interrupt signal to the interrupt controller on any of several events. On recognizing the  $I^2C$  interrupt, the software determines the cause of the interrupt by reading the  $I^2C$  interrupt flags registers  $I^2Cn_INTFLO$  and  $I^2Cn_INTFLO$ . Interrupts can be generated for the following events:

- In either master or slave mode:
  - Transaction complete
  - Transaction timeout
  - FIFO is empty, not empty, and full to a configurable threshold level
  - Transmit FIFO lockout during a FIFO flush
  - Out of sequence START and STOP conditions

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- In master mode only:
  - Address ACK or NACK received from the slave
  - Data NACK received from the slave
  - Lost arbitration
- In slave mode only:
  - Sent a NACK to an external master because the transmit or receive FIFO was not ready
  - Incoming address match
  - Transmit FIFO underflow or receive FIFO overflow

Interrupts for each event can be enabled or disabled by setting or clearing the corresponding bit in the *I2Cn\_INTENO* or *I2Cn\_INTEN1* interrupt enable registers.

Note: Disabling the interrupt does not prevent the corresponding flag from being set by the hardware but does prevent an interrupt when the interrupt flag is set.

Note: Before enabling an interrupt, the status of the corresponding interrupt flag should be checked and, if necessary, serviced or cleared. This prevents a previous interrupt event from interfering with a new  $l^2C$  communications session.

#### 14.4.9 Transmit FIFO and Receive FIFO

There are separate transmit and receive FIFOs. Both are accessed using the FIFO data register *I2Cn\_FIFO*. Writes to this register enqueue data into the transmit FIFO. Writing to a full transmit FIFO has no effect. Reads from *I2Cn\_FIFO* dequeue data from the receive FIFO. Writing to a full transmit FIFO has no effect, and reading from an empty receive FIFO returns 0xFF.

The transmit and receive FIFO only reads or writes one byte at a time. Transactions larger than 8 bits can still be performed, however. A 16- or 32-bit write to the transmit FIFO stores just the lowest 8 bits of the write data. A 16- or 32-bit read from the receive FIFO has the valid data in the lowest 8 bits and 0's in the upper bits. In any case, the transmit and receive FIFOs only accepts 8 bits at a time for either read or write.

To offload work from the CPU, the DMA can read and write to each FIFO. See section *DMA Control* for more information on configuring the DMA.

During a receive transaction (which during master operation is a READ, and during slave operation is a WRITE), received bytes are automatically written to the receive FIFO. The software should monitor the receive FIFO level and unload data from it as needed by reading <code>I2Cn\_FIFO</code>. If the receive FIFO becomes full during a master mode transaction, then the controller sets the <code>I2Cn\_INTFL1.rx\_ov</code> the <code>I2Cn\_INTFL1.rx\_ov</code> bit, and one of two things happen, depending on the value of <code>I2Cn\_CTRL.clkstr\_dis</code>:

- If clock stretching is enabled (I2Cn\_CTRL.clkstr\_dis = 0), then the controller stretches the clock until the software makes space available in the receive FIFO by reading from I2Cn\_FIFO. Once space is available, the peripheral moves the data byte from the shift register into the receive FIFO, the SCL device pin is released, and the master is free to continue the transaction.
- If clock stretching is disabled (*I2Cn\_CTRL.clkstr\_dis* = 1), the controller responds to the master with a NACK, and the data byte is lost. The master can return the bus to idle with a STOP condition or start a new transaction with a RESTART condition.

During a transmit transaction (which during master operation is a WRITE, and during slave operation is a READ), either the software or the DMA can provide data to be transmitted by writing to the transmit FIFO. Once the peripheral finishes transmitting each byte, it removes it from the transmit FIFO and, if available, begins transmitting the next byte.

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Interrupts can be generated for the following FIFO status:

- Transmit FIFO level less than or equal to the threshold
- Receive FIFO level greater than or equal to the threshold
- Transmit FIFO underflow
- Receive FIFO overflow
- Transmit FIFO locked for writing

Both the receive and transmit FIFOs are flushed when the  $I^2C$  port is disabled by clearing  $I2Cn\_CTRL.en = 0$ . While the peripheral is disabled, writes to the transmit FIFO have no effect and reads from the receive FIFO return 0xFF.

The transmit FIFO and receive FIFO can be flushed by setting the transmit FIFO flush bit (*I2Cn\_TXCTRLO.flush* = 1) or the receive FIFO flush bit (*I2Cn\_RXCTRLO.flush* = 1), respectively. In addition, under certain conditions, the transmit FIFO is automatically locked by the hardware and flushed so stale data is not unintentionally transmitted. The transmit FIFO is automatically flushed and writes locked out from software under the following conditions:

- General call address match Automatic flushing and lockout can be disabled by setting I2Cn\_TXCTRLO.gc\_addr\_flush\_dis.
- Slave address match write Automatic flushing and lockout can be disabled by setting I2Cn\_TXCTRLO.wr\_addr\_flush\_dis.
- Slave address match read Automatic flushing and lockout can be disabled by setting I2Cn\_TXCTRLO.rd\_addr\_flush\_dis.
- During operation as a slave transmitter, a NACK is received. Automatic flushing and lockout can be disabled by setting I2Cn TXCTRLO.nack flush dis.
- Any of the following interrupts (Automatic flushing cannot be disabled for these conditions):
  - Arbitration error
  - Timeout error
  - Master mode address NACK error
  - Master mode data NACK error
  - Start error
  - Stop error

When the above conditions occur, the transmit FIFO is flushed so that data intended for a previous transaction is not transmitted unintentionally for a new transaction. In addition to flushing the transmit FIFO, the transmit lockout flag is set (\(\begin{align\*}\ll 2Cn\_INTFLO.tx\_lockout = 1\)), and writes to the transmit FIFO are ignored until the software acknowledges the external event by clearing \(\begin{align\*}\ll 2Cn\_INTFLO.tx\_lockout.\)

## 14.4.10 Transmit FIFO Preloading

There may be situations during slave mode operation where software wants to preload the transmit FIFO before transmission, such as when clock stretching is disabled. In this scenario, rather than responding to an external master requesting data with an ACK and clock stretching while software writes the data to the transmit FIFO, the controller instead responds with a NACK until the software has preloaded the requested data into the transmit FIFO.

When transmit FIFO preloading is enabled, the software controls ACKs to the external master using the transmit ready (I2Cn\_TXCTRL1.preload\_rdy) bit. When I2Cn\_TXCTRL1.preload\_rdy is set to 0, the hardware automatically NACKs all read transactions from the master. Setting I2Cn\_TXCTRL1.preload\_rdy to 1 sends an ACK to the master on the next read transaction and transmits the data in the transmit FIFO. Preloading the transmit FIFO should be complete before setting the I2Cn\_TXCTRL1.preload\_rdy field to 1.

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The required steps for implementing transmit FIFO Preloading in an application are as follow:

- 1. Enable transmit FIFO preloading by setting <code>I2Cn\_TXCTRLO.preload\_mode</code> to 1. This automatically clears <code>I2Cn\_TXCTRL1.preload\_rdy</code> to 0.
- 2. If the transmit FIFO lockout flag (I2Cn\_INTFLO.tx\_lockout) is set to 1, write 1 to clear the flag and enable writes to the transmit FIFO.
- 3. Enable DMA or Interrupts if required.
- 4. Load the transmit FIFO with the data to send when the master sends the next read request.
- 5. Set I2Cn\_TXCTRL1.preload\_rdy to 1 to automatically let the hardware send the preloaded FIFO on the next read from a master.
- 6. I2Cn\_TXCTRL1.preload\_rdy is cleared by the hardware once it finishes transmitting the first byte, and data is transmitted from the transmit FIFO. Once cleared, the software may repeat the preloading process or disable transmit FIFO preloading.

Note: To prevent the preloaded data from being cleared when the master tries to read it, the software must at least set I2Cn\_TXCTRLO.rd\_addr\_flush\_dis to 1, disabling auto flush on READ address match. The software determines whether the other auto flush disable bits should be set. For example, if a master uses I<sup>2</sup>C WRITE transactions to determine what data the slave should send in the following READ transactions, then the software can clear I2Cn\_TXCTRLO.wr\_addr\_flush\_dis to 0. Then when a WRITE occurs, the transmit FIFO is flushed, giving the software time to load the new data. For the READ transaction, the external master can poll the slave address until the new data has been loaded and I2Cn\_TXCTRL1.preload\_rdy is set, at which point the peripheral responds with an ACK.

### 14.4.11 Interactive Receive Mode (IRXM)

In some situations, the  $I^2C$  peripheral might want to inspect and respond to each byte of received data. In this case, IRXM can be used. IRXM is enabled by setting  $I^2Cn\_CTRL.irxm\_en = 1$ . If IRXM is enabled, it must occur before any  $I^2C$  transfer is initiated.

When IRXM is enabled, after every data byte received, the I<sup>2</sup>C peripheral automatically holds SCL low before the ACK bit. Additionally, after the 8th SCL falling edge, the I<sup>2</sup>C peripheral sets the IRXM interrupt status flag (I2Cn\_INTFLO.irxm = 1). The software must read the data and generate a response (ACK or NACK) by setting the IRXM acknowledge (I2Cn\_CTRL.irxm\_ack) bit accordingly. Send an ACK by clearing the I2Cn\_CTRL.irxm\_ack bit to 0. Send a NACK by setting the I2Cn\_CTRL.irxm ack bit to 1.

After setting the I2Cn\_CTRL.irxm\_ack bit, clear the IRXM interrupt flag. Write 1 to I2Cn\_INTFLO.irxm to clear the interrupt flag. When the IRXM interrupt flag is cleared, the I<sup>2</sup>C peripheral hardware releases the SCL line and sends the I2Cn\_CTRL.irxm\_ack on the SDA line.

While the I<sup>2</sup>C peripheral is waiting for the software to clear the I2Cn\_INTFLO.irxm flag, the software can disable IRXM and, if operating as a master, load the remaining number of bytes to be received for the transaction. This allows the software to examine the initial bytes of a transaction, which might be a command, and then disable IRXM to receive the remaining bytes in normal operation.

During IRXM, received data is not placed in the receive FIFO. Instead, the *I2Cn\_FIFO* address is repurposed to directly read the receive shift register, bypassing the receive FIFO. Therefore, before disabling IRXM, the software must first read the data byte from *I2Cn\_FIFO*.data. If the IRXM byte is not read, the byte is lost, and the next read from the receive FIFO returns 0xFF.

Note: IRXM does not apply to address bytes, only to data bytes.

Note: IRXM does not apply to general call address responses or START byte responses.

Note: When enabling IRXM and operating as a slave, clock stretching must remain enabled (I2Cn CTRL.clkstr dis = 0).

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### 14.4.12 Clock Stretching

When the I<sup>2</sup>C peripheral requires some response or intervention from the software to continue with a transaction, it holds SCL low, preventing the transfer from continuing. This is called "clock stretching" or "stretching the clock." While the I<sup>2</sup>C Bus Specification defines the term "clock stretching" to only apply to a slave device holding the SCL line low, this section describes situations where the I<sup>2</sup>C peripheral holds the SCL line low in either slave *or* master mode and refers to *both* as clock stretching.

When the I<sup>2</sup>C peripheral stretches the clock, it typically does so in response to either a full receive FIFO during a receive operation or an empty transmit FIFO during a transmit operation. Necessarily, this occurs before the next data byte begins, either between the ACK bit and the first data bit or, if at the beginning of a transaction, immediately after a START or RESTART condition. However, when operating in IRXM (I2Cn\_CTRL.irxm\_en = 1), the peripheral can also clock stretch before the ACK bit, allowing the software to decide whether to send an ACK or NACK.

For a transmit operation (as either master or slave), when the transmit FIFO is empty, SCL is automatically held low after the ACK bit and before the next data byte begins. The software must write data to <code>I2Cn\_FIFO.data</code> to stop clock stretching and continue the transaction. However, if operating in master mode, instead of sending more data, the software may also set either <code>I2Cn\_MSTCTRL.stop</code> or <code>I2Cn\_MSTCTRL.restart</code> to send a STOP or RESTART condition, respectively.

For a receive operation (as either master or slave), when both the receive FIFO and the receive shift register are full, SCL is automatically held low until at least one data byte is read from the receive FIFO. The software must read data from I2Cn\_FIFO.data to stop clock stretching and continue the transaction. If operating in master mode and this is the final byte of the transaction, as determined by I2Cn\_RXCTRL1.cnt, the software must also set either I2Cn\_MSTCTRL.stop or I2Cn\_MSTCTRL.restart to send a STOP or RESTART condition, respectively. This must be done in addition to reading from the receive FIFO since the peripheral cannot start sending the STOP or RESTART until the last data byte has been moved from the receive shift register into the receive FIFO. (This automatically occurs once there is space in the receive FIFO.)

Note: Since some masters do not support other devices stretching the clock, it is possible to completely disable all clock stretching during slave mode by setting I2Cn\_CTRL.clkstr\_dis to 1 and clearing I2Cn\_CTRL.irxm\_en to 0. In this case, instead of clock stretching, the peripheral automatically sends a NACK if receiving data or sends 0xFF if transmitting data.

Note: The clock synchronization required to support other  $I^2C$  master or slave devices stretching the clock is built into the peripheral and requires no intervention from software to operate correctly.

#### 14.4.13 Bus Timeout

The timeout register, I2Cn\_TIMEOUT.scl\_to\_val, is used to detect bus errors. Equation 14-8 and Equation 14-9 show equations for calculating the maximum and minimum timeout values based on the value loaded into the I2Cn\_TIMEOUT.scl\_to\_val field.

Equation 14-8: I<sup>2</sup>C Timeout Maximum

$$t_{TIMEOUT} \leq \left(\frac{1}{f_{I2C\ CLK}}\right) \times \left( (I2Cn\_TIMEOUT.scl\_to\_val \times 32) + 3 \right)$$

Due to clock synchronization, the timeout is guaranteed to meet the following minimum time calculation shown in *Equation 14-9*.

Equation 14-9: I<sup>2</sup>C Timeout Minimum

$$t_{TIMEOUT} \leq \left(\frac{1}{f_{12C\_CLK}}\right) \times \left((I2Cn\_TIMEOUT.scl\_to\_val \times 32) + 2\right)$$

The timeout feature is disabled when  $I2Cn\_TIMEOUT.scl\_to\_val = 0$  and is enabled for any non-zero value. When the timeout is enabled, the timeout timer starts counting when the  $I^2C$  peripheral hardware drives SCL low and is reset by the  $I^2C$  peripheral hardware when the SCL line is released.

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The timeout counter only monitors if the I<sup>2</sup>C peripheral hardware is driving the SCL line low. It does not monitor if an external I<sup>2</sup>C device is actively holding the SCL line low. The timeout counter also does not monitor the status of the SDA line.

If the timeout timer expires, a bus error condition has occurred. When a timeout error occurs, the  $I^2C$  peripheral hardware releases the SCL and SDA lines and sets the timeout error interrupt flag to 1 ( $I2Cn\_INTFL0.to\_err = 1$ ).

For applications where the device may hold the SCL line low longer than the maximum timeout supported, the timeout can be disabled by setting the timeout field to 0 (*I2Cn\_TIMEOUT*.scl\_to\_val = 0).

#### 14.4.14 DMA Control

There are independent DMA channels for each transmit FIFO and receive FIFO. DMA activity is triggered by the transmit FIFO (I2Cn\_TXCTRL0.thd\_val) and receive FIFO (I2Cn\_RXCTRL0.thd\_Ivl) threshold levels.

When the transmit FIFO byte count (I2Cn\_TXCTRL1.lvI) is less than or equal to the transmit FIFO Threshold Level I2Cn\_TXCTRL0.thd val, then the DMA transfers data into the transmit FIFO according to the DMA configuration.

The DMA burst size should be set as follows to ensure the DMA does not overflow the transmit FIFO:

Equation 14-10: DMA Burst Size Calculation for I<sup>2</sup>C Transmit

```
DMA\ Burst\ Size\ \le TX\ FIFO\ Depth\ -\ I2Cn\_TXCTRL0.\ tx\_thresh\ =\ 8\ -\ I2Cn\_TXCTRL0.\ tx\_thresh where 0\ \le I2Cn\_TXCTRL0.\ tx\_thresh\ \le 7
```

Applications trying to avoid transmit underflow or clock stretching should use a smaller burst size and higher *I2Cn\_TXCTRL0.thd\_val* setting. This fills up the FIFO more frequently but increases internal bus traffic.

When the receive FIFO count (I2Cn\_RXCTRL1.IvI) is greater than or equal to the receive FIFO Threshold Level I2Cn\_RXCTRL0.thd\_IvI, the DMA transfers data out of the receive FIFO according to the DMA configuration. The DMA burst size should be set as follows to ensure the DMA does not underflow the receive FIFO:

Equation 14-11: DMA Burst Size Calculation for I<sup>2</sup>C Receive

DMA Burst Size  $\leq$  I2Cn\_RXCTRL0.rx\_thresh where  $1 \leq$  I2Cn\_RXCTRL0.rx\_thresh  $\leq$  8

Applications trying to avoid receive overflow or clock stretching should use a smaller burst size and lower <a href="mailto:l2Cn\_RXCTRL0.thd\_lvl">l2Cn\_RXCTRL0.thd\_lvl</a>. This results in reading from the receive FIFO more frequently but increases internal bus traffic.

Note: For receive operations, the length of the DMA transaction (in bytes) must be an integer multiple of  $I2Cn_RXCTRLO$ . thd\_Ivl. Otherwise, the receive transaction ends with some data still in the receive FIFO, but not enough to trigger an interrupt to the DMA, leaving the DMA transaction incomplete. One easy way to ensure this for all transaction lengths is to set burst size to 1 ( $I2Cn_RXCTRLO$ .thd\_Ivl = 1).

To enable DMA transfers, enable the transmit DMA channel (I2Cn\_DMA.tx\_en) and the receive DMA channel (I2Cn\_DMA.rx\_en) if receiving data.

## 14.5 Registers

See *Table 3-3* for the base address of this peripheral/module. If multiple instances of the peripheral are provided, each instance has its own independent set of the registers shown in *Table 14-5*. Register names for a specific instance are

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defined by replacing "n" with the instance number. For example, a register PERIPHERALn\_CTRL resolves to PERIPHERAL0\_CTRL and PERIPHERAL1\_CTRL for instances 0 and 1, respectively.

See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

*Table 14-5: I<sup>2</sup>C Register Summary* 

Offset	Register	Description
[0x0000]	I2Cn_CTRL	I <sup>2</sup> C Control Register
[0x0004]	I2Cn_STATUS	I <sup>2</sup> C Status Register
[0x0008]	I2Cn_INTFL0	I <sup>2</sup> C Interrupt Flags 0 Register
[0x000C]	I2Cn_INTEN0	I <sup>2</sup> C Interrupt Enable 0 Register
[0x0010]	I2Cn_INTFL1	I <sup>2</sup> C Interrupt Flags 1 Register
[0x0014]	I2Cn_INTEN1	I <sup>2</sup> C Interrupt Enable 1 Register
[0x0018]	I2Cn_FIFOLEN	I <sup>2</sup> C FIFO Length Register
[0x001C]	I2Cn_RXCTRL0	I <sup>2</sup> C Receive Control O Register
[0x0020]	I2Cn_RXCTRL1	I <sup>2</sup> C Receive Control 1 Register
[0x0024]	I2Cn_TXCTRL0	I <sup>2</sup> C Transmit Control 0 Register
[0x0028]	I2Cn_TXCTRL1	I <sup>2</sup> C Transmit Control 1 Register
[0x002C]	I2Cn_FIFO	I <sup>2</sup> C Transmit and Receive FIFO Register
[0x0030]	I2Cn_MSTCTRL	I <sup>2</sup> C Master Control Register
[0x0034]	I2Cn_CLKLO	I <sup>2</sup> C Clock Low Time Register
[0x0038]	I2Cn_CLKHI	I <sup>2</sup> C Clock High Time Register
(0x003C)	I2Cn_HSCLK	I <sup>2</sup> C Hs-Mode Clock Control Register
[0x0040]	I2Cn_TIMEOUT	I <sup>2</sup> C Timeout Register
[0x0048]	I2Cn_DMA	I <sup>2</sup> C DMA Enable Register
[0x004C]	I2Cn_SLAVE	I <sup>2</sup> C Slave Address Register

## 14.5.1 Register Details

Table 14-6: I<sup>2</sup>C Control Register

I <sup>2</sup> C Control				I2Cn_CTRL	[0x0000]
Bits	Field	Access	Reset	Description	
31:16	-	RO	0	Reserved	
15	hs_en	R/W	0	Hs-Mode Enable Set this field to 1 for I <sup>2</sup> C Hs-Mode operation.  0: Disabled	
14	-	RO	0	1: Enabled  Reserved	
13	one_mst_mode	R/W	0	Single Master Only When set to 1, the device MUST ONLY be used in a single master application with slave devices that are NOT going to hold SCL low (i.e., the slave devices never clock stretch)	
12	clkstr_dis	R/W	0	Slave Mode Clock Stretching 0: Enabled 1: Disabled	

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I <sup>2</sup> C Control				I2Cn_CTRL	[0x0000]			
Bits	Field	Access	Reset	Description				
11	read	R	0	Slave Read/Write Bit Status Returns the logic level of the R/W bit on a received address match (I2Cn_INTFLO.addr_match = 1) or general call match (I2Cn_INTFLO.gc_addr_match = 1). This bit is valid for three system clock cycles after the address match status flag is set.				
10	bb_mode	R/W	0	Software Output Control Enabled Setting this field to 1 enables software bit- 0: The I <sup>2</sup> C controller manages the SDA an 1: SDA and SCL are controlled by the soft I2Cn_CTRL.scl_out fields.	nd SCL pins in the hardware.			
9	sda	R	-	SDA Status 0: SDA pin is logic low. 1: SDA pin is logic high.				
8	scl	R	-	SCL Status  0: SCL pin is logic low.  1: SCL pin is logic high.				
7	sda_out	R/W	0	SDA Pin Output Control Set the state of the SDA hardware pin (actively pull low or float).  0: Pull SDA Low 1: Release SDA  Note: Only valid when I2Cn_CTRL.bb_mode=1				
6	scl_out	R/W	0	SCL Pin Output Control Set the state of the SCL hardware pin (activ 0: Pull SCL low 1: Release SCL Note: Only valid when I2Cn_CTRL.bb_mode				
5	-	RO	0	Reserved				
4	irxm_ack	R/W	0	IRXM Acknowledge If IRXM is enabled (I2Cn_CTRL.rx_mode = 1 sends an ACK or a NACK to an IRXM transaction of the service of the				
3	irxm_en	R/W	0	IRXM Enable When receiving data, this field allows for an interactive receive mode (IRXM) interrupt event after each received byte of data. The I <sup>2</sup> C peripheral hardware can be enabled to send either an ACK or NACK for IRXM. See the <i>Interactive Receive Mode</i> section for detailed information.  0: Disable 1: Enable  Note: Only set this field when the I <sup>2</sup> C bus is inactive.				
2	gc_addr_en	R/W	0	General Call Address Enable 0: Ignore General Call Address 1: Acknowledge General Call Address				

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I <sup>2</sup> C Control				I2Cn_CTRL	[0x0000]
Bits	Field	Access	Reset	Description	
1	mst_mode	R/W	0	Master Mode Enable 0: Slave mode enabled. 1: Master mode enabled.	
0	en	R/W	0	I <sup>2</sup> C Peripheral Enable 0: Disabled 1: Enabled	

## Table 14-7: I<sup>2</sup>C Status Register

I <sup>2</sup> C Status				I2Cn_STATUS	[0x0004]
Bits	Field	Access	Reset	Description	
31:6	-	RO	0	Reserved	
5	mst_busy	RO	0	Master Mode I <sup>2</sup> C Bus Transaction Active  The peripheral is operating in master mode, and a valid transaction beginning with a START command is in progress on the I <sup>2</sup> C bus. This bit reads 1 until the master ends the transaction with a STOP command. This bit continues to read 1 while a slave performs clock stretching.  0: Device not actively driving SCL clock cycles.  1: Device operating as master and actively driving SCL clock cycles.	
4	tx_full	RO	0	Transmit FIFO Full O: Not full 1: Full	
3	tx_em	RO	1	Transmit FIFO Empty 0: Not empty 1: Empty	
2	rx_full	RO	0	Receive FIFO Full 0: Not full 1: Full	
1	rx_em	RO	1	Receive FIFO Empty 0: Not empty 1: Empty	
0	busy	RO	0	Master or Slave Mode I <sup>2</sup> C Busy Transaction Active The peripheral is operating in master or slave mowith a START command is in progress on the I <sup>2</sup> C be peripheral acting as a master or an external mast command. This bit continues to read 1 while a slave of I <sup>2</sup> C bus is idle.  1: I <sup>2</sup> C bus transaction in progress.	ode, and a valid transaction beginning bus. This bit reads 1 until the ter ends the transaction with a STOP

# Table 14-8: I<sup>2</sup>C Interrupt Flag 0 Register

I <sup>2</sup> C Interrupt Flag 0				I2Cn_INTFL0	[0x0008]
Bits	Field	Access	Reset	Description	
31:24	-	RO	0	Reserved	

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I <sup>2</sup> C Interrupt Flag 0				I2Cn_INTFL0 [0x0008]		
Bits	Field	Access	Reset	Description		
23	wr_addr_match	R/W1C	0	Slave Write Address Match Interrupt Flag If set, the device has been accessed for a write ( mode, and the address received matches the de 0: No address match.	•	
		, -		1: Address match.		
22	rd_addr_match	R/W1C	0	Slave Read Address Match Interrupt Flag If set, the device has been accessed for a read (i. mode, and the address received matches the de		
				0: No address match. 1: Address match.		
21:17	-	RO	0	Reserved		
16	=	R/W1C	0	MAMI Interrupt Flag		
15	tx_lockout	R/W1C	0	Transmit FIFO Locked Interrupt Flag If set, the transmit FIFO is locked and writes to t set, the transmit FIFO is automatically flushed. V ignored until this flag is cleared. Write 1 to clear	Vrites to the transmit FIFO are	
				0: Transmit FIFO not locked. 1: Transmit FIFO is locked, and all writes to the transmit FIFO are ignored.		
14	stop_err	R/W1C	0	Out of Sequence STOP Interrupt Flag  This flag is set if a STOP condition occurs out of sequence. Write 1 to clear this field.  Writing 0 has no effect.		
				Normal operation     Out of sequence STOP condition occurred.		
13	start_err	R/W1C	0	Out of Sequence START Interrupt Flag This flag is set if a START condition occurs out of sequence. Write 1 to clear this field. Writing 0 has no effect.		
				0: Error condition has not occurred. 1: Out of sequence START condition occurred.		
12	dnr_err	R/W1C	0	Slave Mode Do Not Respond Interrupt Flag This flag is set if an address match is made, but t not ready. Write 1 to clear this field. Writing 0 ha		
				O: Normal operation     1: I <sup>2</sup> C address match has occurred, and either configured.	the transmit or receive FIFO is not	
11	data_err	R/W1C	0	Master Mode Data NACK from External Slave Interrupt Flag This flag is set by hardware if a NACK is received from a slave. This flag is only valid if the I <sup>2</sup> C peripheral is configured for master mode operation. Write 1 to clear. Write 0 has no effect.		
				0: Normal operation 1: Data NACK received from a slave.		
10	addr_nack_err	R/W1C	0	Master Mode Address NACK from Slave Error Flag  The hardware sets this flag if an address NACK is received from a slave bus. This flag is only valid if the I <sup>2</sup> C peripheral is configured for master mode operation. Write 1 to clear. Write 0 has no effect.		
				0: Normal operation 1: Address NACK received from a slave.		

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I <sup>2</sup> C Interr	I <sup>2</sup> C Interrupt Flag 0			I2Cn_INTFL0	[0x0008]	
Bits	Field	Access	Reset	Description		
9	to_err	R/W1C	0	Timeout Error Interrupt Flag This field is set to 1 when this device holds the SCL timeout value, in either master or slave mode. Wr		
				Normal operation     Timeout error occurred.		
8	arb_err	R/W1C	0	Master Mode Arbitration Lost Interrupt Flag Write 1 to clear. Write 0 has no effect.		
				0: Normal operation 1: Condition occurred.		
7	addr_ack	R/W1C	0	Master Mode Address ACK from External Slave In This field is set when a slave address ACK is receive effect.		
				Normal operation     The slave device ACK for the address was rece	eived.	
6	stop	R/W1C	0	Slave Mode STOP Condition Interrupt Flag This flag is set by the hardware when a STOP condition is detected. Write 1 to clear. Write 0 has no effect.		
				0: Normal operation 1: Condition occurred.		
5	tx_thd	RO	Transmit FIFO Threshold Level Interrupt Flag  The hardware sets this field if the number of bytes in the tranequal to the transmit FIFO threshold level. Write 1 to clear. To cleared by the hardware when the transmit FIFO contains few transmit threshold level.		to clear. This field is automatically	
				0: Transmit FIFO contains more bytes than the to 1: Transmit FIFO contains fewer than or equal to		
4	rx_thd	R/W1C	1	Receive FIFO Threshold Level Interrupt Flag The hardware sets this field if the number of bytes or equal to the receive FIFO threshold level. This fi the receive FIFO contains fewer bytes than the rec	ield is automatically cleared when	
				0: Receive FIFO contains fewer bytes than the re 1: Receive FIFO contains at least receive thresho		
3	addr_match	R/W1C	0	Slave Mode Incoming Address Match Status Inter Write 1 to clear. Writing 0 has no effect.	rrupt Flag	
				Slave address match has not occurred.     Slave address match occurred.		
2	gc_addr_match	R/W1C	0	Slave Mode General Call Address Match Received Interrupt Flag Write 1 to clear. Writing 0 has no effect.		
				Normal operation     General call address match occurred.		
1	irxm	R/W1C	0	IRXM Interrupt Flag Write 1 to clear. Writing 0 is ignored.		
				Normal operation     I: Interrupt condition occurred.		

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I <sup>2</sup> C Interrupt Flag 0				I2Cn_INTFL0	[0x0008]	
Bits	Field	Access	Rese	Description		
0	done	R/W1C	0	Transfer Complete Interrupt Flag This flag is set for both master and slave mode of to clear. Writing 0 has no effect.	once a transaction completes. Write 1	
				0: Transfer is not complete. 1: Transfer complete.		

Table 14-9: I<sup>2</sup>C Interrupt Enable 0 Register

I <sup>2</sup> C Interr	upt Enable 0			I2Cn_INTEN0	[0x000C]
Bits	Field	Access	Reset	Description	
31:24	-	RO	0	Reserved	
23	wr_addr_match	R/W	0	Slave Write Address Match Interrupt Enable This bit is set to enable interrupts when the devaddress received matches the device slave add  0: Disabled 1: Enabled	
22	rd_addr_match	R/W	0	Slave Read Address Match Interrupt Enable This bit is set to enable interrupts when the device is accessed in slave mode, and the address received matches the device slave addressed for a read transaction.  0: Disabled 1: Enabled	
21:17	-	RO	0	Reserved	
16	mami	R/W	0	MAMI Interrupt Enable	
15	tx_lockout	R/W	0	Transmit FIFO Lock Out Interrupt Enable 0: Disabled 1: Enabled	
14	stop_err	R/W	0	Out of Sequence STOP Condition Detected Into 0: Disabled 1: Enabled	errupt Enable
13	start_err	R/W	0	Out of Sequence START Condition Detected In 0: Disabled 1: Enabled	terrupt Enable
12	dnr_err	R/W	0	Slave Mode Do Not Respond Interrupt Enable Set this field to enable interrupts in slave mode when the "Do Not Respond" conditio occurs.  0: Disabled 1: Enabled	
11	data_err	R/W	0	Master Mode Received Data NACK from Slave Interrupt Enable 0: Disabled 1: Enabled	
10	addr_nack_err	R/W	0	Master Mode Received Address NACK from Sla 0: Disabled 1: Enabled	ave Interrupt Enable
9	to_err	R/W	0	Timeout Error Interrupt Enable 0: Disabled 1: Enabled	

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I <sup>2</sup> C Interr	I <sup>2</sup> C Interrupt Enable 0			I2Cn_INTEN0	[0x000C]
Bits	Field	Access	Reset	Description	
8	arb_err	R/W	0	Master Mode Arbitration Lost Interrupt Enable 0: Disabled 1: Enabled	9
7	addr_ack	R/W	0	Received Address ACK from Slave Interrupt En Set this field to enable interrupts for master mo	
				0: Disabled 1: Enabled	
6	stop	R/W	0	STOP Condition Detected Interrupt Enable  0: Disabled  1: Enabled	
5	tx_thd	R/W	0	Transmit FIFO Threshold Level Interrupt Enabl 0: Disabled 1: Enabled	e
4	rx_thd	R/W	0	Receive FIFO Threshold Level Interrupt Enable 0: Disabled 1: Enabled	
3	addr_match	R/W	0	Slave Mode Incoming Address Match Interrup 0: Disabled 1: Enabled	t Enable
2	gc_addr_match	R/W	0	Slave Mode General Call Address Match Receion: 0: Disabled 1: Enabled	ved Interrupt Enable
1	irxm	R/W	0	Interactive Receive Interrupt Enable 0: Disabled 1: Enabled	
0	done	R/W	0	Transfer Complete Interrupt Enable 0: Disabled 1: Enabled	

# Table 14-10: I<sup>2</sup>C Interrupt Flag 1 Register

I <sup>2</sup> C Interrupt Status Flags 1				I2Cn_INTFL1	[0x0010]	
Bits	Field	Access	Reset	t Description		
31:3	-	RO	0	Reserved		
2	start	R/W1C	0	START Condition Status Flag If set, a device START condition has been detected.		
				0: START condition not detected. 1: START condition detected.		
1	tx_un	R/W1C	0	Slave Mode Transmit FIFO Underflow Status Fla In slave mode operation, the hardware sets this FIFO is empty and the master requests more dat previous byte is transferred.  0: Slave mode transmit FIFO underflow conditi 1: Slave mode transmit FIFO underflow conditi	flag automatically if the transmit ia by sending an ACK after the ion has not occurred.	

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I <sup>2</sup> C Interru	I <sup>2</sup> C Interrupt Status Flags 1			I2Cn_INTFL1	[0x0010]
Bits	Field	Access	Reset	Description	
0	rx_ov	R/W1C	0	Slave Mode Receive FIFO Overflow Status Flag In slave mode operation, the hardware sets this FIFO overflow occurs. Write 1 to clear. Writing 0 0: Slave mode receive FIFO overflow event has 1: Slave mode receive FIFO overflow condition	flag automatically when a receive ) has no effect. s not occurred.

# Table 14-11: I<sup>2</sup>C Interrupt Enable 1 Register

I <sup>2</sup> C Interru	I <sup>2</sup> C Interrupt Enable 1			I2Cn_INTEN1	[0x0014]
Bits	Field	Access	Reset	Description	
31:3	-	RO	0	Reserved	
2	start	R/W	0	START Condition Interrupt Enable 0: Disabled. 1: Enabled.	
1	tx_un	R/W	0	Slave Mode Transmit FIFO Underflow Interrupt 0: Disabled. 1: Enabled.	Enable
0	rx_ov	R/W	0	Slave Mode Receive FIFO Overflow Interrupt Er 0: Disabled. 1: Enabled.	nable

# Table 14-12: I<sup>2</sup>C FIFO Length Register

I <sup>2</sup> C FIFO Length				I2Cn_FIFOLEN	[0x0018]	
Bits	Field	Access	Reset	Description		
31:16	-	RO	0	Reserved		
15:8	tx_depth	RO	8	Transmit FIFO Length Reading this field returns the depth of the transmar. 8: 8-bytes	nit FIFO.	
7:0	rx_depth	RO	8	Receive FIFO Length Reading this field returns the depth of the receiv 8: 8-bytes	re FIFO.	

# Table 14-13: I<sup>2</sup>C Receive Control O Register

I <sup>2</sup> C Receive Control 0				I2Cn_RXCTRL0	[0x001C]
Bits	Field	Access	Reset	et Description	
31:12	-	RO	0	Reserved	

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I <sup>2</sup> C Receiv	re Control 0			I2Cn_RXCTRL0	[0x001C]
Bits	Field	Access	Reset	Description	
11:8	thd_lvl	R/W	0	Receive FIFO Threshold Level  Set this field to the required number of bytes to trigger a receive FIFO threshold event. When the number of bytes in the receive FIFO is equal to or greater than this field, the hardware sets the I2Cn_INTFLO.rx_thd bit indicating a receive FIFO threshold level event.	
				0: 0 bytes or more in the receive FIFO causes a     1: 1+ bytes in the receive FIFO triggers a receive minimum value).	
				8: Receive FIFO threshold event only occurs wi	hen the receive FIFO is full.
7	flush	R/W10	0	Flush Receive FIFO Write 1 to this field to initiate a receive FIFO flus FIFO. This field is automatically cleared by the ha completes. Writing 0 has no effect.	,
				0: Receive FIFO flush complete or not active. 1: Flush the receive FIFO	
6:1	-	RO	0	Reserved	
0	dnr	R/W	0	Slave Mode Do Not Respond Slave mode operation only. If the device has bee and there is still data in the receive FIFO, then:	en addressed for a write operation,
				O: Always respond to an address match with a bytes with a NACK.  1: NACK the address.	n ACK and always respond to data

Table 14-14: I<sup>2</sup>C Receive Control 1 Register

I <sup>2</sup> C Receive Control 1				I2Cn_RXCTRL1 [0x002	
Bits	Field	Access	Reset	Description	
31:12	-	RO	0	Reserved	
11:8	lvl	R	0	Receive FIFO Byte Count Status This field returns the number of bytes in the	receive FIFO.
				0: 0 bytes (No data) 1: 1 byte 2: 2 bytes 3: 3 bytes 4: 4 bytes 5: 5 bytes 6: 6 bytes 7: 7 bytes 8: 8 bytes	

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I <sup>2</sup> C Receive Control 1				I2Cn_RXCTRL1 [0x0020]	
Bits	Field	Access	Reset	Description	
7:0	cnt	R/W	1	1 Receive FIFO Transaction Byte Count Configuration When in master mode, write the number of bytes to be received in a t from 1 to 256. 0x00 represents 256.	
				0: 256 byte receive transaction. 1: 1 byte receive transaction. 2: 2 byte receive transaction 255: 255 byte receive transaction. This field is ignored when I2Cn_CTRL.irxm_elbytes, use I2Cn_CTRL.irxm_en = 1	n = 1. To receive more than 256

Table 14-15: I<sup>2</sup>C Transmit Control 0 Register

I <sup>2</sup> C Transn	I <sup>2</sup> C Transmit Control 0			I2Cn_TXCTRL0	[0x0024]
Bits	Field	Access	Reset	Description	
31:12	-	RO	0	Reserved	
11:8	thd_val	R/W	0	Transmit FIFO Threshold Level This field sets the level for a transmit FIFO threshold event interrupt. If the number of bytes remaining in the transmit FIFO falls to this level or lower, the interrupt flag I2Cn_INTFLO.thd_val is set, indicating a transmit FIFO Threshold Event occurred.	
				0: 0 bytes remaining in the transmit FIFO trigg     1: 1 byte or fewer remaining in the transmit F     threshold event (recommended minimum	FIFO triggers a transmit FIFO
				7: 7 or fewer bytes remaining in the transmit threshold event	FIFO triggers a transmit FIFO
7	flush	R/W10	0	Transmit FIFO Flush A transmit FIFO flush clears all remaining data from the transmit FIFO.	
				0: transmit FIFO flush is complete or not active 1: Flush the transmit FIFO	ve.
				Note: The hardware automatically clears this biflush is completed.	it to 0 after it is written to 1 when the
				If I2Cn_INTFLO.tx_lockout = 1, then I2Cn_TXCTR	PLO.flush = 1.
6	-	RO	0	Reserved	
5	nack_flush_dis	R/W	0	Transmit FIFO received NACK Auto Flush Disab Various situations or conditions are described in transmit FIFO being flushed and locked out (120	n this user guide that leads to the
				0: Received NACK at the end of a slave transn 1: Received NACK at the end of a slave transn	•
				Note: upon entering transmit preload mode, the bit to 0	e hardware automatically sets this
				The software can subsequently set to any value continuously force the bitfield to this value).	desired (i.e., The hardware does not

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I <sup>2</sup> C Trans	mit Control 0			I2Cn_TXCTRL0	[0x0024]
Bits	Field	Access	Reset	Description	
4	rd_addr_flush_dis	R/W	0	Transmit FIFO Slave Address Match Read Auto Flush Disable  Various situations or conditions are described in this user guide that leads to the transmit FIFO being flushed and locked out (I2Cn_INTFLO.tx_lockout = 1).  0: Enabled.  1: Disabled.  Note: upon entering transmit preload mode, the hardware automatically sets this bit to 1  The software can subsequently set to any value desired (i.e., The hardware does not continuously force the bitfield to this value).	
3	wr_addr_flush_dis	R/W	0	Transmit FIFO Slave Address Match Write Auto Flush Disable  Various situations or conditions are described in this user guide that leads to the transmit FIFO being flushed and locked out (I2Cn_INTFLO.tx_lockout = 1).  0: Enabled 1: Disabled.  Note: upon entering transmit preload mode, the hardware automatically sets this bit to 1  The software can subsequently set to any value desired (i.e., The hardware does not continuously force the bitfield to this value).	
2	gc_addr_flush_dis	R/W	0	Transmit FIFO General Call Address Match Aut Various situations or conditions are described in transmit FIFO being flushed and locked out (120 0: Enabled. 1: Disabled. Note: upon entering transmit preload mode, the bit to 1 The software can subsequently set to any value continuously force the bitfield to this value).	n this user guide that leads to the cn_INTFLO.tx_lockout = 1).  the hardware automatically sets this
1	tx_ready_mode	R/W	0	Transmit FIFO Ready Manual Mode 0: The hardware controls the I2Cn_TXCTRL1.pre 1: The software control of the I2Cn_TXCTRL1.pre	
0	preload_mode	R/W	0	Transmit FIFO Preload Mode Enable  0: Normal operation. An address match in sla match, flushes and locks the transmit FIFO I2Cn_INTFLO.tx_lockout field to 1.  1: transmit FIFO preload mode. An address m address match, does not lock the transmit I2Cn_INTFLO.tx_lockout. This allows the sor transmit FIFO. The status of the I <sup>2</sup> C is contractional contraction.	so it cannot be written and sets the atch in slave mode, or a general call FIFO and does not set ftware to preload data into the

Table 14-16: I<sup>2</sup>C Transmit Control 1 Register

I <sup>2</sup> C Transmit Control Register 1				I2Cn_TXCTRL1	[0x0028]
Bits	Field	Access	Reset	Description	
31:12	-	RO	0	Reserved	

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I <sup>2</sup> C Transr	nit Control Regist	er 1		I2Cn_TXCTRL1	[0x0028]
Bits	Field	Access	Reset	Description	
11:8	lvl	R	0	Transmit FIFO Byte Count Status  0: 0 bytes (No data)  1: 1 byte  2: 2 bytes  3: 3 bytes  4: 4 bytes  5: 5 bytes  6: 6 bytes  7: 7 bytes  8: 8 bytes (max value)	
7:1	-	RO	0	Reserved	
0	preload_rdy	R/W1O	1	Transmit FIFO Preload Ready Status When transmit FIFO preload mode is enabled, I. bit is automatically cleared to 0. While this bit is address match, a NACK is sent. Once the hardwathis bit to 1, so the hardware sends an ACK on a FIFO Preloading for additional details. When transmit FIFO preload mode is disabled, I this bit is forced to 1, and the hardware behave	s 0, if the hardware receives a slave are is ready, the software must set a slave address match. See <i>Transmit</i> 2Cn_TXCTRLO.preload_mode = 1,

# Table 14-17: I<sup>2</sup>C Data Register

I <sup>2</sup> C Data				I2Cn_FIFO	[0x002C]
Bits	Field	Access	Reset	Description	
31:8	=	RO	0	Reserved	
7:0	data	R/W	0xFF	FIFO Data  Reads from this register pop data off the data onto the transmit FIFO. Reading from Writes to a full transmit FIFO are ignored.	n an empty receive FIFO returns 0xFF.

# Table 14-18: I<sup>2</sup>C Master Control Register

I <sup>2</sup> C Maste	I <sup>2</sup> C Master Control			I2Cn_MSTCTRL [0x0030]			
Bits	Field	Access	Reset	Description			
31:11	-	RO	0	Reserved			
10:8	mcode	R/W	0	MCODE This field sets the master code used in Hs-Mode operation			
7	ex_addr_en	R/W	0		Slave Extended Addressing Enable  0: Send a 7-bit address to the slave.  1: Send a 10-bit address to the slave.		
6:3	-	RO	0	Reserved			
2	stop	R/W10	0	Send STOP Condition  1: Send a STOP Condition at the end of the current transaction  Note: This bit is automatically cleared by the hardware when the STOP condition begins.			

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I <sup>2</sup> C Maste	I <sup>2</sup> C Master Control			I2Cn_MSTCTRL [0x0030]		
Bits	Field	Access	Reset	Description		
1	restart	R/W10	0	Send Repeated START Condition After sending data to a slave, the master may send another START to retain control of the bus.		
				Send a repeated START condition to the slave instead of sending a STOP condition at the end of the current transaction.		
				Note: This bit is automatically cleared by the hardware when the repeated START condition begins.		
0	start	R/W10	0	Start Master Mode Transfer  1: Start master mode transfer		
				Note: This bit is automatically cleared completed or aborted.	by the hardware when the transfer is	

## Table 14-19: I<sup>2</sup>C SCL Low Control Register

I <sup>2</sup> C Clock Low Control		I2Cn_CLKLO	[0x0034]			
Bits	Field	Access	s Reset	Description		
31:9	-	RO	0	Reserved		
8:0	lo	R/W	0x001	Clock Low Time In master mode, this configures the S $t_{SCL\_LO} = f_{I2C\_CLK} \times (lo+1)$ Note: 0 is not a valid setting for this fi		

# Table 14-20: I<sup>2</sup>C SCL High Control Register

I <sup>2</sup> C Clock High Control			I2Cn_CLKHI		[0x0038]	
Bits	Field	Access	Reset	Description		
31:9	-	RO	0	Reserved		
8:0	hi	R/W	0x001	Clock High Time In master mode, this configures the SCL hi $t_{SCL\_HI} = \frac{1}{f_{I2C\_CLK}} \times (hi+1)$ In both master and slave mode, this configuration data is loaded from the transmit FIFO or a during IRXM. $Note: 0 \ is \ not \ a \ valid \ setting \ for \ this \ field.$	gures the time SCL is held low after new	

# Table 14-21: I<sup>2</sup>C Hs-Mode Clock Control Register

I <sup>2</sup> C Hs-Mode Clock Control			I2Cn_HSCLK		[0x003C]	
Bits	Field	Access	Reset Description			
31:16	-	R/W	0	Reserved		
15:8	15:8 hi R		R/W 0	Hs-Mode Clock High Time This field sets the Hs-Mode clock high cou held high after data is output on SDA.	nt. In slave mode, this is the time SCL is	
2310		.,,		Note: See SCL Clock Generation for Hs-Mol Hs-Mode clock high and low times.	de for details on the requirements for the	

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I <sup>2</sup> C Hs-Mode Clock Control				I2Cn_HSCLK	[0x003C]
Bits	Field	Access	Reset Description		
7:0	lo	R/W	0	Hs-Mode Clock Low Time This field sets the Hs-Mode clock low cour held low after data is output on SDA.  Note: See SCL Clock Generation for Hs-Mode Hs-Mode clock high and low times.	,

# Table 14-22: I<sup>2</sup>C Timeout Register

I <sup>2</sup> C Timeo	ut		I2Cn_TIMEOUT [0x0040]			
Bits	Field	Access	Reset	Description		
31:16	-	RO	0	Reserved		
15:0	scl_to_val	R/W	0	Bus Error SCL Timeout Period Set this value to the number of I <sup>2</sup> C clock cycles desired to cause a bus timeout error.		
				The peripheral timeout timer starts when it pulls SCL low. After the peripheral releases the line, if the line is not pulled high before the timeout number of I <sup>2</sup> C clock cycles, a bus error condition is set (I2Cn_INTFLO.to_err = 1), and the peripheral releases the SCL and SDA lines		
				0: Timeout disabled. All other values result in a timeout calculation of: $t_{BUS\_TIMEOUT} = \frac{1}{f_{I2C\_CLK}} \times scl\_to\_val$		
				Note: The timeout counter monitors the I <sup>2</sup> C an external I <sup>2</sup> C device driving the SCL pin.	C peripheral's driving of the SCL pin, not	

# Table 14-23: I<sup>2</sup>C DMA Register

I <sup>2</sup> C DMA	I <sup>2</sup> C DMA			I2Cn_DMA	[0x0048]
Bits	Field	Access	Reset	Description	
31:2	-	RO	0	Reserved	
1	rx_en	R/W	0	Receive DMA Channel Enable 0: Disable 1: Enable	
0	tx_en	R/W	0	Transmit DMA Channel Enable 0: Disable 1: Enable	

# Table 14-24: I<sup>2</sup>C Slave Address Register

I <sup>2</sup> C Slave Address				I2Cn_SLAVE [0x004C]		
Bits	Field	Access	Reset	Description		
31:16	-	RO	0	Reserved		
15	ext_addr_en	R/W	0	Slave Mode Extended Address Length Select 0: 7-bit addressing 1: 10-bit addressing		
14:10	-	RO	0	Reserved		

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I <sup>2</sup> C Slave Address				I2Cn_SLAVE	[0x004C]
Bits	Field	Access	Reset	eset Description	
9:0	addr	R/W	0	the I <sup>2</sup> C port. For 7-bit addressing, the For 10-bit addressing, the 9-bits of ad the R/W bit occupies the least signific	mstr = 0), set this field to the slave address for address occupies the least significant 7 bits. dress occupies the most significant 9 bit, and eant bit.  ols if this field is a 7-bit or 10-bit address.

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# 15. Inter-IC Interface (I<sup>2</sup>S)

I<sup>2</sup>S is a serial audio interface for communicating pulse-code modulation (PCM) encoded streams between devices. The peripheral supports both master and slave modes.

#### Key features:

- Stereo (2 channel) and mono (left or right channel option) formats
- · Separate DMA channels for transmit and receive.
- Flexible timing:
  - Configurable sampling rate from <sup>1</sup>/<sub>65536</sub> to 1 of the I<sup>2</sup>S input clock.
- Flexible data format:
  - The number of bits per data word can be selected from 1 to 32, typically 8, 16, 24, or 32-bit width.
  - Feature enhancement not in the I<sup>2</sup>S specification.
    - Word/Channel select polarity control.
    - First bit position selection.
    - Selectable FIFO data alignment to the MSB or the LSB of the sample
    - Sample size less than the word size with adjustment to MSB or LSB of the word.
    - Optional sign extension.
- Full-duplex serial communication with separate I<sup>2</sup>S serial data input and serial data output pins

### 15.1 Instances

Table 15-1: MAX78000 I<sup>2</sup>S Instances

Instance	Supported Channels	-	CLK Options	Receive FIFO Depth	Transmit FIFO Depth
1250	Stereo	PCLK	I2S_EXTCLK	8 × 32-bits	8 × 32-bits

## 15.1.1 I<sup>2</sup>S Bus Lines and Definitions

The I<sup>2</sup>S peripheral includes support for the following signals:

- 1. Bit clock line:
  - Continuous serial clock (SCK) referred to as bit clock (BCLK) in this document.
- 2. Word clock line:
  - Word select (WS) referred to as left-right clock (LRCLK) in this document.
- 3. Serial data in (SDI).
- 4. Serial data out (SDO).
- 5. External clock input (I2S\_EXTCLK) required for operation in master mode.

Detailed pin and alternate function mapping are shown in *Table 15-2*.

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Table 15-2: MAX78000 I<sup>2</sup>S Pin Mapping

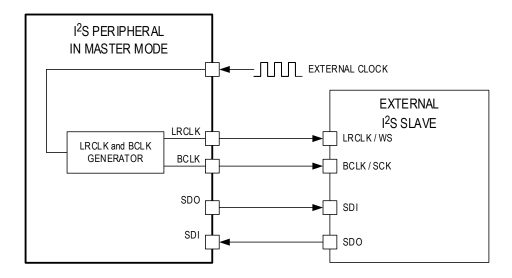
Instance	I <sup>2</sup> S Signal	Pin Description	81 CTBGA Pin Number	Alternate Function Number	Notes
	BCLK (SCK)	I <sup>2</sup> S bit clock	P1.2	AF1	Also referred to as serial clock
	LRCLK (WS)	I <sup>2</sup> S left/right clock (word select)	P1.3	AF1	Also referred to as word select
1250	SDI	I <sup>2</sup> S serial data input	P1.4	AF1	
	SDO	I <sup>2</sup> S serial data output	P1.5	AF1	
	I2S_CLKEXT	I <sup>2</sup> S external clock	P0.14	AF2	This input is required to use the I <sup>2</sup> S peripheral as a master.

### 15.2 Details

The I<sup>2</sup>S supports full-duplex serial communication with separate SDI and SDO pins. *Figure 15-1* shows an interconnect between a peripheral configured in host mode, communicating with an external I<sup>2</sup>S slave receiver and transmitter. In master mode, the peripheral hardware generates the BCLK and LRCLK, and both are output to each slave device.

Note: Master operation requires the use of the I2S\_EXTCLK signal to generate the LRCLK and BCLK signals.

Figure 15-1: I<sup>2</sup>S Master Mode, Full Duplex Connection

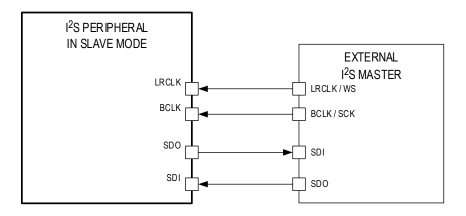


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Figure 15-2 shows the  $I^2S$  peripheral configured for slave operation. The LRCLK and BCLK signals are generated externally and are inputs to the  $I^2S$  peripheral.

Figure 15-2: I<sup>2</sup>S Slave Mode



# 15.3 Master and Slave Mode Configuration

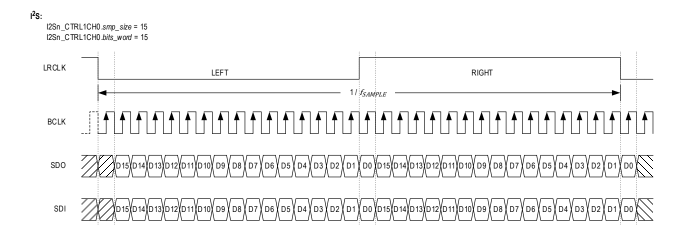
The hardware supports master and slave mode. In master mode, the BCLK and LRCLK signals are generated internally and output on the BCLK and LRCLK pins. In slave mode, the BCLK and LRCLK pins are configured as inputs, and the external clock source controls the peripheral timing.

Table 15-3: I<sup>2</sup>S Mode Configuration

Device Mode	I2S_CTRLOCHO.ch_mode	LRCLK	BCLK
Master	0	Output to Slave	Output to Slave
Slave	3	Input from Master	Input from Master

# 15.4 Clocking

Figure 15-3: Audio Interface I<sup>2</sup>S Signal Diagram



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I<sup>2</sup>S communication is synchronized using two signals, the LRCLK and the BCLK. When the I<sup>2</sup>S peripheral is configured as a master, the BCLK and LRCLK signals are generated internally by the peripheral using the I<sup>2</sup>S external clock signal. See *Table* 15-2 for details of the I<sup>2</sup>S pin mapping and alternate function selection. If using the I<sup>2</sup>S peripheral in master mode, the I<sup>2</sup>S external clock must be enabled to generate the BCLK and LRCLK signals.

When the I<sup>2</sup>S peripheral is configured in slave mode, the BCLK and LRCLK pins must be configured as inputs. An external master generates the BCLK and LRCLK signals, which the peripheral uses to synchronize itself to the I<sup>2</sup>S bus. *Figure 15-3* shows the default signals and timing for I<sup>2</sup>S communication.

The BCLK frequency is the product of the sample rate, the number of bits per channel (left and right), and the number of channels. For CD audio sampled at a frequency of 44.1kHz, with 16-bit sample width and stereo audio (left and right), the bit clock frequency,  $f_{BCLK}$ , is 1.4112MHz as shown in Equation 15-1.

Equation 15-1: CD Audio Bit Frequency Calculation

$$f_{BCLK} = 44.1 \text{ kHz} \times 16 \times 2 = 1.4112 \text{MHz}$$

### 15.4.1 BCLK Generation for Master Mode

As indicated by Equation 15-1, the requirements for determining the BCLK frequency are:

- 1. Audio sample frequency.
- 2. Number of bits per sample, also referred to as the sample width.

Using the above requirements, Equation 15-2 shows the formula to calculate the bit clock frequency for a given audio file.

Equation 15-2: Calculating the Bit Clock Frequency for Audio

$$f_{BCLK} = f_{SAMPLE} \times Sample \ Width \times 2$$

In master mode, the I<sup>2</sup>S external clock input is used to generate the BCLK frequency. The I<sup>2</sup>S external clock is divided by the I2S CTRL1CHO.clkdiv field to achieve the target BCLK frequency, as shown in Equation 15-3.

Equation 15-3: Master Mode BCLK Generation Using the I<sup>2</sup>S External Clock

$$f_{BCLK} = \frac{f_{ERFO}}{(I2Sn\_CTRL1CH0.clkdiv + 1) \times 2}$$

Use Equation 15-4 to determine the I<sup>2</sup>S clock divider for a target BCLK frequency.

Equation 15-4: Master Mode Clock Divisor Calculation

$$I2Sn\_CTRL1CH0.clkdiv = \frac{f_{ERFO}}{2 \times f_{BCLK}} - 1$$

### 15.4.2 LRCLK Period Calculation

An I<sup>2</sup>S data stream can carry mono (either left or right channel) or stereo (left and right channel) data. The LRCLK signal indicates which channel is currently being sent, either left or right channel data, as shown in *Figure 15-3*. The LRCLK is a 50% duty cycle signal and is the same frequency as the audio sampling frequency,  $f_{SAMPLE}$ .

The I<sup>2</sup>S peripheral uses the bits per word field, I2S\_CTRL1CH0.bits\_word, to define the sample width of the audio, equivalent to the number of bit clocks per channel. This value should be set to the sample width of the audio minus 1. For example, the software should set the I2S\_CTRL1CH0.bits\_word field to 15 for audio sampled using a 16-bit width.

Equation 15-5: Bits Per Word Calculation

$$I2Sn\_CTRL1CH0.bits\_word = Sample\ Width - 1$$

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The LRCLK frequency, or word select frequency, is automatically generated by the I<sup>2</sup>S peripheral hardware when it is set to operate as a master. The LRCLK frequency calculation is shown in *Equation 15-6: LRCLK Frequency Calculation*.

Equation 15-6: LRCLK Frequency Calculation

 $f_{LRCLK} = f_{BCLK} \times (I2Sn\_CTRL1CH0.bits\_word + 1)$ 

## 15.5 Data Formatting

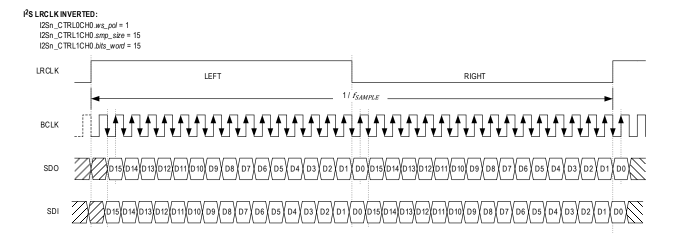
### 15.5.1 Sample Size

The sample size field, <code>I2S\_CTRL1CHO.smp\_word</code>, defines the number of desired samples within each channel, left, right or mono, for the peripheral. This field can be less than or equal to the <code>I2S\_CTRL1CHO.bits\_word</code> field. For example, for 16-bit sample width audio, the <code>I2S\_CTRL1CHO.bits\_word</code> field must be set to 15. However, the sample size field can be set from 0 to 15. Setting the sample size field to 0 is the equivalent of setting it to the value of the bits per word field. The sample size field determines how many of the bits per word are transmitted or saved per channel. The sample size field is a 0 based field; therefore, setting <code>I2S\_CTRL1CHO.smp\_word</code> to 15 collects 16 samples. See <code>Figure 15-6</code> for an example of the bits per word field's setting compared to the sample size field's setting.

### 15.5.2 Word Select Polarity

Left channel data, by default, is transferred when the LRCLK signal is low, and right channel data is transferred when the LRCLK signal is high. The polarity of the LRCLK is programmable allowing left and right data to be swapped. The LRCLK polarity is controlled using the word select polarity field, *I2S\_CTRLOCHO.ws\_pol*. By default, LRCLK low is for the left channel, high is for the right channel as shown in *Figure 15-3*. Setting *I2S\_CTRLOCHO.ws\_pol* to 1 inverts the LRCLK polarity, using LRCLK high for the left channel and LRCLK low for the right channel as shown in *Figure 15-4*.

Figure 15-4: Audio Mode with Inverted Word Select Polarity

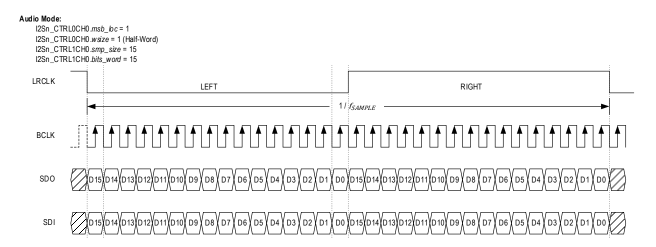


#### 15.5.3 First Bit Location Control

The default setting is for the first bit of I<sup>2</sup>S data to be located at the second complete BCLK cycle after the LRCLK transition as required by the I<sup>2</sup>S specification. See *Figure 15-3* for the standard data sampling configuration. Optionally, the first bit location can be left justified, resulting in the first bit of data being sampled on the first BCLK cycle after the LRCLK signal transitions as shown in *Figure 15-5*. Set *I2S\_CTRLOCHO.msb\_loc* to 1 to left justify the data with respect to the LRCLK.

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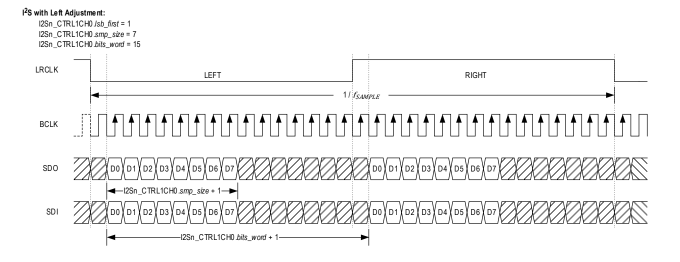
Figure 15-5: Audio Master Mode Left-Justified First Bit Location



### 15.5.4 Sample Adjustment

When the sample size field, I2S\_CTRL1CH0.smp\_word, is less than the bits per word field, I2S\_CTRL1CH0.bits\_word, use the I2S\_CTRL1CH0.adjst field to set which bits are stored in the receive FIFO or transmitted from the transmit FIFO, either from the first sample of the SDI/SDO line or the last sample of the SDI/SDO line for the left and right channels. Figure 15-6 shows an example of the default adjustment, MSB, where I2S\_CTRL1CH0.smp\_word = 7 and I2S\_CTRL1CH0.bits\_word = 15. Figure 15-7 shows the adjustment set to the LSB of the SDI/SDO data.

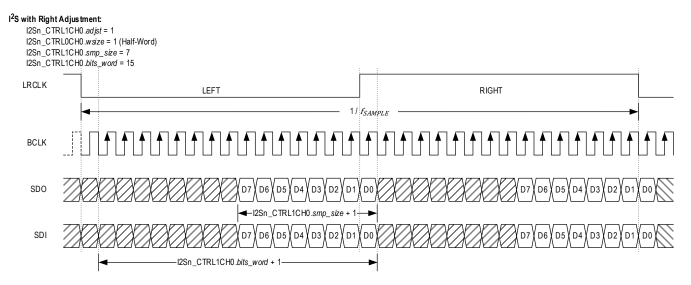
Figure 15-6: MSB Adjustment when Sample Size is Less Than Bits Per Word



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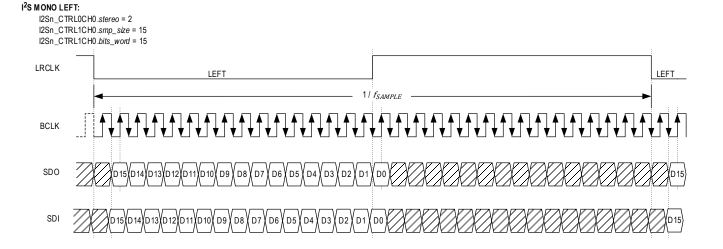
Figure 15-7: LSB Adjustment when Sample Size is Less Than Bits Per Word



# 15.5.5 Stereo/Mono Configuration

The I<sup>2</sup>S can transfer stereo or mono data based on the I2S\_CTRLOCHO.stereo field. In stereo mode, the default mode, both the left and right channels hold data. In mono mode, only the left or right channel contain data. For stereo mode, set I2S\_CTRLOCHO.stereo to 0. Set I2S\_CTRLOCHO.stereo field to 2 for left channel mono. Set I2S\_CTRLOCHO.stereo field to 3 for right channel mono.

Figure 15-8: I<sup>2</sup>S Mono Left Mode

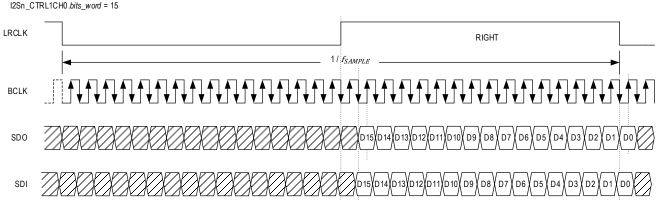


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Figure 15-9: I<sup>2</sup>S Mono Right Mode





### 15.6 Transmit and Receive FIFOs

#### 15.6.1 FIFO Data Width

I<sup>2</sup>S audio data is programmable from 1 to 32 bits using the *I2S\_CTRL1CH0.bits\_word* field. The software can set the FIFO width to either 8-bits (byte), 16-bits (half-word), or 32-bits (word). Set the FIFO width using the *I2S\_CTRL0CH0.wsize* field. For FIFO word sizes less than 32-bits, the data frame, comprising of a full LRCLK cycle, may still be 64 bits; the unused bits are transmitted as zero by the hardware.

#### 15.6.2 Transmit FIFO

An I<sup>2</sup>S transaction is started by writing data to the transmit FIFO using the I2S\_FIFOCHO.data register, either directly or using a DMA channel. The data written is automatically transmitted out by the hardware, a FIFO word, as defined using the I2S\_CTRLOCHO.wsize field, at a time, in the order it was written to the transmit FIFO. Use the I<sup>2</sup>S interrupt flags to monitor the transmit FIFO status and determine when the transfer cycle(s) have completed.

If the transmit FIFO becomes empty, an error condition occurs, and results in undefined behavior.

#### 15.6.3 Receive FIFO

The received data is loaded into the receive FIFO, and it can then be unloaded by reading from the *I2S\_FIFOCHO.data* register. An overrun event occurs if the receive FIFO is full and another word is shifted into the FIFO.

#### 15.6.4 FIFO Word Control

The data width of the transmit and receive FIFOs can be configured using the I2S\_CTRLOCHO.wsize field. Table 15-4, Table 15-5, and Table 15-6, describe the data ordering based on the I2S\_CTRLOCHO.wsize setting.

The transmit and receive FIFOs must be flushed, and the peripheral reset by the software, prior to reconfiguration. The software resets the peripheral by setting the *I2S\_CTRLOCHO.rst* field to 1.

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Table 15-4: Data Ordering for Byte Data Size (Stereo Mode)

Byte Data Width (I2S_CTRLOCHO.wsize = 0)								
FIFO Entry	MSByte			LSByte				
FIFO 0	Right Channel	Left Channel	Right Channel	Left Channel				
	Byte 1	Byte 1	Byte 0	Byte 0				
FIFO 1	Right Channel	Left Channel	Right Channel	Left Channel				
	Byte 3	Byte 3	Byte 2	Byte 2				
FIFO 7	Right Channel	Left Channel	Right Channel	Left Channel				
	Byte 14	Byte 14	Byte 13	Byte 13				

Table 15-5: Data Ordering for Half-Word Data Size (Stereo Mode)

Half-Word Data Width (/2S_CTRLOCHO.wsize = 1)						
FIFO Entry	MS Half-Word	LS Half-Word				
FIFO 0	Right Channel Half-Word 0	Left Channel Half-Word 0				
FIFO 1	Right Channel Half-Word 1	Left Channel Half-Word 1				
FIFO 7	Right Channel Half Word 7	Left Channel Half-Word 7				

Table 15-6: Data Ordering for Word Data Size (Stereo Mode)

Word Data Width (I2S_CTRLOCHO.wsize = 2 or 3)						
FIFO Entry	Word					
FIFO 0	Left Channel Word 0					
FIFO 1	Right Channel Word 0					
FIFO 2	Left Channel Word 1					
FIFO 3	Right Channel Word 1					
FIFO 6	Left Channel Word 3					
FIFO 7	Right Channel Word 3					

## 15.6.5 FIFO Data Alignment

The  $I^2S$  data can be left aligned (reset default), or right aligned, using the  $I2S\_CTRLOCHO.align$  field. The following conditions apply to each setting:

Left aligned: I2S\_CTRLOCHO.align = 0

- If the number of bits per word is greater than the FIFO data width:
  - Receive: All bits after the LSB of the FIFO data width is discarded.
  - Transmit: All bits after the LSB of the FIFO data width are sent as 0.
- If the number of bits per word is less than the FIFO data width:

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- Receive: The data received is stored starting at the MSB of the FIFO entry up to the number of bits per word
  plus one bit.
- Transmit: The data in the transmit FIFO is sent from the LSB to the number of bits plus 1.

Right aligned: I2S\_CTRLOCHO.align = 1

- If the number of bits per word is greater than the FIFO data width:
  - Receive: The data received is stored in the receive FIFO starting with the LSB up to the FIFO data width and any additional bits are discarded.
  - Transmit: 0 bits are transmitted for all bits greater than the FIFO data width. For example, if the bits per word
    field is set to 12 and the FIFO data width is 8, the first 4 bits are transmitted as 0 and then the 8-bits of data in
    the FIFO are transmitted.
- If the number of bits per word is less than the FIFO data width:
  - Receive: The data received is sign extended and saved to the receive FIFO.
  - Transmit: The data in the transmit FIFO is sent from the LSB to the number of bits plus 1.

### 15.6.6 Typical Audio Configurations

*Table 15-7:* shows the relationship between the bits per word field and the sample size field. *Equation 15-7* shows the required relationship between the sample size field and the bits per word field.

Equation 15-7: Sample Size Relationship Bits per Word

 $I2Sn\_CTRL1CH0.smp\_size \leq I2Sn\_CTRL1CH0.bits\_word$ 

The I2S\_CTRL1CH0.bits\_word column in Table 15-7 is set by the equation  $\frac{\#BCLK}{Channel} - 1$ . The I2S\_CTRL1CH0.smp\_size column is the number of samples per word captured from the I2S bus, and is calculated by the equation  $\frac{\#Samples}{Channel} - 1$ . Channel refers to the left and right channels of audio.

Audio Sample Width/	# BCLK	# Samples		Sign		
Samples per WS Cycle	Channel	Channel	bits_word	smp_size	wsize	extension (align = 1) †
8-bit / 16	8	8	7	7	0	
16-bit / 32	16	16	15	15	1	
20-bit / 40	20	20	19	19	2	sign
24-bit / 48	24	24	23	23	2	sign
24-bit / 64	32	24	31	23	2	sign
32-bit / 64	32	32	31	31	2	

<sup>&</sup>lt;sup>†</sup> Sign Extension applies only when I2S\_CTRLOCH0.align is set to 1 and I2S\_CTRLOCH0.smp\_size is less than the FIFO width size setting.

### **15.7** Interrupt Events

The  $I^2S$  peripheral generates interrupts for the events shown in *Table 15-8*. An interrupt is generated if the corresponding interrupt enable field is set. The interrupt flags stay set until cleared by the software by writing 1 to the interrupt flag field.

Table 15-8: I<sup>2</sup>S Interrupt Events

Event	Interrupt Flag	Interrupt Enable
Receive FIFO overrun	I2S_INTFL.rx_ov_ch0	I2S_INTEN.rx_ov_ch0
Receive threshold	I2S_INTFL.rx_thd_ch0	I2S_INTEN.rx_thd_ch0
Transmit FIFO half-empty	I2S_INTFL.tx_he_ch0	I2S_INTEN.tx_he_ch0

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Event	Interrupt Flag	Interrupt Enable	
Transmit FIFO one byte remaining	I2S_INTFL.tx_ob_ch0	I2S_INTEN.tx_ob_ch0	

#### 15.7.1 Receive FIFO Overrun

A receive FIFO overrun event occurs if the number of data words in the receive FIFO, I2S\_DMACHO.rx\_IvI is equal to the RX\_FIFO\_DEPTH and another word has been shifted into the FIFO. The hardware automatically sets the I2S\_INTFL.rx\_ov\_ch0 field to 1 when this event occurs.

#### 15.7.2 Receive FIFO Threshold

A receive FIFO threshold event occurs when a word is shifted in and the number of words in the receive FIFO, I2S\_DMACHO.rx\_IvI, exceeds the I2S\_CTRLOCHO.rx\_thd\_val. The event does not occur if the opposite transition occurs. When this event occurs, the hardware automatically sets the I2S\_INTFL.rx\_thd\_ch0 field to 1.

## 15.7.3 Transmit FIFO Half-Empty

A transmit FIFO half-empty event occurs when the number of words in the transmit FIFO, <code>I2S\_DMACH0.tx\_IvI</code>, is less than ½ of the TX\_FIFO\_DEPTH as shown in <code>Equation 15-8</code>. When this event occurs, the <code>I2S\_INTFL.tx\_he\_ch0</code> flag is set to 1 by the hardware.

Note: The transmit FIFO half empty interrupt flag is set by the hardware one BCLK cycle prior to the actual condition occurring. If the BCLK is much slower than the  $I^2S$  peripheral clock, the software may receive the interrupt while the actual transmit FIFO level is still equal to  $\frac{1}{2}$  of the TX\_FIFO\_DEPTH. The software should always read the transmit FIFO level prior to filling it to determine the correct number of words to write to the transmit FIFO. Read the level of the transmit FIFO using the  $I^2S$  DMACHO.tx  $I^2S$  Ivi field.

Equation 15-8: Transmit FIFO Half-Empty Condition

$$I2Sn\_DMACH0.\,tx\_lvl < \left(\frac{TX\,FIFO\,DEPTH}{2}\right)$$

### 15.7.4 Transmit FIFO One Entry Remaining

A transmit FIFO one entry remaining event occurs when the number of entries in the transmit FIFO is 1, I2S\_DMACHO.tx\_IVI = 1. When this event occurs, the I2S\_INTFL.tx\_ob\_chO flag is set to 1 by the hardware.

Note: The transmit FIFO one entry remaining interrupt flag is set by the hardware one BCLK cycle prior to the actual condition occurring. If the BCLK is much slower than the  $I^2S$  peripheral clock, the software may receive the interrupt while the actual transmit FIFO level is still equal to 2. The software should always read the transmit FIFO level prior to filling it to determine the correct number of words to write to the transmit FIFO. Read the level of the transmit FIFO using the  $I_2S_DMACHO.tx_IvI$  field.

## 15.8 Direct Memory Access

The I<sup>2</sup>S supports DMA for both transmit and receive; separate DMA channels can be connected to the receive and transmit FIFOs. The following describe the behavior of the receive and transmit DMA requests.

- A receive DMA request is asserted when the number of words in the receive FIFO is greater than or equal to the receive FIFO threshold.
- A transmit DMA request is asserted when the number of valid bytes in the transmit FIFO is less than ½ of the transmit FIFO's depth.

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## 15.9 Block Operation

After exiting a power-on reset, the IP is disabled by default. It must be enabled and configured by the software to establish the I<sup>2</sup>S serial communication. A typical software sequence is shown below.

- 1. Set GCR PCLKDIS1.i2s0 to 0 to enable the I<sup>2</sup>S peripheral clock source shown in Table 15-1.
- 2. Disable the I<sup>2</sup>S clock by setting I2S\_CTRL1CH0.en to 0.
- 3. Set I2S CTRLOCHO.rst to 1 to reset the I<sup>2</sup>S configuration.
- 4. Set I2S CTRL1CHO.flush to 1 to flush the FIFO buffers.
- 5. Configure the I2S CTRLOCHO.ch mode to select the master or slave configuration.
  - a. For master mode, configure the baud rate by programming the I2S\_CTRL1CHO.clkdiv field to achieve the required bit rate, set the I2S\_CTRL1CHO.smp\_size field to the desired sample size of the data, and the I2S\_CTRL1CHO.adjst field if the Sample Size is smaller than the number of bits per word.
- 6. Configure the threshold of the receive FIFO by programming the *I2S\_CTRL1CHO.rx\_thd*. The threshold of the transmit FIFO is a fixed value, which is half of the transmit FIFO depth.
- 7. If desired, configure DMA operation, see section *Direct Memory Access* for details.
- 8. Enable interrupt functionality by configuring the I2S\_INTEN register if desired.
- 9. Program the clkdiv bits in I2S\_CTRL1CH0 register for the new bit clock frequency.
- 10. For master operation, load data in the transmit FIFO for transmit.
- 11. Re-enable the bit clock by setting I2S CTRL1CHO.en to 1.

## 15.10 Registers

See *Table 3-3* for the base address of this peripheral/module. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 15-9: I<sup>2</sup>S Register Summary

Offset	Register Name	Description	
[0x0000]	I2S_CTRLOCHO	I <sup>2</sup> S Global Mode Control 0 Register	
[0x0010]	I2S_CTRL1CH0	6 Master Mode Configuration Register	
[0x0030]	I2S_DMACH0	I <sup>2</sup> S DMA Control Channel Register	
[0x0040]	I2S_FIFOCH0	I <sup>2</sup> S FIFO Register	
[0x0050]	I2S_INTFL	I <sup>2</sup> S Interrupt Status Register	
[0x0054]	I2S_INTEN	I <sup>2</sup> S Interrupt Enable Register	

### 15.10.1 Register Details

Table 15-10: I<sup>2</sup>S Control 0 Register

I <sup>2</sup> S Control 0 Register				I2S_CTRLOCHO	0x0000
Bits Field Access Res			Reset	Description	
31:24	rx_thd_val	R/W	0	RX FIFO Interrupt Threshold  This field specifies the level of the receive FIFO for the threshold interrupt generation Values of 0 or greater than the RX_FIFO_DEPTH are ignored.	
23:21	-	RO	0	Reserved	

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I <sup>2</sup> S Contr	ol 0 Register			I2S_CTRLOCHO	0x0000
Bits	Field	Access	Reset	Description	
20	fifo_lsb	R/W	0	FIFO Bit Field Control  Only used if the FIFO size is larger than the sample size and I2S_CTRLOCHO.align = 0.	
				For transmit, the LSB part is sent from the FIFO.	
				For receive, store the LSB part in the FIFO without sign extension.	
				0: Disabled 1: Enabled	
19	rst	R/W10	0	<b>Reset</b> Write 1 to reset the I <sup>2</sup> S peripheral. The hardw when the reset is complete.	rare automatically clears this field to 0
				0: Reset not in process. 1: Reset peripheral.	
18	flush	R/W10	0	FIFO Flush Write 1 to start a flush of the receive and tranclears this field when the operation is comple	•
				0: Flush complete or not in process. 1: Flush receive and transmit FIFOs.	
17	rx_en	R/W	0	Receive Enable Enable receive mode for the I <sup>2</sup> S peripheral.	
				0: Disabled 1: Enabled	
16	tx_en	R/W	0	Transmit Enable	
				Enable transmit mode for the I <sup>2</sup> S peripheral.	
				0: Disabled 1: Enabled	
15:14	wsize	R/W	0x3	Data Size When Reading/Writing FIFO  Set this field to the desired width for data writes and reads from the FIFO.	
				0: Byte 1: Half-word (16 bits). 2-3: Word (32 bits).	
13:12	stereo	R/W	0	I <sup>2</sup> S Mode Select the mode for the I <sup>2</sup> S to stereo, mono le only.	eft channel only, or mono right channel
				0-1: Stereo 2: Mono left channel. 3: Mono right channel.	
11	-	RO	0	Reserved	
10	align	R/W	0	FIFO Data Alignment Set this field to control the alignment of the data in the FIFOs. This field is only used if the FIFO data width, I2S_CTRLOCHO.wsize, is not equal to the bits per word field.	
				0: MSB 1: LSB	
9	msb_loc	R/W	0	First Bit Location Sampling This field controls when the first bit is transmitted/received in relation to the LRCLK. By default, the first bit is transmitted/received on SDO/SDI on the second complete LRCLK cycle. Set this field to 1 to transmit/receive the first bit of data on the first complete LRCLK cycle.  0: Second complete LRCLK cycle is the first bit of the data.	
				Second complete ERCLK cycle is the first bit of the	

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I <sup>2</sup> S Control 0 Register			I2S_CTRLOCHO	0x0000			
Bits	Field	Access	Reset	Description			
8	ws_pol	R/W	0	LRCLK Polarity Select This field determines the polarity of the LRCLK signal associated with the left channel data. Set this field to 1 to associate the left channel with the LRCLK high state. The default setting is the standard I <sup>2</sup> S association.			
				0: LRCLK low for left channel. 1: LRCLK high for left channel.			
7:6	ch_mode	R/W	0	Mode Set this field to indicate master or slave I <sup>2</sup> S operation. When using master mode, the I <sup>2</sup> S external clock must be used to generate the LRCLK/BCLK signals.  0: Master mode, internal generation of LRCLK/BCLK using the I <sup>2</sup> S external clock input. 1-2: Reserved 3: Slave mode, external generation of LRCLK/BCLK.			
5:2	-	DNM	0	Reserved, Do Not Modify			
1	lsb_first	R/W	0	LSB First Setting this field to 1 indicates the least significant bit of the data is transmitted/received first on the SDI/SDO pins. The default setting, 0, indicates the most significant bit of the data is received first.  0: Disabled			
				1: Enabled			
0	-	RO	0	Reserved			

Table 15-11: I<sup>2</sup>S Master Mode Configuration Register

I <sup>2</sup> S Master Mode Configuration				I2S_CTRL1CH0	0x0010
Bits	Field	Access	Reset	Description	
31:16	clkdiv	R/W	0	I <sup>2</sup> S Frequency Divisor Set this field to the required divisor to achieve the desired frequency for the I <sup>2</sup> S BCLK. See BCLK Generation for Master Mode for detailed information.  Note: This field only applies when the I <sup>2</sup> S peripheral is set to master mode, I2S_CTRLOCHO.ch_mode = 0.	
15	adjust	R/W	0	Data Justification When Sample Size is Less than Bits Per Word  This field is used to determine which bits are used if the sample size is less than the bits per word.  0: Left adjustment.  1: Right adjustment.	
14	-	RO	0	Reserved	
13:9	smp_size  R/W  Sample Size  This field is the desired sample size of the data received or transmitted with received the bits per word field. In most use cases, the sample size is equal to the bits However, in some situations fewer number of bits are required by the applications field allows flexibility. An example use case would be for 16-bit audio being received and the application only needs 8-bits of resolution. See Sample Size additional details.		sample size is equal to the bits per word.  f bits are required by the application and se would be for 16-bit audio being		
				Note: The sample size is equal to I2S_CTRL1CI I2S_CTRL1CH0.smp_size = 0 or I2S_CTRL1CH0	_

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I <sup>2</sup> S Maste	I <sup>2</sup> S Master Mode Configuration			12S_CTRL1CH0 0x0010		
Bits	Field	Access	Reset	Description		
8	en	R/W	0	I <sup>2</sup> S Enable  For master mode operation, this field is used to start the generation of the I <sup>2</sup> S LRCLK and BCLK outputs. In slave mode, this field enables the peripheral to begin receiving signals on the I <sup>2</sup> S interface.  O: Disabled 1: Enabled		
7:5	-	RO	0	Reserved		
4:0	bits_word	R/W	0	I <sup>2</sup> S Word Length This field is defined as the I <sup>2</sup> S data bits per left and right channel.  Example: If the bit clocks is 16 per half frame, bits_word is 15.		

## Table 15-12: I<sup>2</sup>S DMA Control Register

I <sup>2</sup> S DMA Control			I2S_DMACH0	0x0030			
Bits	Field	Access	Reset	et Description			
31:24	rx_lvl	RO	0	Receive FIFO Level This field is the number of data words in the receive FIFO.			
23:16	tx_lvl	RO	0	Transmit FIFO Level This field is the number of data words in the transmit FIFO.			
15	dma_rx_en	R/W	0	DMA Receive Channel Enable 0: Disabled 1: Enabled			
14:8	dma_rx_thd_val	R/W	0	DMA Receive FIFO Event Threshold If the receive FIFO level is greater than this value, then the receive FIFO DMA interface sends a signal to the system DMA indicating the receive FIFO has characters to transfer to memory.			
7	dma_tx_en	R/W	0	DMA Transmit Channel Enable  0: Disabled  1: Enabled			
6:0	dma_tx_thd_val	RO	0	DMA Transmit FIFO Event Threshold If the transmit FIFO level is less than this value, then the transmit FIFO DMA interface sends a signal to system DMA indicating the transmit FIFO is ready to receive data fromemory.			

# Table 15-13: I<sup>2</sup>S FIFO Register

I <sup>2</sup> S FIFO I	FO Register			I2S_FIFOCH0	0x0040
Bits	Field	Access	Reset	Description	
31:0	data	R/W	0	I <sup>2</sup> S FIFO Writing to this field loads the next character i I2S_DMACH0.tx_IvI. Writes are ignored if the Reads of this field return the next character a decrements the I2S_DMACH0.rx_IvI. The value	transmit FIFO is full. vailable from the receive FIFO and

# Table 15-14: I<sup>2</sup>S Interrupt Flag Register

I <sup>2</sup> S Interrupt Flag				12S_INTFL 0x0050			
Bits	Field	Access	Reset	Description			
31:4	-	DNM	0	Reserved, Do Not Modify			

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I <sup>2</sup> S Interr	I <sup>2</sup> S Interrupt Flag			I2S_INTFL	0x0050		
Bits	Field	Access	Reset	Description			
3	tx_he_ch0	W1C	0	Transmit FIFO Half-Empty Event Interrupt Fla If this field is set to 1, the event has occurred.	•		
				0: No event 1: Event occurred			
2	tx_ob_ch0	W1C	0	Transmit FIFO One Entry Remaining Event Interrupt Flag If this field is set to 1, the event has occurred. Write 1 to clear.			
				0: No event 1: Event occurred			
1	rx_thd_ch0	W1C	0	Receive FIFO Threshold Event Interrupt Flag If this field is set to 1, the event has occurred. Write 1 to clear.			
				0: No event 1: Event occurred			
0	rx_ov_ch0	W1C	0	Receive FIFO Overrun Event Interrupt Flag If this field is set to 1, the event has occurred. Write 1 to clear.			
				0: No event 1: Event occurred			

# Table 15-15: I<sup>2</sup>S Interrupt Enable Register

I <sup>2</sup> S Interr	upt Enable			12S_INTEN 0x0054		
Bits	Field	Access	Reset	Description		
31:4	-	DNM	0	Reserved, Do Not Modify		
3	tx_he_ch0	R/W	0	<b>Transmit FIFO Half-Empty Event Interrupt Enable</b> Set this field to 1 to enable interrupts for this even	t.	
				0: Disabled 1: Enabled		
2	tx_ob_ch0	R/W	0	Transmit FIFO One Entry Remaining Event Interrupt Enable Set this field to 1 to enable interrupts for this event.		
				0: Disabled 1: Enabled		
1	rx_thd_ch0	R/W	0	Receive FIFO Threshold Event Interrupt Enable Set this field to 1 to enable interrupts for this event.		
				0: Disabled 1: Enabled		
0	rx_ov_ch0	R/W	0	Receive FIFO Overrun Event Interrupt Enable Set this field to 1 to enable interrupts for this event.		
				0: Disabled 1: Enabled		

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# 16. Camera Interface (CAMERAIF)

The CAMERAIF is a peripheral designed to read data from camera sensors.

### Key features:

- Reads 8-bit, 10-bit, or 12-bit parallel data from an external camera sensor.
- Supports multiple synchronization timing modes:
  - Horizontal and vertical synchronization timing mode using the PCIF\_HSYNC and PCIF\_VSYNC pins.
  - Start active video (SAV) and end active video (EAV) embedded timing codes within the data stream.
- 8 × 32-bit word FIFO depth:
- Interrupt support for:
  - FIFO not empty
  - FIFO threshold
  - FIFO full
  - Image complete
- Supports either single image capture mode or continuous image capture mode

## 16.1 Instances

There is one instance of the CAMERAIF, shown in *Table 16-1*. The pins and alternate functions for the CAMERAIF are shown in *Table 16-2*.

Table 16-1: MAX78000 CAMERAIF Instances

Instance	CAMERAIF Peripheral Clock Clock Options	Receive FIFO Depth
CAMERAIF	PCLK	8

Table 16-2: MAX78000 CAMERAIF Signals

Signal Name	81-CTBGA Pin	Alternate Function	Signal Direction	Description
PCIF_PCLK	P1.9	AF1	Input	Pixel Clock Input
PCIF_HSYNC	P1.8	AF1	Input	Horizontal Synchronization Input
PCIF_VSYNC	P0.15	AF2	Input	Vertical Synchronization Input
PCIF_D0	P0.20	AF2	Input	Pixel Data Input 0
PCIF_D1	P0.21	AF2	Input	Pixel Data Input 1
PCIF_D2	P0.22	AF2	Input	Pixel Data Input 2
PCIF_D3	P0.23	AF2	Input	Pixel Data Input 3
PCIF_D4	P0.24	AF2	Input	Pixel Data Input 4
PCIF_D5	P0.25	AF2	Input	Pixel Data Input 5
PCIF_D6	P0.26	AF2	Input	Pixel Data Input 6
PCIF_D7	P0.27	AF2	Input	Pixel Data Input 7
PCIF_D8	P0.30	AF2	Input	Pixel Data Input 8
PCIF_D9	P0.31	AF2	Input	Pixel Data Input 9
PCIF_D10	P1.6	AF2	Input	Pixel Data Input 10
PCIF_D11	P1.7	AF2	Input	Pixel Data Input 11

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# **16.2** Capture Modes

The CAMERAIF supports either single image capture mode or continuous capture mode. Each mode and the CAMERAIF configuration are described in the following sections.

#### 16.2.1 Single Image Capture

In this mode, the CAMERAIF waits for one image from the sensor, then stops reading data. Configure the CAMERAIF for this mode by setting the *CAMERAIF\_CTRL.read\_mode* field to 1. The *CAMERAIF\_CTRL.read\_mode* field remains set to 1 before and while receiving image data from the camera. Once the image is complete, the hardware automatically sets the *CAMERAIF\_CTRL.read\_mode* field to 0 and sets the *CAMERAIF\_INT\_FL.img\_done* status to 1.

## 16.2.2 Continuous Capture

In this mode, the CAMERAIF continues to read image data as long as the connected camera sensor continues to provide image data. Configure the CAMERAIF for continuous capture mode by setting the CAMERAIF\_CTRL.read\_mode field to 2. Disable continuous mode capture by setting the CAMERAIF\_CTRL.read\_mode field to 0.

# **16.3** Timing Modes

There are two different timing modes, horizontal and vertical synchronization mode and data streaming mode. Both timing modes can be combined with single image capture, or continuous capture read modes.

### 16.3.1 Horizontal and Vertical Synchronization Timing Mode

In this timing mode, the CAMERAIF uses the PCIF\_HSYNC and the PCIF\_VSYNC input pins to determine the beginning and end of image data. The CAMERAIF begins to accept image data on the PCIF\_Dx pins once the PCIF\_VSYNC input pin is transitioned from 0 to 1 and the PCIF\_HSYNC input pin reads 1. The PCIF\_VSYNC pin only needs to remain high for one PCIF\_PCLK period to detect the start of the video signal. The PCIF\_HSYNC signal is used to frame a complete set of pixel data. Re-assertion of the PCIF\_VSYNC signal indicates to the CAMERAIF that the image is complete.

Set the bit CAMERAIF CTRL.ds timing en to 0 to configure the CAMERAIF for horizontal and vertical synchronization mode.

#### 16.3.2 Data Stream Timing Mode

In this timing mode, the PCIF\_HSYNC and PCIF\_VSYNC input pins are ignored. The CAMERAIF uses embedded timing codes to determine the start and end of a single image or continuous stream. These codes can be configured by setting the SAV code (CAMERAIF\_DS\_TIMING\_CODES.sav) and the EAV code (CAMERAIF\_DS\_TIMING\_CODES.eav). These two codes must match the codes sent by the connected camera respectively and cannot be identical. Set CAMERAIF\_CTRL.ds\_timing\_en to 1 to configure the CAMERAIF for embedded timing codes mode.

### 16.4 Data Width

The width of the pixel data can be configured as 8-bit, 10-bit, or 12-bit. Pixel data is read from the PCIF\_Dx input pins on the rising edge of the PCIF\_PCLK input pixel clock. It is assumed that PCIF\_Dx changes on the negative edge of PCIF\_PCLK.

#### 16.4.1 8-Bit Width

Setting CAMERAIF\_CTRL.data\_width to 0 sets the recognized pixel width on the PCIF\_Dx bus to 8 bits. The upper 4 bits of PCIF\_Dx inputs are ignored. Pixel data is framed as 32-bit words before these words are transferred to the 32-bit wide data FIFO and made ready to be read. The 32-bit data FIFO word is oriented with the most significant byte most recently received 8-bit PCIF\_Dx data. See Figure 16-1 and Figure 16-2 examples.

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Figure 16-1: Horizontal and Vertical Synchronization Timing Mode with 8-Bit Data Width

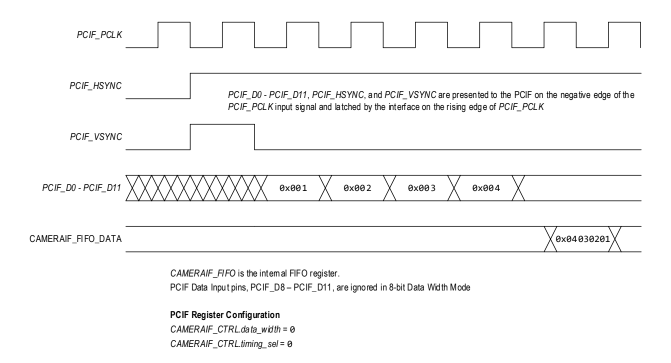
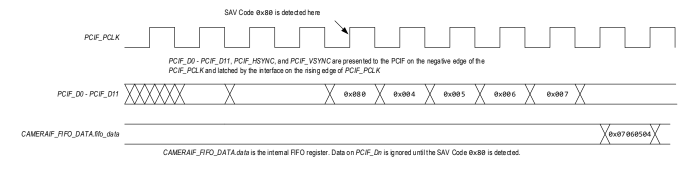


Figure 16-2: Data Stream Timing Mode with 8-Bit Data Width



PCIF Register Configuration

CAMERAIF\_DS\_TIMING\_CODES.sav = 0x80 CAMERAIF\_CTRL.data\_width = 0 CAMERAIF\_CTRL.timing\_sel = 1

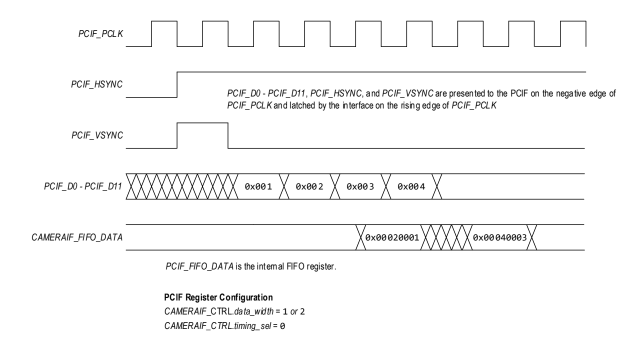
#### 16.4.2 10 and 12-bit Width

Setting CAMERAIF\_CTRL.data\_width to 1 sets the recognized pixel width on the PCIF\_Dx bus to 10-bits. Set CAMERAIF\_CTRL.data\_width to 2 to set the recognized pixel width on the PCIF\_Dx bus to 12-bits. As with the 8-bit width setting, the pixel data is framed as 32-bit words before these words are transferred to the 32-bit wide data FIFO CAMERAIF\_FIFO\_DATA and made ready to be read. These pixel widths are MSB zero-padded to 16-bits, and two 16-bit pixels are concatenated to form the 32-bit word. The most recently received PCIF\_Dx data is the most significant 16-bits of the FIFO data. See Figure 16-3 for a PCIF\_VSYNC/PCIF\_HSYNC timing example.

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Figure 16-3: 10 or 12-bit PCIF VSYNC/PCIF HSYNC



#### 16.5 Data FIFO

The data FIFO CAMERAIF\_FIFO\_DATA is a 32-bit wide 8-word deep buffer that contains data read from the PCIF\_Dx pixel data input pins. The data FIFO threshold can be configured by setting CAMERAIF\_CTRL.fifo\_thrsh. The CAMERAIF\_INT\_FL.fifo\_thresh is set if the data FIFO depth becomes greater than or equal to CAMERAIF\_CTRL.fifo\_thrsh. An interrupt can be generated when this condition happens if CAMERAIF\_INT\_EN.fifo\_thresh is set. The data FIFO also provides status flags for FIFO full (CAMERAIF\_INT\_FL.fifo\_full) and FIFO not empty (CAMERAIF\_INT\_FL.fifo\_not\_empty). Both status flags have associated interrupts (CAMERAIF\_INT\_EN.fifo\_full and CAMERAIF\_INT\_EN.fifo\_not\_empty) that can be enabled and triggered when the status flags are set.

## **16.6** Usage

#### 16.6.1 DMA

- 1. Set CAMERAIF\_CTRL.data\_width and CAMERAIF\_CTRL.ds\_timing\_en as required by the camera sensor attached.
- 2. Enable the CAMERAIF INT EN.img done to generate an interrupt once the image is complete.
- 3. Set <u>CAMERAIF\_CTRL.read\_mode</u> for a single image or continuous capture. Triggering the camera sensor to output an image starts the PCI automatically.
- 4. Set the CAMERAIF CTRL.rx dma thrsh field to the desired FIFO level required to trigger a DMA threshold event.
- 5. Enable the receive DMA by setting the CAMERAIF\_CTRL.rx\_dma field to 1.
- Enable the CAMERAIF by setting the CAMERAIF\_CTRL.pcif\_sys field to 1.
- 7. As data is read from the camera sensor by the CAMERAIF, it triggers a read request whenever it has a full 32-bit word in the data FIFO. Once the camera sensor has finished transmitting data, signaled by a rising edge on PCIF\_VSYNC or a data stream EAV code, the CAMERAIF triggers the CAMERAIF\_INT\_EN.img\_done interrupt.
- 8. The interrupt handler can then reset the interrupt flag by writing 1 to CAMERAIF\_INT\_FL.img\_done.

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### 16.6.2 Interrupts

- 1. Set CAMERAIF\_CTRL.data\_width and CAMERAIF\_CTRL.ds\_timing\_en as required by the camera sensor attached.
- 2. Set CAMERAIF\_CTRL.fifo\_thrsh to the desired level to allow the interrupt to service the FIFO before it fills.
- 3. Enable the CAMERAIF\_INT\_EN.img\_done and the CAMERAIF\_INT\_EN.fifo\_thresh interrupts, generating an interrupt when the image is complete or the FIFO has been filled to the threshold level set in the CAMERAIF\_CTRL.fifo\_thrsh field.
- 4. Set *CAMERAIF\_CTRL.read\_mode* for a single image or continuous capture. When the camera sensor is triggered to output an image, the CAMERAIF automatically starts receiving data.
- 5. Enable the CAMERAIF by setting the CAMERAIF\_CTRL.pcif\_sys field to 1.
- 6. As data is read from the camera sensor by the PCIF, the hardware triggers an interrupt when the FIFO threshold CAMERAIF\_CTRL.fifo\_thrsh is met. The interrupt handler should perform a burst read from the FIFO (CAMERAIF\_FIFO\_DATA.data). When the camera sensor finishes transmitting image data, signaled either by a rising edge on PCIF\_VSYNC or a data stream EAV code, the hardware generates a CAMERAIF\_INT\_EN.img\_done interrupt.
- 7. After servicing an image done interrupt, the interrupt handler must reset the image done interrupt flag by writing 1 to the CAMERAIF INT FL.img done.
- 8. The software should check CAMERAIF\_INT\_FL.fifo\_not\_empty and perform a read of CAMERAIF\_FIFO\_DATA.data to receive the remainder of the words of data that occupy the FIFO less than CAMERAIF\_CTRL.fifo\_thrsh. When all of the data is read from the FIFO, hardware clears the CAMERAIF\_INT\_FL.fifo\_not\_empty flag automatically.

# **16.7** Camera Registers

See *Table 3-3* for the base address of this peripheral/module. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 16-3: Parallel Camera Interface Register Summary

Offset	Register	Name
[0x0000]	CAMERAIF_VER	CAMERAIF Revision Register
[0x0004]	CAMERAIF_FIFO_SIZE	CAMERAIF FIFO Size Register
[0x0008]	CAMERAIF_CTRL	CAMERAIF Configuration Register
[0x000C]	CAMERAIF_INT_EN	CAMERAIF Interrupt Enable Register
[0x0010]	CAMERAIF_INT_FL	CAMERAIF Status Flag Register
[0x0014]	CAMERAIF_DS_TIMING_CODES	CAMERAIF Timing Code Register
[0x0030]	CAMERAIF_FIFO_DATA	CAMERAIF FIFO Data Register

### 16.7.1 Parallel Camera Register Details

Table 16-4: CAMERAIF Version Register

CAMERAIF Version			(	CAMERAIF_VER	[0x0000]	
Bits	Field	Access	Reset	Description		
31:16	-	RO	0	Reserved		
15:8	major	RO	*	Major Revision This field returns the major revision number of the CAMERAIF.		
7:0	minor	RO	*	Minor Revision This field returns the minor revision number of the CAMERAIF.		

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Table 16-5: CAMERAIF FIFO Size Register

CAMERAIF FIFO Size			CAN	IERAIF_FIFO_SIZE	[0x0004]
Bits	Field	Access	Reset	Description	
31:8	-	RO	0	Reserved	
7:0	fifo_size	RO	8	FIFO Size This field returns the size of the CAMERAIF FIFO in words. 8: FIFO size is 8 words	

# Table 16-6: CAMERAIF Configuration Register

CAMERAIF Configuration				CAMERAIF_CTRL	[0x0008]
Bits	Field	Access	Reset	Description	
31	pcif_sys	R/W	0	Camera Interface Enable Set this field to 1 to enable the Camera interface.  0: Camera interface disabled	
30	three_ch_en	R/W	0	1: Camera interface enabled  CNN Mode Enable Set this field to enable CNN mod 0: CNN mode disabled 1: CNN mode enabled	le operation.
29:16	-	RO	0	Reserved	
30:17	rx_dma_thrsh	R/W	1	DMA Threshold  Set this field to the value of the receive FIFO level to trigger a DMA request. The DMA threshold event occurs when the FIFO level is ed or greater than the setting in this field.	
				Note: This field is only used if the	e CAMERAIF_CTRL.rx_dma is set to 1.
				0: Invalid, do not set this field to 1: The receive DMA threshold than or equal to 1.	to 0 event occurs when the FIFO level is greater
				8: The receive DMA threshold to 8.	event occurs when the FIFO level is equal
16	rx_dma	R/W	0	Receive DMA Enable Write this field to 1 to enable rec	ceive DMA requests
				0: Receive DMA events are disa 1: Receive DMA events are ena	abled, and any pending events are cleared abled
15:10	-	RO	0	Reserved	
9:5	fifo_thrsh	R/W	1	Data FIFO Threshold Setting If the number of words in the FIF the CAMERAIF_INT_FL.fifo_thres	FO is greater than or equal to this value, sh field is set to 1.
				0: Invalid, do not set this field to 1: FIFO threshold equals 1 wor	
				 8: FIFO threshold equals 8 wor 9 - 31: Reserved	rds

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CAMERA	IF Configuration		(	CAMERAIF_CTRL	[0x0008]	
Bits	Field	Access	Reset	Description		
4	ds_timing_en	R/W	0	Camera Timing Select This field selects the camera timing synchronization to either HSYNC/VSYNC mode or embedded timing codes in the camera data.  0: VSYNC/HSYNC timing-controlled images 1: Embedded timing codes through the SAV and EAV codes.		
3:2	data_width	R/W	0	Camera Data Width Set this field to the width of the camera's data.  0: 8-bit data 1: 10-bit data 2: 12-bit data 3: Reserved Note: Unused PCIF_Dx pins are ignored.		
1:0	read_mode	R/W	0	Camera Read Mode Set this field to the required cam disables the CAMERAIF.  0: Disabled 1: Single image capture 2: Continuous capture 3: Reserved	nera read mode. Setting this field to 0	

Table 16-7: CAMERAIF Interrupt Enable Register

CAMERAI	IF Interrupt Enable		CAN	MERAIF_INT_EN	[0x000C]
Bits	Field	Access	Reset	Description	
31:4	-	RO	0	Reserved	
3	fifo_not_empty	R/W	0	FIFO Not Empty Interrupt Enable  Set this field to 1 to generate an interrupt when the FIFO is not empty (CAMERAIF_INT_FL.fifo_not_empty = 1), indicating data is available to read from the FIFO.	
				0: Interrupt disabled 1: Interrupt enabled	
2	fifo_thresh	R/W	0	FIFO Threshold Interrupt Enable  Set this field to 1 to generate an interrupt when the FIFO threshold is reached (CAMERAIF_INT_FL.fifo_thresh = 1).  0: Interrupt Disabled 1: Interrupt Enabled	
1	fifo_full	R/W	0	FIFO Full Interrupt Enable  Set this bit to 1 to generate an interrupt when the FIFO is full  (CAMERAIF_INT_FL.fifo_full = 1).  0: Interrupt Disabled  1: Interrupt Enabled	
0	img_done	R/W	0	Image Complete Interrupt En Set this bit to 1 to generate a (CAMERAIF_INT_FL.img_don 0: Interrupt Disabled 1: Interrupt Enabled	in interrupt when the image is done

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Table 16-8: CAMERAIF Status Flags Register

CAMERAI	F Status Flags		CAMERAIF_INT_FL		[0x0010]
Bits	Field	Access	Reset	Description	
31:4	-	RO	0	Reserved	
3	fifo_not_empty	RO	0	FIFO Not Empty Status Flag This status is set by hardware when the FIFO level is 1 or greater. This flag is automatically cleared by hardware when all data has been read from the FIFO.	
				0: The FIFO is empty 1: The FIFO is not empty	
2	fifo_thresh	RO	0	FIFO Threshold Status Flag This status is set by hardware when the FIFO level is greater than or equal to the CAMERAIF_CTRL.fifo_thrsh field. When the level in the FIFO falls below the set threshold, this field is automatically cleared to 0 by hardware.	
				0: FIFO threshold not exceed 1: FIFO threshold exceeded	
1	fifo_full	RO	0		e when the FIFO has reached its full is. The interrupt flag is cleared by n data is read from the FIFO.
				0: The FIFO is not full 1: The FIFO is full	
0	img_done	R/W1C	0	has transitioned logic level de the EAV code, <i>CAMERAIF_DS</i>	e when either the PCIF_VSYNC device pin uring a triggered camera sensor read or 6_TIMING_CODES.eav, is detected.
				0: End of the image not det 1: End of the image detected	

Table 16-9: CAMERAIF Timing Codes Register

CAMERAIF Camera Timing Codes			CAMERAIF_DS_TIMING_CODES		[0x0014]
Bits	Field	Access	Reset	Description	
31:16	-	RO	0	Reserved	
15:8	eav	R/W	0x9D	This value cannot be equal to	an 8-bit code that is camera-dependent.  CAMERAIF_DS_TIMING_CODES.sav. Set active video code, which may differ D.
7:0	sav	R/W	0x80	This value cannot be equal to	an 8-bit code that is camera-dependent.  CAMERAIF_DS_TIMING_CODES.eav. Set tactive video field, which may differ 0.

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# Table 16-10: CAMERAIF FIFO Data Register

CAMERAIF FIFO Data			CAMERA	AIF_FIFO_DATA	[0x0030]
Bits	Field	Access	Reset	Description	
31:0	data	R	0	Data  Data from the FIFO to be rea becomes immediately availal	d. Once read, the next value in the FIFO ble to read.

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# 17. 1-Wire Master (OWM)

The device provides a 1-Wire master (OWM) that the software can use to communicate with one or more external 1-Wire slave devices using a single-signal, combined clock, data protocol. The OWM is contained in the OWM module. The OWM module handles the lower-level details (including timing and drive modes) required by the 1-Wire protocol, allowing the CPU to communicate over the 1-Wire bus at a logical data level.

#### 17.1 1-Wire Master Features

The OWM provides the following features:

- Flexible 1-Wire timing generation (required 1MHz timing base) using the OWM module clock frequency derived from the current system clock source
- The OWM module clock can be pre-scaled to allow proper 1-Wire timing generation using a range of base frequencies.
- Automatic generation of proper 1-Wire time slots for both standard and overdrive timing modes
- Flexible configuration for 1-Wire line pullup modes: options for internal pullup, external fixed pullup, and optional external strong pullup are available.
- Long-line compensation and bit-banging (direct software drive) modes
- 1-Wire reset generation and presence-pulse detection.
- Generation of 1-Wire read and write time slots for single-bit and eight-bit byte transmissions.
- Search ROM Accelerator (SRA) mode simplifies the generation of multiple-bit time slots and discrepancy resolution required when completing the Search ROM function to determine the IDs of multiple, unknown 1-Wire slaves on the bus
- Transmit data completion, received data available, presence pulse detection, and 1-Wire line-error condition interrupts.

For more information about the Maxim 1-Wire protocol and supporting devices, refer to the following resources:

- AN937: Book of iButton® Standards
  - www.maximintegrated.com/AN937
- AN1796: Guide to 1-Wire Communication
  - www.maximintegrated.com/AN1796
- AN187: 1-Wire Search Algorithm
  - www.maximintegrated.com/AN187

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# 17.2 1-Wire Pins and Configuration

The one instance of the peripheral shown in *Table 17-1* lists the location of the OWM IO and OWM PE signals.

Table 17-1: MAX78000 1-Wire Master Peripheral Pins

OWM Instance	Alternate Function Name	Alternate Function Number	81-CTBGA
OWM	OWM_IO	AF1	P0.6
OWW	OWM_PE	AF1	P0.7

# 17.2.1 1-Wire I/O (OWM\_IO)

The OWM\_IO pin is a bidirectional I/O that is used to drive the external 1-Wire bus directly. As described in the *Book of iButton Standards*, this I/O is generally driven as an open-drain output. The 1-Wire bus requires a common pullup to return the 1-Wire bus line to an idle high state when no master or slave device is actively driving the line low. This pullup can consist of a fixed resistor pullup (connected to the 1-Wire bus outside the microcontroller), an internal pullup enabled by setting *OWM\_CFG.int\_pullup\_enable* to 1, or an OWM module controlled external pullup enabled by setting *OWM\_CFG.ext\_pullup\_mode* to 1.

## 17.2.2 Pullup Enable (OWM\_PE)

The 1-Wire pullup enable (PE) signal is an active high output used to enable an optional external pullup on the 1-Wire bus. This pullup is intended to provide a stronger (lower impedance) pullup on the 1-Wire bus under certain circumstances, such as during overdrive mode.

# 17.2.3 Clock Configuration

To correctly generate the timing required by the 1-Wire protocol in Standard or Overdrive timing modes, the OWM clock must be set to achieve  $f_{owmclk}=1 \mathrm{MHz}$ . This clock generates both the Standard and Overdrive timing, so it does not need adjustment when transitioning from Standard to Overdrive mode or vice versa.

The OWM peripheral uses the system peripheral clock, PCLK, divided by the value in the OWM\_CLK\_DIV\_1US.divisor field as shown in Equation 17-1 where  $f_{PCLK} = \frac{f_{SYSCLK}}{2}$ .

Equation 17-1: OWM 1MHz Clock Frequency

$$f_{owmclk} = 1MHz = \frac{f_{PCLK}}{OWM\_CLK\_DIV\_1US. divisor}$$

### 17.3 1-Wire Protocol

The general timing and communication protocols used by the OWM interface are those standardized for the 1-Wire network.

Because the 1-Wire interface is a master interface, it initiates and times all communication on the 1-Wire bus. Except for the presence pulse generation when a device first connects to the 1-Wire bus, 1-Wire slave devices complete 1-Wire bus communication only as directed by the 1-Wire bus master. From a software perspective, the lowest-level timing and electrical details of how the 1-Wire network operates are unimportant. The application can configure the OWM module properly and direct it to complete low-level operations such as reset, read, and write bit/byte operations. Thus, the OWM module on the microcontroller is designed to interface to the 1-Wire bus at a low level.

### 17.3.1 Networking Layers

In the *Book of iButton Standards*, the 1-Wire communication protocol is described in terms of the ISO-OSI model (International Organization of Standardization (ISO) Open System Interconnection (OSI) Network Layer model). Network layers that apply to this description are the Physical, Link, Network, and Transport layers. The Transport layer consists of the

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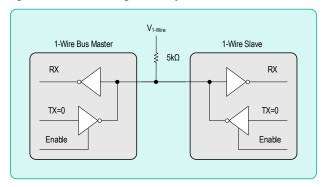
software that transfers memory data other than ROM ID contents to and from the individual 1-Wire network nodes. The Presentation layer corresponds to higher-level application software functions (such as library layers) that implement communication protocols using the 1-Wire layers as a foundation. This document describes the details of the physical, link, and network layers regarding the OSI Network Layer model. The Transport and Presentation layers are beyond the scope of this document.

#### 17.3.1.1 Physical Layer

The 1-Wire communication bus consists of a single data/power line plus ground. Devices (either master or slave) interface to the 1-Wire communication bus using an open-drain (active low) connection, meaning the 1-Wire bus normally idles in a high state.

An external pullup resistor is used to pull the 1-Wire line high when no master or slave device is driving the line. This means that 1-Wire devices do not actively drive the 1-Wire line high. Instead, they either drive the line low or release it (set their output to high impedance) to allow the external resistor to pull the line high. This allows the 1-Wire bus to operate in a wired-AND manner, as shown in *Figure 17-1*, and avoids bus contention if more than one device attempts to drive the 1-Wire bus at the same time.

Figure 17-1: 1-Wire Signal Interface



#### 17.3.1.2 Link Layer

The 1-Wire Bus supports a single master and one or more slave devices (multidrop). Slave devices can connect to and disconnect from the 1-Wire Bus dynamically (as is typically the case with iButton devices that operate using an intermittent touch contact interface), which means that it is the master's responsibility to poll the bus as needed to determine the number and types of 1-Wire devices that are connected to the bus.

The OWM initiates all communication sequences on the 1-Wire Bus. The OWM determines when 1-Wire data transmissions begin and the overall communication speed that is used. There are three different communication speeds supported by the 1-Wire specification: standard speed, overdrive speed, and hyperdrive speed. However, only standard speed and overdrive speed are supported by the OWM peripheral in the devices.

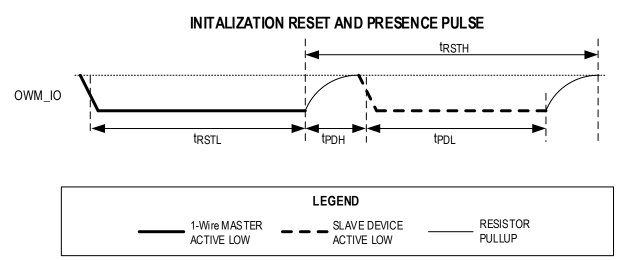
#### 17.3.1.2.1 OWM Reset and Presence Detect

The OWM begins each communication sequence by sending a reset pulse, as shown in *Figure 17-2*. This pulse resets all 1-Wire slave devices on the line to their initial states and causes them all to begin monitoring the line for a command from the OWM. Each 1-Wire slave device on the line responds to the reset pulse by sending out a presence pulse. These pulses from multiple 1-Wire slave devices are combined in wired-AND fashion, resulting in a pulse whose length is determined by the slowest 1-Wire slave device on the bus.

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Figure 17-2: 1-Wire Reset Pulse



In general, the 1-Wire line must idle in a high state when communication is not taking place. The master can pause communication in between time slots. There is not an overall "timeout" period that causes a slave to revert to the reset state if the master takes too long between one time slot and the next time slot.

The 1-Wire communication protocol relies on the fact that the maximum allowable length for a bit transfer (write 0/1 or read bit) time slot is less than the minimum length for a 1-Wire reset. At any time, if the 1-Wire line is held low (by the master or by any slave device) for more than the minimum reset pulse time, all slave devices on the line interpret this as a 1-Wire reset pulse.

### 17.3.1.2.2 OWM Write Time Slot

All 1-Wire bit time slots are initiated by the 1-Wire bus master and begin with a single falling edge. There is no indication given by the beginning of a time slot if a read bit or write bit operation is intended, as the time slots all begin in the same manner. Rather, the 1-Wire command protocol enforces agreement between the OWM and slave as to which time slots are used for bit writes and which time slots are used for bit reads.

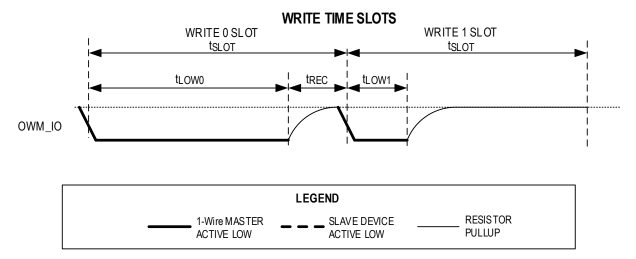
When multiple bits of a value are transmitted (or read) in sequence, the least significant bit of the value is always sent or received first. The 1-Wire bus is a half-duplex bus, so data is transmitted in only one direction (from master to slave or from slave to master) at any given time.

As shown in *Figure 17-3*, the time slots for writing a 0 bit and writing a 1 bit begin identically, with the falling edge and a minimum-width low pulse sent by the master. To write a one bit, the master releases the line after the minimum low pulse, allowing it to be pulled high. To write a zero bit, the master continues to hold the line low until the end of the time slot.

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Figure 17-3: 1-Wire Write Time Slot



From the slave's perspective, the initial falling edge of the time slot triggers the start of an internal timer, and when the proper amount of time has passed, the slave samples the 1-Wire line that is driven by the master. This sampling point is in between the end of the minimum-width low pulse and the end of the time slot.

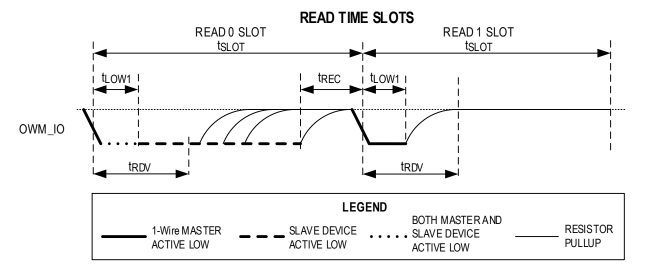
#### 17.3.1.2.3 OWM Read Time Slot

As with all 1-Wire transactions, the master initiates all bit read time slots. Like the bit write time slots, the bit read time slot begins with a falling edge. From the master's perspective, this time slot is transmitted identically to the "Write 1 Bit" time slot shown in *Figure 17-3*. The master begins by transmitting a falling edge, holds the line low for a minimum-width period, and then releases the line.

The difference here is that instead of the slave sampling the line, the slave begins transmitting either a 0 (by holding the line low) or a 1 (by leaving the line to float high) after the initial falling edge. The master then samples the line to read the bit value that is transmitted by the slave device.

For example, *Figure 17-4* shows a sequence in which the slave device transmits data back to the 1-Wire bus master upon request. The slave device does not need to do anything to transmit a 1 bit. It simply leaves the line alone (to float high) and waits for the next time slot. The slave device holds the line low until the end of the time slot to transmit a 0 bit.

Figure 17-4: 1-Wire Read Time Slot



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#### 17.3.1.2.4 Standard Speed and Overdrive Speed

By default, all 1-Wire communications following reset begin at the lowest rate of speed (that is, standard speed). For 1-Wire devices that support it, it is possible for the OWM to increase the rate of communication from standard speed to overdrive speed by sending the appropriate command.

The protocols and time slots operate identically for standard and overdrive speeds. The difference comes in the widths of the time slots and pulses. The OWM automatically adjusts the timings based on the setting of the *OWM\_CFG.overdrive* field.

If a 1-Wire slave device receives a standard speed reset pulse, it resets and reverts to standard speed communication. If the device is already communicating in overdrive mode, and it receives a reset pulse at the overdrive speed, it resets but remains in overdrive mode.

## 17.3.1.3 Network Layer

#### 17.3.1.3.1 ROM Commands

Following the initial 1-Wire reset pulse on the bus, all slave 1-Wire devices are active, which means they are monitoring the bus for commands. Because the 1-Wire bus can have multiple slave devices present on the bus at any time, the OWM must go through a process (defined by the 1-Wire command protocol) to activate only the 1-Wire slave device it intends to communicate with and deactivate all others. This is the purpose of the ROM commands (network layer) shown in *Table* 17-2.

Table 17-2: 1-Wire ROM Commands

ROM Command	Hex Value
Read ROM	0x33
Match ROM	0x55
Search ROM	0xF0
Skip ROM	0xCC
Overdrive Skip ROM	0x3C
Overdrive Match ROM	0x69
Resume Communication	0xA5

The ROM command layer relies on the fact that all 1-Wire slave devices are assigned a globally unique, 64-bit ROM ID. This ROM ID value is factory programmed to ensure that no two 1-Wire slave devices have the same value.

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#### 17.3.1.3.2 ROM ID

Figure 17-5 is a visual representation of the 1-Wire ROM ID fields and shows the organization of the fields within the 64-bit ROM ID for a device.

Figure 17-5: 1-Wire ROM ID Fields

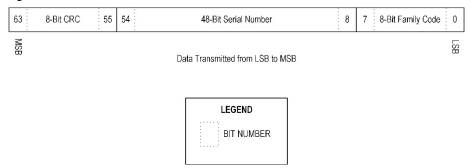


Table 17-3 provides a detailed description of each of the ROM ID fields.

Table 17-3: 1-Wire Slave Device ROM ID Field

Field	Bit Number	Description
Family code	0-7	This 8-bit value is used to identify the type of a 1-Wire slave device.
Unique ID	8-55	This 48-bit value is factory-programmed to give each 1-Wire slave device (within a given family code group) a globally unique identifier.
CRC	56-63	This is the 8-bit, 1-Wire CRC as defined in the <i>Book of iButton Standards</i> . The CRC is generated using the polynomial $(x^8 + x^5 + x^4 + 1)$ .

Note: For certain operations that consist only of writing from the OWM to the slave, it is technically possible for the master to communicate with more than one slave at a time on the same 1-Wire bus. For this to work, the exact same data must be transmitted to all slave devices, and any values read back from the slaves must either be identical as well or must be disregarded by the master device (because different slaves can attempt to transmit different values). The following descriptions assume, however, that the master is communicating with only one slave device at a time because this is the method normally used.

As explained above, the ROM ID contents play a key role in addressing and selecting devices on the 1-Wire bus. All devices except one are in an idle/inactive state after the Match ROM command or the Search ROM command is executed. They return to the active state only after receiving a 1-Wire reset pulse.

Devices with overdrive capability are distinguished from others by their family code and two additional ROM commands (Overdrive Skip ROM and Overdrive Match ROM). The first transmission of the ROM command itself takes place at the normal speed understood by all 1-Wire devices. After a device with overdrive capability is addressed and set into overdrive mode (that is, after the appropriate ROM command is received), further communication to that device must occur at overdrive speed. Because all deselected devices remain in the idle state if no reset pulse of regular duration is detected, even multiple overdrive components can reside on the same 1-Wire bus. A reset pulse of regular duration resets all 1-Wire devices on the bus and simultaneously sets all overdrive-capable devices back to the default standard speed.

#### 17.3.2 Read ROM Command

The Read ROM command allows the OWM to obtain the 8-byte ROM ID of any slave device connected to the 1-Wire bus. Each slave device on the bus responds to this command by transmitting all eight bytes of its ROM ID value, starting with the least significant byte (Family Code) and ending with the most significant byte (CRC).

Because this command is addressed to all 1-Wire devices on the bus, if more than one slave is present on the bus, there is a data collision as multiple slaves attempt to transmit their ROM IDs at once. This condition is detectable by the OWM because the CRC value does not match the ROM ID value received. In this case, the OWM should reset the 1-Wire bus and

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select a single slave device on the bus to continue either by using the Match ROM command (if the ROM ID values are already known) or the Search ROM command (if the master has not yet identified some or all devices on the bus).

After the Read ROM command is complete, all slave devices on the 1-Wire bus are selected or active, and communication proceeds to the Transport layer.

## 17.3.3 Skip ROM and Overdrive Skip ROM Commands

The Skip ROM command is used to activate all slave devices present on the 1-Wire bus regardless of their ROM ID. Normally, this command is used when only a single 1-Wire slave device is connected to the bus. After the Skip ROM command is complete, all slave devices on the 1-Wire bus are selected or active, and communication proceeds to the Transport layer.

The Overdrive Skip ROM command operates in an identical manner except that running it also causes the receiving slave devices to shift communication speed from standard speed to overdrive speed. The Overdrive Skip ROM command byte itself (0x3C) is transmitted at standard speed. All subsequent communication is sent at overdrive speed.

#### 17.3.4 Match ROM and Overdrive Match ROM Commands

The Match ROM command is used by the OWM to select one and only one slave 1-Wire device when the ROM ID of the device is already determined. When transmitting this command, the master sends the command byte (that is, 0x55 for standard speed and 0x69 for overdrive speed) and then sends the entire 64-bit ROM ID for the device selected, least significant bit first.

During the transmission of the ROM ID by the master, all slave devices monitor the bus. As each bit is transmitted, each of the slave devices compares it against the corresponding bit of their ROM ID. If the bits match, the slave device continues to monitor the bus. If the bits do not match, the slave device transitions to the inactive state (waiting for a 1-Wire reset) and stops monitoring the bus.

At the end of the transmission, at most one slave device is active, which is the slave device whose ROM ID matched the ROM ID that was transmitted. All other slave devices are inactive. Communication then proceeds to the Transport layer for the device that was selected.

The Overdrive Match ROM command operates in an identical manner except that it also causes the slave device selected by the command to shift communication speed from standard speed to overdrive speed. The Overdrive Match ROM command byte (0x69) and the 64-bit ROM ID bits are transmitted at standard speed. All subsequent communication is sent at overdrive speed.

#### 17.3.5 Search ROM Command

The Search ROM command allows the OWM to determine the ROM ID values of all 1-Wire slave devices connected to the bus using an iterative search process. Each execution of the Search ROM command reveals the ROM ID of one slave device on the bus.

The operation of the Search ROM command resembles a combination of the Read ROM and Match ROM commands. First, all slaves on the bus transmit the least significant bit (bit 0) of their ROM IDs. Next, all slaves on the bus transmit a complement of the same bit. By analyzing the two bits received, the master can determine if the bit 0 values were 0 for all slaves, 1 for all slaves, or a combination of the two. Next, the master selects which slaves remain activated for the next step in the Search ROM process by transmitting the bit 0 value for the slaves it selects. All slaves whose bit 0 matches the value transmitted by the master remain active, while slaves with a different bit 0 value go to the inactive state and do not participate in the remainder of the Search ROM command.

Next, the same process is followed for bit 1, then bit 2, and so on until the 63rd bit (most significant bit) of the ROM ID is transmitted. At this point, only one slave device remains active, and the master can either continue with communication at the Transport layer or issue a 1-Wire reset pulse to go back for another pass at the Search ROM command.

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The *Book of iButton Standards* goes into more detail about the process used by the master to obtain ROM IDs of all devices on the 1-Wire bus using multiple executions of the Search ROM command. The algorithm resembles a binary tree search and is used regardless of how many devices are on the bus.

There is no overdrive equivalent version of the Search ROM command.

### 17.3.6 Search ROM Accelerator Operation

The OWM module provides a special accelerator mode for use with the Search ROM command to allow the Search ROM command to process more quickly. This mode is activated by setting <a href="https://oww.ctrl.stat.sra\_mode">OWM\_CTRL\_STAT.sra\_mode</a> to 1.

When this mode is active, ROM IDs being processed by the Search ROM command are broken into 4-bit nibbles where the current 64-bit ROM ID varies with each pass through the search algorithm. Each 4-bit processing step is initiated by writing the 4-bit value to *OWM\_DATA.tx\_rx*. This causes the generation of twelve 1-Wire time slots by the OWM as each bit in the 4-bit value (starting with the LSB) results in a read of two bits (all active slaves transmitting bit N of their ROM IDs, then all active slaves transmitting the complement of bit N of their ROM ID), and then a write of a single bit by the OWM.

After the 4-bit processing stage is complete, the return value is loaded into *OWM\_DATA.tx\_rx* consists of 8 bits. The low nibble (bits 0 through 3) contains the four discrepancy flags: one for each ID bit processed. If the discrepancy bit is set to 1, it means that either two slaves with differing ID bits in that position both responded (the 2 bits read were both zero), or no slaves responded (the 2 bits read were both 1). If the discrepancy bit is set to 0, then the 2 bits read were complementary (either 0, 1 or 1, 0), meaning there was no bus conflict.

In this way, at each step in the Search ROM command, the master either follows the ID of the responding slaves or deselects some of the slaves on the bus in case of a conflict. By the time the end of the 64-bit ROM ID is reached (the sixteenth 4-bit group processing step), the combination of all bits from the high nibbles of the received data are equal to the ROM ID of one of the slaves remaining on the bus. Subsequent passes through the Search ROM algorithm are used to determine additional slave ROM ID values until all slaves are identified. Refer to the *Book of iButton Standards* for a detailed explanation of the search function and possible variants of the search algorithm applicable to specific circumstances.

### 17.3.7 Resume Communication Command

If more than one 1-Wire slave device is on the bus, then the master must specify which one it wishes to communicate with each time a new 1-Wire command (starting with a reset pulse) begins. Using the commands discussed previously, this would normally involve sending the Match ROM command each time, which means the master must explicitly specify the full 64-bit ROM ID of the part it communicates with for each command.

The Resume Communication command provides a shortcut for this process by allowing the master to repeatedly select the same device for multiple commands without having to transmit the full ROM ID each time.

When the OWM selects a single device (using the Match ROM or Search ROM commands), an internal flag called the RC (for Resume Communication) flag is set in the slave device. (Only one device on the bus has this flag set at any one time; the Skip ROM command selects multiple devices, but the RC flag is not set by the Skip ROM command.)

When the master resets the 1-Wire bus, the RC flag remains set. At this point, it is possible for the master to send the Resume Communication command. This command does not have a ROM ID attached to it, but the device that has the RC flag set responds to this command by going to the active state while all other devices deactivate and drop off the 1-Wire bus.

Issuing any other ROM command clears the RC flag on all devices. So, for example, if a Match ROM command is issued for device A, its RC flag is set. The Resume Communication command can then be used repeatedly to send commands to device A. If a Match ROM command is then sent with the ROM ID of device B, the RC flag on device A will clear to 0, and the RC flag on device B is set.

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# 17.4 1-Wire Operation

Once the OWM peripheral is correctly configured, then using the OWM peripheral to communicate with the 1-Wire network involves directing the OWM to generate the proper reset, read, and write operations to communicate with the 1-Wire slave devices used in a specific application.

The OWM manages the following 1-Wire protocol primitives directly in either Standard or Overdrive mode:

- 1-Wire bus reset (including detection of presence pulse from responding slave devices).
- Write single bit (a single write time slot).
- Write 8-bit byte, least significant bit first (eight write time slots).
- Read single bit (a single write-1 time slot).
- Read 8-bit byte, least significant bit first (eight write-1 time slots).
- Search ROM Acceleration Mode allowing the generation of four groups of three time slots (read, read, and write) from a single 4-bit register write to support the Search ROM command.

### 17.4.1 Resetting the OWM

The first step in any 1-Wire communication sequence is to reset the 1-Wire bus. To direct the OWM module to complete a 1-Wire reset, write *OWM\_CTRL\_STAT.start\_ow\_reset* to 1. This generates a reset pulse and checks for a replying presence pulse from any connected slave devices.

Once the reset time slot is complete, the <code>OWM\_CTRL\_STAT.start\_ow\_reset</code> field is automatically cleared to zero. Then, the interrupt flag <code>OWM\_INTFL.ow\_reset\_done</code> is set to 1 by the hardware. This flag must be cleared by writing a 1 bit to the flag.

If a presence pulse is detected on the 1-Wire bus during the reset sequence (that should normally be the case unless no 1-Wire slave devices are present on the bus), the *OWM\_CTRL\_STAT*.presence\_detect flag is also set to 1. This flag does not result in the generation of an interrupt.

### 17.5 1-Wire Data Reads

## 17.5.1 Reading a Single Bit Value from the 1-Wire Bus

The procedure for reading a single bit is like the procedure for writing a single bit because the operation is completed by writing a 1 bit that the slave device either leaves unchanged (to transmit a 1 bit) or overrides by forcing the line low (to transmit a 0 bit).

To read a single bit value from the 1-Wire Bus, complete the following steps:

- Set OWM\_CFG.single\_bit\_mode to 1. This setting causes the OWM to transmit/receive a single bit of data at a time instead of the default 8 bits.
- 2. Write *OWM\_DATA.tx\_rx* to 1. Only bit 0 of this field is used in this instance; the other bits in the field are ignored. Writing to the *OWM\_DATA* register initiates the read of the bit on the 1-Wire bus.
- Once the single-bit transmission is complete, the hardware sets the interrupt flag OWM\_INTFL.tx\_data\_empty to

   This flag (that triggers an OWM module interrupt if OWM\_INTEN.tx\_data\_empty is also set to 1) is cleared by writing a 1 to the flag.
- 4. As the hardware shifts the bit value out, it also samples the value returned from the slave device. Once this value is ready to read, the interrupt flag <code>OWM\_INTFL.rx\_data\_ready</code> is set to 1. If <code>OWM\_INTEN.rx\_data\_ready</code> is set to 1, an OWM module interrupt occurs.
- 5. Read *OWM\_DATA.tx\_rx* (only bit 0 is used) to determine the value returned by the slave device. Note that if no slave devices are present or the slaves are not communicating with the master, bit 0 remains set to 1.

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### 17.5.2 Reading an 8-Bit Value from the 1-Wire Bus

The procedure for reading an 8-bit byte is like the procedure for writing an 8-bit byte because the operation is completed by writing eight 1 bits that the slave device either leaves unchanged (to transmit 1 bits) or overrides by forcing the line low (to transmit 0 bits).

- 1. Set OWM\_CFG.single\_bit\_mode to 0. This setting causes the OWM to transmit/receive in the default 8-bit mode.
- 2. Write OWM\_DATA.tx\_rx to 0x0FFh.
- 3. Once the 8-bit transmission completes, the hardware sets the interrupt flag <code>OWM\_INTFL.tx\_data\_empty</code> to 1. This flag (that triggers an OWM module interrupt if <code>OWM\_INTEN.tx\_data\_empty</code> is also set to 1) is cleared by writing a 1 to the flag.
- 4. As the hardware shifts the bit values out, it also samples the values returned from the slave device. Once the full 8-bit value is ready to be read, the interrupt flag OWM\_INTFL.rx\_data\_ready is set to 1. If OWM\_INTEN.rx\_data\_ready is set to 1, an OWM module interrupt occurs.
- 5. Read *OWM\_DATA.tx\_rx* to determine the 8-bit value returned by the slave device. *Note that if no slave devices are present or the slave devices are not communicating with the master, the return value 0x0FF is the same as the transmitted value.*

# 17.6 Registers

See *Table 3-3* for the base address of this peripheral/module. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 17-4: OWM Register Summary

Offset	Register	Description			
[0x0000]	OWM_CFG	OWM Configuration Register			
[0x0004]	OWM_CLK_DIV_1US	OWM Clock Divisor Register			
[0x0008]	OWM_CTRL_STAT	OWM Control/Status Register			
[0x000C]	OWM_DATA	OWM Data Buffer Register			
[0x0010]	OWM_INTFL	OWM Interrupt Flag Register			
[0x0014]	OWM_INTEN	OWM Interrupt Enable Register			

## 17.6.1 Register Details

Table 17-5: OWM Configuration Register

OWM Configuration Register			OWM_CFG		[0x0000]
Bits	Field	Access	Reset	Reset Description	
31:8	-	RO	0	Reserved	
7	int_pullup_enable	R/W	0	Internal Pullup Enable Set this field to enable the internal pullup resistor.  0: Internal pullup disabled. 1: Internal pullup enabled.	
6	overdrive	R/W	0	Overdrive Enable Set this field to 1 to enable overd this field sets 1-Wire communicat 0: Overdrive mode disabled, sta 1: Overdrive mode enabled.	•

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OWM Co	nfiguration Register		OWM_CFG		[0x0000]
Bits	Field	Access	Reset	Description	
5	single_bit_mode	R/W	0	Bit Mode Enable When set to 1, only a single bit at a time is transmitted and received (LSB of OWM_DATA) rather than the whole byte.  0: Byte mode enabled, single bit mode disabled.	
				1: Single bit mode enabled, byt	
4	ext_pullup_enable	R/W	0	External Pullup Enable Enables external FET pullup when the 1-Wire master is idle. FET is designed to pull the wire high regardless of its enable state (that is, high or low). Idle means the 1-Wire master is idle, and there are no 1-Wire accesses in progress.	
				0: External pullup pin is not driv 1: External pullup pin is driven l pulling the 1-Wire IO high.	ven to high. high when the 1-Wire bus is idle, actively
3	ext_pullup_mode	R/W	0	External Pullup Mode Provides an extra output to control an external pullup. For long wires, a pullup resistor strong enough to pull the wire high in a reasonable amount of time might need to be so strong that it would be difficult to drive the line low. In this case, implement an external FET to actively drive the wire high for a brief amount of time. Then, let the resistor keep the line high.	
2	bit_bang_en	R/W	0	Bit-Bang Mode Enable Enable bit-bang control of the I/O pin. If this bit is set to 1,  OWM_CTRL_STAT.bit_bang_oe controls the state of the I/O pin.	
				<ul><li>0: Bit-bang mode disabled.</li><li>1: Bit-bang mode enabled.</li></ul>	
1	force_pres_det	R/W	1	Presence Detect Force Setting this bit to 1 drives the OWM_IO pin low during presence detection. Use this bit field to prevent a large number of 1-Wire slaves on the bus from all responding at different times, which might cause ringing. When this bit is set to 1, the OWM_CTRL_STAT.presence_detect bit is always set as the result of a 1-Wire reset even if no slave devices are present on the bus.	
					resence detection portion of 1-Wire reset. uring presence detection portion of 1-Wire
0	long_line_mode	R/W	0	_	ire communication. The recommended setting e. For lines less than 40 meters, 0 should be
				_	ite one release, the data sampling, and the eximately 5μs, 15μs, and 7μs, respectively.
				communications. This mode mov	ine mode timings during standard mode es the write one release, the data sampling, out to approximately 8μs, 22μs, and 14μs,
				0: Standard operation for lines 1: Long Line mode enabled.	less than 40 meters.

# Table 17-6: OWM Clock Divisor Register

OWM Clock Divisor				OWM_CLK_DIV_1US	[0x0004]
Bits	Field	Access	Reset Description		
31:8	=	RO	0	Reserved	

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OWM Clock Divisor			OWM_CLK_DIV_1US [0x0004]		[0x0004]
Bits	Field	Access	Reset	Description	
7:0	divisor	R/W	0	OWM Clock Divisor Divisor for the OWM peripheral clo the Clock Configuration section for  0x00: OWM clock disabled.  0x01: $f_{owmclk} = \frac{f_{PCLK}}{1}$ 0x02: $f_{owmclk} = \frac{f_{PCLK}}{2}$ 0xFF: $f_{owmclk} = \frac{f_{PCLK}}{255}$	ck. The target is to achieve a 1MHz clock. See details.

# Table 17-7: OWM Control Status Register

OWM Co	OWM Control Status		OWM_CTRL_STAT [0x0008]		[0x0008]		
Bits	Field	Access	Reset	Description			
31:8	-	RO	0	Reserved			
7	presence_detect	R	0	Presence Detect Flag Set to 1 when a presence pulse is 1-Wire reset sequence.	Set to 1 when a presence pulse is detected from one or more slaves during the		
				1	ring previous 1-Wire reset sequence. during previous 1-Wire reset sequence.		
6:5	-	RO	0	Reserved			
4	od_spec_mode	R	0	Overdrive Spec Mode Returns the version of the overdr	ive spec.		
3	ow_input	R	-	OWM_IN State Returns the current logic level on	the OWM_IO pin.		
				0: OWM_IO pin is low. 1: OWM_IO pin is high.			
2	bit_bang_oe	R/W	0	OWM Bit-Bang Output  When bit-bang mode is enabled (OWM_CFG.bit_bang_en = 1), this bit sets the state of the OWM_IO pin. Setting this bit to 1 drives the OWM_IO pin low. Setting this bit to 0 releases the line, allowing the OWM_IO pin to be pulled high by the pullup resistor or held low by a slave device.			
				0: OWM_IO pin floating. 1: Drive OWM_IO pin to low sta	ite.		
1	sra_mode	R/W	0	Search ROM Accelerator Enable Enable Search ROM Accelerator mode. This mode is used to identify slaves and their addresses that are attached to the 1-Wire bus.			
				0: Search ROM accelerator mode disabled. 1: Search ROM accelerator mode enabled.			
0	start_ow_reset	R/W	0	Start 1-Wire Reset Pulse Write 1 to start a 1-Wire reset sequence. Automatically cleared by the OWM hardware when the reset sequence is complete.			
				0: 1-Wire reset sequence comp 1: Start a 1-Wire reset sequence			

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Table 17-8: OWM Data Buffer Register

OWM Data			OWM_DATA		[0x000C]
Bits	Field	Access	Reset Description		
31:8	-	RO	0	Reserved	
7:0	tx_rx	R/W	0	OWM Data Field Writing to this field sets the transmit data and initiates a 1-Wire data transmit cycle. Reading from this field returns the data received by the master during the last 1-Wire data transmit cycle.	

# Table 17-9: OWM Interrupt Flag Register

OWM Int	OWM Interrupt Flag		OWM_INTFL [0x0010]		[0x0010]
Bits	Field	Access	Reset	Description	
31:5	-	RO	0	Reserved	
4	line_low	R/W1C	0	Line Low Flag If this flag is set, the OWM_IO pin	was in a low state. Write 1 to clear this flag.
3	line_short	R/W1C	0	Line Short Flag The OWM hardware detected a short on the OWM_IO pin. Write 1 to clear this flag.	
2	rx_data_ready	R/W1C	0	RX Data Ready Data received from the 1-Wire bus and is available in the OWM_DATA.tx_rx field. Write 1 to clear this flag.  0: Receive data not available. 1: Data received and is available in the OWM_DATA.tx_rx field.	
1	tx_data_empty	R/W1C	0	TX Empty The OWM hardware automatically sets this interrupt flag when the data transmit is complete. Write 1 to clear this flag.  0: Either no data was sent, or the data in the OWM_DATA.tx_rx field has not	
				completed transmission.  1: Data in the <i>OWM_DATA.tx_rx</i> field was transmitted.	
0	ow_reset_done	R/W1C	0	Reset Complete This flag is set when a 1-Wire reset sequence completes. To start a 1-Wire reset sequence, see OWM_CTRL_STAT.start_ow_reset. Write 1 to clear this flag.  0: 1-Wire reset sequence not complete or bus idle.  1: 1-Wire reset sequence complete.	

# Table 17-10: OWM Interrupt Enable Register

OWM Interrupt Enable			OWM_INTEN		[0x0014]	
Bits	Field	Access	Reset	Description		
31:5	-	RO	0	Reserved		
4	line_low	R/W	0	Line Low Interrupt Enable Set this field to 1 to enable the I/O pin low detected interrupt.		
				0: Interrupt disabled. 1: Interrupt enabled.		
3	line_short	R/W	0	Line Short Interrupt Enable Set this field to 1 to enable the I/O pi	n short detected interrupt.	
				0: Interrupt disabled. 1: Interrupt enabled.		

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OWM Interrupt Enable			OWM_INTEN		[0x0014]
Bits	Field	Access	Reset	Description	
2	rx_data_ready	R/W	0	Receive Data Ready Interrupt Enable Set this field to 1 to enable the receive data ready interrupt.	
				0: Interrupt disabled. 1: Interrupt enabled.	
1	tx_data_empty	R/W	0	Transmit Data Empty Interrupt Enable Set this field to 1 to enable the transmit data empty interrupt.	
				0: Interrupt disabled. 1: Interrupt enabled.	
0	ow_reset_done	R/W	0	1-Wire Reset Sequence Complete Interrupt Enable Set this field to 1 to enable the 1-Wire reset sequence completed interrupt.	
				0: Interrupt disabled. 1: Interrupt enabled.	

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# 18. Real-Time Clock (RTC)

# 18.1 Overview

The RTC is a 32-bit binary timer that keeps the time of day up to 136 years. It provides time-of-day and sub-second alarm functionality in the form of system interrupts.

The RTC operates on an external 32.768kHz time base. It can be generated from the internal crystal oscillator driving an external 32.768kHz crystal between the 32KIN and 32KOUT pins (ERTCO) or a 32.768kHz square wave driven directly into the 32KIN pin. Refer to the device data sheet for the required electrical characteristics of the external crystal.

A user-configurable, digital frequency trim is provided for applications requiring higher accuracy.

The 32-bit seconds register, RTC\_SEC, is incremented every time the RTC\_SSEC.ssec sub-seconds field rolls over.

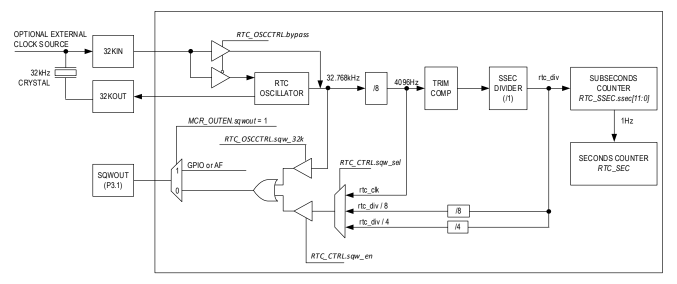
Two alarm functions are provided:

- 1. A programmable time-of-day alarm provides a single event, alarm timer using the RTC\_TODA alarm register, RTC\_SEC register, and RTC\_CTRL.tod\_alarm\_ie field.
- 2. A programmable sub-second register provides a recurring alarm using the RTC sub-second alarm register (RTC SSECA) and the RTC CTRL.ssec alarm field

The RTC is powered in the AoD or while there is a valid voltage on the V<sub>COREA</sub> device pin.

Disabling the RTC, RTC\_CTRL.en cleared to 0, stops incrementing the RTC\_SSEC, RTC\_SEC, and the internal RTC sub-second counter, but preserves their current values. The 32kHz oscillator is not affected by the RTC\_CTRL.en field. While the RTC is enabled, RTC\_CTRL.en set to 1, the RTC\_TRIM.vrtc\_tmr field is also incremented every 32 seconds.

Figure 18-1: MAX78000 RTC Block Diagram (12-bit Sub-Second Counter)



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#### 18.2 Instances

One instance of the RTC peripheral is provided. The RTC counter and alarm register details and description are shown in *Table 18-1*.

Table 18-1: RTC Seconds, Sub-Seconds, Time-of-Day Alarm and Sub-Seconds Alarm Register Details

Register	Width (bits)	Counter Increment	Minimum	Maximum	Description
RTC_SEC	32	1 second	1 second	136 years	Seconds Counter Register
RTC_SSEC	12	244 μs ( <del>1</del> / <sub>4096Hz</sub> )	244 μs	1 second	Sub-Seconds Counter Register
RTC_TODA	20	1 second	1 second	12 days	Time-of-Day Alarm Register
RTC_SSECA	32	244 μs ( <del>1</del> / <sub>4096Hz</sub> )	244 μs	12 days	Sub-Second Alarm Register

# 18.3 Register Access Control

Access protection mechanisms prevent the software from accessing critical registers and fields while the hardware is updating them. Monitoring the RTC\_CTRL.busy and RTC\_CTRL.rdy fields allows the software to determine when it is safe to write to registers and when registers read valid results.

Table 18-2: RTC Register Access

Register	Field	Read Access	Write Access	RTC_CTRL.busy = 1 during writes	Description
RTC_SEC	All	$RTC\_CTRL.busy = 0$ $RTC\_CTRL.rdy = 1$	$RTC\_CTRL.busy = 0$ $RTC\_CTRL.rdy = 1^{\dagger}$	Υ	Seconds Counter
RTC_SSEC	ssec	$RTC\_CTRL.busy = 0$ $RTC\_CTRL.rdy = 1$	$RTC\_CTRL.busy = 0$ $RTC\_CTRL.rdy = 1$	Y	Sub-Seconds Counter
RTC_TODA	All	Always	RTC_CTRL.busy = 0 RTC_CTRL.tod_alarm_ie = 0 RTC_CTRL.en = 0	Υ	Time-of-Day Alarm
RTC_SSECA	All	Always	RTC_CTRL.busy = 0 RTC_CTRL.ssec_alarm_ie = 0 RTC_CTRL.en = 0	Υ	Sub-Second Alarm
RTC_TRIM	All	Always	RTC_CTRL.busy = 0 RTC_CTRL.wr_en = 1	Υ	Trim
RTC_OSCCTRL	All	Always	RTC_CTRL.wr_en = 1	N	Oscillator Control
RTC_CTRL	en	Always	RTC_CTRL.busy = 0 RTC_CTRL.wr_en = 1	Υ	RTC Enable field
	All other bits	Always	††	Υ	

<sup>&</sup>lt;sup>†</sup> See the RTC\_SEC and RTC\_SSEC Read Access Control section for details.

## 18.3.1 RTC\_SEC and RTC\_SSEC Read Access Control

Software reads of the  $RTC\_SEC$  and  $RTC\_SSEC$  registers return invalid results if the read operation occurs on the same cycle that the register is being updated by the hardware ( $RTC\_CTRL.rdy = 0$ ). To avoid this, the hardware sets the  $RTC\_CTRL.rdy$  field to 1 for 120  $\mu$ s when the  $RTC\_SEC$  and  $RTC\_SSEC$  registers are valid and readable by the software.

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<sup>&</sup>lt;sup>††</sup> See the *RTC\_CTRL.busy* field description for limitations on specific bits.



Alternately, the software can set the *RTC\_CTRL.rd\_en* field to 1 to allow asynchronous reads of both the *RTC\_SEC* and *RTC\_SSEC* registers.

Three methods are available to ensure valid results when reading RTC\_SEC and RTC\_SSEC:

- 1. The software clears the RTC\_CTRL.rdy field to 0.
  - a. The software polls the RTC\_CTRL.rdy field until it reads 1 before reading the registers.
  - b. The software must read the RTC\_SEC and RTC\_SSEC registers within 120µs to ensure valid register data.
- 2. The software sets the RTC\_CTRL.rdy\_ie field to 1 to generate an RTC interrupt when the hardware sets the RTC\_CTRL.rdy field to 1.
  - a. The software must service the RTC interrupt and read the RTC\_SEC register and the RTC\_SSEC register while the RTC\_CTRL.rdy field is 1 to ensure valid data. This avoids the overhead associated with polling the RTC\_CTRL.rdy field.
- 3. The software sets the RTC\_CTRL.rd\_en field to 1 enabling asynchronous reads of both the RTC\_SEC register and the RTC\_SSEC register.
  - a. The software must read consecutive identical values of each of the RTC\_SEC register and the RTC\_SSEC register to ensure valid data.

#### 18.3.2 RTC Write Access Control

The read-only status field *RTC\_CTRL.busy* is set to 1 by the hardware following a software instruction that writes to specific registers. The bit remains 1 while the software updates are being synchronized into the RTC. The software should not write to any registers until the hardware indicates the synchronization is complete by clearing *RTC\_CTRL.busy* to 0.

#### **18.4** RTC Alarm Functions

The RTC provides time-of-day and sub-second interval alarm functions. The time-of-day alarm is implemented by matching the count values in the counter register with the value stored in the alarm register. The sub-second interval alarm provides an auto-reload timer driven by the trimmed RTC clock source.

### 18.4.1 Time-of-Day Alarm

Program the RTC time-of-day alarm register (*RTC\_TODA*) to configure the time-of-day alarm. The alarm triggers when the value stored in *RTC\_TODA.tod\_alarm* matches the lower 20 bits of the *RTC\_SEC* seconds count register. This allows programming the time-of-day-alarm to any future value between 1 second and 12 days relative to the current time with a resolution of 1 second. Disable the time-of-day alarm before changing the *RTC\_TODA.tod\_alarm* field.

When the alarm occurs, a single event sets the time-of-day alarm interrupt flag (RTC\_CTRL.tod\_alarm) to 1.

Setting the RTC\_CTRL.tod\_alarm bit to 1 in the software results in an interrupt request to the processor if the alarm time-of-day interrupt enable (RTC\_CTRL.tod\_alarm\_ie) bit is set to 1, and the RTC's system interrupt enable is set.

#### 18.4.2 Sub-Second Alarm

The RTC\_SSECA and RTC\_CTRL.ssec\_alarm\_ie field control the sub-second alarm. Writing RTC\_SSECA sets the starting value for the sub-second alarm counter. Writing the sub-second alarm enable (RTC\_CTRL.ssec\_alarm\_ie) bit to 1 enables the sub-second alarm. Once enabled, an internal alarm counter begins incrementing from the RTC\_SSECA value. When the counter rolls over from 0xFFFF FFFF to 0x0000 0000, the hardware sets the RTC\_CTRL.ssec\_alarm bit, triggering the alarm. At the same time, the hardware also reloads the counter with the value previously written to RTC\_SSECA.ssec\_alarm.

Disable the sub-second interval alarm, RTC\_CTRL.ssec\_alarm\_ie, before changing the interval alarm value, RTC\_SSECA.

The delay (uncertainty) associated with enabling the sub-second alarm is up to one period of the sub-second clock. This uncertainty is propagated to the first interval alarm. Thereafter, if the interval alarm remains enabled, the alarm triggers after each sub-second interval as defined without the first alarm uncertainty because the sub-second alarm is an auto-

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reload timer. Enabling the sub-second alarm with the sub-second alarm register set to 0 (RTC\_SSECA = 0) results in the maximum sub-second alarm interval.

## 18.4.3 RTC Interrupt and Wakeup Configuration

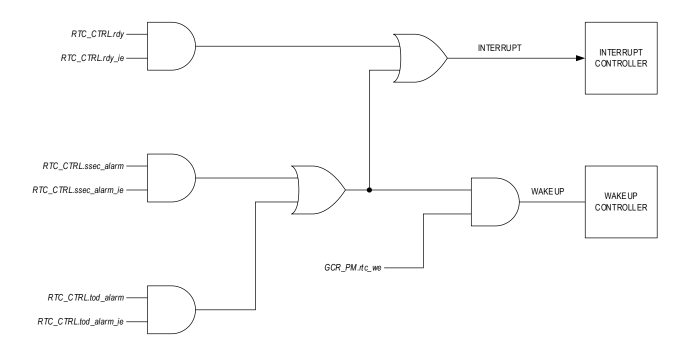
The following is a list of conditions that, when enabled, generate an RTC interrupt.

- 1. Time-of-day alarm
- 2. Sub-second alarm
- 3. RTC\_CTRL.rdy field asserted high, signaling read access permitted

The RTC can be configured so the time-of-day and sub-second alarms are a wake-up source for exiting the following low-power modes:

- 1. SLEEP
- 2. DEEPSLEEP
- 3. *UPM*
- 4. BACKUP

Figure 18-2: RTC Interrupt/Wakeup Diagram Wake-Up Function



Use the following procedure to enable the RTC as a wake-up source:

- 1. Configure the RTC interrupt enable bits, so one or more interrupt conditions generate an RTC interrupt.
- 2. Create an RTC interrupt handler function and register the address of the RTC\_IRQn using the NVIC.
- 3. Set the GCR\_PM.rtc\_we field to 1 to enable the system to wake up from the RTC.
- 4. Enter the desired low-power mode. See *Operating Modes* for details.

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### 18.4.4 Square Wave Output

The RTC can output a 50% duty cycle square wave signal derived from the 32kHz oscillator on a selected device pin. See *Table 18-3* for the device pins, frequency options, and control fields specific to this device. Frequencies noted as compensated are used during the RTC frequency calibration procedure because they incorporate the frequency adjustments provided by the digital trim function.

Table 18-3: MAX78000 RTC Square Wave Output Configuration

Function	Option	Control Field		
Output Pin	P3.1: SQWOUT	MCR_OUTEN.sqwout_en = 1		
	1Hz (Compensated)	RTC_CTRL.sqw_sel = 0		
Fraguency Coloction	512Hz (Compensated)	RTC_CTRL.sqw_sel = 1		
Frequency Selection	4kHz	RTC_CTRL.sqw_sel = 2		
	32kHz	RTC_OSCCTRL.32k_out = 1		
	1Hz (Compensated)	RTC_CTRL.sqw_en = 1 RTC_OSCCTRL.32k_out = 0		
Enable Frequency	512Hz (Compensated)	RTC_CTRL.sqw_en = 1 RTC_OSCCTRL.32k_out = 0		
Output	4kHz	RTC_CTRL.sqw_en = 1 RTC_OSCCTRL.32k_out = 0		
	32kHz	RTC_OSCCTRL.32k_out = 1		

Use the following software procedure to generate and output the square wave:

- 1. Select the desired frequency to output:
  - a. Set the field RTC CTRL.sqw sel to 0 for a 1Hz compensated output frequency.
  - b. Set the field RTC\_CTRL.sqw\_sel to 1 for a 512Hz compensated output frequency.
  - c. Set the field RTC\_CTRL.sqw\_sel to 2 for a 4kHz output frequency.
  - d. Set the field *RTC OSCCTRL.32k out* to 1 for the 32kHz frequency output.
- 2. Enable the system level output pin by setting the output pin as shown in *Table 18-3*.
- 3. If the selected frequency is 1Hz, 512Hz, or 4kHz, set the RTC\_CTRL.sqw\_en field to 1 to output the selected output frequency.

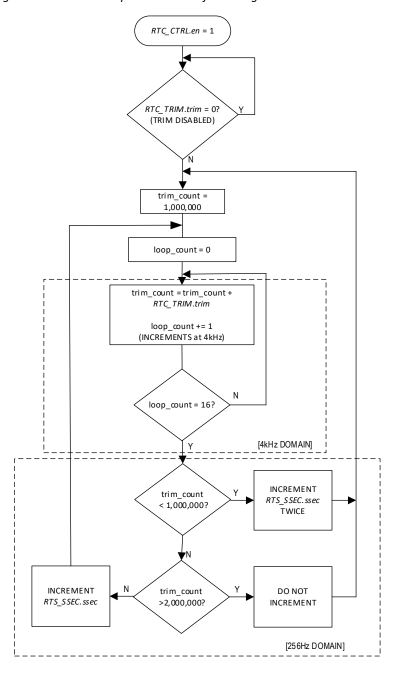
#### 18.5 RTC Calibration

A digital trim facility provides the ability to compensate for RTC inaccuracies of up to ± 127ppm when compared against an external reference clock. The trimming function utilizes an independent dedicated timer that increments the sub-second register based on a user-supplied, twos-complement value in the RTC\_TRIM register, as shown in Figure 18-3.

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Figure 18-3: Internal Implementation of 4kHz Digital Trim



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Complete the following steps to perform an RTC calibration:

- 1. The software must configure and enable one of the compensated calibration frequencies, as described in section Square Wave Output.
- Measure the frequency on the square wave output pin and compute the deviation from an accurate reference clock.
- 3. Clear the RTC\_CTRL.rdy field to 0.
- 4. Wait for the RTC\_CTRL.rdy to be set to 1 by the hardware:
  - a. Set the RTC\_CTRL.rdy\_ie to 1 to generate an interrupt when the RTC\_CTRL.rdy field is set to 1, or
  - b. Poll the RTC CTRL.rdy field until it reads 1.
- 5. Poll the RTC\_CTRL.busy field until it reads 0 to allow any active operations to complete.
- 6. Set the RTC\_CTRL.wr\_en field to 1 to allow access to the RTC\_TRIM.trim field.
- 7. Write a trim value to the RTC TRIM.trim field to correct for the measured inaccuracy.
- 8. Poll the RTC\_CTRL.busy field until it reads 0
- 9. Clear the RTC\_CTRL.wr\_en field to 0.
- 10. Repeat the process as needed until the desired accuracy is achieved.

# 18.6 Registers

See *Table 3-3* for the base address of this peripheral/module. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific reset.

Table 18-4: RTC Register Summary

Offset	Register	Description
[0x0000]	RTC_SEC	RTC Seconds Counter Register
[0x0004]	RTC_SSEC	RTC Sub-Second Counter Register
[0x0008]	RTC_TODA	RTC Time-of-Day Alarm Register
[0x000C]	RTC_SSECA	RTC Sub-Second Alarm Register
[0x0010]	RTC_CTRL	RTC Control Register
[0x0014]	RTC_TRIM	RTC 32KHz Oscillator Digital Trim Register
[0x0018]	RTC_OSCCTRL	RTC 32KHz Oscillator Control Register

# 18.6.1 Register Details

Table 18-5: RTC Seconds Counter Register

RTC Seconds Counter				RTC_SEC [0x0000]	
Bits	Field	Access	Reset	Description	
31:0	sec	R/W	0	Seconds Counter This register is a binary count of seconds.	

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# Table 18-6: RTC Sub-Second Counter Register (12-bit)

RTC Sub-Seconds Counter				RTC_SSEC	[0x0004]	
Bits	Field	Access	Rese	et Description		
31:12	ı	RO	0	0 Reserved		
11:0	ssec	R/W	0	Sub-Seconds Counter (12-bit)  RTC_SEC increments when this field rolls from 0x0FFF to 0x0000		

# Table 18-7: RTC Time-of-Day Alarm Register

RTC Time-of-Day Alarm				RTC_TODA	[0x0008]	
Bits	Field	Access	Reset	t Description		
31:20	=	RO	0	Reserved		
19:0	tod_alarm	R/W	0	Time-of-Day Alarm This field sets the time-of-day alarm from 1 second up to 12-days. When this field matches RTC_SEC[19:0], an RTC system interrupt is generated.		

# Table 18-8: RTC Sub-Second Alarm Register

RTC Sub-Second Alarm				RTC_SSECA	[0x000C]	
Bits	Field	Access	Reset	Reset Description		
31:0	ssec_alarm	R/W	0	Sub-second Alarm (4KHz) Sets the starting and reload value of the internal sub-second alarm counter. The internal counter increments and generates an alarm when the internal counter from 0xFFFF FFFF to 0x0000 0000.		

# Table 18-9: RTC Control Register

RTC Control Register				RTC_CTRL	[0x0010]	
Bits	Field	Access	Reset	Description		
31:16	-	RO	0	Reserved		
15	wr_en	R/W	0*	Write Enable This field controls access to the RTC_TRIM register and the RTC enable (RTC_CTRL.en) fields.  1: Writes to the RTC_TRIM register and the RTC_CTRL.en field are allowed. 0: Writes to the RTC_TRIM register and the RTC_CTRL.en field are ignored. *Note: Reset on System Reset, Soft Reset, and GCR_RSTO.rtc assertion.		
14	rd_en	R/W	0	Asynchronous Counter Read Enable Set this field to 1 to allow direct read access of the RTC_SEC and RTC_SSEC registers without waiting for RTC_CTRL.rdy. Multiple consecutive reads of RTC_SEC and RTC_SSEC must be executed until two consecutive reads are identical to ensure data accuracy.  0: RTC_SEC and RTC_SSEC registers are synchronized and should only be accessed while RTC_CTRL.rdy= 1.  1: RTC_SEC and RTC_SSEC registers are asynchronous and require software interaction to ensure data accuracy.		
13:11	-	RO	0	Reserved		
10:9	sqw_sel	R/W	0*	Frequency Output Select This field selects the RTC-derived frequency t See Table 18-3 for configuration details.  0: 1Hz (Compensated) 1: 512Hz (Compensated) 2: 4kHz *Note: Reset on POR only.	o output on the square wave output pin.	

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RTC Control Register				RTC_CTRL [0x0010]		
Bits	Field	Access	Reset	Description		
8	sqw_en	R/W	0*	Square Wave Output Enable This field enables the square wave output. See <i>Table 18-3</i> for configuration details.  0: Disabled. 1: Enabled. *Note: Reset on POR only.		
7	ssec_alarm	R/W	0*	Sub-second Alarm Interrupt Flag This interrupt flag is set when a sub-second alarm condition occurs. This flag is a wake- up source for the device.  0: No sub-second alarm pending. 1: Sub-second interrupt pending. *Note: Reset on POR only.		
6	tod_alarm	R/W	0*	Time-of-Day Alarm Interrupt Flag This interrupt flag is set by the hardware when a time-of-day alarm occurs.  0: No time-of-day alarm interrupt pending. 1: Time-of-day interrupt pending.  *Note: Reset on POR only.		
5	rdy_ie	R/W	0*	RTC Ready Interrupt Enable  0: Disabled.  1: Enabled.  *Note: Reset on System Reset, Soft Reset, and GCR_RSTO.rtc assertion.		
4	rdy	R/W0	0*	RTC Ready This bit is set to 1 for 120µs by the hardware once a hardware update of the RTC_SEC and RTC_SSEC registers has occurred. The software should read RTC_SEC and RTC_SSEC while this hardware bit is set to 1. The software can clear this bit at any time. An RTC interrupt is generated if RTC_CTRL.rdy_ie = 1.  0: Software reads of RTC_SEC and RTC_SSEC are invalid. 1: Software reads of RTC_SEC and RTC_SSEC are valid. *Note: Reset on System Reset, Soft Reset, and GCR_RSTO.rtc assertion.		

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RTC Con	RTC Control Register			RTC_CTRL [0x0010]	
Bits	Field Access F		Reset	Description	
This		RTC Busy Flag This field is set to 1 by the hardware while a r software writes to the following registers:  • RTC_SEC • RTC_SSEC • RTC_TRIM	register update is in progress when the		
				The following fields cannot be written when this field is set to 1:  • RTC_CTRL.en  • RTC_CTRL.tod_alarm_ie  • RTC_CTRL.ssec_alarm_ie  • RTC_CTRL.rdy_ie  • RTC_CTRL.tod_alarm  • RTC_CTRL.ssec_alarm  • RTC_CTRL.ssec_alarm  • RTC_CTRL.sqw_en  • RTC_CTRL.rd_en  This field is automatically cleared by the hardware when the update is complete. The software should poll this field until it reads 0 after changing the RTC_SEC, RTC_SSEC, or RTC_TRIM register, prior to making any other RTC register modifications.  0: RTC not busy	
				1: RTC busy *Note: Reset on POR only.	
2	ssec_alarm_ie	R/W	0*	Sub-Second Alarm Interrupt Enable Check the RTC_CTRL.busy flag after writing to synchronization is complete.  0: Disable. 1: Enable. *Note: Reset on POR only.	o this field to determine when the RTC
1	tod_alarm_ie	R/W	0*	Time-of-Day Alarm Interrupt Enable Check the RTC_CTRL.busy flag after writing to synchronization is complete.  0: Disable. 1: Enable. *Note: Reset on POR only.	o this field to determine when the RTC
0	en	R/W	0*	Real-Time Clock Enable This field enables the RTC. The RTC write ena and the RTC busy (RTC_CTRL.busy) field must writing to this bit, check the RTC_CTRL.busy f synchronization is complete.  0: Disabled. 1: Enabled. *Note: Reset on POR only.	read 0 before writing to this field. After

# Table 18-10: RTC 32KHz Oscillator Digital Trim Register

RTC 32KHz Oscillator Digital Trim				RTC_TRIM	[0x0014]	
Bits	Field	ield Access Reset		set Description	Description	
31:8	vrtc_tmr	R/W	0*	* VRTC Time Counter The hardware increments this field every 32 *Note: Reset on POR only.	seconds while the RTC is enabled.	

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RTC 32KH	Iz Oscillator Digit	tal Trim		RTC_TRIM	[0x0014]
Bits	Field	Access	Reset	Description	
7:0	trim	R/W	0*	RTC Trim  This field specifies the 2s complement value o decrement of the field adds or subtracts 1ppn maximum correction of ± 127ppm.  *Note: Reset on POR only.	

Table 18-11: RTC 32KHz Oscillator Control Register

RTC Oscillator Control				RTC_OSCCTRL	[0x0018]
Bits	Field	Access	Reset	Description	
31:6	-	R/W	0	Reserved	
5	sqw_32k	R/W	0	RTC Square Wave Output  0: Disabled.  1: Enables the 32kHz oscillator output or the square wave output pin. See <i>Table 18-3</i> f  *Note: Reset on POR only.	•
4	bypass	R/W	0	RTC Crystal Bypass This field disables the RTC oscillator and allow 32KIN pin.  0: Disable the bypass. RTC time base uses the 1: Enable the bypass. RTC time base is externally and the bypass. RTC time base is externally.	ne external 32kHz crystal.
2.0		DNIM	0h1001	,	
3:0	-	DNM	0b1001	Reserved Do Not Modify	

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# 19. Timers (TMR/LPTMR)

Multiple 32-bit and dual 16-bit, reloadable timers are provided.

#### The features include:

- Operation as a single 32-bit counter or single/dual 16-bit counter(s).
- Programmable clock prescaler with values from 1 to 4096
- Non-overlapping pulse width modulated (PWM) output generation with configurable off-time.
- Capture, compare, and capture/compare capability.
- Timer input and output signals available and mapped as alternate functions.
  - Refer to the device data sheet for alternate function details and availability
- Configurable input pin for event triggering, clock gating, or capture signal
- Timer output pin for event output and PWM signal generation.
- Multiple clock source options.

Instances denoted as LPTMR, shown in *Table 19-1*, are configurable to operate in any of the low-power modes and wake the device from the low-power modes to *ACTIVE*.

#### Each timer supports multiple operating modes:

- One-shot: the timer counts up to terminal value then halts.
- Continuous: the timer counts up to the terminal value then repeats.
- Counter: the timer counts input edges received on the timer input pin.
- PWM
- Capture: the timer captures a snapshot of the current timer count when the timer's input edge transitions.
- Compare: the timer pin toggles when the timer's count exceeds the terminal count.
- Gated: the timer increments only when the timer's input pin is asserted.
- Capture/Compare: the timer counts when the timer input pin is asserted; the timer captures the timer's count when the input pin is deasserted.

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#### 19.1 Instances

Instances of the peripheral are listed in *Table 19-1*. Both the TMR and LPTMR are functionally similar, so for convenience, all timers are referenced as TMR. The LPTMR instances can function while the device is in certain low-power modes.

Refer to the device data sheet for frequency limitations for external clock sources, if available. Refer to the device data sheet for I/O signal configurations and alternate functions for each timer instance.

Table 19-1: MAX78000 TMR/LPTMR Instances

Instance	Register Access Name	Cascade 32-Bit Mode	16-Bit Mode	Operating Modes	ССКО	CLK1	CLK2	СГКЗ						
TMR0	TMR0													
TMR1	TMR1	Van	Dural	ACTIVE	DCLK	150	IDDO	EDTCO						
TMR2	TMR2	Yes	Yes	Yes	Dual	SLEEP LPM	PCLK	ISO	IBRO	ERTCO				
TMR3	TMR3													
LPTMR0	TMR4	No	Single	ACTIVE SLEEP LPM	IBRO	ERTCO	INRO	LPTMRO_CLK P2.6 (AF1)						
										UPM	N/A	N/A	ERTCO	INRO
LPTMR1	TMR5	No	Single	ACTIVE SLEEP LPM	IBRO	IBRO 8	INRO	LPTMR1_CLK P2.7 (AF1)						
				UPM	N/A	N/A	ERTCO	INRO						

Table 19-2: MAX78000 TMR/LPTMR Instances Capture Events

	•	•		
Instance	Capture Event 0	Capture Event 1	Capture Event 2	Capture Event 3
TMR0	Timer Input Pin	TMR0A_IOA	TMR0B_IOA	Software Event
TMR1	Timer Input Pin	TMR1A_IOA	TMR1B_IOA	Software Event
TMR2	-	-	-	-
TMR3	-	-	-	-
LPTMR0	LPTMR0B_IOA	LPCMP0 Interrupt	LPCMP1 Interrupt	-
LPTMR1	LPTMR1B_IOA	LPCMP0 Interrupt	LPCMP1 Interrupt	-

## **19.2** Basic Timer Operation

The timer modes operate by incrementing the *TMRn\_CNT.count* register, driven by either the timer clock, an external stimulus on the timer pin, or a combination of both. The *TMRn\_CNT.count* register is always readable, even while the timer is enabled and counting.

Each timer mode has a user-configurable timer period, which terminates on the timer clock cycle following the end of the timer period condition. Each timer mode has a different response at the end of a timer period, which can include changing the state of the timer pin, capturing a timer value, reloading *TMRn\_CNT.count* with a new starting value, or disabling the counter. The end of a timer period always sets the corresponding interrupt bit and can generate an interrupt if enabled.

In most modes, the timer peripheral automatically sets *TMRn\_CNT.count* to 0x0000 0001 at the end of a timer period, but *TMRn\_CNT.count* is set to 0x0000\_0000 following a system reset. This means the first timer period following a system reset is one timer clock longer than subsequent timer periods if *TMRn\_CNT.count* is not initialized to 0x0000 0001 during the timer configuration step.

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## 19.3 32-Bit Single / 32-Bit Cascade / Dual 16-Bit

Most instances contain two 16-bit timers, which may support combinations of single or cascaded 32-bit modes, and single or dual 16-bit modes, as shown in *Table 19-1*. In most cases, the two 16-bit timers have the same functionality.

The terminology TimerA and TimerB are used to differentiate the organization of the 32-bit registers shown in *Table 19-3*. Most of the other registers have the same fields duplicated in the upper and lower 16-bits and are differentiated with the \_a and \_b suffixes.

In the 32-bit modes, the fields and controls associated with TimerA control the 32-bit timer functionality. In single 16-bit timer mode, the TimerA fields control the single 16-bit timer, and the TimerB fields are ignored. In dual 16-bit timer modes, both TimerA and TimerB fields control the dual timers; TimerB fields control the upper 16-bit timer, and TimerA fields control the lower 16-bit timer. In dual-16 bit timer modes, TimerB can be used as a single 16-bit timer.

Table 19-3: TimerA/TimerB 32-Bit Field Allocations

Register	Cascade 32-Bit Mode	Dual 16	Single 16-Bit Mode	
Timer Counter	TimerA Count =	TimerA Compare =	TimerB Count =	TimerA Compare =
	TMRn_CNT.count[31:0]	TMRn_CNT.count[15:0]	TMRn_CNT.count[31:16]	TMRn_CNT.count[15:0]
Timer Compare	TimerA Compare =	TimerA Compare =	TimerB Compare =	TimerA Compare =
	TMRn_CMP.compare[31:0]	TMRn_CMP.compare[15:0]	TMRn_CMP.compare[31:16]	TMRn_CMP.compare[15:0]
Timer PWM	TimerA Count =	TimerA Count =	TimerB Count =	TimerA Count =
	TMRn_PWM.pwm[31:0]	TMRn_PWM.pwm[15:0]	TMRn_PWM.pwm[31:16]	TMRn_PWM.pwm[15:0]

## 19.4 Timer Clock Sources

Clocking of timer functions is driven by the timer clock frequency,  $f_{CNT\_CLK}$ , a function of the selected clock source shown in *Table 19-1*. Most modes support multiple clock sources and prescaler values, which can be chosen independently for TimerA and TimerB when the peripheral is operating in dual 16-bit mode. The prescaler can be set from 1 to 4096 using the *TMRn\_CTRLO.pres* field.

Equation 19-1: Timer Peripheral Clock Equation

$$f_{CNT\_CLK} = \frac{f_{CLK\_SOURCE}}{prescaler}$$

The software configures and controls the timer by reading and writing to the timer registers. External events on timer pins are asynchronous events to the timer's clock frequency. The external events are latched on the next rising edge of the timer's clock. Since it is not possible to externally synchronize to the timer's internal clock input events may require up to 50% of the timer's internal clock before the hardware recognizes the event.

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The software must configure the timer's clock source by performing the following steps:

- 1. Disable the timer peripheral:
  - a. Clear TMRn\_CTRLO.en to 0 to disable the timer.
  - b. Read the TMRn CTRL1.clken field until it returns 0, confirming the timer peripheral is disabled.
- 2. Set *TMRn CTRL1.clksel* to the new desired clock source.
- 3. Configure the timer for the desired operating mode. See *Operating Modes* for details on mode configuration.
- 4. Enable the timer clock source:
  - a. Set the TMRn CTRLO.clken field to 1 to enable the timer's clock source.
  - b. Read the TMRn CTRL1.clkrdy field until it returns 1, confirming the timer clock source is enabled.
- 5. Enable the timer:
  - a. Set TMRn\_CTRLO.en to 1 to enable the timer.
  - b. Read the TMRn CTRLO.clken field until it returns 1 to confirm the timer is enabled.

The timer peripheral should be disabled while changing any of the registers in the peripheral.

## 19.5 Timer Pin Functionality

Each timer instance may have an input signal, an output signal, or both depending on the operating mode. Not all instances of the peripheral are available in all packages. The number of input and output signals per peripheral instance may vary as well. Refer to the data sheet for I/O signal configurations and alternate functions for each timer instance.

The physical pin location of the timer input and output signals may vary between packages. However, the timer functionality is always expressed on the same GPIO pin in the same alternate function mode.

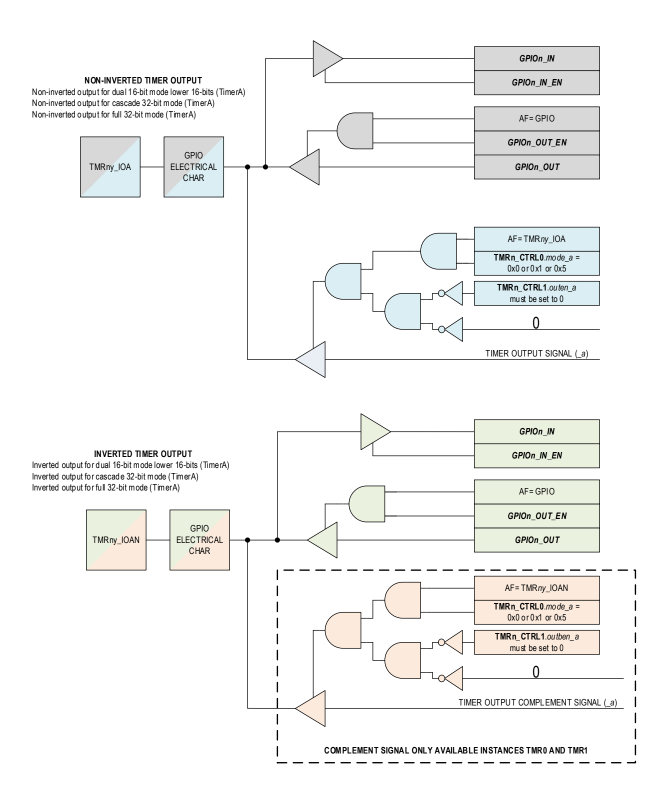
The timer pin functionality is mapped as an alternate function that is shared with a GPIO. When the timer pin alternate function is enabled, the timer pin has the same electrical characteristics as the GPIO mode settings for the pin. The pin characteristics must be configured before enabling the timer. When configured as an output, the corresponding bit in the GPIO\_OUT register should be configured to match the inactive state of the timer pin for that mode. Consult the GPIO section for details on how to configure the electrical characteristics for the pin.

The TimerA output controls for modes 0, 1, 3, and 5 output signals are shown in *Figure 19-1*. The TimerA input controls for modes 2, 4, 6, 7, 8, and 14 input signals are shown in *Figure 19-2*.

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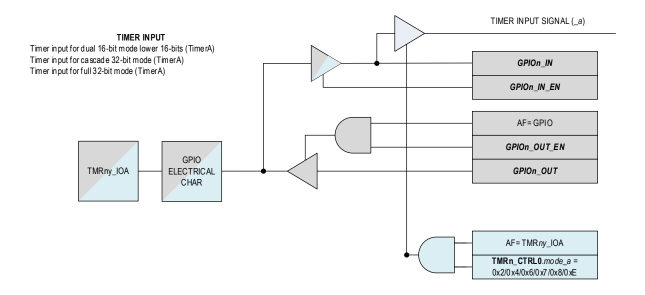
Figure 19-1: MAX78000 TimerA Output Functionality, Modes 0/1/3/5



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Figure 19-2: MAX78000 TimerA Input Functionality, Modes 2/4/6/7/8/14



## 19.6 Wake-Up Events

In low-power modes, the system clock may be turned off to conserve power. LPTMR instances can continue to run from the clock sources shown in *Table 19-1*. In this case, a wake-up event can be configured to wake up the clock control logic and re-enable the system clock.

Programming Sequence Example:

- 1. Disable the timer peripheral and set the timer clock source as described in *Timer Clock Sources*.
- 2. Configure the timer operating mode as described in the section *Operating Modes*.
- 3. Enable the timer by setting TMRn\_CTRLO.en to 1.
- 4. Poll TMRn\_CTRL1.clkrdy until it reads 1.
- 5. Set the TMRn CTRL1.we field to 1 to enable wake-up events for the timer.
- 6. If desired, enable the timer interrupt and provide a TMRn\_IRQn for the timer.
- 6. Enter a low-power mode as described in the *Operating Modes* section.
- When the device wakes up from the low-power mode, check the TMRn\_WKFL register to determine if the timer caused the wake-up event.

Table 19-4: MAX78000 Wake-Up Events

Condition	Peripheral Wake-Up Flag TMRn_INTFL	Peripheral Wake-Up Enable	Low-Power Peripheral Wake-Up Flag	Low-Power Peripheral Wake-Up Enable	Power Management Wake-Up Enable
Any event for LPTMR0	irq_a	N/A	PWRSEQ_LPPWST .lptmr0	PWRSEQ_ .lptmr0	N/A
Any event for LPTMR1	irq_a	N/A	PWRSEQ_LPPWST .lptmr1	PWRSEQ_ .lptmr1	N/A

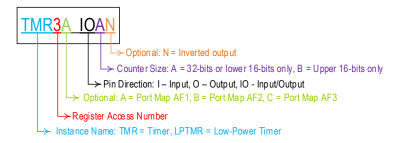
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## 19.7 Operating Modes

Multiple operating modes are supported. Some operating modes' availability depends on the device and package-specific implementation of the external input and output signals. Refer to the data sheet for I/O signal configurations and alternate functions for each Timer instance.

Figure 19-3: Timer I/O Signal Naming Conventions



In *Table 19-5, Table 19-6*, and *Table 19-7*, the timer's signal name is generically shown where *n* is the timer number (0, 1, 2, 3, etc.) and *y* is the port mapping alternate function. See *Figure 19-3* for details of the timer's naming convention for I/O signals.

Table 19-5: MAX78000 Operating Mode Signals for Timer 0 and Timer 1

Timer Mode	TMR0/TMR1  TMRn_CTRL1.outen = 0  TMRn_CTRL1.outben = 0	I/O Signal Name †	Pin Required
	TimerA Output Signal	TMR <i>ny</i> _IOA	Optional
One-Shot Mode (0)	TimerA Complementary Output Signal	TMR <i>ny</i> _IOAN	Optional
One-shot wode (0)	TimerB Output Signal	TMRny_IOB	Optional
	TimerB Complementary Output Signal	TMR <i>ny</i> _IOBN	Optional
	TimerA Output Signal	TMR <i>ny</i> _IOA	Optional
Continuous Mada (1)	TimerA Complementary Output Signal	TMR <i>ny</i> _IOAN	Optional
Continuous Mode (1)	TimerB Output Signal	TMRny_IOB	Optional
	TimerB Complementary Output Signal	TMR <i>ny</i> _IOBN	Optional
Country Made (2)	TimerA Input Signal	TMR <i>ny</i> _IOA	Yes
Counter Mode (2)	TimerB Input Signal	TMRny_IOB	Yes
Capture Mode (4)	TimerA Input Signal	TMR <i>ny</i> _IOA	Yes
Cupture Mode (4)	TimerB Input Signal	TMRny_IOB	Yes
	TimerA Output Signal	TMRny_IOA	Optional
Company Mada (5)	TimerA Complementary Output Signal	TMR <i>ny</i> _IOAN	Optional
Compare Mode (5)	TimerB Output Signal	TMRny_IOB	Optional
	TimerB Complementary Output Signal	TMR <i>ny</i> _IOBN	Optional
	TimerA Input Signal	TMRny_IOA	Yes
Gated Mode (6)	TimerB Input Signal	TMRny_IOB	Yes
County was (County and Made 17)	TimerA Input Signal	TMRny_IOA	Yes
Capture/Compare Mode (7)	TimerB Input Signal	TMRny_IOB	Yes

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Timer Mode	TMR0/TMR1  TMRn_CTRL1.outen = 0  TMRn_CTRL1.outben = 0	I/O Signal Name <sup>†</sup>	Pin Required
Dual Edge Capture Mode (8)	TimerA Input Signal	TMR <i>ny</i> _IOA	Yes
Duai Euge Capture Mode (8)	TimerB Input Signal	TMR <i>ny</i> _IOB	Yes
Reserved (9 - 13)	-	-	-
In mating Control Manda (4.4)	TimerA Input Signal	TMR <i>ny</i> _IOA	Yes
Inactive Gated Mode (14)	TimerB Input Signal	TMR <i>ny</i> _IOB	Yes
Reserved (15)	-	-	-

<sup>&</sup>lt;sup>†</sup> See Figure 19-3 for details on the timer I/O signal naming convention and the device data sheet for the alternate functions.

Table 19-6: MAX78000 Operating Mode Signals for Timer 2 and Timer 3

Timer Mode	TMR2/TMR3  TMRn_CTRL1.outen_a = 0  TMRn_CTRL1.outben_a = 0	I/O Signal Name †	Required?
One-Shot Mode (0)	TimerA Output Signal	TMR <i>ny</i> _IOA	Optional
One-shot wode (b)	TimerB Output Signal	TMR <i>ny</i> _IOB	Optional
Continuous Made (1)	TimerA Output Signal	TMR <i>ny</i> _IOA	Optional
Continuous Mode (1)	TimerB Output Signal	TMRny_IOB	Optional
Country Made (2)	TimerA Input Signal	TMR <i>ny</i> _IOA	Yes
Counter Mode (2)	TimerB Input Signal	TMR <i>ny</i> _IOB	Yes
Continue Ada da (d)	TimerA Input Signal	TMR <i>ny</i> _IOA	Yes
Capture Mode (4)	TimerB Input Signal	TMR <i>ny</i> _IOB	Yes
0 1 (5)	TimerA Output Signal	TMRny_IOA	Optional
Compare Mode (5)	TimerB Output Signal	TMR <i>ny</i> _IOB	Optional
Catadagada (C)	TimerA Input Signal	TMR <i>ny</i> _IOA	Yes
Gated Mode (6)	TimerB Input Signal	TMRny_IOB	Yes
Countries (Countries Adoda (7)	TimerA Input Signal	TMR <i>ny</i> _IOA	Yes
Capture/Compare Mode (7)	TimerB Input Signal	TMRny_IOB	Yes
Burd Edwar Courts are Advada (C)	TimerA Input Signal	TMR <i>ny</i> _IOA	Yes
Dual Edge Capture Mode (8)	TimerB Input Signal	TMR <i>ny</i> _IOB	Yes
Reserved (0 - 13)	-	-	-
Investiga Costad Manda (4.4)	TimerA Input Signal	TMR <i>ny</i> _IOA	Yes
Inactive Gated Mode (14)	TimerB Input Signal	TMRny_IOB	Yes
Reserved (15)	-	-	-

<sup>&</sup>lt;sup>†</sup> See Figure 19-3 for details on the timer I/O signal naming convention and the device data sheet for the alternate functions.

Table 19-7: MAX78000 Operating Mode Signals for Low-Power Timer 0 and Low-Power Timer 1

Timer mode	TMR4/TMR5  TMRn_CTRL1.outen = 0  TMRn_CTRL1.outben = 0	I/O Signal Name †	Required?
One-Shot Mode (0)	TimerA Output Signal	LPTMR <i>ny</i> _IOB	Optional
Continuous Mode (1)	TimerA Output Signal	LPTMR <i>ny_</i> IOB	Optional
Counter Mode (2)	TimerA Input Signal	LPTMR <i>ny_</i> IOB	Yes
Capture Mode (4)	TimerA Input Signal	LPTMR <i>ny</i> _IOB	Yes

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Timer mode	TMR4/TMR5  TMRn_CTRL1.outen = 0  TMRn_CTRL1.outben = 0	I/O Signal Name†	Required?
Compare Mode (5)	TimerA Output Signal	LPTMR <i>ny</i> _IOB	Optional
Gated Mode (6)	TimerA Input Signal	LPTMR <i>ny_</i> IOB	Yes
Capture/Compare Mode (7)	TimerA Input Signal	LPTMR <i>ny_</i> IOB	Yes
Dual Edge Capture Mode (8)	TimerA Input Signal	LPTMR <i>ny_</i> IOB	Yes
Reserved (9 - 13)	-	-	-
Inactive Gated Mode (14)	TimerA Input Signal	LPTMR <i>ny_</i> IOB	Yes
Reserved (15)	-	-	-

<sup>&</sup>lt;sup>†</sup> See Figure 19-3 for details on the timer I/O signal naming convention and the device data sheet for the alternate functions.

### 19.7.1 One-Shot Mode (0)

In one-shot mode, the timer peripheral increments the timer's *TMRn\_CNT.count* field until it reaches the timer's *TMRn\_CMP.compare* field, and the timer is then disabled. If the timer's output is enabled, the output signal is driven active for one timer clock cycle. One-shot mode provides exactly one timer period and is automatically disabled.

The timer period ends on the timer clock following *TMRn\_CNT.count* = *TMRn\_CMP.compare*. The timer peripheral hardware automatically performs the following actions at the end of the timer period:

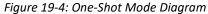
- The TMRn\_CNT.count field is set to 0x0000 0001,
- the timer is disabled (TMRn CTRLO.en = 0),
- the timer output, if enabled, is driven to its active state for one timer clock period,
- the TMRn\_INTFL.irq field is set to 1 to indicate a timer interrupt event occurred.

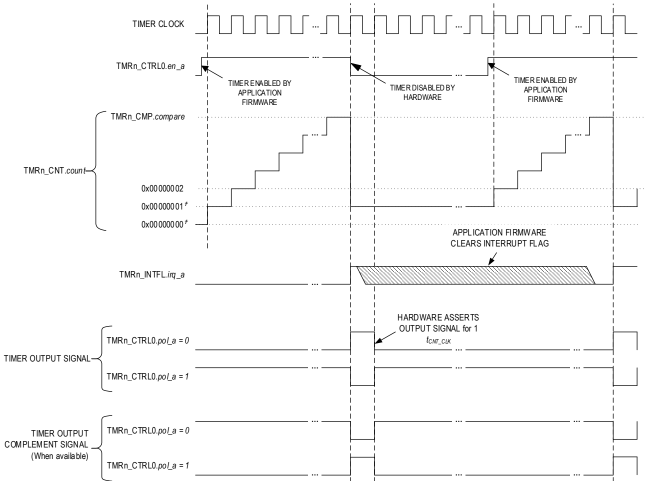
The timer period is calculated using *Equation 19-2*.

Equation 19-2: One-shot Mode Timer Period

$$One-shot \ mode \ timer \ period \ in \ seconds = \frac{TMRn\_CMP - TMRn\_CNT_{INITIAL\_VALUE} + 1}{f_{CNT\_CLK}(Hz)}$$

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This examples uses the following configuration in addition to the settings shown above:

TMRn\_CTRL1.cascade = 1 (32-bit Cascade Timer)

 $TMRn_CTRL0.mode_a = 0$  (On e-shot)

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 $<sup>^{</sup>t}$ TMRn\_CNT.count defaults to 0x00000000 on a timer reset. TMRn\_CNT.count reloads to 0x00000001 for all following timer periods.



Configure the timer for one-shot mode by performing the following steps:

- 1. Disable the timer peripheral and set the timer clock source as described in *Timer Clock Sources*.
- 2. Set the TMRn CTRLO.mode field to 0 to select one-shot mode.
- 3. Set the TMRn CTRLO.pres field to set the prescaler for the required timer frequency.
- 4. If using the timer output function:
  - a. Set *TMRn\_CTRLO.pol* to match the desired inactive state.
  - b. Configure the GPIO electrical characteristics as desired.
  - c. Select the correct alternate function mode for the timer output pin.
- 5. Or, if using the inverted timer output function:
  - a. Set TMRn\_CTRLO.pol to match the desired inactive state.
  - b. Configure the GPIO electrical characteristics as desired.
  - c. Select the correct alternate function mode for the inverted timer output pin.
- 6. If using the timer interrupt, enable the corresponding field in the TMRn\_CTRL1 register.
- 7. Write the compare value to the *TMRn\_CMP.compare* field.
- 8. If desired, write an initial value to the TMRn\_CNT.count field.
  - a. This affects only the first period; subsequent timer periods always reset the TMRn\_CNT.count field to 0x0000 0001.
- 9. Enable the timer peripheral as described in *Timer Clock Sources*.

## 19.7.2 Continuous Mode (1)

In continuous mode, the *TMRn\_CNT.count* field increments until it matches the *TMRn\_CMP.compare* field; the *TMRn\_CNT.count* field is then set to 0x0000 0001, and the count continues to increment. Optionally, application software can configure continuous mode to toggle the timer output pin at the end of each timer period. A continuous mode timer period ends when the timer count field reaches the timer compare field (*TMRn\_CNT.count = TMRn\_CMP.compare*).

The timer peripheral hardware automatically performs the following actions on the timer clock cycle after the period ends:

- The TMRn CNT.count field is set to 0x0000 0001,
- if the timer output signal is toggled,
- the corresponding TMRn\_INTFL.irq field is set to 1 to indicate a timer interrupt event occurred.

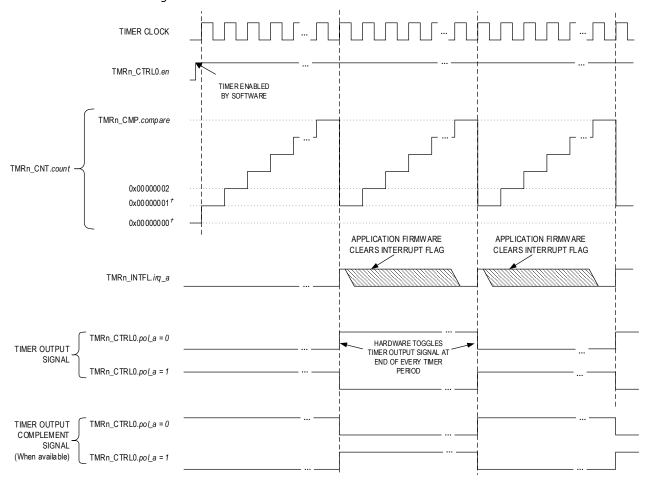
The continuous mode timer period is calculated using Equation 19-3: Continuous Mode Timer Period.

Equation 19-3: Continuous Mode Timer Period

$$Continuous\ mode\ timer\ period\ (s) = \frac{TMRn\_CMP - TMRn\_CNT_{INITIAL\_VALUE} + 1}{f_{CNT\_CLK}\ (Hz)}$$

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Figure 19-5: Continuous Mode Diagram



This examples uses the following configuration in addition to the settings shown above:

TMRn\_CTRL1.cascade = 1 (32-bit Cascade Timer)

 $TMRn_CTRL0.mode_a = 1$  (Continuous)

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 $<sup>^{\</sup>it t} {\sf TMRn\_CNT}. {\it count} \ {\sf defaults} \ {\sf to} \ 0 x 0 0 0 0 0 0 0 0 0 \ {\sf on} \ {\sf a} \ {\sf timer} \ {\sf reset}. \ {\sf TMRn\_CNT}. {\it count} \ {\sf reloads} \ {\sf to} \ 0 x 0 0 0 0 0 0 0 1 \ {\sf for} \ {\sf all} \ {\sf following} \ {\sf timer} \ {\sf periods}.$ 



Configure the timer for continuous mode by performing the following steps:

- 1. Disable the timer peripheral and set the timer clock as described in *Timer Clock Sources*.
- 2. Set the TMRn CTRLO.mode field to 1 to select continuous mode.
- 3. Set the TMRn CTRLO.pres field to set the prescaler that determines the timer frequency.
- 4. If using the timer output function:
  - a. Set TMRn\_CTRLO.pol to match the desired (inactive) state.
  - b. Configure the GPIO electrical characteristics as desired.
  - c. Select the correct alternate function mode for the timer output pin.
- 5. Or, if using the inverted timer output function:
  - a. Set TMRn\_CTRLO.pol to match the desired (inactive) state.
  - b. Configure the GPIO electrical characteristics as desired.
  - c. Select the correct alternate function mode for the inverted timer output pin.
- 6. If using the timer interrupt, enable the corresponding field in the *TMRn CTRL1* register.
- 7. Write the compare value to the *TMRn\_CMP.compare* field.
- 8. If desired, write an initial value to the *TMRn\_CNT*.count field.
  - a. This affects only the first period; subsequent timer periods always reset the TMRn\_CNT.count field to 0x0000 0001.
- 9. Enable the timer peripheral as described in *Timer Clock Sources*.

## 19.7.3 Counter Mode (2)

In counter mode, the timer peripheral increments the  $TMRn\_CNT.count$  each time a transition occurs on the timer input signal. The transition must be greater than  $4 \times PCLK$  for a count to occur. When the  $TMRn\_CNT.count$  reaches the  $TMRn\_CMP.compare$  field, the hardware automatically sets the interrupt bit to 1 ( $TMRn\_INTFL.irq$ ), sets the  $TMRn\_CNT.count$  field to 0x0000 0001, and continues incrementing. The timer can be configured to increment on either the timer's input signal's rising edge or falling edge, but not both. Use the  $TMRn\_CTRL0.pol\_$  field to select which edge is used for the timer's input signal count.

The timer prescaler setting has no effect in this mode. The timer's input signal ( $f_{CTR\_CLK}$ ) frequency must not exceed 25 percent of the PCLK frequency, as shown in *Equation 19-4*.

Note: If the input signal's frequency is equal to f<sub>PCLK</sub>, it is possible that the timer hardware can miss the transition due to PCLK being an asynchronous internal clock. A minimum of 4 PCLK cycles is required for a count to occur. The timer input signal should be greater than 4 PCLK cycles to guarantee a count occurs.

Equation 19-4: Counter Mode Maximum Clock Frequency

$$f_{CTR\_CLK} \le \frac{f_{PCLK} (Hz)}{4}$$

The timer period ends on the rising edge of PCLK following TMRn\_CNT.count = TMRn\_CMP.compare.

The timer peripheral's hardware automatically performs the following actions at the end of the timer period:

- The TMRn\_CNT.count field is set to 0x0000 0001,
- the timer output signal is toggled if the timer output pin is enabled,
- the TMRn\_INTFL.irq field to 1 indicating a timer interrupt event occurred,
- the timer remains enabled and continues incrementing.

Note: The software must clear the interrupt flag by writing 1 to the TMRn\_INTFL.irq field. If the timer period ends and the interrupt flag is already set to 1, a second interrupt does not occur.

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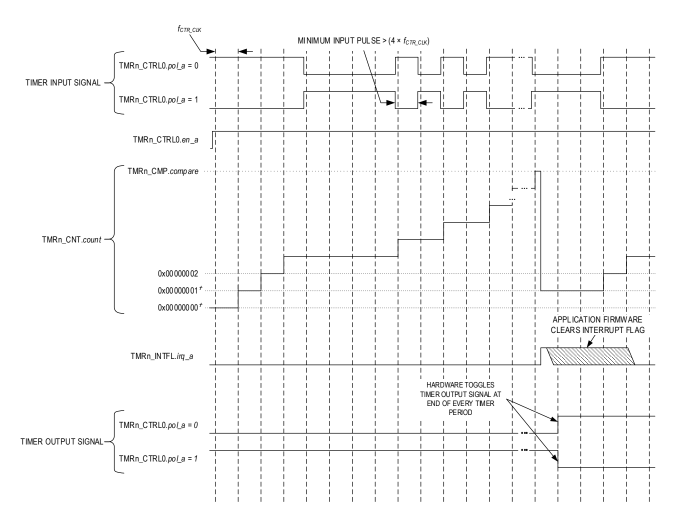
In counter mode, the number of timer input transitions that occurred during a period is equal to the *TMRn\_CMP.compare* field's setting. Use *Equation 19-5* to determine the number of transitions that occurred before the end of the timer's period.

Note: Equation 19-5 is only valid during an active timer count before the end of the timer's period.

Equation 19-5: Counter Mode Timer Input Transitions

Counter mode timer input transitions =  $TMR\_CNT_{CURRENT\_VALUE}$ 

Figure 19-6: Counter Mode Diagram



This examples uses the following configuration in addition to the settings shown above:

TMRn\_CTRL1.cascade = 1 (32-bit Cascade Timer)

TMRn\_CTRL0.mode\_a = 2 (Counter)

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 $<sup>{}^{</sup>t} TMRn\_CNT. \textit{count} \ defaults \ to \ 0x000000000 \ on \ a \ timer \ reset. \ TMRn\_CNT. \textit{count} \ reloads \ to \ 0x00000001 \ for \ all \ following \ timer \ periods.$ 



Configure the timer for counter mode by performing the following:

- 1. Disable the timer peripheral as described in *Timer Clock Sources*.
- 2. If desired, change the timer clock source as described in *Timer Clock Sources*.
- 3. Set *TMRn CTRLO.mode* 0x2 to select Counter mode.
- 4. Configure the timer input function:
  - a. Set *TMRn\_CTRLO.pol* to match the desired (inactive) state.
  - b. Configure the GPIO electrical characteristics as desired.
  - c. Set TMRn\_CTRL1.outen\_a and TMRn\_CTRL1.outben to the values shown in the Operating Modes section.
  - d. Select the correct alternate function mode for the timer input pin.
- 5. Write the compare value to *TMRn\_CMP*.compare.
- 6. If desired, write an initial value to *TMRn\_CNT.count*. This affects only the first period; subsequent timer periods always reset *TMRn\_CNT.count* = 0x0000 0001.
- 7. Enable the timer peripheral as described in *Timer Clock Sources*.

### 19.7.4 PWM Mode (3)

In PWM mode, the timer sends a PWM output using the timer's output signal. The timer first counts up to the match value stored in the *TMRn\_PWM.pwm* register. At the end of the cycle, where the *TMRn\_CNT.count* value matches the *TMRn\_PWM.pwm*, the timer output signal toggles state. The timer continues counting until it reaches the *TMRn\_CMP.compare* value.

The timer period ends on the rising edge of  $f_{CNT}$  clk following  $TMRn\_CNT.count = TMRn\_CMP.compare$ .

The timer peripheral automatically performs the following actions at the end of the timer period:

- The TMRn\_CNT.count is reset to 0x0000 0001, and the timer resumes counting,
- the timer output signal is toggled,
- the corresponding TMRn\_INTFL.irq field is set to 1 to indicate a timer interrupt event occurred.

When *TMRn\_CTRL0.pol* = 0, the timer output signal starts low and then transitions to high when the *TMRn\_CNT.count* value matches the *TMRn\_PWM* value. The timer output signal remains high until the *TMRn\_CNT.count* value reaches the *TMRn\_CMP.compare*, resulting in the timer output signal transitioning low and the *TMRn\_CNT.count* value resetting to 0x0000 0001.

When *TMRn\_CTRL0.pol* = 1, the Timer output signal starts high and transitions low when the *TMRn\_CNT.count* value matches the *TMRn\_PWM* value. The timer output signal remains low until the *TMRn\_CNT.count* value reaches *TMRn\_CMP.compare*, resulting in the timer output signal transitioning high and the *TMRn\_CNT.count* value resetting to 0x0000 0001.

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Complete the following steps to configure a timer for PWM mode and initiate the PWM operation:

- 1. Disable the timer peripheral as described in *Timer Clock Sources*.
- 2. If desired, change the timer clock source as described in *Timer Clock Sources*.
- 3. Set the *TMRn CTRLO.mode field* to 3 to select PWM mode.
- 4. Set the TMRn\_CTRLO.pres field to set the prescaler that determines the timer frequency.
- 5. Configure the pin as a timer input and configure the electrical characteristics as needed.
- 6. Set TMRn\_CTRLO.pol to match the desired initial (inactive) state.
- 7. Set TMRn CTRLO.pol to select the initial logic level (high or low) and PWM transition state for the timer's output.
- 8. Set TMRn CNT.count initial value if desired.
  - a. The initial *TMRn\_CNT.count* value only affects the initial period in PWM mode, with subsequent periods always setting *TMRn\_CNT.count* to 0x0000 0001.
- 9. Set the TMRn PWM value to the transition period count.
- 10. Set the *TMRn\_CMP.compare* value for the PWM second transition period. Note: *TMRn\_CMP.compare* must be greater than the *TMRn\_PWM* value.
- 11. If using the timer interrupt, set the interrupt priority and enable the interrupt.
- 12. Enable the timer peripheral as described in *Timer Clock Sources*.

Equation 19-6 shows the formula for calculating the timer PWM period.

Equation 19-6: Timer PWM Period

$$PWM \ period \ (s) = \frac{TMRn\_CNT}{f_{CNT\_CLK} \ (Hz)}$$

If an initial starting value other than 0x0000 0001 is loaded into the *TMRn\_CNT.count* register, use the one-shot mode equation, *Equation 19-2*, to determine the initial PWM period.

If TMRn\_CTRLO.pol is 0, the ratio of the PWM output high time to the total period is calculated using Equation 19-7.

Equation 19-7: Timer PWM Output High Time Ratio with Polarity 0

PWM output high time ratio (%) = 
$$\frac{(TMR\_CMP - TMR\_PWM)}{TMR\_CMP} \times 100$$

If TMRn\_CTRLO.pol is set to 1, the ratio of the PWM output high time to the total period is calculated using Equation 19-8.

Equation 19-8: Timer PWM Output High Time Ratio with Polarity 1

PWM output high time ratio (%) = 
$$\frac{TMR\_PWM}{TMR\_CMP} \times 100$$

#### 19.7.5 Capture Mode (4)

Capture mode is used to measure the time between software-determined events. The timer starts incrementing the timer's count field until a transition occurs on the timer's input pin or a rollover event occurs. A capture event is triggered by the

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hardware when the timer's input pin transitions state. *Equation 19-9* shows the formula for calculating the capture event's elapsed time.

If a capture event does not occur before the timer's count value reaching the timer's compare value (TMRn\_CNT.count = TMRn\_CMP.compare), a rollover event occurs. The capture event and the rollover event set the timer's interrupt flag (TMRn\_INTFL.irq = 1) resulting in an interrupt if the timer's interrupt is enabled.

A capture event can occur before or after a rollover event. The software must track the number of rollover events that occur before a capture event to determine the elapsed time of the capture event. When a capture event occurs, the software should reset the count of rollover events.

Note: A capture event does not stop the timer's counter from incrementing and does not reset the timer's count value; a rollover event still occurs when the timer's count value reaches the timer's compare value.

#### **19.7.5.1** *Capture Event*

When a capture event occurs, the timer hardware, on the next timer clock cycle, automatically performs the following actions:

- The TMRn\_CNT.count value is copied to the TMRn\_PWM.pwm field,
- the TMRn\_INTFL.irq field is set to 1,
- · the timer remains enabled, and continues counting.

The software must check the value of the TMRn PWM.pwm field to determine the trigger of the timer interrupt.

Equation 19-9: Capture Mode Elapsed Time Calculation in Seconds

Capture elapsed time (s)

```
= \frac{\left(TMR\_PWM - TMR\_CNT_{INITIAL\_VALUE}\right) + \left((Number\ of\ rollover\ events) \times \left(TMR\_CMP - TMR\_CNT_{INITIAL\_VALUE}\right)\right)}{f_{CNT\ CLK}}
```

Note: The capture elapsed time calculation is only valid after the capture event occurs, and the timer stores the captured count in the TMRn\_PWM register.

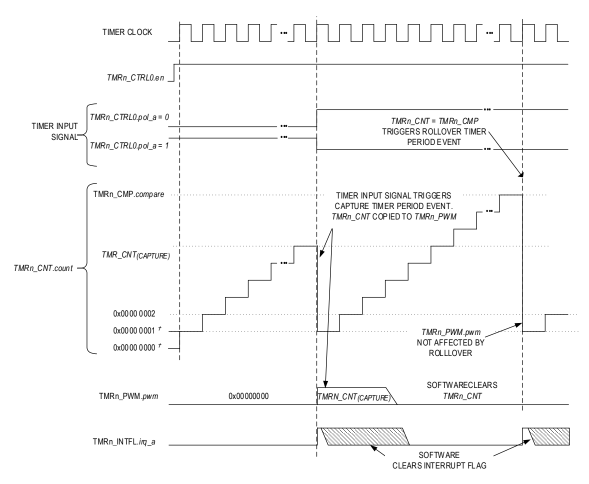
#### 19.7.5.2 Rollover Event

A rollover event occurs when the timer's count value reaches the timer's compare value (TMRn\_CNT.count = TMRn\_CMP.compare). A rollover event indicates that a capture event did not occur within the set timer period. When a rollover event occurs, the timer hardware automatically performs the following actions during the next timer clock period:

- The TMRn\_CNT.count field is set to 0x0000 0001,
- the TMRn\_INTFL.irq field is set to 1,
- and the timer remains enabled and continues counting.

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Figure 19-7: Capture Mode Diagram



This examples uses the following configuration in a ddition to the settings shown above:  $TMRn\_CTRL1. cascade = 1 \ (32-bit\ Cascade\ Timer) \\ TMRn\_CTRL0. mo\ de\_a = 2 \ (Counter)$ 

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<sup>&</sup>lt;sup>†</sup> TMRn\_CNT.count defaults to 0x00000000 on a timer reset. TMRn\_CNT.count reloads to 0x00000001 for all following timer periods.



Configure the timer for capture mode by doing the following:

- 1. Disable the timer peripheral as described in *Timer Clock Sources*.
- 2. If desired, change the timer clock source as described in *Timer Clock Sources*.
- 3. Set *TMRn CTRLO.mode* to 4 to select capture mode.
- 4. Configure the timer input function:
  - a. Set *TMRn\_CTRLO.pol* to match the desired inactive state.
  - b. Configure the GPIO electrical characteristics as desired.
  - c. Select the correct alternate function mode for the timer input pin.
- 5. Write the initial value to *TMRn CNT.count*, if desired.
  - a. This affects only the first period; subsequent timer periods always reset TMRn\_CNT.count = 0x0000 0001.
- 6 Write the compare value to the *TMRn\_CMP*.compare field.
- 7. Select the capture event by setting *TMRn CTRL1.capeventsel*.
- 8. Enable the timer peripheral as described in *Timer Clock Sources*.

The timer period is calculated using the following equation:

Equation 19-10: Capture Mode Elapsed Time Calculation in Seconds

$$Capture \ elapsed \ time \ in \ seconds = \frac{TMR\_PWM - TMR\_CNT_{INITIAL\_VALUE}}{f_{CNT \ CLK}}$$

Note: The capture elapsed time calculation is only valid after the capture event occurs, and the timer stores the captured count in the TMRn\_PWM register.

## 19.7.6 Compare Mode (5)

In compare mode, the timer peripheral increments continually from 0x0000 0000 (after the first timer period) to the maximum value of the 32- or 16-bit mode, then rolls over to 0x0000 0000 and continues incrementing. The end of timer period event occurs when the timer value matches the compare value, but the timer continues to increment until the count reaches 0xFFFF FFFF. The timer counter then rolls over and continues counting from 0x0000 0000.

The timer period ends on the timer clock following  $TMRn\_CNT.count = TMRn\_CMP.compare$ .

The timer peripheral automatically performs the following actions when a timer period event:

- Unlike other modes, TMRn\_CNT.count is reset to 0x0000 00000, not 0x0000 0001 at the end of the timer period.
- The corresponding TMRn\_INTFL.irq field is set to 1 to indicate a timer interrupt event occurred.
- The hardware toggles the state of the timer output signal. The timer output pin changes state if the timer output is enabled.
- The timer remains enabled and continues incrementing.

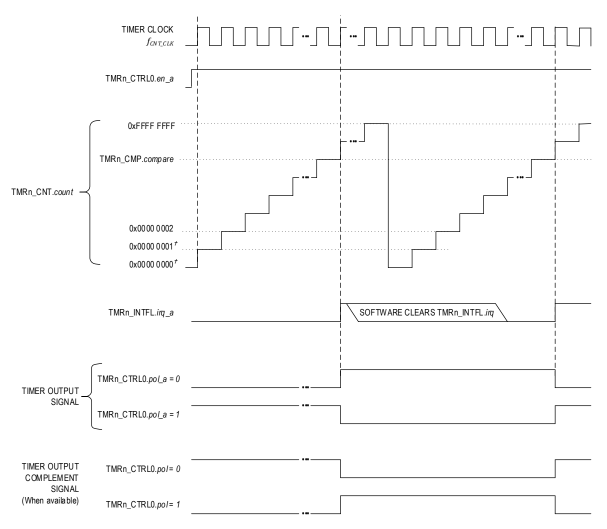
The compare Mode timer period is calculated using Equation 19-12: Capture Mode Elapsed Time.

Equation 19-11: Compare Mode Timer Period

$$Compare \ mode \ timer \ period \ in \ second = \frac{(TMR\_CMP - TMR\_CNT_{INITIAL\_VALUE} + 1)}{f_{CNT\_CLK}(Hz)}$$

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Figure 19-8: Compare Mode Diagram



This examples uses the following configuration in addition to the settings shown above:

TMRn\_CTRL1.cascade = 1 (32-bit Cascade Timer)
TMRn\_CTRL0.mode\_a = 5 (Compare)

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<sup>&</sup>lt;sup>†</sup>TMRn\_CNT.count defaults to 0x00000000 on a timer reset. TMRn\_CNT.count reloads to 0x00000001 for all following timer periods.



Configure the timer for compare mode by doing the following:

- 1. Disable the timer peripheral as described in *Timer Clock Sources*.
- 2. If desired, change the timer clock source as described in *Timer Clock Sources*.
- 3. Set *TMRn CTRLO.mode* to 5 to select Compare mode.
- 4. Set *TMRn\_CTRLO.pres* to set the prescaler that determines the timer frequency.
- 5. If using the timer output function:
  - a. Set TMRn\_CTRLO.pol to match the desired (inactive) state.
  - b. Configure the GPIO electrical characteristics as desired.
  - c. Select the correct alternate function mode for the timer output pin.
- 6. If using the inverted timer output function:
  - a. Set TMRn\_CTRLO.pol to match the desired (inactive) state.
  - b. Configure the GPIO electrical characteristics as desired.
  - c. Select the correct alternate function mode for the inverted timer output pin.
- 7. If using the timer interrupt, enable the corresponding field in the TMRn\_CTRL1 register.
- 8. Write the compare value to *TMRn\_CMP.compare*.
- 9. If desired, write an initial value to *TMRn CNT.count*.
  - a. This affects only the first period; subsequent timer periods always reset TMRn CNT.count = 0x0000 0001.
- 10. Enable the timer peripheral as described in *Timer Clock Sources*.

## 19.7.7 Gated Mode (6)

Gated mode is similar to continuous mode, except that *TMRn\_CNT*.count only increments when the timer input signal is in its active state.

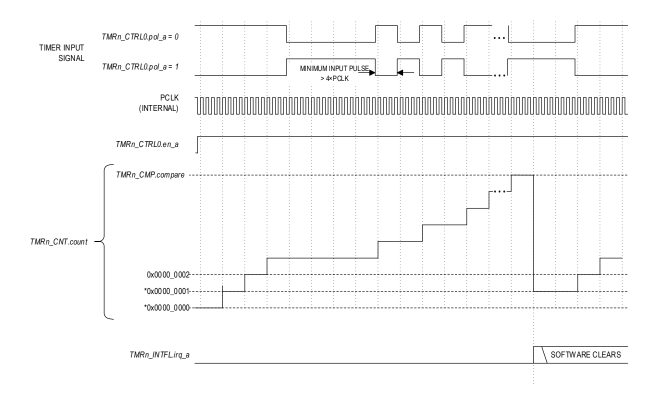
The timer period ends on the timer clock following  $TMRn\_CNT.count = TMRn\_CMP.compare$ .

The timer peripheral automatically performs the following actions at the end of the timer period:

- The TMRn\_CNT.count field is set to 0x0000 0001;
- The timer remains enabled and continues incrementing;
- If the timer output signal toggles state., the timer output pin changes state if the timer output is enabled;
- The corresponding TMRn\_INTFL.irq field is set to 1 to indicate a timer interrupt event occurred.

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Figure 19-9: Gated Mode Diagram



This examples uses the following configuration in addition to the settings shown above: TMRn\_CTRL1.cascade = 1 (32-bit Cascade Timer)
TMRn\_CTRL0.mode\_a = 6 (Gated)

#### Configure the timer for gated mode by performing the following steps:

- 1. Disable the timer peripheral as described in *Timer Clock Sources*.
- 2. If desired, change the timer clock source as described in *Timer Clock Sources*.
- 3. Set TMRn\_CTRLO.mode to 6 to select gated mode.
- 4. Configure the timer input function:
  - a. Set *TMRn\_CTRLO.pol* to match the desired inactive state.
  - b. Configure the GPIO electrical characteristics as desired.
  - c. Select the correct alternate function mode for the timer input pin.
- 5. If desired, write an initial value to the *TMRn\_CNT.count* field.
  - a. This only effects the first period; subsequent timer periods always reset TMRn\_CNT.count = 0x0000 0001.
- 6 Write the compare value to *TMRn\_CMP.compare*.
- 7. Enable the timer peripheral as described in *Timer Clock Sources*.

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<sup>†</sup> TMRn\_CNT.count defaults to 0x00000000 on a timer reset. TMRn\_CNT.count reloads to 0x00000001 for all following timer periods.



#### 19.7.8 Capture/Compare Mode (7)

In capture/compare mode, the timer starts counting after the first external timer input transition occurs. The transition, a rising edge or falling edge on the timer's input signal, is set using the *TMRn\_CTRLO.pol* bit.

After the first transition of the timer input signal, each subsequent transition captures the *TMRn\_CNT.count* value, writing it to the *TMRn\_PWM.pwm* register (capture event). When a capture event occurs, a timer interrupt is generated, the *TMRn\_CNT.count* value is reset to 0x0000 0001, and the timer resumes counting.

If no capture event occurs, the timer counts up to *TMRn\_CMP.compare*. At the end of the cycle, where the *TMRn\_CNT.count* equals the *TMRn\_CMP.compare*, a timer interrupt is generated, the *TMRn\_CNT.count* value is reset to 0x0000 0001, and the timer resumes counting.

The timer period ends when the selected transition occurs on the timer pin or the clock cycle following  $TMRn\_CNT.count = TMRn\_CMP.compare$ .

The actions performed at the end of the timer period are dependent on the event that ended the timer period:

If a transition on the timer pin caused the end of the timer period, the hardware automatically performs the following:

- The value in the TMRn\_CNT.count field is copied to the TMRn\_PWM.pwm field,
- the TMRn\_CNT.count field is set to 0x0000 0001,
- the timer remains enabled and continues incrementing,
- the corresponding TMRn\_INTFL.irq field is set to 1 to indicate a timer interrupt event occurred.

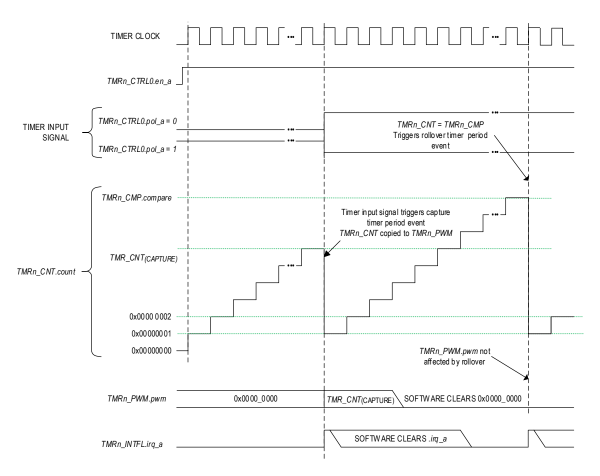
In capture/compare mode, the elapsed time from the timer start to the capture event is calculated using Equation 19-12.

Equation 19-12: Capture Mode Elapsed Time

$$Capture \ elapsed \ time \ (seconds) = \frac{TMRn\_PWM - TMRn\_CNT_{INITIAL\_CNT\_VALUE}}{f_{CNT\_CLK}(Hz)}$$

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Figure 19-10: Capture/Compare Mode Diagram



This examples uses the following configuration in a ddition to the settings shown a bove: TMRn\_CTRL1.cascade = 1 (32-bit Cascade Timer) TMRn\_CTRL0.mode\_a = 7 (Capture/Compare)

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 $<sup>^{\</sup>it t} \textit{TMRn\_CNT}. \textit{count} \, \text{defaults to } \, 0 \times 000000000 \, \, \text{on a timer reset}. \, \textit{TMRn\_CNT}. \textit{count} \, \text{reloads to } \, 0 \times 000000001 \, \, \text{for all following timer periods}.$ 



Configure the timer for capture/compare mode by doing the following:

- 1. Disable the timer peripheral as described in *Timer Clock Sources*.
- 2. If desired, change the timer clock source as described in *Timer Clock Sources*.
- 3. Set *TMRn CTRLO.mode* to 7 to select Capture/Compare mode.
- 4. Configure the timer input function:
  - a. Set *TMRn\_CTRL0.pol* to select the positive edge (*TMRn\_CTRL0.pol* = 1) or negative edge (*TMRn\_CTRL0.pol* = 0) transition to cause the capture event.
  - b. Configure the GPIO electrical characteristics as desired.
  - c. Select the correct alternate function mode for the timer input pin.
- 5. If desired, write an initial value to the *TMRn\_CNT.count* field.
  - a. This effects only the first period; subsequent timer periods always reset TMRn CNT.count = 0x0000 0001.
- 6 Write the compare value to *TMRn CMP.compare*.
- 7. Enable the timer peripheral as described in *Timer Clock Sources*.

Note: No interrupt is generated by the first transition of the input signal.

## 19.7.9 Dual Edge Capture Mode (8)

Dual edge capture mode is similar to capture mode, except the counter can capture on both edges of the timer input pin.

#### 19.7.10 Inactive Gated Mode (14)

Inactive gated mode is similar to gated mode except that the interrupt is triggered when the timer input pin is in its inactive state.

## 19.8 Registers

See *Table 3-3* for the base address of this peripheral/module. If multiple instances of the peripheral are provided, each instance has its own independent set of the registers shown in *Table 19-8*. Register names for a specific instance are defined by replacing "n" with the instance number. As an example, a register PERIPHERALn\_CTRL resolves to PERIPHERALO\_CTRL and PERIPHERAL1\_CTRL for instances 0 and 1, respectively.

See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 19-8: Timer Register Summary

Offset	Register	Description
[0x0000]	TMRn_CNT	Timer Counter Register
[0x0004]	TMRn_CMP	Timer Compare Register
[0x0008]	TMRn_PWM	Timer PWM Register
[0x000C]	TMRn_INTFL	Timer Interrupt Register
[0x0010]	TMRn_CTRL0	Timer Control Register
[0x0014]	TMRn_NOLCMP	Timer Non-Overlapping Compare Register
[0x0018]	TMRn_CTRL1	Timer Configuration Register
[0x001C]	TMRn_WKFL	Timer Wake-Up Status Register

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## 19.8.1 Register Details

## Table 19-9: Timer Count Register

Timer Count				TMRn_CNT	[0x0000]
Bits	Field	Access	Reset	Description	
31:0	count	R/W	0	Timer Count This field increments at a rate dependent of function of the bits in this field is dependent Reads of this register always return the cur	nt on the 32-bit/16-bit configuration.

## Table 19-10: Timer Compare Register

Timer Compare				TMRn_CMP	[0x0004]
Bits	Field	Access	Reset	Description	
31:0	compare	R/W	0	Timer Compare Value The value in this register is used as the compare specific mode of the timer determines the compare mode's detailed configuration section for compare the compared of the section for compared or compared to the compared of the compared	are field meaning. See the timer

## Table 19-11: Timer PWM Register

Timer PWM				TMRn_PWM	[8000x0]	
Bits	Field	Access	Reset	Description		
31:0	pwm	R/W	0	Timer PWM Match This field sets the count value for the first transition period of the PWM cycle in PWM mode. At the end of the cycle, when TMRn_CNT.count = TMRn_CMP.compare, the PWM output transitions to the second period of the PWM cycle. The second PWM period count is stored in TMRn_CMP.compare. TMRn_PWM.pwm must be less than TMRn_CMP.compare for PWM mode operation.  Timer Capture Value In capture, compare, and capture/compare modes, this field is used to store the TMRn_CNT.count value when a Capture, Compare, or Capture/Compare event occurs.		

## Table 19-12: Timer Interrupt Register

Timer Interrupt				TMRn_INTFL	[0x000C]
Bits	Field	Access	Reset	Description	
31:26	-	RO	0	Reserved	
24	wr_dis_b	R/W	0	TimerB Write Protect in Dual Timer Mode  Set this field to 0 to write protect the TimerB field and TMRn_PWM.pwm[31:16]. When this field is TMRn_CNT and TMRn_PWM registers only mod TimerA.  0: Enabled 1: Disabled Note: This field always reads 0 if the timer is continuous.	s set to 0, 32-bit writes to the ify the lower 16-bits associated with

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Timer Interrupt				TMRn_INTFL	[0x000C]
Bits	Field	Access	Reset	Description	
25	wrdone_b	R	0	TimerB Write Done This field is cleared to 0 by the hardware when the software performs a write to  TMRn_CNT.count[31:16] or TMRn_PWM.pwm[31:16] when in dual timer mode. Wait until the field is set to 1 before proceeding.	
				O: Operation in progress.     Operation complete.	
23:17	-	RO	0	Reserved	
16	irq_b	R/W1C	0	TimerB Interrupt Event This field is set when a TimerB interrupt event occurs. Write 1 to clear.  0: No event 1: Interrupt event occurred	
15:10	-	RO	0	Reserved	
9	wr_dis_a	R/W	0	TimerB Dual Timer Mode Write Protect  This field disables write access to the TMRn_CNT.count[31:16] and TMRn_PWM.pwm[31:16] fields so that only the 16 bits associated with updating TimerA are modified during writes to the TMRn_CNT and TMRn_PWM registers.  0: Enabled 1: Disabled Note: This field always reads 0 if the timer is configured as a 32-bit cascade timer.	
8	wrdone_a	R	0	TimerA Write Done This field is cleared to 0 by the hardware when the application software performs a write to TMRn_CNT.count[31:16] or TMRn_PWM.pwm[31:16] when in dual 16-bit timer mode. Wait until the field reads 1 before proceeding.  0: Operation in progress 1: Operation complete	
7:1	-	RO	0	Reserved	
0	irq_a	W1C	0	TimerA Interrupt Event This field is set when a TimerA interrupt event occurs. Write 1 to clear.  0: No event 1: Interrupt event occurred	

## Table 19-13: Timer Control 0 Register

Timer Co	Timer Control 0			TMRn_CTRL0	[0x0010]
Bits	Field	Access	Reset	Description	
31	en_b	R/W	0	TimerB Enable 0: Disabled 1: Enabled	
30	clken_b	R/W	0	TimerB Clock Enable 0: Disabled 1: Enabled	
29	rst_b	W1	0	TimerB Reset  0: No action 1: Reset TImerB	
28:24	-	RO	0	Reserved	

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Timer Cor	Timer Control 0			TMRn_CTRL0 [0x0010]		
Bits	Field	Access	Reset	Description		
23:20	clkdiv_b	R/W	0	TimerB Prescaler Select The <code>clkdiv_b</code> field selects a prescaler that divide timer's count clock as follows: $f_{CNT\_CLK} = \frac{f_{CLK\_SOURCE}}{prescaler}$		
				See Operating Modes for details on which times  0: 1 1: 2 2: 4 3: 8 4: 16 5: 32 6: 64 7: 128 8: 256 9: 512 10: 1024	r modes use the prescaler.	
				11: 2048 12: 4096 13-15: Reserved		
19:16	mode_b	R/W	0	TimerB Mode Select Set this field to the desired mode for TimerB.  0: One-Shot 1: Continuous 2: Counter 3: PWM 4: Capture 5: Compare 6: Gated 7: Capture/Compare 8: Dual-Edge Capture 9-11: Reserved 12: Internally Gated 13-15: Reserved		
15	en_a	R/W	0	TimerA Enable 0: Disabled 1: Enabled		
14	clken_a	R/W	0	TimerA Clock Enable 0: Disabled 1: Enabled		
13	rst_a	R/W10	0	TimerA Reset  0: No action 1: Reset TimerA		

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Timer Cor	ntrol 0			TMRn_CTRL0	[0x0010]
Bits	Field	Access	Reset	Description	
12	pwmckbd_a	R/W	1	TimerA PWM Output $\phi A'$ Disable Set this field to 0 to enable the $\phi A'$ output sign default.  0: Enable the PWM $\phi A'$ output signal. 1: Disable PWM $\phi A'$ output signal.	al. The $\phi A'$ output signal is disabled by
11	nollpol_a	R/W	0	TimerA PWM Output $\phi A'$ Polarity Bit Set this field to 1 to invert the PWM $\phi A'$ signal. 0: Do not invert the PWM $\phi A'$ output signal. 1: Invert the PWM $\phi A'$ output signal.	
10	nolhpol_a	R/W	0	TimerA PWM Output $\phi A$ Polarity Bit Set this field to 1 to invert the PWM $\phi A$ signal. 0: Do not invert the $\phi A$ PWM output signal. 1: Invert the $\phi A$ output signal.	
9	pwmsync_a	R/W	0	TimerA/TimerB PWM Synchronization Mode 0: Disabled 1: Enabled	
8	pol_a	R/W	0	TimerA Polarity This field selects the polarity of the timer's inpu used if the GPIO is not configured for the timer and settings are operating mode specific. See the on the mode selected.	's alternate function. This field's usage
7:4	clkdiv_a	R/W	0	TimerA Prescaler Select The $clkdiv\_a$ field selects a prescaler that divide timer's count clock as follows: $f_{CNT\_CLK} = \frac{f_{CLK\_SOURCE}}{prescaler}$ See the $Operating\ Modes$ section to determine  0: 1 1: 2 2: 4 3: 8 4: 16 5: 32 6: 64 7: 128 8: 256 9: 512 10: 1024 11: 2048 12: 4096 13-15: Reserved	

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Timer Control 0				TMRn_CTRL0	[0x0010]
Bits	Field	Access	Reset	Description	
3:0	mode_a	R/W	0	TimerA Mode Select Set this field to the desired operating mode for	TimerA.
				0: One-Shot	
				1: Continuous	
				2: Counter	
				3: PWM	
				4: Capture	
				5: Compare	
				6: Gated	
				7: Capture/Compare	
				8: Dual-Edge Capture	
				9-11: Reserved for Future Use	
				12: Internally Gated	
				13-15: Reserved for Future Use	

Table 19-14: Timer Non-Overlapping Compare Register

Timer Non-Overlapping Compare				TMRn_NOLCMP	[0x0014]
Bits	Field	Access	Reset	Description	
31:24	hi_b	R/W	0	<b>TimerA Non-Overlapping High Compare 1</b> The 8-bit timer count value of non-overlapping time between the falling edge of the PWM output $\phi A'$ (phase A prime) and the next rising edge of the PWM output $\phi A$ (phase A).	
23:16	lo_b	R/W	0	TimerA Non-Overlapping Low Compare 1 The 8-bit timer count value of non-overlapping time between the falling edge of the PWM output $\phi A$ and the next rising edge of the PWM output $\phi A'$ .	
15:8	hi_a	R/W	0	TimerA Non-Overlapping High Compare 0 The 8-bit timer count value of non-overlapping time between the falling edge of the PWM output $\phi A'$ and the next rising edge of the PWM output $\phi A$ .	
7:0	lo_a	R/W	0	TimerA Non-Overlapping Low Compare 0 The 8-bit timer count value of non-overlapping time between the falling edge of the PWM output $\phi A$ and the next rising edge of the PWM output $\phi A'$ .	

Table 19-15: Timer Control 1 Register

Timer Control 1				TMRn_CTRL1	[0x0018]
Bits	Field	Access	Reset	Description	
31	cascade	R/W	0	32-bit Cascade Timer Enable This field is only supported by timer instances wi 0: Dual 16-bit timers 1: 32-bit cascade timer	ith support for 32-bit cascade mode.
30	outben_b	RO	0	Reserved	
29	outen_b	RO	0	Reserved	

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Timer Cor	ntrol 1			TMRn_CTRL1 [0x0018]		
Bits	Field	Access	Reset	Description		
28	we_b	R/W	0	TimerB Wake-Up Function 0: Disabled 1: Enabled		
27	sw_capevent_b	R/W	0	TimerB Software Event Capture  Write this field to 1 to initiate a software event capture when operating the timer in capture mode to perform a software event capture.  O: No event  1: Reserved		
26:25	capevent_sel_b	R/W	0	TimerB Event Capture Selection Set this field to the desired capture event source. See <i>Table 19-2</i> for available capture event 0 and capture event 1 options.  0-3: Reserved		
24	ie_b	R/W	0	TimerB Interrupt Enable 0: Disabled 1: Enabled	0: Disabled	
23	negtrig_b	R/W	0	TimerB Negative Edge Trigger for Event  0: Rising-edge trigger  1: Falling-edge trigger		
22:20	event_sel_b	R/W	0	TimerB Event Selection  0: Event disabled  1-7: Reserved		
19	clkrdy_b	RO	0	TimerB Clock Ready Status This field indicates if the timer clock is ready.  0: Timer clock not ready or synchronization in 1: Timer clock is ready	progress	
18	clken_b	RO	0	TimerB Clock Enable Status Set this field to 1 to enable the TimerB clock.  0: Timer not enabled or synchronization in pro 1: Timer is enabled	gress	
17:16	clksel_b	R/W	0	TimerB Clock Source See Table 19-1 for the clock sources supported b  0: Clock option 0  1: Clock option 1  2: Clock option 2  3: Clock option 3	y each instance.	
15	-	RO	0	Reserved		
14	outben_a	R/W	0	Output B Enable Reserved for future use		
13	outen_a	R/W	0	Output Enable Reserved for future use		
12	we_a	R/W	0	TimerA Wake-Up Function 0: Disabled 1: Enabled.		

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Timer Control 1				TMRn_CTRL1	[0x0018]
Bits	Field	Access	Reset	Description	
11	sw_capevent_a	R/W	0	TimerA Software Event capture  0: No software capture event triggered  1: Trigger software capture event	
10:9	capevent_sel_a	R/W	0	TimerA Event capture Selection Set this field to the desired capture event source. See <i>Table 19-2</i> for available capture event 0 and capture event 1 options.	
				0: Capture event 0 1: Capture event 1 2: Capture event 2 3: Capture event 3	
8	ie_a	R/W	0	TimerA Interrupt Enable 0: Disabled 1: Enabled	
7	negtrig_a	R/W	0	TimerA Edge Trigger Selection for Event  0: Positive-edge triggered  1: Negative-edge triggered	
6:4	event_sel_a	R/W	0	TimerA Event Selection  0: Event disabled  1-7: Reserved	
3	clkrdy_a	RO	0	TimerA Clock Ready This field is set to 1 after software enables the TimerA clock by writing 1 to the 0: Timer not enabled or synchronization in progress 1: TimerA clock is ready	
2	clken_a	R/W	0	TimerA Clock Enable Write this field to 1 to enable the TimerA clock.	
				0: Timer not enabled or synchronization in pro 1: Timer is enabled	gress
1:0	clksel_a	R/W	0	Clock Source TimerA See <i>Table 19-1</i> for the available clock options for each timer instance.	
				0: Clock option 0 1: Clock option 1 2: Clock option 2 3: Clock option 3	

## Table 19-16: Timer Wake-Up Status Register

Table 15 10 miles water op status neglete.						
Timer Wake-Up Status				TMRn_WKFL	[0x001C]	
Bits	Field	Access	Reset	Description		
31:17	-	RO	0	Reserved		
16	b	R/W1C	1	TimerB Wake-Up Event This flag is set when a wake-up event occurs for TimerB. Write 1 to clear.  0: No event 1: Wake-up event occurred		
15:1	-	RO	0	Reserved		

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Timer Wake-Up Status				TMRn_WKFL	[0x001C]
Bits	Field	Access	Reset	Description	
0	а	R/W1C	1	TimerA Wake-Up Event This flag is set when a wake-up event occurs for TimerA. Write 1 to clear.	
				0: No event 1: Wake-up event occurred	

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# 20. Wake-Up Timer (WUT)

The WUT is a unique instance of a 32-bit timer.

- The wake-up timer uses the is 32.768kHz RTC source.
- Programmable prescaler with values from 1 to 4096.
- Supports two timer modes:
  - One-Shot: The timer counts up to the terminal value then halts.
  - Continuous: The timer counts up to the terminal value then repeats.
- Independent interrupt

## **20.1** Basic Operation

The timer modes operate by incrementing the *WUT\_CNT* register. The *WUT\_CNT* register is always readable, even while the timer is enabled and counting.

Each timer mode has a user-configurable timer period, which terminates on the timer clock cycle following the end of the timer period condition. The end of a timer period always sets the corresponding interrupt flag and generates a wake-up timer interrupt (WUT\_IRQn) if enabled.

The timer peripheral automatically sets *WUT\_CNT* to 1 at the end of a timer period, but *WUT\_CNT* is set to 0 following a system reset. This means the first timer period following a system reset is one timer clock longer than subsequent timer periods if *WUT\_CNT* is not initialized to 1 during the timer configuration step.

The timer clock frequency, fcnt\_clk, is a divided version of the 32.768kHz RTC clock, as shown in Equation 20-1.

Equation 20-1: Wake-Up Timer Clock Frequency

$$f_{CNT\_CLK} = \frac{f_{RTC\_CLK}}{prescaler}$$

The divisor (prescaler) can be set from 1 to 4096 using the concatenated fields *WUT\_CTRL.pres3:WUT\_CTRL.presa*, as shown in *Table 20-1*.

Table 20-1: MAX78000 WUT Clock Period

WUT_CTRL.pres3	WUT_CTRL.pres	Prescaler	f <sub>CNT_CLK</sub> (Hz)
0	0b000	1	32,768
0	0b001	2	16,384
0	0b010	4	8,192
0	0b011	8	4,096
0	0b100	16	2,048
0	0b101	32	1,024
0	0b110	64	512
0	0b111	128	256
1	0b000	256	128
1	0b010	512	64
1	0b011	1024	32
1	0b100	2048	16
1	0b101	4096	8
1	0b110	Reserved	Reserved
1	0b111	Reserved	Reserved

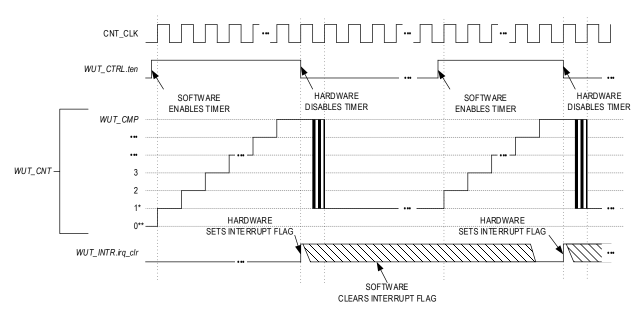
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## 20.2 One-Shot Mode (0)

In one-shot mode, the timer peripheral increments the *WUT\_CNT* register until it matches the *WUT\_CMP* register and then stops incrementing and disables the timer. In this mode, the timer must be re-enabled to start another one-shot mode event.

Figure 20-1: One-Shot Mode Diagram



- \* WUT\_CNT automatically reloads with 1 at the end of the WUT period, but software can write any initial value to WUT\_CNT prior to enabling the timer.
- \*\* The default value of WUT\_CNT for the first period after a system reset is 0 unless changed by software.

### 20.2.1 One-Shot Mode Timer Period

The timer period ends on the timer clock when  $WUT\_CNT = WUT\_CMP$ .

The timer peripheral automatically performs the following actions at the end of the timer period:

- 1. WUT\_CNT is reset to 1.
- 2. The timer is disabled by setting WUT\_CTRL.ten = 0.
- 3. The timer interrupt bit WUT\_INTR.irq\_clr is set. An interrupt is generated if enabled.

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### 20.2.2 One-Shot Mode Configuration

Configure the timer for one-shot mode by doing the following:

- 1. Set WUT\_CTRL.ten = 0 to disable the timer.
- 2. Set *WUT CTRL.tmode* to 0 to select one-shot mode.
- 3. Set WUT\_CTRL.pres3:WUT\_CTRL.pres to determine the timer period.
- 4. Enable the interrupt, if desired, and set the interrupt priority.
- 5. Write an initial value to *WUT\_CNT*, if desired. This affects only the first period; subsequent timer periods always reset *WUT\_CNT* to 1.
- 6. Write the compare value to WUT\_CMP.
- 7. Set WUT CTRL.ten = 1 to enable the timer.

The timer period is calculated using the following equation:

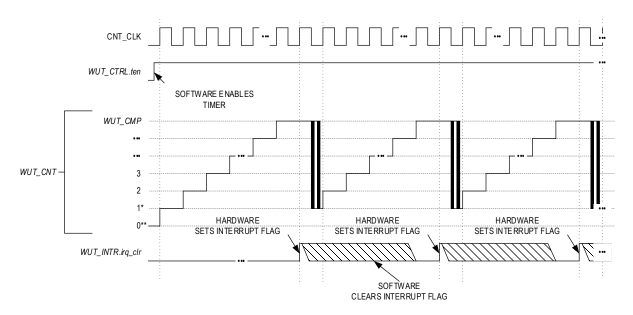
Equation 20-2: One-Shot Mode Timer Period

$$\textit{One-Shot mode timer period in seconds} = \frac{\textit{WUTn\_CMP} - \textit{WUTn\_CNT}_{\textit{INITIAL\_VALUE}} + 1}{f_{\textit{CNT CLK}}\left(\textit{Hz}\right)}$$

## 20.3 Continuous Mode (1)

In continuous mode, the timer peripheral increments *WUT\_CNT* until it matches *WUT\_CMP*, and hardware resets *WUT\_CNT* to 1 and continues incrementing.

Figure 20-2: Continuous Mode Diagram



<sup>\*</sup> WUT\_CNT automatically reloads with 1 at the en of the wakeup timer period, but software can write any initial value to WUT\_CNT prior to enabling the wakeup timer.

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<sup>\*\*</sup> The value of WUT\_CNT for the first period after a system reset is 0 unless changed by software.



#### 20.3.1 Continuous Mode Timer Period

The wake-up timer period ends on the timer clock following WUT\_CNT = WUT\_CMP.

The wake-up timer peripheral automatically performs the following actions at the end of the timer period:

- 1. WUT CNT is reset to 1. The wake-up timer remains enabled and continues incrementing.
- 2. The timer interrupt bit WUT INTR.irq clr is set. An interrupt is generated if enabled.

### 20.3.2 Continuous Mode Configuration

Configure the timer for continuous mode by performing the steps following:

- 1. Set WUT CTRL.ten = 0 to disable the timer.
- 2. Set WUT\_CTRL.tmode to 1 to select continuous mode.
- 3. Set WUT\_CTRL.pres3:WUT\_CTRL.pres to determines the timer period.
- 4. Enable the interrupt, if desired, and set the interrupt priority.
- 5. Write an initial value to *WUT\_CNT*, if desired. The initial value is only used for the first period; subsequent timer periods always reset the *WUT\_CNT* register to 1.
- 6. Write the compare value to WUT CMP.
- 7. Set WUT\_CTRL.ten to 1 to enable the timer.

The Continuous Mode Timer Period is calculated using *Equation 20-3*.

Equation 20-3: Continuous Mode Timer Period

$$Continuous\ \textit{Mode Timer Period in seconds} = \frac{\textit{WUTn\_CMP} - \textit{WUTn\_CNT}_{\textit{INITIAL\_VALUE}} + 1}{f_{\textit{CNT\_CLK}}\left(\textit{Hz}\right)}$$

## 20.4 Registers

See *Table 3-3* for the base address of this peripheral/module. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 20-2: Wake-Up Timer Register Summary

Offset	Register Name	Description		
[0x0000]	WUT_CNT	Wake-Up Timer Counter Register		
[0x0004]	WUT_CMP	Wake-Up Timer Compare Register		
[0x0008]	WUT_PWM	Wake-Up Timer PWM Register		
[0x000C]	WUT_INTR	Wake-Up Timer Interrupt Register		
[0x0010]	WUT_CTRL	Wake-Up Timer Control Register		
[0x0014]	WUT_NOLCMP	Wake-Up Timer Non-Overlapping Compare Register		

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## 20.4.1 Register Details

Table 20-3: Wake-Up Timer Count Register

Wake-Up Timer Count		WUT_CNT	[0x0000]			
Bits	Name	Access	Reset	Description		
31:0	count	R/W	0		er. This field increments as the timer counts. Reads fore writing this field, disable the timer by clearing	

### Table 20-4: Wake-Up Timer Compare Register

Wake-Up Timer Compare				WUT_CMP	[0x0004]	
Bits	Name	Access	Reset	Description		
31:0	compare	R/W	0	specific mode of the timer determine	the compare value for the timer's count value. The nes the compare field meaning. See the timer on for the usage of this field and its meaning.	

## Table 20-5: Wake-Up Timer PWM Register

Wake-U	Wake-Up Timer PWM			WUT_PWM	[0x0008]
Bits	Name	Access	Reset		Description
31:0	-	RO	0	Reserved	

## Table 20-6: Wake-Up Timer Interrupt Register

Wake-Up Timer Interrupt			WUT_INTR	[0x000C]	
Bits	Name	Access	Reset	Description	
31:1	-	RO	0	Reserved	
0	irq_clr	R/W	0	Timer Interrupt Flag If set, this field indicates a wake-up timer interrupt condition occurred. Writing an value to this bit clears the wake-up timer's interrupt.	
				0: Wake-up timer interrupt is not active. 1: Wake-up timer interrupt occurred.	

## Table 20-7: Wake-Up Timer Control Register

Wake-U	Wake-Up Timer Control			WUT_CTRL	[0x0010]	
Bits	Name	Access	Reset		Description	
31:9	-	DNM	0	Reserved, Do Not Modify		
8	pres3	R/W	0	Timer Prescaler Select MSB See WUT_CTRL.pres for details on this field's usage.		
7	ten	R/W	0	Timer Enable  0: Disabled  1: Enabled		
6	tpol	DNM	0	Reserved, Do Not Modify		
5:3	pres	R/W	0	input clock. Sets the timer's count of	value. The prescaler divides the RTC 's 32.768KHz clock as shown in <i>Equation 20-1</i> . The wake-up alue with <i>pres3</i> as the most significant bit and <i>pres</i> ee <i>Table 20-1</i> for details.	

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Wake-Up Timer Control			WUT_CTRL	[0x0010]		
Bits	Name	Access	Reset	Description		
2:0	tmode	R/W	0	Timer Mode Select This field sets the timer's operating	mode.	
				0: One-shot		
				1: Continuous		
				2 – 7: Reserved		

## Table 20-8: Wake-Up Timer Non-Overlapping Compare Register

Wake-Up Timer Non-Overlapping Compare			ompare	WUT_NOLCMP	[0x0014]
Bits	Name	Access	Reset	Description	
31:0	-	DNM	0	Reserved, Do Not Modify	

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# 21. Watchdog Timer (WDT)

The watchdog timer (WDT) protects against corrupt or unreliable software, power faults, and other system-level problems which may place the IC into an improper operating state. The software must periodically write a special sequence to a dedicated register to confirm the software is operating correctly. Failure to reset the watchdog timer within a user-specified time frame can first generate an interrupt allowing the software the opportunity to identify and correct the problem. If the software cannot regain normal operation, the watchdog timer can generate a system reset as a last resort.

Some instances provide a windowed timer function. These instances support an additional feature that can detect watchdog timer resets that occur too early and too late (or never). This could happen if program execution is corrupted and is accidentally forced into a tight loop of code that contains a watchdog sequence. This would not be detected with a traditional WDT because the end of the timeout periods would never be reached. A new set of "watchdog timer early" fields are available to support the lower limits required for windowing. Traditional watchdog timers can only detect a loss of program control that fails to reset the watchdog timer.

Each time the software performs a reset, as early as possible in the software, the peripheral control register should be examined to determine if the reset was caused by at WDT late reset event (or WDT early reset event if the window function is supported). If so, the software should take the desired action as part of its restart sequence.

The WDT is a critical safety feature, and most fields are reset on POR or system reset events only.

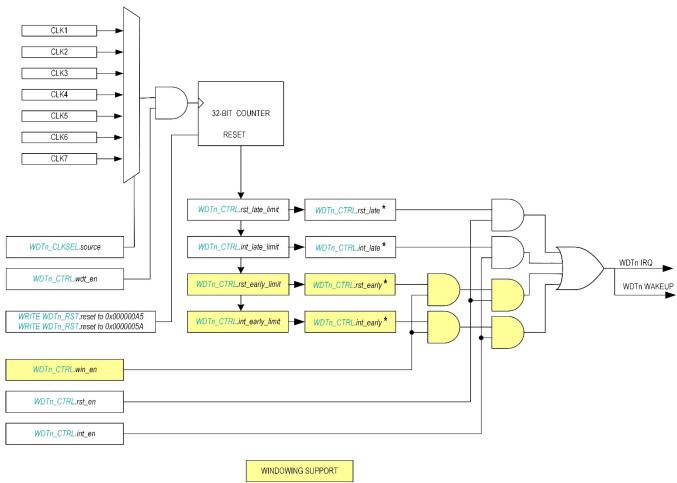
#### Features:

- Single-ended (legacy) watchdog timeout.
- Windowed mode adds lower-limit timeout settings to detect loss of control in tight code loops.
- Configurable clock source.
- Configurable time-base.
- Programmable upper and lower limits for reset and interrupts from 2<sup>16</sup> to 2<sup>32</sup> time-base ticks.
- A register is provided to read the WDT counter register, simplifying code development.

Figure 21-1 shows the block diagram of the WDT.

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Figure 21-1: Windowed Watchdog Timer Block Diagram



<sup>\*</sup> INTERRUPT FLAGS ARE SET REGARDLESS OF .win\_en, AND .int\_en (FOR INTERRUPTS) and .rst\_en (FOR WDT RESETS).

### 21.1 Instances

*Table 21-1* shows the peripheral instances, available clock sources, and indicates which instances support the windowed watchdog functionality.

Table 21-1: MAX78000 WDT Instances Summary

Instance	Register Access Name	Window Support	External Clock	CLK1	CLK2	CLK3
WDT0	WDT0	Yes	N/A	PCLK	IBRO	-
LPWDT0	WDT1	Yes	N/A	IBRO	ERTC0	INRO

## **21.2** Usage

When enabled, the  $WDTn\_CNT.count$  increments once every  $t_{WDTCLK}$  period. The software periodically executes the feed sequence during correct operation and resets  $WDTn\_CNT.count$  to 0x0000 0000 within the target window.

The upper and lower limits of the target window are user-configurable to accommodate different applications and non-deterministic execution times within an application.

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The WDT can generate an interrupt and a reset event in response to the WDT activity. Interrupts are typically configured to respond first to an event outside the target window. The approach is that a minor system event may have temporarily delayed the execution of the feed sequence, so the event can be diagnosed in an interrupt routine and control returned to the system. When the WDT feed sequence occurs much earlier than expected or not at all, a reset event can be generated that forces the system to a known good state before continuing.

Traditional WDTs only detect execution errors that fail to perform the WDT feed sequence. If the counter reaches the WDT late interrupt threshold, the device attempts to regain program control by vectoring to the dedicated WDT ISR. The ISR should reset the WDT counter, perform the desired recovery activity, and return execution to a known good address.

If the execution error prevents the successful execution of the ISR, the WDT continues to increment until the count reaches the WDT late reset threshold. The WDT generates a late reset event which sets the WDT late reset flag and generates a system interrupt.

Instances that support the window feature (*WDTn\_CTRL.win\_en* = 1) can generate a WDT early interrupt event if the WDT feed sequence occurs earlier than expected. Analogously, the device attempts to regain program control by vectoring to the dedicated WDT interrupt. The WDT interrupt should reset the WDT counter, perform the desired recovery activity, and return execution to a known good address.

A WDT feed sequence that occurs earlier than the WDT early reset threshold indicates the execution error is significant enough to initiate a reset of the device to correct the problem. The WDT generates an early reset event that sets the WDT late reset flag and generates a system interrupt.

The event flags are set regardless of the corresponding interrupt or reset enable. This includes the early interrupt and early event flags, even if the WDT is disabled (WDTn\_CTRL.win\_en = 0).

### 21.2.1 Using the WDT as a Long-Interval Timer

One use case of the WDT is as a very long interval timer in *ACTIVE*. The timer can be configured to generate a WDT late interrupt event for as long as 2<sup>32</sup> periods of the selected watchdog clock source. The WDT should not be enabled to generate WDT reset events in this use case.

#### 21.2.2 Using the WDT as a Long-Interval Wake-Up Timer

The WDT can be used as a very long internal wake-up source from *SLEEP*. Additionally, the low power WDT can be used as a wake-up source from *SLEEP*, *LPM*, and *UPM*. The timer can be configured to generate a WDT wake-up event for as long as  $2^{32}$  periods of the selected watchdog clock source.

### 21.3 WDT Feed Sequence

The WDT feed sequence protects the system against unintentional altering of the WDT count and unintentionally enabling or disabling the timer.

Two consecutive write instructions to the WDTn\_RST.reset field are required to reset the WDTn\_CNT.count = 0. Global interrupts should be disabled immediately before and re-enabled after the writes to ensure both writes to the WDTn\_RST.reset field complete without interruption.

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The feed sequence must also be performed immediately before enabling the WDT to prevent accidental triggering of the reset or interrupt as soon as the timer is enabled. There is no timed access window for these write operations; the operations can be separated by any length of time as long as they occur in the required sequence

- 1. Disable interrupts.
- 2. In consecutive write operations:
  - a. Write WDTn\_RST.reset: 0xA5.
  - b. Write WDTn\_RST.reset: 0x5A.
- 3. If desired, enable or disable the timer.
- 4. Re-enable interrupts.

### 21.4 WDT Events

Multiple events are supported, as shown in *Table 21-2*. The corresponding event flag is set when the event occurs.

Typically the system is configured such that the late interrupt events occur before the late reset events, and early interrupts occur when the feed sequence has the least error from the target time, before the early reset events.

The event flags are set even if the corresponding interrupt or reset enable flags regardless of the state of the corresponding enable fields. This includes the early interrupt and early event flags, even if <u>WDTn\_CTRL</u>.win\_en = 0.

Software must clear all event flags before enabling the timers.

Table 21-2: MAX78000 WDT Event Summary

Event	Condition	Local Interrupt Event Flag	Local Interrupt Event Enable
Early Interrupt	Feed sequence occurs while $WDTn\_CTRL.rst\_early\_val \leq WDTn\_CNT.count < WDTn\_CTRL.int\_early\_val WDTn\_CTRL.win\_en = 1$	WDTn_CTRL.int_early	WDTn_CTRL.wdt_int_en
Early Reset	Feed sequence occurs while  WDTn_CNT.count < WDTn_CTRL.rst_early_val  WDTn_CTRL.win_en = 1	WDTn_CTRL.rst_early	WDTn_CTRL.wdt_rst_en
Interrupt Late	WDTn_CNT.count = WDTn_CTRL.int_late_val	WDTn_CTRL.int_late	WDTn_CTRL.wdt_int_en
Reset Late	WDTn_CNT.count = WDTn_CTRL.rst_late_val	WDTn_CTRL.rst_late	WDTn_CTRL.wdt_rst_en
Timer Enabled	$WDTn\_CTRL.clkrdy\ 0 \rightarrow 1$	No event flags are set by a timer enabled event	

#### 21.4.1 WDT Early Reset

The early reset event occurs if the software performs the WDT feed sequence while WDTn\_CNT.count < WDTn\_CTRL.rst\_late\_val threshold as shown in Table 21-2. Figure 21-2 shows the sequencing details associated with an early reset event.

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EARLY INTERRUPT EVENT EARLY RESET EVENT VALID FEED SEQUENCE OCCURRING  $t_{INT\_EARLY} < WDTn\_CNT.count$ FEED SEQUENCE OCCURRED FEED SEQUENCE OCCURRED  $t_{RST\_EARLY} < WDTn\_CNT.count \le t_{INT\_EARLY}$  $WDTn\_CNT.count \le t_{RST\_EARLY}$ WDTn\_CTRL.int\_e arly\_val WDTn\_CTRL.rst\_early\_val WDT ISR **EXECUTES RECOVERY** PROCEDURE 0x00000000 ISR PERFORMS FEED SEQUENCE AND REENABLES WDT FEED SEQUENCE ISR CLEARS EVENT FLAG WDTn\_CTRL.int\_early -ISR DISABLES WIDT WDTn\_CTRL.en WDTn\_CTRL.rst\_early TIMER REMAIN'S ENABLED AND WDT ASSERTS RESET COUNTING AFTER WDT RESET

Figure 21-2: WDT Early Interrupt and Reset Event Sequencing Details

The following occurs when a WDT early reset event occurs:

- 1. The hardware sets WDTn\_CTRL.rst\_early to 1.
- 2. The hardware initiates a system reset:
- 3. The hardware resets WDTn CNT.count to 0x0000 0000 during the reset event.
- 4. The WDTn\_CTRL.en field is unaffected by a system reset. The WDT continues incrementing.
- 5. The WDTn\_CTRL.rst\_early field is unaffected by a system reset, allowing the software to determine an early reset event occurred.

#### 21.4.2 WDT Early Interrupt

The early interrupt event occurs if the software performs the WDT feed sequence while WDTn\_CTRL.rst\_early\_val \le WDTn\_CNT.count \le WDTn\_CTRL.int\_early\_val as shown in Table 21-2. Figure 21-2 shows the sequencing details associated with an early interrupt event, including the required functions performed by the WDT ISR.

The hardware performs the following when a WDT early interrupt event occurs:

- 1. The WDTn\_CTRL.int\_early field is set to 1.
- 2. An interrupt occurs if enabled.

#### 21.4.3 WDT Late Reset

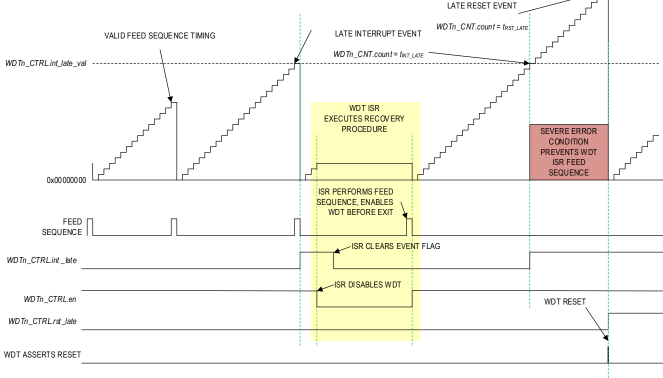
The late reset event occurs if the counter increments where WDTn\_CNT.count is equal to the WDTn\_CTRL.rst\_late\_val threshold, as shown in Table 21-2. Figure 21-3 shows the sequencing details associated with a late reset event.

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WDTn\_CTRL.rst\_late\_val ------LATE RESET EVENT  $WDTn\_CNT.count = t_{RST\_LATE}$ VALID FEED SEQUENCE TIMING LATE INTERRUPT EVENT  $WDTn\_CNT.count = t_{INT\_LATE}$ 

Figure 21-3: WDT Late Interrupt and Reset Event Sequencing Details



The following occurs when a WDT late reset event occurs:

- 1. The hardware sets WDTn\_CTRL.rst\_late to 1.
- 2. The hardware initiates a system reset:
- 3. The hardware resets WDTn\_CNT.count to 0x0000 0000 during the reset event.
- 4. The WDTn\_CTRL.en field is unaffected by a system reset. The WDT continues incrementing.
- 5. The WDTn\_CTRL.rst\_late field is unaffected by a system reset.

#### 21.4.4 WDT Late Interrupt

The late reset event occurs if the counter increments to the point where WDTn\_CNT.count = WDTn\_CTRL.int\_late\_val threshold, as shown in Table 21-2. Figure 21-3 shows the sequencing details associated with a late interrupt event, including the required functions performed by the WDT interrupt handler.

The following occurs when WDT late interrupt event occurs:

- 1. The hardware sets WDTn\_CTRL.int\_late to 1.
- 2. The hardware initiates an interrupt if enabled.

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## 21.5 Initializing the WDT

The full procedure for configuring the WDT is shown below:

- 1. Execute the WDT feed sequence and disable the WDT:
  - a. Disable global interrupts
  - b. Write WDTn\_RST.reset to 0xA5.
  - c. Write WDTn RST.reset to 0x5A. Hardware will reset WDTn CNT.count = 0x0000 0000.
  - d. Set WDTn\_CTRL.en to 0 to disable the WDT.
- 2. Verify the peripheral is disabled before proceeding:
  - a. Poll WDTn\_CTRL.clkrdy until it reads 1, or
  - b. Set WDTn\_CTRL.clkrdy\_ie = 1 to generate a WDT enabled interrupt event.
- 3. Re-enable global interrupts.
- 4. Configure WDTn\_CLKSEL.source to select the clock source.
- 5. Configure the traditional/legacy thresholds:
  - a. Configure WDTn\_CTRL.int\_late\_val to the desired threshold for the WDT late interrupt event.
  - b. Configure WDTn\_CTRL.rst\_late\_val to the desired threshold for the WDT late reset event.
- 6. If using the optional windowed WDT feature:
  - a. Set WDTn\_CTRL.win\_en = 1 to enable the windowed WDT feature.
  - b. Configure WDTn\_CTRL.int\_early\_val to the desired threshold for the WDT early interrupt event.
  - c. Configure WDTn\_CTRL.rst\_early\_val to the desired threshold for the WDT early reset event.
  - d. Set WDTn\_CTRL.wdt\_int\_en to generate an interrupt when a WDT late interrupt event occurs. If WDTn\_CTRL.win\_en = 1, an interrupt is generated by a WDT late interrupt event and a WDT early interrupt event.
  - e. Set WDTn\_CTRL.wdt\_rst\_en to generate an interrupt when a WDT late reset event occurs. If WDTn\_CTRL.win\_en = 1, an interrupt is generated by a WDT late reset event and a WDT early reset event.
- 7. Execute the WDT feed sequence and enable the WDT:
  - a. Disable global interrupts
  - b. Write WDTn\_RST.reset to 0xA5.
  - c. Write WDTn RST.reset to 0x5A. Hardware will reset WDTn CNT.count = 0x0000 0000.
  - d. Set WDTn CTRL.en to 1 to enable the WDT.
- 8. Verify the peripheral is enabled before proceeding:
  - a. Poll WDTn\_CTRL.clkrdy until it reads 1, or
  - b. Set WDTn CTRL.clkrdy ie = 1 to generate a WDT enabled event interrupt.
- 9. Re-enable global interrupts.

### 21.6 Resets

The WDT is a critical safety feature, and most of the fields are set on POR or system reset events only.

### 21.7 Registers

See *Table 3-3* for the base address of this peripheral/module. If multiple instances of the peripheral are provided, each instance has its own independent set of the registers shown in *Table 21-3*. Register names for a specific instance are defined by replacing "n" with the instance number. As an example, a register PERIPHERALn\_CTRL resolves to PERIPHERALO\_CTRL and PERIPHERAL1\_CTRL for instances 0 and 1, respectively.

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See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 21-3: WDT Register Summary

Offset	Register	Name
[0x0000]	WDTn_CTRL	WDT Control Register
[0x0004]	WDTn_RST	WDT Reset Register
[0x0008]	WDTn_CLKSEL	WDT Clock Select Register
[0x000C]	WDTn_CNT	WDT Count Register

## 21.7.1 Register Details

Table 21-4: WDT Control Register

WDT C	Control			WDTn_CTRL	[0x0000]		
Bits	Name	Access	Reset	Description			
31	rst_late	R/W	0	Reset Late Event A watchdog reset event occurred after the time specified in WDTn_CTRL.rst_late_val. This flag is set even if WDTn_CTRL.win_en = 0 or WDTn_CTRL.wdt_rst_en = 0. The software has to clear the flag appropriately in case of carried-over flags from prior operations.			
				O: Normal operation     1: Watchdog reset occurred after WDTn_C	TRL.rst_early_val.		
30	rst_early	R/W	0	Reset Early Event A watchdog reset event occurred before the time specified in  WDTn_CTRL.rst_early_val. This flag is set even if WDTn_CTRL.win_en = 0 or  WDTn_CTRL.wdt_rst_en = 0. The software has to clear the flag appropriately in case of carried-over flags from prior operations.			
				0: Normal operation 1: Watchdog reset occurred before WDTn_CTRL.rst_early_val.			
29	win_en	R/W	0	Window Function Enable  0: Disabled. WDT recognizes interrupt late and reset late events, supporting legacy implementations.  1: Enabled			
28	clkrdy	R	0	Clock Status This field is cleared by the hardware when software changes the state of  WDTn_CTRL.en. The hardware sets the field to 1 when the change to the requested enable or disable state completes.			
				0: WDT clock is off. 1: WDT clock is on.			
27	clkrdy_ie	R/W	0	Clock Switch Ready Interrupt Enable This interrupt prevents the software from needing to poll the WDTn_CTRL.clkrdy all the time. When WDTn_CTRL.clkrdy goes from high to low, the interrupt signals that the transition is complete.			
				0: Disabled 1: Enabled			
26:24	-	RO	0	Reserved			

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WDT C	ontrol			WDTn_CTRL	[0x0000]
Bits	Name	Access	Reset	Description	
23:20	rst_early_val	R/W	0	Reset Early Event Threshold	
23.20	ist_carry_var	1,,,,,,	Ü	$0x0: 2^{31} \times twdtclk$	
				$0x1: 2^{30} \times t_{WDTCLK}$	
				0x2: 2 <sup>29</sup> × twdтclk	
				0x3: 2 <sup>28</sup> × <i>twртсlK</i>	
				0x4: 2 <sup>27</sup> × twpтсlк	
				0x5: 2 <sup>26</sup> × <i>twdтсlк</i>	
				0x6: 2 <sup>25</sup> × <i>twdтсlк</i>	
				$0x7: 2^{24} \times t_{WDTCLK}$	
				0x8: 2 <sup>23</sup> × <i>twdtclk</i>	
				0x9: 2 <sup>22</sup> × <i>twdтсlк</i>	
				0xA: 2 <sup>21</sup> × <i>t</i> <sub>WDTCLK</sub>	
				0xB: 2 <sup>20</sup> × <i>twdтс</i> Lк	
				0xC: 2 <sup>19</sup> × <i>t</i> <sub>WDTCLK</sub>	
				0xD: 2 <sup>18</sup> × <i>twdтсlк</i>	
				$0xE: 2^{17} \times t_{WDTCLK}$	
				0xF: 2 <sup>16</sup> × <i>twdτclk</i>	
19:16	int_early_val	R/W	0	Interrupt Early Event Threshold	
				0x0: 2 <sup>31</sup> × <i>twdtclk</i>	
				0x1: 2 <sup>30</sup> × <i>twdτclκ</i>	
				0x2: 2 <sup>29</sup> × <i>twdтсlк</i>	
				0x3: 2 <sup>28</sup> × <i>twdтс</i> Lк	
				$0x4: 2^{27} \times t_{WDTCLK}$	
				0x5: 2 <sup>26</sup> × <i>twdтсlк</i>	
				0x6: 2 <sup>25</sup> × <i>twdтсlк</i>	
				0x7: 2 <sup>24</sup> × <i>twdтс</i> LK	
				$0x8: 2^{23} \times t_{WDTCLK}$	
				0x9: 2 <sup>22</sup> × <i>twdtclk</i>	
				$0xA: 2^{21} \times t_{WDTCLK}$	
				0xB: 2 <sup>20</sup> × <i>twdtclk</i>	
				$0xC: 2^{19} \times t_{WDTCLK}$	
				0xD: 2 <sup>18</sup> × <i>twdtclk</i>	
				0xE: 2 <sup>17</sup> × twdtclk	
				0xF: 2 <sup>16</sup> × <i>t</i> <sub>WDTCLK</sub>	
15:13	-	RO	0	Reserved	
12	int_early	R/W	0	Interrupt Early Flag	
				A feed sequence occurred earlier than the ti	
				WDTn_CTRL.int_early_val field. This flag will	be set even if WDIn_CIRL.win_en = 0.
				0: No interrupt event	
				1: Interrupt event occurred. Generates a V	VDT interrupt if
		1 .	_	WDTn_CTRL.wdt_int_en = 1.	
11	wdt_rst_en	R/W	0	WDT Reset Enable	
				0: Disabled	
10	le e e	5		1: Enabled	
10	wdt_int_en	R/W	0	WDT Interrupt Enable 0: Disabled	
				1: Enabled	
		1		1. LIIANICU	

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WDT (	Control			WDTn_CTRL	[0x0000]
Bits	Name	Access	Reset	Description	
9	int_late	R/W	0	Interrupt Late Flag A watchdog feed sequence did not occur before the time determined by the  WDTn_CTRL.int_late_val field.  0: No interrupt event.  1: Interrupt event occurred.  Note: A WDT interrupt is generated if the WDT interrupt is enabled (WDTn_CTRL.wdt_int_en = 1).	
8	en	R/W	0	WDT Enable This field enables/disables the WDT peripheral clock. WDTn_CNT.count holds its value while the WDT is disabled. The WDT feed sequence must be performed immediately before any change to this field.  0: Disabled 1: Enabled	
7:4	rst_late_val	R/W	0	Reset Late Event Threshold  0x0: 2 <sup>31</sup> × twdtclk  0x1: 2 <sup>30</sup> × twdtclk  0x2: 2 <sup>29</sup> × twdtclk  0x3: 2 <sup>28</sup> × twdtclk  0x4: 2 <sup>27</sup> × twdtclk  0x5: 2 <sup>26</sup> × twdtclk  0x6: 2 <sup>25</sup> × twdtclk  0x7: 2 <sup>24</sup> × twdtclk  0x8: 2 <sup>23</sup> × twdtclk  0x8: 2 <sup>23</sup> × twdtclk  0x9: 2 <sup>22</sup> × twdtclk  0x9: 2 <sup>22</sup> × twdtclk  0x9: 2 <sup>21</sup> × twdtclk  0x8: 2 <sup>21</sup> × twdtclk	
3:0	int_late_val	R/W	0	OxF: 2 <sup>16</sup> × twdtclk     Interrupt Late Event Threshold     Ox0: 2 <sup>31</sup> × twdtclk     Ox1: 2 <sup>30</sup> × twdtclk     Ox2: 2 <sup>29</sup> × twdtclk     Ox3: 2 <sup>28</sup> × twdtclk     Ox4: 2 <sup>27</sup> × twdtclk     Ox5: 2 <sup>26</sup> × twdtclk     Ox6: 2 <sup>25</sup> × twdtclk     Ox7: 2 <sup>24</sup> × twdtclk     Ox8: 2 <sup>23</sup> × twdtclk     Ox8: 2 <sup>23</sup> × twdtclk     Ox9: 2 <sup>22</sup> × twdtclk     Ox9: 2 <sup>22</sup> × twdtclk     OxA: 2 <sup>21</sup> × twdtclk     OxC: 2 <sup>19</sup> × twdtclk     OxC: 2 <sup>19</sup> × twdtclk     OxC: 2 <sup>19</sup> × twdtclk     OxE: 2 <sup>17</sup> × twdtclk     OxE: 2 <sup>17</sup> × twdtclk     OxF: 2 <sup>16</sup>	

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Table 21-5: WDT Reset Register

WDT Reset				WDTn_RST	[0x0004]
Bits	Name	Access	Reset	Description	
31:8	=	RO	0	Reserved	
7:0	reset	R/W	0*	Reset Watchdog Timer Count Writing the WDT feed sequence, in two consests the internal counter to 0x0000 0000. WDT feed sequence:  1. Write WDTn_RST.reset = 0xA5 2. Write WDTn_RST.reset = 0x5A Writes to the WDTn_CTRL.en field, which en instruction following the WDT feed sequence  **Thote: This field is set to 0 on a POR and is not the work of the work	Perform the following steps to perform a nable or disable the WDT, must be the next e.

Table 21-6: WDT Clock Source Select Register

WDT Clo	ck Source Sele	ct		WDTn_CLKSEL	[8000x0]
Bits	Name	Access	Reset	Description	
31:3	-	RO	0	Reserved	
2:0	source	R/W	0 *	Clock Source Select See <i>Table 21-1</i> for available clock options.	
				0: CLK0 1: CLK1 2: CLK2 3: CLK3 4: CLK4 5: CLK5 6: CLK6 7: CLK7  *Note: This field is only reset on a POR and u	naffected by other resets.

## Table 21-7: WDT Count Register

WDT Count				WDTn_CNT	[0x000C]
Bits	Name	Access	Reset	Description	
31:0	count	R	0	WDT Counter This field is a mirror of the watch dog timer's counter value and is useful for debugging.  This register is reset by a system reset, as well as the watchdog feeding sequence. When the WDT clock is off, the feeding sequence generates an asynchronous reset of 1 PCLK width. When the WDT clock is on, the feeding sequence generates a synchronous reset that is a handshake to the WDT clock domain.	

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# 22. Pulse Train Engine (PT)

Each independent pulse train engine operates either in square wave mode, which generates a continuous 50% duty-cycle square wave, or pulse train mode, which generates a continuous programmed bit pattern from 2-bits to 32-bits in length. Pulse train engines are used independently or may be synchronized together to generate signals in unison. The frequency of each generated output can be set separately based on a divisor of the peripheral clock.

#### 22.1 Instances

The device provides four instances of the pulse train engine peripheral.

PT0 to PT3

All peripheral registers share a common register set.

#### 22.2 Features

The pulse train outputs with individually programmable modes, patterns, and output enables. The pulse train engine uses the PCLK, ensuring all pulse train outputs use the same clock source. The pulse trains support the following features:

- Independent or synchronous pulse train output operation
- Atomic enable and atomic disable.
- Synchronous enable or disable of pulse train output(s) without modification to non-intended pulse train outputs.
- Multiple output modes:
  - Square wave output mode generates a repeating square wave (50% duty cycle).
  - Pattern output mode for generating a customizable output wave based on a programmable bit pattern from 2 to 32 output cycles.
- Global clock for all generated outputs
- Individual rate configuration for each pulse train output
- Configuration registers are modifiable while the pulse train engine is running.
- Pulse train outputs can be halted and resumed at the same point.

### 22.3 Engine

The pulse train engine uses the PCLK as the peripheral input clock. Each pulse train output is individually configurable and independently controlled.

The following sections describe the available configuration options for each individual pulse train output.

#### 22.3.1 Pulse Train Output Modes

Each pulse train output supports the following modes:

- Pulse train mode
- Bit pattern length
- Square wave mode

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#### 22.3.1.1 Pulse Train Mode

When pulse train *n* (*PTn*) is configured in pulse train mode, the configuration also includes the bit length (up to 32-bits) of the custom pulse train. This is configured using the 5-bit field *PTn\_RATE\_LENGTH.mode* as follows:

PTn\_RATE\_LENGTH.mode = 1:

*PTn* configured in square wave mode.

PTn RATE LENGTH.mode > 1:

PTn is configured in pulse train mode. The value of the mode field is the pattern bit length.

*PTn\_RATE\_LENGTH.mode* = 0:

PTn configured for pulse train mode (32-bit pattern).

#### 22.3.1.2 In Pulse Train Mode, Set the Bit Pattern

If an output is set to pulse train mode, configure a custom bit pattern from 2- to 32-bits in length in the 32-bit register *PTn\_TRAIN*. The pattern is shifted out LSB first. If the output is configured in square wave mode, then the *PTn\_TRAIN* register is ignored.

Equation 22-1: Pulse Train Mode Output Function

 $PTn\_TRAIN = [Bit pattern for PTn]$ 

#### 22.3.1.3 Synchronize Two or More Outputs, if Needed

The write-only register *PTG\_RESYNC* "PT Global Resync" allows two or more outputs to be reset and synchronized. Write to any bit in *PTG\_RESYNC* to simultaneously reset any outputs in pulse train mode to the beginning of the pattern (the LSB) set in the *PTn\_TRAIN* bit-pattern register, and reset the output to 0 for outputs in square wave mode.

#### 22.3.1.4 Pulse Train Loop Mode

By default, a pulse train engine runs indefinitely until the software disables it.

A pulse train engine can be configured to repeat its pattern a specified number of times, referred to as loop mode. To select loop mode, write a non-zero value to the 16-bit field *PTn\_LOOP.count*. When the pulse train engine is enabled, this field decrements by 1 each time a complete pattern is shifted through the output pin. When the count reaches 0, the output is halted, and the corresponding flag in the *PTG\_INTFL* register is set.

#### 22.3.1.5 Pulse Train Loop Delay

If the pulse train is configured in loop mode, a delay can be inserted after each repeated output pattern. Write the 12-bit field *PTn\_LOOP*.delay with the number of PCLK cycles to delay between the MSB of the last pattern to the LSB of the next pattern to enable a delay. During this delay, the output is held at the MSB of the last pattern. If the loop counter has not reached 0, then it is decremented when the next pattern starts.

#### 22.3.1.6 Pulse Train Automatic Restart Mode

When an engine in pulse train mode is in loop mode and stops when the loop count reaches 0, this is called a stop event. A stop event can optionally trigger one or more pulse trains to restart from the beginning. This is called automatic restart mode. While only pulse train engines operating in pulse train mode can operate in loop mode and can optionally restart a pulse train engine, automatic restart mode can trigger pulse train engines operating in pulse train mode or square wave mode.

If another pulse train's stop event triggers a running pulse train engine, automatic restart restarts the running pulse train engine from the beginning of its pattern. If another pulse train's stop event triggers a pulse train engine, and it is not running, automatic restart sets the enable bit to 1 and starts the pulse train engine.

The settings for this mode are contained in the PTn\_RESTART register for each pulse train engine.

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Note: The configuration for automatic restart is set using the pulse train engine(s) triggered by the automatic restart, not the pulse train engine(s) that trigger the automatic restart. For example, the PT8\_RESTART register configures which pulse train engine triggers PT8 to restart.

Each pulse train engine can be configured to perform an automatic restart when it detects a stop event from one or two pulse trains.

If  $PTn\_RESTART.on\_pt\_x\_loop\_exit = 1$ , then pulse train engine n automatically restarts when it detects a stop event from pulse train x, where x is the value in the 5-bit field  $PTn\_RESTART.pt\_x\_select$ .

If PTn\_RESTART.on\_pt\_y\_loop\_exit = 1, then pulse train engine n automatically restarts when it detects a stop event from pulse train y, where y is the value in 5-bit field PTn\_RESTART.pt\_y\_select.

A pulse train engine can be configured to restart on its stop event, allowing the pulse train to run indefinitely.

Each individual pulse train can be configured for:

- No automatic restart.
- Automatic restart triggered by a stop event from pulse train x only.
- Automatic restart triggered by a stop event from pulse train y only.
- Automatic restart triggered by a stop event from both pulse train x and pulse train y

## 22.4 Enabling and Disabling a Pulse Train Output

The *PTG\_ENABLE* register is used to enable and disable each of the individual pulse train outputs. Enable a given pulse train output by setting the respective bit in the *PTG\_ENABLE* register. Halt a pulse train output by clearing the respective bit in the *PTG\_ENABLE* register.

Note: Before changing a pulse train output's configuration, the corresponding pulse train output should be halted to prevent unexpected behavior.

## 22.5 Atomic Pulse Train Output Enable and Disable

Deterministic enable and disable operations are critical for pulse train outputs that must be synchronized in an application. The *PTG\_ENABLE* register does not perform atomic access directly. Atomic operations are supported using the registers *PTG\_SAFE\_EN, PTG\_SAFE\_DIS*.

For most pulse train peripherals, enabling and disabling individual pulse trains is performed by setting and clearing bits in the global enable/disable register, which for this peripheral is *PTG\_ENABLE*. For most Arm Cortex-M microcontrollers, this is usually done by bit banding. Because bit banding performs a read, modify, write (RMW), some pulse trains could start and end during the RMW operation, often with unpredictable results.

Two additional registers are used to enable and disable the outputs to ensure safe and predictable operation.

### 22.5.1 Pulse Train Atomic Enable

PTG\_SAFE\_EN "Global Safe Enable" is a write-only register. To safely enable outputs without a read/modify/write, write a 32-bit value to this register with a 1 in the bit positions corresponding to the pulse train engines to be enabled. This immediately sets to 1 the corresponding bits in the PTG\_ENABLE register to 1, enabling the corresponding pulse train engine. Writing a 0 to any bit position in the PTG\_SAFE\_EN register does not affect the state of the corresponding pulse train enable bit. If the corresponding pulse train engine is already enabled and running, writing a 1 to that bit position in the PTG\_SAFE\_EN register has no effect.

#### 22.5.2 Pulse Train Atomic Disable

PTG\_SAFE\_DIS "Global Safe Disable" is a write-only register for disabling a pulse train engine without performing a read/modify/write. To safely disable pulse train engines, write a 32-bit value to this register with a 1 in the bit positions corresponding to the pulse train engines to be disabled. This immediately clears to 0 the corresponding bits in PTG\_ENABLE,

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which disables the corresponding pulse train engines. Writing a 0 to any bit position in the *PTG\_SAFE\_DIS* register does not affect the state of the corresponding pulse train enable bit.

Bit banding is not supported for the *PTG\_ENABLE*, *PTG\_SAFE\_EN*, and *PTG\_SAFE\_DIS* registers and can have unpredictable results.

### 22.6 Halt and Disable

Once a pulse train engine is enabled and running, it continues to run until one of the following events stops the output:

- The corresponding enable bit in the PTG\_ENABLE register is cleared to 0 to halt the output.
- A 1 is written to the corresponding disable bit in the PTG\_SAFE\_DIS register to halt the output.
- The corresponding resync bit in the PTG RESYNC register is cleared to 0 to halt and reset the output.
- *PTn\_LOOP* was initialized to a non-zero value, and the loop count has reached 0 (this does not affect square wave mode; it only applies to pulse train mode).

When a pulse train is halted, the corresponding enable bit in PTG\_ENABLE is automatically cleared to 0.

## 22.7 Interrupts

Each pulse train can generate an interrupt only if it is configured in pulse train mode, and the loop counter *PTG\_SAFE\_DIS* was initialized to a non-zero number. When *PTG\_SAFE\_DIS* counts down to 0, the corresponding status flag in the *PTG\_INTEL* register is set. If the corresponding interrupt enable bit in the *PTG\_INTEN* register is set, the event also generates an interrupt.

### 22.8 Registers

See *Table 3-3* for the base address of this peripheral/module. If multiple instances of the peripheral are provided, each instance has its own independent set of the registers shown in *Table 22-1*. Register names for a specific instance are defined by replacing "n" with the instance number. As an example, a register PERIPHERALn\_CTRL resolves to PERIPHERALO CTRL and PERIPHERAL1 CTRL for instances 0 and 1, respectively.

See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 22-1: Pulse Train Engine Register Summary

Offset	Register	Description
[0x0000]	PTG_ENABLE	PT Global Enable/Disable Control
[0x0004]	PTG_RESYNC	PT Global Resync
[8000x0]	PTG_INTFL	PT Stopped Global Status Flags
[0x000C]	PTG_INTEN	PT Global Interrupt Enable
[0x0010]	PTG_SAFE_EN	PT Global Safe Enable
[0x0014]	PTG_SAFE_DIS	PT Global Safe Disable
[0x0020]	PTn_RATE_LENGTH	PTn Configuration
[0x0024]	PTn_TRAIN	PTn Pulse Train Mode Bit Pattern
[0x0028]	PTn_LOOP	PTn Loop Control
[0x002C]	PTn_RESTART	PTn Automatic Restart
[0x0030]	PTn_RATE_LENGTH	PTn Configuration
[0x0034]	PTn_TRAIN	PT1 Pulse Train Mode Bit Pattern
[0x0038]	PTn_LOOP	PT1 Loop Control
[0x003C]	PTn_RESTART	PT1 Automatic Restart
[0x0040]	PTn_RATE_LENGTH	PT2 Configuration
[0x0044]	PTn_TRAIN	PT2 Pulse Train Mode Bit Pattern

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Offset	Register	Description
[0x0048]	PTn_LOOP	PT2 Loop Control
[0x004C]	PTn_RESTART	PT2 Automatic Restart
[0x0050]	PTn_RATE_LENGTH	PT3 Configuration
[0x0054]	PTn_TRAIN	PT3 Pulse Train Mode Bit Pattern
[0x0058]	PTn_LOOP	PT3 Loop Control
[0x005C]	PTn_RESTART	PT3 Automatic Restart

## 22.8.1 Register Details

### 22.8.1.1 Pulse Train Engine Global Enable/Disable Register

This register enables each of the individual pulse trains. Write a 1 to the individual pulse train enable bits to enable the corresponding pulse train. When, for a given pulse train, the *PTn\_LOOP.count* loop counter is set to a non-zero number, when the loop counter reaches zero, then the given pulse train engine stops, and the corresponding enable bit in this register is cleared by hardware.

Table 22-2: Pulse Train Engine Global Enable/Disable Register

PT Globa	ll Enable/Disable	Control		PTG_ENABLE	[0x0000]
Bits	Field	Access	Reset	Description	
31:4	-	RO	0	Reserved	
3	pt3	R/W	0	Enable PT3 0: Disabled 1: Enabled Note: Disabling an active pulse train halts the o	output and does not generate a stop event.
2	pt2	R/W	0	Enable PT2 0: Disabled 1: Enabled Note: Disabling an active pulse train halts the o	output and does not generate a stop event.
1	pt1	R/W	0	Enable PT1 0: Disabled 1: Enabled Note: Disabling an active pulse train halts the output and does not generate a stop event.	
0	pt0	R/W	0	Enable PTO 0: Disabled 1: Enabled Note: Disabling an active pulse train halts the o	output and does not generate a stop event.

Table 22-3: Pulse Train Engine Resync Register

PT Resync Register			PTG_RESYNC [0x0004]		
Bits	Field	Access	Reset	Description	
31:4	-	RO	0	Reserved	

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PT Resync	PT Resync Register			PTG_RESYNC [0x0004]	
Bits	Field	Access	Reset	Description	
3	pt3	WO	-	Resync Control for PT3  Write 1 to reset the output of the pulse train. For pulse train mode, the output is restarted to the beginning of the output pattern. For square wave mode, the output is reset to 0.  Setting multiple bits simultaneously in this register synchronizes the set outputs.  1: Reset/restart the pulse train 0: No effect  Note: Writing 1 has no effect if the corresponding pulse train is disabled.	
2	pt2	wo	-	Resync Control for PT2 Write 1 to reset the output of the pulse train. For pulse train mode, the output is restarted to the beginning of the output pattern. For square wave mode, the output is reset to 0.  Setting multiple bits simultaneously in this register synchronizes the set outputs.  1: Reset/restart the pulse train 0: No effect  Note: Writing 1 has no effect if the corresponding pulse train is disabled.	
1	pt1	WO	-	Resync Control for PT1 Write 1 to reset the output of the pulse train. For pulse train mode, the output is restarted to the beginning of the output pattern. For square wave mode, the output is reset to 0.  Setting multiple bits simultaneously in this register synchronizes the set outputs.  1: Reset/restart the pulse train 0: No effect Note: Writing 1 has no effect if the corresponding pulse train is disabled.	
0	pt0	WO	-	Resync Control for PTO Write 1 to reset the output of the pulse train restarted to the beginning of the output patt reset to 0. Setting multiple bits simultaneously in this re 1: Reset/restart the pulse train 0: No effect Note: Writing 1 has no effect if the correspond	ern. For square wave mode, the output is gister synchronizes the set outputs.

Table 22-4: Pulse Train Engine Stopped Interrupt Flag Register

PT Stopped Interrupt Flag Register				PTG_INTFL	[0x0008]
Bits	Field	Access	Reset	Description	
31:4	-	RO	0	Reserved	
3	pt3	R/W1C	0	PT3 Stopped Status Flag This bit is set to 1 by hardware when the corresponding pulse train is in pulse train mode and the loop counter reaches 0. In square wave mode, this field is not used. Write 1 to clear.  1: Pulse Train is stopped.	

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PT Stoppe	PT Stopped Interrupt Flag Register			PTG_INTFL	[0x0008]
Bits	Field	Access	Reset	Description	
2	pt2	R/W1C	0	PT2 Stopped Status Flag This bit is set to 1 by hardware when the corresponding pulse train is in pulse train mode and the loop counter reaches 0. In square wave mode, this field is not used. Write 1 to clear.  1: Pulse Train is stopped.	
1	pt1	R/W1C	0	PT1 Stopped Status Flag This bit is set to 1 by hardware when the corresponding pulse train is in pulse train mode and the loop counter reaches 0. In square wave mode, this field is not used. Write 1 to clear.  1: Pulse Train is stopped.	
0	pt0	R/W1C	0	PTO Stopped Status Flag This bit is set to 1 by hardware when the corr mode and the loop counter reaches 0. In squ Write 1 to clear.  1: Pulse Train is stopped.	

Table 22-5: Pulse Train Engine Interrupt Enable Register

PT Interru	ıpt Enable Regi	ster		PTG_INTEN	[0x000C]	
Bits	Field	Access	Reset	Description		
31:4	-	RO	0	Reserved		
3	pt3	R/W	0	PT3 Interrupt Enable Write 1 to enable the interrupt for the corresponding PT when the flag is set in the PTG_INTFL register.		
				0: Disabled. 1: Enabled.		
2	pt2	R/W	0	PT2 Interrupt Enable Write 1 to enable the interrupt for the corresponding PT when the flag is set in the PTG_INTFL register.		
				0: Disabled. 1: Enabled.		
1	pt1	R/W	0	PT1 Interrupt Enable Write 1 to enable the interrupt for the corres PTG_INTFL register.	sponding PT when the flag is set in the	
				0: Disabled. 1: Enabled.		
0	pt0	R/W	0	PTO Interrupt Enable Write 1 to enable the interrupt for the corres PTG_INTFL register.	sponding PT when the flag is set in the	
				0: Disabled. 1: Enabled.		

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### 22.8.1.2 Pulse Train Engine Safe Enable Register

A 32-bit value written to this register performs an immediate binary OR with the contents of *PTG\_ENABLE*. The result is immediately stored in the *PTG\_ENABLE*.

Table 22-6: Pulse Train Engine Safe Enable Register

Pulse Trai	n Engine Safe	Enable Regi	ster	PTG_SAFE_EN	[0x0010]
Bits	Field	Access	Reset	Description	
31:4	-	RO	0	Reserved	
3	pt3	wo	-	Safe Enable Control for PT3 Writing a 1 sets PTG_ENABLE.enable_pt3.  1: Enable corresponding pulse train 0: No effect	
2	pt2	wo	-	Safe Enable Control for PT2 Writing a 1 sets PTG_ENABLE.enable_pt2.  1: Enable corresponding pulse train 0: No effect	
1	pt1	WO	-	Safe Enable Control for PT1 Writing a 1 sets PTG_ENABLE.enable_pt1.  1: Enable corresponding pulse train 0: No effect	
0	pt0	WO	-	Safe Enable Control for PT0 Writing a 1 sets PTG_ENABLE.enable_pt0.  1: Enable corresponding pulse train 0: No effect	

### 22.8.1.3 Pulse Train Engine Safe Disable Register

A 32-bit value written to this register performs an immediate binary OR with the contents of *PTG\_ENABLE*. The result is immediately stored in the *PTG\_ENABLE*.

Table 22-7: Pulse Train Engine Safe Disable Register

Pulse Tra	Pulse Train Engine Safe Disable Register			PTG_SAFE_DIS	[0x0014]	
Bits	Field	Access	Reset	Description		
31:4	-	RO	0	Reserved		
3	pt3	wo	-	Safe Disable Control for PT3 Writing a 1 clears PTG_ENABLE.enable_pt3.  1: Disable corresponding pulse train 0: No effect		
2	pt2	WO	-	Safe Disable Control for PT2 Writing a 1 clears PTG_ENABLE.enable_pt2.  1: Disable corresponding pulse train 0: No effect		
1	pt1	WO	-	Safe Disable Control for PT1 Writing a 1 clears PTG_ENABLE.enable_pt1.  1: Disable corresponding pulse train 0: No effect		

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Pulse Train Engine Safe Disable Register			ister	PTG_SAFE_DIS	[0x0014]
Bits	Field	Access	Reset	Description	
0	pt0	WO	-	Safe Disable Control for PT0 Writing a 1 clears PTG_ENABLE.enable_pt0.	
				1: Disable corresponding pulse train 0: No effect	

## 22.8.1.4 Pulse Train Registers

Table 22-8: Pulse Train Engine Configuration Register

Pulse Tra	ain <i>n</i> Configura	tion Regi	ster	PTn_RATE_LENGTH	[0x0020]	
Bits	Field	Access	Reset	Description		
31:27	mode	R/W	1	Square Wave or Pulse Train Output Mode This field selects either pulse train mode with length or square wave mode.  0: Pulse train mode, 32-bits long 1: Square wave mode 2: Pulse train mode, 2-bits long 3: Pulse train mode, 3-bits long: 31: Pulse train mode, 31-bits long Note: If this field is set to 1 square wave mode, the PTn_TRAIN register is not used.		
26:0	rate_control	R/W	0	Pulse Train Enable and Rate Control Defines the rate at which the output for PT $n$ change clock. Setting this field to 0 disables the PT $n$ . For all used to calculate the rate.: $f_{PTn} = \frac{f_{PTE\_CLK}}{rate\_control}$ 0: Output halted 1: $f_{PTn} = f_{PTE\_CLK}$ 2: $f_{PTn} = \frac{f_{PTE\_CLK}}{f_{PTn} = f_{PTE\_CLK}}/2$ 3: $f_{PTn} = \frac{f_{PTE\_CLK}}{f_{PTn} = f_{PTE\_CLK}}/3$	. •	

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Table 22-9: Pulse Train Mode Bit Pattern Register

Pulse Train Mode Bit Pattern				PTn_TRAIN [0x0024]		
Bits	Field	Access	Reset	t Description		
31:0	-	R/W	0	Pulse Train Mode Bit Pattern Write the repeating bit pattern that is shifted train mode. Set the bit pattern length with the Note: This register is ignored in square wave Note: 0x0000_0000 and 0x0001 0000 are involved.	ne PTn_RATE_LENGTH.mode field.  mode.	

Table 22-10: Pulse Train n Loop Configuration Register

Pulse Train Loop Configuration				PTn_LOOP [0x0028]		
Bits	Field	Access	Reset	Description		
31:28	-	RO	0	Reserved		
27:16	delay	R/W	0	Pulse Train Delay Between Loops Sets the delay in the number of PCLK cycles, that the output pauses between loops. The PTn_LOOP.count is decremented after the delay.  Note: This field is ignored if software writes 0 to the PTn_LOOP.count field.		
15:0	count	R/W	0	Pulse Train Loop Countdown Sets the number of times a pulse train pattern is repeated until it automatically stops. Reading this field returns the number of loops remaining. When this field counts down to zero, the corresponding PTG_INTFL flag is set. Writing this field to 0 to repeat the pulse train pattern indefinitely. Note: This field is ignored in square wave mode.		

Table 22-11: Pulse Train n Automatic Restart Configuration Register

Pulse Train Automatic Restart Configuration				PTn_RESTART	[0x002C]	
Bits	Field	Access	Reset	Description		
31:16	-	RO	0	Reserved		
15	on_pt_y_loop_exit	R/W	0	Enable Automatic Restart for This Pulse Train on PTy Stop Event  0: Disable automatic restart  1: When PTy has a stop event, automatically restart this pulse train from the beginning of its pattern.		
14:11	-	RO	0	Reserved		
12:8	pt_y_select	R/W	0	Select PTy Select the pulse train number to be a pulse train mode.  0b00000: PT0 0b00001: PT1 0b00010: PT2 0b00011: PT3 0b00100 - 0b11111: Reserved	ssociated with PTy. This engine must be in	
7	on_pt_x_loop_exit	R/W	0	Enable Automatic Restart for this Pu 0: Disable automatic restart 1: When PTn has a stop event, auto beginning of its pattern.	omatically restart the pulse train from the	

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Pulse Train Automatic Restart Configuration			tion	PTn_RESTART	[0x002C]
Bits	Field	Access	Reset	Description	
6:5	-	RO	0	Reserved	
4:0	pt_x_select	R/W	0	Select PTn Select the pulse train number to be a pulse train mode.  0b00000: PT0 0b00001: PT1 0b00010: PT2 0b00011: PT3 0b00100-0b1xxxx: Reserved	ssociated with <i>PTn</i> . This engine must be in

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# 23. Cyclic Redundancy Check (CRC)

The CRC engine performs CRC calculations on data passed into the CRC\_DATAIN register.

The features include:

- User-definable polynomials up to x<sup>32</sup> (33 terms)
- DMA support
- Supports automatic byte swap of data input and CRC output
- Supports big-endian or little-endian data input and calculated output
- Supports input reflection

An *n*-bit CRC can detect the following types of errors:

- Single-bit errors.
- Two bit errors for block lengths less than 2<sup>k</sup> where k is the order of the longest irreducible factor of the polynomial.
- Odd numbers of errors for polynomials with the parity polynomial (x+1) as one of its factors (polynomials with an even number of terms)
- Burst errors less than *n*-bits.

In general, all but 1 out of  $2^n$  errors are detected:

- 99.998% for a 16-bit CRC.
- 99.99999998% for a 32-bit CRC.

### 23.1 Instances

Instances of the peripheral are listed in Table 23-1.

Table 23-1: MAX78000 CRC Instances

Instance	Maximum Terms	DMA Support	Big- and Little Endian
CRC	33 (2 <sup>32</sup> )	Yes	Yes

## **23.2** Usage

A CRC value is often appended to the end of a data exchange between a transmitter and receiver. The transmitter appends the calculated CRC to the end of the transmission. The receiver independently calculates a CRC on the data it received. The result should be a known constant if the data and CRC were received error-free.

The software must configure the CRC polynomial, the starting CRC value, and the endianness of the data. Once configured, the software or the standard DMA engine transfers the data in either 8-bit, 16-bit, or 32-bit words to the CRC engine by writing to the CRC\_DATAIN32.data field in either 8-bit, 16-bit, or 32-bit wide data. The hardware automatically sets the CRC\_CTRL.busy field to 1 while the CRC engine is calculating a CRC over the input data. When the CRC\_CTRL.busy field reads 0, the CRC result is available in the CRC\_VAL register. The software or the standard DMA engine must track the data transferred to the CRC engine to determine when the CRC is finalized.

Because the receiving end calculates a new CRC on both the data and received CRC, send the received CRC in the correct order, so the highest-order term of the CRC is shifted through the generator first. Because data is typically shifted through the generator LSB first, the CRC is reversed bitwise, with the highest-order term of the remainder in the LSB position. Software CRC algorithms typically manage this by calculating everything backward. They reverse the polynomial and do right shifts on the data. The resulting CRC ends up being bit swapped and in the correct format.

By default, the CRC is calculated using the LSB first ( $CRC\_CTRL.msb = 0$ .) When calculating the CRC using MSB first data, the software must set  $CRC\_CTRL.msb$  to 1.

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When calculating the CRC on data LSB first, the polynomial should be reversed so that the coefficient of the highest power term is in the LSB position. The largest term,  $x^n$ , is implied (always one) and should be omitted when writing to the *CRC\_POLY* register. This is necessary because the polynomial is always one bit larger than the resulting CRC, so a 32-bit CRC has a polynomial with 33 terms ( $x^0 ext{...} x^{32}$ ).

Table 23-2: Organization of Calculated Result in the CRC\_VAL.value field

CRC_CTRL.msb	CRC_CTRL.byte_swap_out	Order
0	0	The CRC value returned is the raw value
1	0	The CRC value returned is mirrored but not byte swapped
0	1	The CRC value returned is byte swapped but not mirrored
1	1	The CRC value returned is mirrored and then byte swapped

By default, the CRC engine calculates the CRC on the LSB of the data first.

The CRC can be calculated on the MSB of the data first by setting the CRC\_CTRL.msb field to 1, this is referred to as reflection. The CRC polynomial register, CRC\_POLY, must be left-justified. The hardware implies the MSB of the polynomial just as it does when calculating the CRC LSB first. The LSB position of the polynomial must be set; this defines the length of the CRC. The initial value of the CRC, CRC\_VAL.value, must also be left justified. When the CRC calculation is complete using MSB first, the software must right shift the calculated CRC value, CRC\_VAL.value, by right shifting the output value if the CRC polynomial is less than 32-bits.

## 23.3 Polynomial Generation

The CRC can be configured for any polynomial up to  $x^{32}$  (33 terms) by writing to the CRC\_POLY.poly field. Table 23-3 shows common CRC polynomials.

The reset value of the *CRC\_POLY.poly* field is the *CRC-32 Ethernet* polynomial. This polynomial is used by Ethernet and file compression utilities such as zip or gzip.

Note: Only write to the CRC polynomial register, CRC POLY.poly, when the CRC CTRL.busy field is 0.

Table 23-3: Common CRC Polynomials

Algorithm	Polynomial Expression	Order	Polynomial
CRC-32 Ethernet	X <sup>32</sup> +X <sup>26</sup> +X <sup>23</sup> +X <sup>22</sup> +X <sup>16</sup> +X <sup>12</sup> +X <sup>11</sup> +X <sup>10</sup> +X <sup>8</sup> +X <sup>7</sup> +X <sup>5</sup> +X <sup>4</sup> +X <sup>2</sup> +X <sup>1</sup> +X <sup>0</sup>	LSB	0xEDB8 8320
CRC-CCITT	x <sup>16</sup> +x <sup>12</sup> +x <sup>5</sup> +x <sup>0</sup>	LSB	0x0000 8408
CRC-16	x <sup>16</sup> +x <sup>15</sup> +x <sup>2</sup> +x <sup>0</sup>	LSB	0x0000 A001
USB Data	$x^{16}+x^{15}+x^2+x^0$	MSB	0x8005 0000
Parity	x1+x0	LSB	0x0000 0001

## 23.4 Calculations Using Software

The software can perform CRC calculations by writing directly to the *CRC\_DATAIN* register. Each write to the *CRC\_DATAIN* register triggers the hardware to compute the CRC value. The software is responsible for loading all data for the CRC into the *CRC\_DATAIN* register. When complete, the result is read from the *CRC\_VAL* register.

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Use the following procedure to calculate a CRC value by writing to the CRC\_DATAIN register:

- 1. Disable the CRC peripheral by setting the field CRC\_CTRL.en to 0.
- 2. Configure input and output data format fields:
  - a. CRC CTRL.msb
  - b. CRC\_CTRL.byte\_swap\_in
  - c. CRC\_CTRL.byte\_swap\_out
- 3. Set the polynomial by writing to the CRC\_POLY.poly field.
- 4. Set the initial value by writing to the CRC\_VAL.value field.
  - a. For a 32-bit CRC, write the initial value to the CRC VAL register.
  - b. For a 16-bit or 8-bit CRC, the unused bits in the CRC\_VAL register must be set to 0.
- 5. Set the CRC\_CTRL.en field to 1 to enable the peripheral.
- 6. Write a value to be processed to CRC DATAIN register.
  - a. Calculate an 8-bit CRC by writing to the CRC DATAIN8 register.
  - b. Calculate a 16-bit CRC by writing to the CRC\_DATAIN16 register.
  - c. Calculate a 32-bit CRC by writing to the CRC\_DATAIN32 register.
- 7. Poll the CRC\_CTRL.busy field until it reads 0.
- 8. Repeat steps 6 and 7 until all input data is complete.
- 9. Disable the CRC peripheral by clearing the CRC\_CTRL.en field to 0.
- 10. Read the CRC value from the CRC\_VAL.value field.

## 23.5 Calculations Using DMA

The CRC engine requests new data from the DMA controller while the fields CRC\_CTRL.en and CRC\_CTRL.dma\_en are both set to 1. Enable the corresponding DMA interrupt to receive an interrupt event when the CRC engine completes the CRC of the input data.

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Use the following procedure to calculate a CRC value using the DMA:

- 1. Set CRC\_CTRL.en = 0 to disable the peripheral.
- 2. Configure the DMA:
  - a. Set CRC CTRL.dma en = 1 to enable DMA mode.
- 3. Configure the peripheral for the required input and output data formats:
  - a. CRC\_CTRL.msb
  - b. CRC\_CTRL.byte\_swap\_in
  - c. CRC\_CTRL.byte\_swap\_out
- 4. Configure the CRC polynomial by writing to the CRC POLY.poly field.
- 5. Set the CRC initial value by writing to the CRC\_VAL.value field.
- 6. Set the CRC\_CTRL.en field to 1 to enable the peripheral:
  - a. The hardware automatically clears the CRC CTRL.busy field to 0.
  - b. The DMA loads data into the CRC DATAIN32.data field.
- 7. When the DMA operation completes, the hardware automatically:
  - a. Clears the CRC\_CTRL.busy field to 0.
  - b. Loads the new CRC value into the CRC VAL.value field.
  - c. Generates a DMA interrupt request.
- 8. Disable the CRC peripheral by clearing the CRC\_CTRL.en field to 0.
- 9. Read the CRC value from the CRC\_VAL.value field.

## 23.6 Registers

See *Table 3-3* for the base address of this peripheral/module. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 23-4: CRC Register Summary

Offset	Name	Description
[0x0000]	CRC_CTRL	CRC Control Register
[0x0004]	CRC_DATAIN32	CRC Data Input Register
[0x0008]	CRC_POLY	CRC Polynomial Register
[0x000C]	CRC_VAL	CRC Value Register

#### 23.6.1 Register Details

Table 23-5: CRC Control Register

CRC Control				CRC_CTRL	[0x0000]	
Bits	Field	Access	Res	et	Description	
31:17	-	RO	0		Reserved	
16	busy	R	0		CRC Busy 0: Not busy 1: Busy	
15:5	-	RO	0		Reserved	
4	byte_swap_out	R/W	0		Byte Swap CRC Value Output  0: CRC_VAL.value is not byte swap  1: CRC_VAL.value is byte swapped	

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CRC Con	CRC Control				CRC_CTRL	[0x0000]	
Bits	Field	Access	Res	et	Description		
3	byte_swap_in	R/W	0		Byte Swap CRC Data Input  0: CRC_DATAIN32.data is processed least significant byte first.  1: CRC_DATAIN32.data is processed most significant byte first.		
2	msb	R/W	0		Most Significant Bit Order  0: LSB data first  1: MSB data first (mirrored)		
1	dma_en	R/W	0		DMA Enable Set this field to 1 to enable a DMA request when the output FIFO is full.  0: Disabled 1: Enabled		
0	en	R/W	0		CRC Enable 0: Disabled 1: Enabled		

### Table 23-6: CRC Data Input 8 Register

CRC Data	ı In 8-bit			CRC_DATAIN8 [0x0004]		
Bits	Field	Access	Reset	Description		
7:0	data	W	0	the byte and bit ordering of the dat	o calculate 8-bit CRCs. See <i>Table 23-2</i> for details on this register.  f CRC_CTRL.busy = 1 or CRC_CTRL.en = 0.	

## Table 23-7: CRC Data Input 16 Register

CRC Data In 16-bit			CRC_DATAIN16	[0x0004]	
Bits	Field	Access	Reset	Description	
15:0	data	W	0	on the byte and bit ordering of the	o calculate 16-bit CRCs. See <i>Table 23-2</i> for details data in this register.  CRC_CTRL.busy = 1 or CRC_CTRL.en = 0.

## Table 23-8: CRC Data Input 32 Register

CRC Data	ı In 32-bit			CRC_DATAIN32	[0x0004]
Bits	Field	Access	Reset	Description	
31:0	data	W	0	on the byte and bit ordering of the	to calculate 32-bit CRCs. See <i>Table 23-2</i> for details data in this register.  FCRC_CTRL.busy = 1 or CRC_CTRL.en = 0.

## Table 23-9: CRC Polynomial Register

CRC Polynomial				CRC_POLY		[0x0008]
Bits	Field	Access	Rese	t	Description	
31:0	poly	R/W	0xEDB8 8320		CRC Polynomial	
					See <i>Table 23-2</i> for details on the by	te and bit ordering of the data in this register.

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# Table 23-10: CRC Value Register

CRC Valu	е			CRC_VAL	[0x000C]
Bits	Field	Access	Reset	Description	
31:0	value	R/W	0	register should only be read or writ	ter to set the initial state of the accelerator. This ten when <i>CRC_CTRL.busy</i> = 0.  te and bit ordering of the data in this register.

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# 24. Advanced Encryption Standard (AES)

The device provides a hardware AES accelerator to perform calculations on blocks up to 128 bits.

The features include:

- Supports multiple key sizes:
  - 128-bits
  - 192-bits
  - ◆ 256-bits
- DMA support for both receive and transmit channels
- Supports multiple key sources:
  - Encryption using the external AES key
  - Decryption using the external AES key
  - Decryption using the locally generated decryption key

#### 24.1 Instances

Instances of the peripheral are listed in *Table 24-1*. Disable the peripheral by clearing *AES\_CTRL.en* = 0 before writing to any register field.

Table 24-1: MAX78000 AES Instances

Instance	128-Bit Key	192-Bit Key	256-Bit Key	DMA Support
AES	Yes	Yes	Yes	Yes

## 24.2 Encryption of 128-Bit Blocks of Data Using FIFO

AES operations are typically performed on 128-bits of data at a time. The simplest use case is to have software encrypt 128-bit blocks of data. The AES\_CTRL.start field is unused in this case.

- 1. Generate a key.
- 2. Wait for the hardware to clear AES\_STATUS.busy = 0.
- 3. Clear AES\_CTRL.en = 0 to disable the peripheral.
- 4. If AES\_STATUS. input\_em = 0, set AES\_CTRL.input\_flush = 1 to flush the input FIFO.
- 5. If AES STATUS. output em = 0, set AES CTRL.output flush = 1 to flush the output FIFO.
- 6. Set AES\_CTRL.key\_size to desired setting.
- 7. Configure AES\_CTRL.type = 00 (encryption with external key).
- 8. If interrupts are desired, set AES\_INTEN.done = 1 so that an interrupt is triggered at the end of the AES calculation.
- 9. Set AES CTRL.en = 1 to enable the peripheral.
- 10. Write four 32-bit words of data to AES FIFO.data.
  - a. The hardware starts the AES calculation.
- 11. If AES\_INTEN.done = 1, an interrupt is triggered after the AES calculation is complete.
- 12. If AES\_INTEN.done = 0, the software should poll AES\_STATUS.busy until it reads 0.
- 13. Read four 32-bit words from AES\_FIFO.data (least significant word first).
- 14. Repeat steps 10 to 13 until all 128-bit blocks are processed.

# 24.3 Encryption of 128-Bit Blocks Using DMA

For this example, it is assumed that the DMA both reads and writes data to/from the AES FIFO. This is not a requirement. The AES could use DMA on one side and software on the other for the application. It is required that for each DMA transmit

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request the DMA writes four 32-bit words of data into the AES FIFO. It is required that for each DMA receive request, the DMA reads four 32-bit words of data out of the AES FIFO.

The AES\_CTRL.start field is unused in this case. The state of AES\_STATUS.busy and AES\_INTFL.done is indeterminate during DMA operations. The software must clear AES\_INTEN.done = 0 when using the DMA mode. Use the appropriate DMA interrupt instead to determine when the DMA operation is complete, and the results can be read from AES\_FIFO.data.

Assuming the DMA is continuously filling the data input FIFO, the calculations complete in the following number of SYS\_CLK cycles:

128-bit key: 181192-bit key: 213256-bit key: 245

The procedure to use DMA encryption/decryption is:

- 1. Generate a key.
- 2. Initialize the AES receive and transmit channels for the DMA controller.
- 3. Wait for the hardware to clear AES\_STATUS.busy = 0.
- 4. Clear AES CTRL.en = 0 to disable the peripheral.
- 5. If AES\_STATUS.input\_em = 0, set AES\_CTRL.input\_flush = 1to flush the input FIFO.
- 6. If AES STATUS.output em = 0, set AES CTRL.output flush = 1 to flush the output FIFO.
- 7. Set AES\_CTRL.key\_size to the desired setting.
- 8. Configure AES\_CTRL.type = 0 (encryption with external key).
- 9. Ensure AES\_INTEN.done = 0 during DMA operations.
- 10. Set AES CTRL.en = 1 to enable the peripheral.
- 11. The DMA fills the FIFO, and the hardware begins the AES calculation.
- 12. When an AES calculation is completed, the AES hardware signals to the DMA that the data output FIFO is full and that it should be emptied. If the DMA does not empty the FIFO before the next calculation is complete, the hardware sets AES\_STATUS.output\_full = 1.

Step 11 and step 12 are repeated if the DMA has new data to write to the data input FIFO.

Note: The interface from the DMA to the AES only works when the amount of data is a multiple of 128-bits. For non-multiples of 128-bits, the remainder after calculating all of the 128-bit blocks must be encrypted manually. See Encryption of Blocks Less Than 128-Bits for details

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## 24.4 Encryption of Blocks Less Than 128-Bits

The AES engine automatically starts a calculation when 128 bits (four writes of 32 bits) occurs. Operations of less than 128-bits use the start field to initiate the AES calculation.

- 1. Generate a key.
- 2. Wait for the hardware to clear AES\_STATUS.busy = 0.
- 3. Clear AES\_CTRL.en = 0 to disable the peripheral.
- 4. If AES STATUS.input em =0, set AES CTRL.input flush = 1 to flush the input FIFO.
- 5. If AES\_STATUS.output\_em =0, set AES\_CTRL.output\_flush = 1 to flush the output FIFO.
- 6. Set AES\_CTRL.key\_size to desired setting.
- 7. Configure AES\_CTRL.type =00 (encryption with external key).
- 8. If interrupts are desired, set AES\_INTEN.done = 1, so that an interrupt is triggered at the end of the AES calculation.
- 9. Set AES CTRL.en = 1 to enable the peripheral.
- 10. Write from one to three 32-bit words of data to AES FIFO.data (least significant word first).
- 11. Start the calculation manually by setting AES\_CTRL.start = 1.
- 12. If AES\_INTEN.done = 1, an interrupt is triggered after the AES calculation is complete.
- 13. If AES\_INTEN.done = 0, the software should poll AES\_STATUS.busy until it reads 0.
- 14. Read four 32-bit words from AES\_FIFO.data (least significant word first).

## 24.5 Decryption

The decryption of data is very similar to encryption. The only difference is in the setting of the AES\_CTRL.type field. There are two settings of this field for decryption:

- Decrypt with external key
- Decrypt with internal decryption key

The internal decryption key is generated during an encryption operation. It may be necessary to complete a dummy encryption before doing the first decryption to ensure that it has been generated.

### 24.6 Interrupt Events

The peripheral generates interrupts for the events shown in *Table 24-2*. Unless noted otherwise, each instance has its own independent set of interrupts and higher-level flag and enable fields.

Multiple events may set an interrupt flag and generate an interrupt if the corresponding interrupt enable field is set. The flags must be cleared by the software, typically in the interrupt handler.

Table 24-2: Interrupt Events

Event	Local Interrupt Flag	Local Interrupt Enable
Data Output FIFO Overrun	AES_INTFL.ov	AES_INTEN.ov
Key Zero	AES_INTFL.key_zero	AES_INTEN.key_zero
Key Change	AES_INTFL.key_change	AES_INTEN.key_change
Calculation Done	AES_INTFL.done	AES_INTEN.done

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### 24.6.1 Data Output FIFO Overrun

When an AES calculation is completed, the AES hardware signals to the DMA that the data output FIFO is full and that it should be emptied. If the DMA does not empty the FIFO before the next calculation is complete, a data output FIFO overrun event occurs, and the corresponding local interrupt flag is set.

#### 24.6.2 Key Zero

Attempting a calculation with a key of all zeros generates a key zero event.

### 24.6.3 Key Change

Writing to any key register while AES STATUS.busy = 1 generates a key change event.

#### 24.6.4 Calculation Done

The transition of AES\_STATUS.busy = 1 to AES\_STATUS.busy = 0 generates a calculation done event. The calculation done event interrupt must be disabled when using the DMA.

## 24.7 Registers

See *Table 3-3* for the base address of this peripheral/module. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific reset.

Table 24-3: AES Register Summary

Offset	Name	Description
[0x0000]	AES_CTRL	AES Control Register
[0x0004]	AES_STATUS	AES Status Register
[8000x0]	AES_INTFL	AES Interrupt Flag Register
[0x000C]	AES_INTEN	AES Interrupt Enable Register
[0x0010]	AES_FIFO	AES Data FIFO

### 24.7.1 Register Details

Table 24-4: AES Control Register

AES Cont	trol			AES_CTRL	[0x0000]	
Bits	Field	Access	Reset	Description		
31:10	-	RO	0	Reserved		
9:8	type	R/W	0	<b>Encryption Type</b>		
				00: Encryption using the external	AES key.	
				01: Decryption using the external	AES key.	
				10: Decryption using the locally go	enerated decryption key.	
				11: Reserved		
7:6	key_size	R/W	0	Encryption Key Size		
				00: 128-bits		
				01: 192-bits		
				10: 256-bits		
				11: Reserved		
5	output_flush	W1	0	Flush Data Output FIFO		
				This field always read 0.		
				0: No action		
				1: Flush		

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AES Con	AES Control		AES_CTRL	[0x0000]			
Bits	Field	Access	Reset	Description			
4	input_flush	W1	0	Flush Data Input FIFO This field always read 0.			
				0: No action 1: Flush			
3	start	W1	0	Start AES Calculation This field forces the start of an AES calculation regardless of the state of the data input FIFO. This allows an AES calculation on less than 128-bits of data since an AES calculation normally starts when the data input FIFO is full.			
				This field always read 0.			
				0: No action 1: Start calculation			
2	dma_tx_en	R/W	0	DMA Request To Write Data Input	FIFO		
				When enabled, a DMA request is ge	enerated when the data input FIFO is empty.		
				0: Disabled			
				1: Enabled			
1	dma_rx_en	R/W	0	DMA Request To Read Data Outpu When enabled, a DMA request is ge	t FIFO enerated when the data output FIFO is full.		
				0: Disabled			
				1: Enabled			
0	en	R/W	0	AES Enable			
				0: Disabled			
				1: Enabled.			

## Table 24-5: AES Status Register

AES Stat	us			AES_STATUS	[0x0004]
Bits	Field	Access	Reset	Description	
31:5	-	RO	0	Reserved	
4	output_full	R	0	Output FIFO Full	
				0: Not full	
				1: Full	
3	output_em	R	0	Output FIFO Empty	
				0: Not empty	
				1: Empty	
2	input_full	R	0	Input FIFO Full	
				0: Not full	
				1: Full	
1	input_em	R	0	Input FIFO Empty	
				0: Not empty	
				1: Empty	
0	busy	R	0	AES Busy	_
				0: Not busy	
				1: Busy	

# Table 24-6: AES Interrupt Flag Register

AES Interrupt Flag				AES_INTFL	[0x0008]		
Bits	Field	Access	Reset	Description			
31:4	-	RO	0	Reserved			
3	ov	W1C	0	Data Output FIFO Overrun Event Ir	Data Output FIFO Overrun Event Interrupt		
				0: No event			
				1: Event occurred			

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AES Interrupt Flag				AES_INTFL	[0x0008]
Bits	Field	Access	Reset	Description	
2	key_zero	W1C	0	Key Zero Event Interrupt 0: No event 1: Event occurred	
1	key_change	W1C	0	Key Change Event Interrupt 0: No event 1: Event occurred	
0	done	W1C	0	Calculation Done Event Interrupt 0: No event 1: Event occurred	

#### Table 24-7: AES Interrupt Enable Register

AES Inte	AES Interrupt Enable			AES_INTEN	[0x000C]	
Bits	Field	Access	Reset	Description		
31:4	-	RO	0	Reserved		
3	ov	W1C	0	Data Output FIFO Overrun Event Interrupt Enable  0: Enabled  1: Disabled		
2	key_zero	W1C	0	Key Zero Event Interrupt Enable 0: Enabled 1: Disabled		
1	key_change	W1C	0	Key Change Event Interrupt Enable 0: Enabled 1: Disabled		
0	done	W1C	0	Calculation Done Event Interrupt E This interrupt must be disabled who 0: Enabled 1: Disabled		

## Table 24-8: AES FIFO Register

AES Data	1			AES_FIFO	[0x0010]		
Bits	Field	Access	Reset	Description			
31:0	data	R/W		starts a calculation after 4 words ar with the least significant word first.	e data input FIFO. The hardware automatically e written to this FIFO. The data should be written the data output FIFO. The least significant word is		

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# 25. TRNG Engine

The Maxim-supplied Universal Cryptographic Library (UCL) provides a function to generate random numbers intended to meet the requirements of common security validations. The entropy from one or more internal noise sources continually feeds a TRNG, the output of which is then processed by software and hardware to generate the number returned by the UCL function. Maxim works directly with the customer's accredited testing laboratory to provide any information regarding the TRNG needed to support the customer's validation requirements.

The general information in this section is provided only for completeness; customers are expected to use the Maxim UCL to generate random numbers.

The TRNG engine can also generate AES keys by application software using a hardware key derivation function (HKDF) and using the TRNG as input to the HKDF.

## 25.1 Registers

See *Table 3-3* for the base address of this peripheral/module. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 25-1: TRNG Register Summary

Offset	Register	Name
[0x0000]	TRNG_CTRL	TRNG Control Register
[0x0004]	TRNG_STATUS	TRNG Status Register
[0x0008]	TRNG_DATA	TRNG Data Register

#### **25.1.1** Register Details

Table 25-2: TRNG Control Register

Cryptographic Control				TRNG_CTRL	[0x0000]		
Bits	Name	Access	Reset	Description			
31:16	-	RO	0	Reserved			
15	keywipe	R/W	0	Wipe Key Write this field to 1 to wipe the TRNG key.			
14:4	-	RO	0	Reserved			
3	keygen	R/W	0	Generate Key Write this field to 1 to generate a key using the TRNG.			
2	-	RO	0	Reserved			
1	rnd_ie	R/W	0	Random Number Interrupt Enable This bit enables an interrupt to be generated 0: Disabled 1: Enabled	d when TRNG_STATUS.rdy = 1.		
0	-	RO	0	Reserved			

Table 25-3: TRNG Status Register

TRNG Status				TRNG_STATUS [0x0004]		
Bits	Name	Access	Reset	Description		
31:1	-	RO	0	Reserved		

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TRNG Status				TRNG_STATUS [0x0004]				
Bits	Name	Access	Reset	t Description				
0	rdy	R	0	Random Number Ready This bit is automatically cleared to 0, and a new random number is generated when TRNG_DATA.data is read.				
				<ul> <li>0: Random number generation in progress. The content of TRNG_DATA.data is invalid.</li> <li>1: TRNG_DATA.data contains new 32-bit random data. An interrupt is generated if TRNG_CTRL.rnd ie = 1.</li> </ul>				

# Table 25-4: TRNG Data Register

TRNG Da	ta			TRNG_DATA [0x0008]		
Bits	Name	Access	Reset	Description		
31:0	data	RO	0	TRNG Data The 32-bit random number generated is ava TRNG_STATUS.rdy = 1.	ilable in this field when	

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#### 26. Bootloader

The ROM bootloader provides for program loading and verification. The physical interface between the external host and the bootloader defaults to the UART.

The secure bootloader (SBL) employs a hash-based message authentication code (HMAC SHA-256) to guarantee both the authenticity and downloaded program files and the integrity of internal program memory after each reset.

All versions of the bootloader provide the ability to block read/write access to program memory.

#### Bootloader features:

- · Common functionality of the bootloader and secure bootloader
- Checksum verification of the ROM image before further ROM execution.
- SWD is disabled in LOCKED and PERMLOCKED states.
- Programmable through the UART or SWD interface.
- UART operates at 115200 bps.
- LOCKED mode disables the SWD and disallows any change to flash through the bootloader.
- Unlock erases all flash and secrets before unlocking SWD.
- Optional PERMLOCKED state only allows for program validation lock.

#### Secure Bootloader (SBL) features:

- Secure HMAC SHA-256 using secret key-based transactions.
- The trusted secure boot provides automatic program memory verification and authentication before execution after every reset.
- Integrity and authentication verification of program memory downloads
- Optional challenge/response gating entry to the bootloader

#### 26.1 Instances

*Table 26-1* shows the dedicated pins and features of the bootloader.

Table 26-1: MAX78000 Bootloader Instances

Part Number	Activati	on Pins	Bootloader	Secure	Secure Boot	Flash Memory	
	UARTO Receive SWDCLK			Bootloader		Page Size	
MAX78000EXG+	P0.0	P0.29	No	Yes	Yes	8KB	

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## **26.2** Bootloader Operating States

Each bootloader supports the modes shown in Table 26-2. Each bootloader mode has a unique prompt.

Table 26-2: The Bootloader Operating States and Prompts

State	Bootloader	Secure Bootloader	Recognized Commands	Prompt
UNLOCKED	Yes	Yes	All Commands U/L/P	"ULDR> " <0x55> <0x4C> <0x44> <0x52> <0x3E> <0x20>
LOCKED	Yes	Yes	Only L/P	"LLDR> " <0x4C> <0x4C> <0x44> <0x52> <0x3E> <0x20>
PERMLOCKED	Yes	Yes	Only P	"PLLDR> " <0x50> <0x4C> <0x4C> <0x44> <0x52> <0x3E> <0x20>
CHALLENGE	No	Yes	GC – Get Challenge SR – Send Response	"CR> " <0x43> <0x52> <0x3E> <0x20>
APPVERIFY	No	Yes	N/A	N/A

The LOCK – Lock Device and PLOCK – Permanent Lock commands do not change the bootloader prompt or take effect until the bootloader is reset.

#### **26.2.1 UNLOCKED**

The UNLOCKED state provides access to load secure keys and configuration information. Program loading, verification, and status are available in the UNLOCKED state. The SWD interface is available for use.

Transitioning from the LOCKED to UNLOCKED states erases all program memory. In the SBL, it also clears the challenge/response and application keys stored by the SBL.

The challenge and application keys can be erased by executing the Unlock command while resetting the device in the UNLOCKED state. This eliminates the need to transition through the LOCKED state.

#### 26.2.2 LOCKED

The LOCKED state disables access to program memory other than to verify it. The application and challenge/response keys cannot be changed without first changing to the UNLOCKED state.

For the SBL, if the optional challenge key is activated, the bootloader starts in the CHALLENGE state. Successfully completing the challenge/response transitions to the previous PERMLOCKED or LOCKED state.

The application key should be configured before executing the LOCK - Lock Device command.

#### 26.2.3 PERMLOCKED

The PERMLOCKED state disables access to program memory other than to verify it with a simple SHA-256 hash. The commands available in the PERMLOCKED state are shown in *Table 26-3*.

Table 26-3: PERMLOCK Command Summary

Command	
H – Check Device	
I – Get ID	

For the SBL, if the optional challenge key is activated, the bootloader starts in the CHALLENGE state. Successfully completing the challenge/response transitions to the previous PERMLOCKED state.

The application key should be configured before executing the PLOCK - Permanent Lock command.

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#### 26.2.4 CHALLENGE (Secure Bootloader Only)

The CHALLENGE state provides an extra layer of security by requiring the host to authenticate itself using the HMAC SHA-256 key before executing any bootloader commands. If enabled, the device enters CHALLENGE mode following a reset if the external bootloader pins are active. CHALLENGE mode can be identified by the "CR>" prompt.

The host first requests a 128-bit random number, the challenge, from the bootloader in CHALLENGE mode. The host encrypts the challenge using the mutually known HMAC SHA-256 key and sends the response back to the bootloader. The correct response transitions from the CHALLENGE state to the previous state of the bootloader. An incorrect response keeps the bootloader in the CHALLENGE state. The host must request a new challenge and send a response based on the new challenge. There is no limit to the number of challenge attempts.

#### 26.2.5 APPVERIFY (Secure Bootloader only)

APPVERIFY is an internal state that describes how the SBL verifies the integrity of program memory using a secret-key HMAC SHA-256 hash. It is not directly accessible by the SBL command set. The SBL performs an APPVERIFY in the following conditions:

- When executing a secure boot
- Immediately before executing the SBL LOCK Lock Device command.
- Immediately before executing the SBL PLOCK Permanent Lock command.

Failure of the APPVERIFY process during a secure boot indicates corrupted or tampered program memory and disables code execution. If the SBL is in the LOCKED state, it can transition to the UNLOCKED state, erasing the program memory and keys, enabling the device to be reprogrammed. There is no recovery from a secure boot failure in the PERMLOCKED state, and the device must be discarded.

Follow this procedure to initialize the SBL for the APPVERIFY:

- 1. The host creates the Motorola® SREC file. See Creating the Motorola SREC File for details.
- 2. The host activates the SBL. See *Bootloader Activation* for details.
- 3. Ensure the device is in the UNLOCKED state.
- 4. Execute the WL command with the length value calculated in step 1.
- 5. Execute the L command to load the Motorola SREC file.
- 6. Execute the V command to verify that the Motorola SREC file was correctly loaded.
- 7. Execute the LK command to load the HMAC SHA-256 secret key.
- 8. Execute the VK command to verify that the HMAC SHA-256 secret key was correctly loaded.
- 9. Execute the AK command. The device automatically verifies program memory on all subsequent resets and attempts to execute the Lock and Plock commands.

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### **26.3** Creating the Motorola SREC File

The Motorola SREC file must include the program bytes and the MAC required for the APPVERIFY process. Address records must be 32-bit aligned, and the length of each line must be a multiple of 4 bytes. Any unused memory locations within the program must be defined with a constant value.

The information here is presented for completeness; Maxim Integrated can provide customers with a complete toolset for generating a Motorola SREC file that meets the SBL requirements.

Note: The length of the Motorola SREC file is not the same as the code length used for the WL command, as explained below.

The procedure for generating the SREC file is:

- 1. Define the 128-bit HMAC secret key.
- 2. Generate a binary image.
- 3. Pad the binary image with a constant value to the next 32-byte boundary. The address of the last pad byte is the code length argument for the WL command.
- 4. Calculate the 32-byte HMAC SHA-256 using the secret key over the length of the padded binary image.
- 5. Append the 32-byte HMAC SHA-256, calculated in step 4, to the binary image, after the last pad byte.
- 6. Generate the Motorola SREC file.

#### 26.4 Bootloader Activation

Perform the following sequence to activate the bootloader:

- 1. The host asserts the UARTO receive pin and SWDCLK pins low, as shown in *Table 26-1*.
- 2. The host asserts RSTN pin low.
- 3. The host deasserts the RSTN pin
- 4. Bootloader samples the UARTO receive and SWDCLK pins. If they are both low, the hardware activates the bootloader.
- 5. Bootloader performs its system initialization and configures the bootloader for 115200 bps.
- 6. The bootloader outputs the status prompt on the UARTO transmit pin. The prompt is unique for each bootloader state, as shown in *Table 26-2*.
- 7. The host releases the UARTO receive and SWDCLK pins once the host confirms the correct bootloader prompt.
- 8. The host begins the bootloader session by sending commands on the UARTO receive pin.

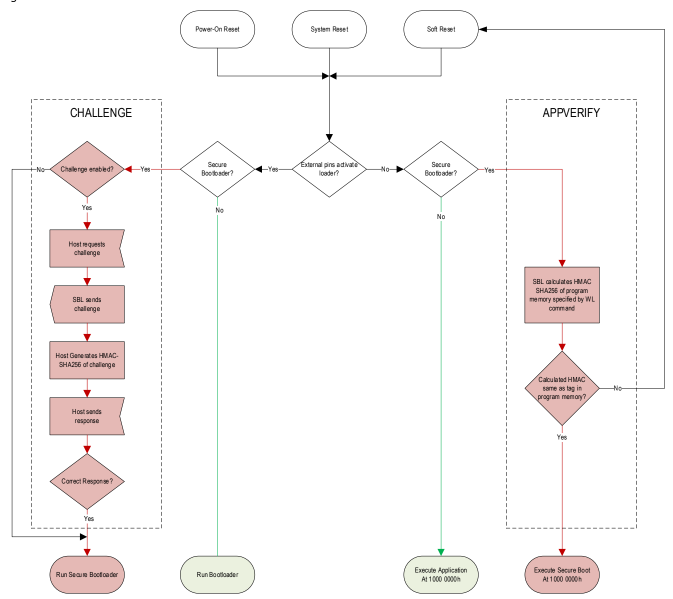
#### 26.5 Bootloader

The bootloader is invoked following a reset when the bootloader activation. The flow chart of the operation following a reset of the device is shown in *Figure 26-1*. Features exclusive to the SBL are highlighted in red.

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Figure 26-1: MAX78000 Combined Bootloader Flow



## 26.6 Secure Bootloader

The secure version of the bootloader provides additional features for secure and authenticated loading. These features are highlighted in *Figure 26-1*.

#### 26.6.1 Secure Boot

The SBL performs a *Secure Boot* by entering the APPVERIFY state following a reset in which the bootloader activation pins are not active. Failure of the secure boot places the device in a reset loop to prevent the execution of corrupted or tampered code. The SBL also enters APPVERIFY before completing the *LOCK – Lock Device* or *PLOCK – Permanent Lock* commands to ensure that the correct program memory and application key are loaded.

Failure of the secure boot forces the device into a continual reset state.

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#### 26.6.2 Secure Challenge/Response Authentication

The optional secure Challenge/Response authentication provides an extra layer of security by requiring the host to authenticate itself using the mutual HMAC SHA-256 key before executing any bootloader commands. If the challenge key is activated, the device enters CHALLENGE mode following a reset if the external bootloader pins are active. The bootloader displays the CHALLENGE mode prompt shown in *Table 26-2*.

Only two commands are available in the CHALLENGE state:

Table 26-4: CHALLENGE Command Summary

Command	
GC – Get Challenge	
SR – Send Response	

The host first requests a 128-bit random number (the challenge) from the bootloader. The host encrypts the challenge using the HMAC SHA-256 key (the response) and sends it back to the bootloader. The correct response transitions the bootloader from CHALLENGE mode to the LOCKED or PERMLOCKED states, depending on the last state of the bootloader.

Follow this procedure to enable the Challenge/Response feature in the UNLOCKED state:

- 1. The host generates the challenge/response HMAC SHA-256 secret key.
- 2. The host executes the LK command to load the challenge/response secret key. The key is sent in plaintext and should be done in a secure environment.
- 3. The host executes the VK command to verify that the challenge/response secret key was correctly loaded.

The Challenge/Response is required after the next device reset. It does not affect the current operation until the next reset.

Follow this procedure to perform the Challenge/Response successfully:

- 1. The host executes the GC command.
- 2. Bootloader generates a 128-bit challenge and sends it to the host.
- 3. The host performs HMAC SHA-256 of the bootloader challenge to create the response.
- 4. The host executes the SR command with the calculated response. The SR command must be the first command sent to the bootloader after a GC command.

A correct response returns the prompt of the last bootloader state. An incorrect response returns an error message, and the challenge/response prompt again. The host can perform steps 1-3 again to request another challenge from the bootloader. There is no limit on the number of challenge/response attempts.

Following a successful response, the bootloader returns the prompt appropriate to the last state of the SBL.

#### 26.7 Command Protocol

The bootloader presents a mode-specific prompt based on the current state of the loader, as shown in *Table 26-2*. The general format of commands is the ASCII character(s) of the command, followed by a <CR><LF> which is hexadecimal <0x0D><0x0A>. Commands with arguments always have a space (0x20) between the command mnemonic and the argument.

Commands arguments that are files always have the length specified in the file, so it is unnecessary to follow the file with a <0x0D><0x0A>.

In general, arguments unrelated to security commands are prefixed with "0x" to denote hexadecimal input. Arguments for security commands, in general, are not prefixed with "0x".

Always refer to the command description for the required format of the command.

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# 26.8 General Commands

Table 26-5: MAX78000 General Command Summary

Command
L - Load
P – Page Erase
V – Verify
LOCK – Lock Device
PLOCK – Permanent Lock
UNLOCK – Unlock Device
H – Check Device
I – Get ID
S – Status
Q – Quit

## 26.8.1 General Command Details

#### Table 26-6: L - Load

L - Load	Load Motorola SREC File into Program Memory
Description	Load a Motorola SREC formatted file into Flash program memory. See <i>Creating the Motorola SREC File</i> for the details of the format required for the SBL. After typing the L command, the bootloader responds with "Ready to load SREC," then transmit the file. The end of the file is detected automatically, so there is no need to send <0x0D><0x0A>at the end. The length reported by the success response of the padded image plus the 32-bytes of the HMAC is different than the length used for the WL command.
Modes	U
Command	L<0x0D><0x0A>     Ready to load SREC<0x0D><0x0A> [Motorola SREC File]
Response: Success	Load success, image loaded with the following parameters:<0x0D><0x0A> Base address: 0xnnnnnnnn<0x0D><0x0A> Length: 0xnnnnnnnn<0x0D><0x0A>
Response: Failure	Load failed.<0x0D><0x0A>

## Table 26-7: P – Page Erase

P – Page Erase	Erase Page of Flash Program Memory	
Description	Erases a page of memory associated with the 32-bit input address. Addresses must be aligned on the device-specific page boundaries.	
Modes	U	
Command	P 0xnnnnnnn<0x0D><0x0A>	
Response: Success	Erase Page Address: 0xnnnnnnnn<0x0D><0x0A>OK<0x0D><0x0A>	
Response: Failure	Bad page address input<0x0D><0x0A> or Erase failed<0x0D><0x0A>	
	or Invalid Page Address: 0xnnnnnnnn<0x0D><0x0A>	

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# Table 26-8: V – Verify

V – Verify	Verify Flash Program Memory Against Motorola SREC File
Description	Verifies the contents of flash program memory against a Motorola SREC file.
Modes	U
Command	V<0x0D><0x0A> Ready to verify SREC<0x0D><0x0A> [Motorola SREC File]
Response: Success	Verify success, image verified with the following parameters: <0x0D><0x0A> Base address: 0xnnnnnnnn<0x0D><0x0A> Length: 0xnnnnnnn<0x0D><0x0A>
Response: Failure	Verify failed.<0x0D><0x0A>

#### Table 26-9: LOCK – Lock Device

LOCK – Lock Device	Lock Device	
Description	Locks the device and disables SWD on the next device reset. See <i>LOCKED</i> for a detailed description of this command.  The effects of the Lock command do not take effect until the next time the device is reset. The bootloader continues to display the locked prompt, but the <i>S – Status</i> command shows that the Locked mode is active. The Lock command should be followed by the Q command (which generates a device reset) for the Lock command to take effect.  The SBL performs an APPVERIFY check before executing the Lock command. Failure of the Lock command means that the APPVERIFY check failed.	
Modes	U	
Command	LOCK<0x0D><0x0A>	
Response: Success	OK<0x0D><0x0A>	
Response: Failure	Failed<0x0D><0x0A>	

### Table 26-10: PLOCK – Permanent Lock

PLOCK – Permanent Lock	Permanently Lock Device
Description	Permanently locks the device if the argument matches the device ID.  The effects of the Plock command do not take effect until the next time the device is reset. The bootloader continues to display the LOCKED or UNLOCKED state prompt, but the <i>S – Status</i> command shows the LOCKED or UNLOCKED state is active. The Lock command should be followed by the Q command (which generates a device reset) for the Lock command to take effect.  The SBL performs an APPVERIFY check before executing the Plock command. Failure of the Plock command means that the APPVERIFY check failed.
Modes	U/L
Command	PLOCK <usn>&lt;0x0D&gt;&lt;0x0A&gt;</usn>
Response: Success	OK<0x0D><0x0A>
Response: Failure	Failed<0x0D><0x0A>

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## Table 26-11: UNLOCK – Unlock Device

UNLOCK – Unlock Device	Unlock Device
Description	Changes the bootloader state to UNLOCKED if in the LOCKED state. Erases all program memory and all bootloader keys. The SWD interface is re-enabled.
Modes	U/L
Command	UNLOCK<0x0D><0x0A>
Response: Success	None. The device automatically resets itself, and the bootloader displays the UNLOCKED mode prompt the next time the bootloader is activated.
Response: Failure	None.

#### Table 26-12: H – Check Device

H – Check Device	Perform SHA-256 Hash Over Memory Range
Description	Performs a simple SHA-256 (not HMAC SHA-256) hash of bytes starting at 32-bit address 0xnnnnnnnn to 0xmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm
Modes	U/L/P
Command	H 0xnnnnnnn 0xmmmmmmm<0x0D><0x0A>
Response: Success	yyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyy
Response: Failure	<0x0D><0x0A>

#### Table 26-13: I – Get ID

I – Get ID	Read Universal Serial Number
Description	Returns the 13-byte USN of the device.
Modes	U/L/P
Command	I<0x0D><0x0A> USN: nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn
Response: Success	None
Response: Failure	None

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## Table 26-14: S – Status

S – Status	Read Device Status
Description	Returns the state of the loader and the application key and challenge key features. This changes during the same session when the command is executed, unlike the prompt, which only changes after reset:
	The Lock <response> is:  "Inactive" if the device is in the unlocked state.  "Active" if the device is in the locked or permanent lock state.</response>
	The PLock <response> is:  "Inactive" if the device is in the unlocked or locked state.  "Active" if the device is in the permanent lock state.</response>
	In addition, the SBL displays:
	The Application Length <response> is:  "Not Set" if the Write Code Length command has not previously loaded a non-zero value  "0xnnnnnnn" is the previously entered value using the Write Code Length command.</response>
	The Application Key <response> is:  "None Inactive" if no application key has been loaded using the LK command.  "Loaded Inactive" if the application key has been loaded, but the application key feature has not been activated by the AK command  "Loaded Active" If the application key has been loaded and the application key feature has been activated.</response>
	The Challenge Key <response> is:  "None Inactive" if no challenge key has been loaded using the LK command.  "Loaded Inactive" if the challenge key has been loaded, but the challenge key feature has not been activated by the AK command  "Loaded Active" if the challenge key has been loaded and the challenge key feature has been activated.</response>
Modes	U
Command	S<0x0D><0x0A> Status<0x0D><0x0A> Lock: <response>&lt;0x0D&gt;&lt;0x0A&gt; PLock: <response>&lt;0x0D&gt;&lt;0x0A&gt; Application Length: <response>&lt;0x0D&gt;&lt;0x0A&gt; Application Key: <response>&lt;0x0D&gt;&lt;0x0A&gt; Challenge Key: <response>&lt;0x0D&gt;&lt;0x0A&gt;</response></response></response></response></response>
Response: Success	None.
Response: Failure	None.

## Table 26-15: Q - Quit

Q – Quit	Quit Bootloader Session
Description	Terminates the bootloader session and forces a reset of the device.
Modes	U/L/P
Command	Q<0x0D><0x0A>
Response: Success	None
Response: Failure	None

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## **26.9** Secure Commands

Table 26-16: MAX78000 Secure Command Summary

Command	
LK – Load Application Key	
LC – Load Challenge Key	
VK – Verify Application Key	
VC – Verify Challenge Key	
AK – Activate Application Key	
AC – Activate Challenge	
WL – Write Code Length	

#### **26.9.1** Secure Command Details

Table 26-17: LK – Load Application Key

LK – Load Application Key	Load Application HMAC-SHA256 Key
Description	Write 128-bit HMAC secret key to non-volatile memory.
Modes	U
Command	LK yyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyy
Response: Success	OK<0x0D><0x0A>
Response: Failure	Bad key input<0x0D><0x0A>
	or
	Key already loaded<0x0D><0x0A>

Table 26-18: LK – Load Challenge Key

LC – Load Challenge Key	Load Challenge Key
Description	Write 128-bit challenge key to non-volatile memory.
Modes	U
Command	LC yyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyy
Response: Success	OK<0x0D><0x0A>
Response: Failure	Bad key input<0x0D><0x0A>
	or
	Key already loaded<0x0D><0x0A>

Table 26-19: VK – Verify Application Key

VK – Verify Application Key
Verify the Application Key against a value provided by the host.
U
VK yyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyy
OK<0x0D><0x0A>
Bad key input<0x0D><0x0A> or
Error, no key loaded<0x0D><0x0A> or Key Mismatch<0x0D><0x0A>

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# Table 26-20: VC – Verify Challenge Key

VC – Verify Challenge Key	VC – Verify Challenge Key
Description	Verify the Challenge Key against a value provided by the host.
Modes	U
Command	VC yyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyy
Response: Success	OK<0x0D><0x0A>
Response: Failure	Bad key input<0x0D><0x0A> or     Error, no key loaded<0x0D><0x0A> or     Key Mismatch<0x0D><0x0A>

## Table 26-21: AK – Activate Application Key

AK – Activate Application Key	Activate Application Key
Description	Activate the application key. All application software loads must be encrypted with the application key. The UNLOCK command deactivates the application key.
Modes	U
Command	AK<0x0D><0x0A>
Response: Success	OK<0x0D><0x0A>
Response: Failure	Key activate failed<0x0D><0x0A>
	or
	Error, no key loaded<0x0D><0x0A>

## Table 26-22: AC – Activate Challenge Key

AC – Activate Challenge Mode	Activate Challenge Mode
Description	Activate CHALLENGE mode. All subsequent bootloader sessions in LOCKED or PERMLOCKED states start in CHALLENGE mode. The "Key activate failed" response indicates the device has already activated the challenge/response feature. The host should use the SBL to re-enter the UNLOCKED state to deactivate the challenge mode, re-enter the keys, and activate the challenge mode again.
Modes	U
Command	AC<0x0D><0x0A>
Response: Success	OK<0x0D><0x0A>
Response: Failure	Key activate failed<0x0D><0x0A> or Error, no key loaded<0x0D><0x0A>

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Table 26-23: WL – Write Code Length

WL – Write Code Length	Write Code Length
Description	Write the length of the application software in bytes as calculated in <i>Creating the Motorola SREC File</i> . The "Write length failed" response indicates the WL command was previously performed. The host should use the SBL to re-enter the UNLOCKED state to clear the WL value and repeat the command.
Modes	U
Command	WL 0xnnnnnnn<0x0D><0x0A>
Response: Success	Length set to: 0xnnnnnnnn<0x0D><0x0A>
Response: Failure	Bad length input<0x0D><0x0A> OR
	Write length failed<0x0D><0x0A>

# **26.10** Challenge/Response Commands

Table 26-24: MAX78000 Challenge/Response Command Summary

Register Name	
GC – Get Challenge	
SR – Send Response	

# 26.10.1 Challenge/Response Command Details

#### Table 26-25: GC – Get Challenge

GC – Get Challenge	Get Challenge
Description	Bootloader generates a 16-byte hexadecimal ASCII challenge and transmits it to the host. The challenge is sent MSB first.
Modes	L/P
Command	GC<0x0D><0x0A>
Response: Success	0123456789ABCDEF0123456789ABCDEF<0x0D><0x0A>
Response: Failure	None

#### Table 26-26: SR – Send Response

SR – Send Response	Send Response
Description	The host calculates HMAC SHA-256 on the 16-byte challenge and sends the 32-byte hexadecimal ASCII response to SBL. The response is sent MSB first.
Modes	L/P
Command	SR 0123456789ABCDEF0123456789ABCDEF0123456789ABCDEF0123456789ABCDEF<0x0D><0x0A>
Response: Success	0K<0x0D><0x0A>
Response: Failure	Bad response input<0x0D><0x0A>
	Or
	Verification failed<0x0D><0x0A>
	Error, request challenge<0x0D><0x0A>

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# 27. Convolutional Neural Network (CNN)

### 27.1 Overview

The CNN accelerator consists of 64 parallel processors with 512KB of SRAM-based storage. Each processor includes a pooling unit and a convolutional engine with dedicated weight memory. Four processors share one data memory. These are further organized into groups of 16 processors that share common controls. A group of 16 processors operates as a slave to another group or independently. Data is read from SRAM associated with each processor and written to any data memory located within the accelerator. Any given processor has visibility of its dedicated weight memory and to the data memory instance it shares with the three others.

Maxim provides a complete toolset for the CNN, including model training and synthesis on the Maxim Integrated AI GitHub repository. Refer to <a href="https://github.com/MaximIntegratedAI/MaximAI">https://github.com/MaximIntegratedAI/MaximAI</a> Documentation for a full suite of tools and training available for the CNN.

The features of the CNN accelerator include:

- 512KB SRAM data storage:
  - Configured as 8K×8-bit integers x64 channels or 32K×8-bit integers x4 channels for input layers
  - Hardware load and unload assist.
- 64 parallel physical channel processors:
  - Organized as 4×16 processors.
  - 8-bit integer data path with an option for 32-bit integers on the output layer
  - Per-channel processor enable/disable.
  - Expandable to 1024 parallel logical channel processors.
- 1×1 or 3×3 2D kernel sizes
- Configurable 1D kernel size to 1×9
- Full resolution sum-of-products arithmetic for 1024 8-bit integer channels
- Operating frequency up to 50MHz.
- Nominal 1 output channel per clock, maximum 4 output channels per clock (pass through).
- Configurable input layer image size:
  - 32K pixels, 16 channels, non-streaming.
  - 8K pixels, 4 channels, non-streaming.
  - ◆ 1024×1024 pixels, 4 channels, streaming.
- Hidden layers:
  - Up to 8K 8-bit integer data per channel, x64 channels, non-streaming.
  - 8K bytes can be split equally across 1 to 16 logical channels, non-streaming.
  - 1M 8-bit integer data per channel, x64 channels, streaming.
  - 1M bytes can be split equally across eight layers, streaming.
- Optional interrupt on CNN completion.
- User-accessible BIST on all SRAM storage
- User-accessible zeroization of all SRAM storage
- Single-step operation with full data SRAM access for CNN operation debug.
- Flexible power management:
  - Independent x16 processor supply enables.
  - Independent x16 processor mask retention enables.
  - Independent x16 data path clock enables.
  - Active Arm peripheral bus clock gating with per x16 processor override
  - CNN clock frequency scaling (divide by 2, 4, 8, 16).
  - Chip-level voltage control for performance power optimization.
- Configurable weight storage:
  - SRAM-based weight storage with selectable data retention

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- Configurable from 442,368 8-bit integer weights to 3.538M 1-bit logical weights:
  - Organized as 768×9×64 8-bit integer weights to 768×72×64 1-bit logical weights.
  - Can be configured on a per-layer basis.
- Programmable per x16 processor weight RAM start address, start pointer, and mask count.
- Optional weight load hardware assist for packed weight storage.
- 32 independently configurable layer groups:
  - Each group can contain element-wise, and/or pooling, and/or convolution operations for a minimum of 32 and a maximum of 96 layers.
  - Processor and mask enables (16 channels)
  - Input data format
  - Per-layer data streaming:
    - Stream start relative to prior stream
    - Dual-stream processing delay counters 1 column, 1 row delta counter
    - Data SRAM circular buffer size
  - Input data size (row, column)
  - Row and column padding 0 to 4 bytes
  - Number of input channels 1 to 1024
  - Kernel bit width size (1, 2, 4, 8)
  - Kernel SRAM start pointer and count
  - Inflight input image pooling:
    - Pool mode none, maximum or average
    - Pool size 1x1 to 16x16
  - Stride 1 row, 1 column to 4 rows, 4 columns
  - Data SRAM read pointer base address
  - Data SRAM write pointer configuration:
    - Base address
    - Independent offsets for output channel storage in SRAM
    - Programmable stride increment offset
  - Bias 2048 8-bit integers
  - Pre-activation output scaling from 0 to ±15-bits
  - Output activation: none (implicit clipping), ReLU, absolute value
  - Pass through: 8-bit or 32-bit integers
  - Element-wise operations (add, subtract, xor, or) with optional convolution up to 16 elements
  - Deconvolution (upscaling)
  - Flattening for MLP processing

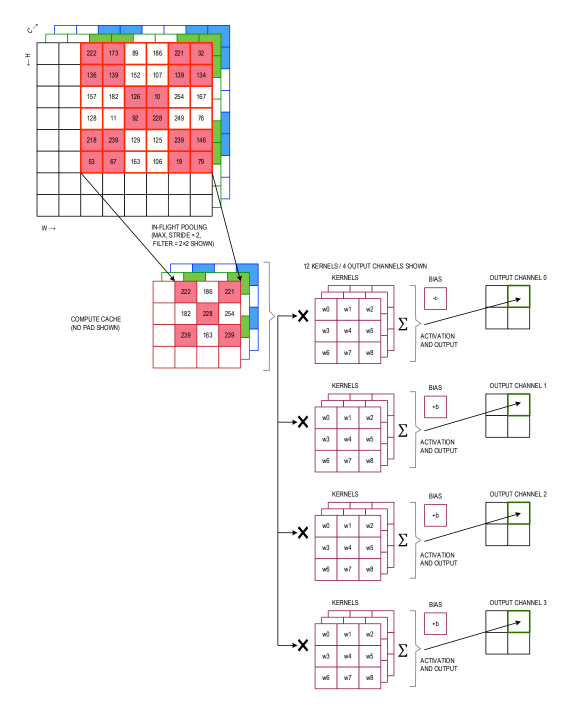
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A typical CNN operation consists of pooling followed by a convolution. While these are traditionally expressed as separate layers, pooling can be done "in-flight" on the MAX78000 for greater efficiency.

The accelerator is optimized for convolutions with in-flight pooling on a sequence of layers to minimize data movement. The MAX78000 also supports in-flight element-wise operations, pass-through layers, and 1-D convolutions without element-wise operations. *Figure 27-1* shows a high-level diagram of the MAX78000's convolutional neural network flow.

Figure 27-1: CNN Overview



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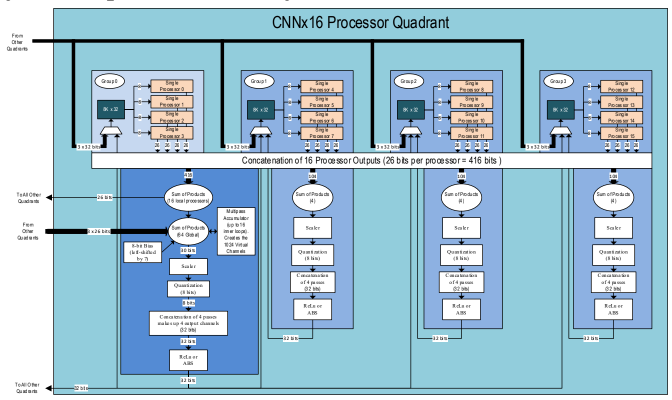
#### 27.2 Instances

There is one instance of the CNN. The CNN contains four CNNx16 processor quadrants, generically referred to as CNNx16\_n. Each CNNx16\_n processor quadrant contains sixteen processors grouped in four groups of four. These groups are labeled group 0 to group 3 in the CNNx16\_ processor quadrant block diagram and are referred to as CNNx16\_n\_q0 to CNNx16\_n\_q3 in the documentation.

### 27.2.1 Block Diagram

Figure 27-2 shows a block diagram of a single CNNx16 Processor Quadrant. The MAX78000 includes four CNNx16 processor quadrants. The processor groups are labeled in Figure 27-2 as Group 0 to Group 3.

Figure 27-2: CNNx16\_n Processor Quadrant Block Diagram



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0x5041\_FFFF

0x5040\_0000 0x503F\_FFFF 0x501C\_0000 0x501B\_FFFF

0x5018\_0000 0x5017\_FFFF 0x5015\_0000 0x5014\_FFFF

0x5011\_0000 0x5010\_9FFF

0x5010\_8000 0x5010\_7FFF

0x5010\_5000 0x5010\_4FFF

0x5010\_1000 0x5010\_0FFF

0x5010\_0A90 0x5010\_0A8F

0x5010\_0A10 0x5010\_0A0F

0x5010\_0994 0x5010\_0993

0x5010\_0990 0x5010\_098F

0x5010\_0930 0x5010\_092F

0x5010\_0810 0x5010\_080F

0x5010\_0010 0x5010\_000F

0x5010\_0000 0x500F\_FFFF 0x5000\_1004 0x5000\_1003

0x5000\_1000 0x5000\_0FFF

0x5000\_0008 0x5000\_0007

0x5000\_0000

**AON and FFO Control** 

# **27.3** Memory Configuration

The CNN includes four CNNx16 processor arrays, and each processor array includes 128KB of SRAM, 110KB of mask RAM (MRAM), 512B of bias RAM (BRAM), and 98KB of tornado RAM (TRAM). *Figure 27-3* shows the APB mapping for the CNN and the Quad CNNx16n processor arrays.

Figure 27-3: CNN Global and Quad CNNx16n Processor Array APB Memory Map

0x50C1_FFFF			128KB SRAM	
0x50C0_0000 0x50BF_FFFF			Powerl	
0x509C_0000			Reserved	
0x509B_FFFF			110KB Ma sk RAM 16 Blo dks of 16KB (256KB) allocated space.	
0x5098_0000			Only the lower 6,912B of each block has Mask RAM.	
0x5097_FFFF 0x5095_0000			Reserved	
0x5094_FFFF			98KB TRAM 16 Bo drs of 16KB (256KB) allocated space. Only the lower 6,1448 of each block has TRAM.	
0x5091_0000 0x5090_9FFF 0x5090_8000			512B Bias RAM 32KB allocated space	
0x5090_7FFF 0x5090_5000		ant 2	Reserved	
0x5090_4FFF	sec	sess uadra	Global Contol and Status	
0x5090_1000 0x5090_0FFF	APB Access CNNx16_0 Quadrant 2	APB Access Nx16_0 Quadr	<u>0 0 -</u> 0	Reserved
0x5090_0A90 0x5090_0A8F			N X 1	
0x5090 0A10		S	Per La yer Control and Status	
0x5090_0A0F 0x5090_0994			Reserved	
0x5090_0993			Global Contol and Status	
0x5090_0990 0x5090_098F				
0x5090 0930			Reserved	
0x5090_092F			Per Stream Control and Status	
0x5090_0810 0x5090_080F				
0x5090_0001			Per Layer Control and Status	
0x5090_000F			Global Contol and Status	
0×5090_0000				

128KB SRAM

Reserved

110KB Mask RAM
16 Bio dks of 16KB (256KB) allocated space

Only the lower 6,912B of each block has Mask RAM.

Reserved

98KB TRAM

16 Bo ds of 16KB (256KB) allocated space.
Only the lower 6,144B of each block has T RAM.

512B Bias RAM

Reserved

Global Contol and Status

Reserved

Per Layer Control and Status

Reserved

Global Contol and Status

Reserved

Per Stream Control and Status

Per Layer Control and Status

Global Contol and Status

Reserved

AON Control

Reserved

Quadrant FIFO Write Data

Quadrant FIFO Control and Status

0x5101_FFFF			128KB SRAM
0x5100_0000 0x50FF_FFFF 0x50DC 0000			Reserved
0x50DC_0000 0x50DB_FFFF			110KB Mask RAM 16 Blocks of 16KB (256KB) allocated space.
0x50D8_0000			Only the lower 6,912B of each block has Mask RAM.
0x50D7_FFFF 0x50D5_0000			Reserved
0x50D4_FFFF 0x50D1 0000			98KB TRAM 16 Blo dxs of 16KB (256KB) allocated space. Only the lower 6,144B of each block has TRAM.
0x50D0_9FFF			512B Bias RAM 32KB allocated space
0x50D0_8000 0x50D0_7FFF		3	32Kb allucareuspace Reserved
0x50D0_5000		rant	Reserved
0x50D0_4FFF	cess	n ad	Global Contol and Status
0x50D0_1000 0x50D0_0FFF	APB Access CNNx16_0 Quadrant 3	Reserved	
0x50D0_0A90	API	x16	Reserved
0x50D0_0A8F 0x50D0_0A10	CNS	CNN	Per La yer Control and Status
0x50D0_0A0F			Reserved
0x50D0_0994 0x50D0_0993			01110 11 1011
0x50D0_0990			Global Contol and Status
0x50D0_098F			Reserved
0x50D0_0930 0x50D0_092F			Per Stream Control and Status
0×50D0_0810			Per Stream Control and Status
0x50D0_080F 0x50D0 0010			Per La yer Control and Status
0x50D0_000F			Global Contol and Status
0x50D0_0000			

0x5081_FFFF 0x5080 0000			128KB SRAM	
0x507F_FFFF 0x505C 0000			Reserved	
0x505B_FFFF			110KB Mask RAM 16 Blocks of 16KB (256KB) allocated space.	
0x5058_0000			Only the lower 6,912B of each block has Mask RAM.	
0x5057_FFFF 0x5055_0000			Reserved	
0x5054_FFFF 0x5051 0000			98KB TRAM 16 Blo dks of 16KB (256KB) allocated space. Only the lower 6,144KB of each block has TRAM.	
0x5050_9FFF 0x5050_8000			512B Bias RAM 32KB allocated space	
0x5050_7FFF	APB Access C NNx16_0 Quadrant 1	ess adrant 1	11	Reserved
0x5050_5000 0x5050_4FFF			ess	Global Contol and Status
0x5050_1000 0x5050 0FFF		o O	Reserved	
0x5050_0A90 0x5050_0A8F		1×16	Reserved	
0x5050_0A10		C	Per La yer Control and Status	
0x5050_0A0F 0x5050_0994			Reserved	
0x5050_0993			Global Contol and Status	
0x5050_0990 0x5050_098F			Reserved	
0x5050_0930 0x5050 092F			Reserved	
0x5050_092F 0x5050_0810			Per Stream Control and Status	
0x5050_080F			Per La yer Control and Status	
0x5050_0010 0x5050_000F			Global Contol and Status	
0x5050_0000			2.555. 2.55.37 4110 0 4440	

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#### 27.3.1 CNNx16\_n TRAM Details

Each CNNx16 processor array includes 98KB of Tornado RAM (TRAM); however, the memory allocated to this region spans 256KB addressable memory. The TRAM is arranged as 16 blocks of 16KB of addressable memory space; however, only 6,144B of each of these 16 blocks contains TRAM. The TRAM is organized as 3,072×16-bits and due to memory alignment it consumes 12KB space within the allocated 16KB.

Table 27-1, Table 27-2, Table 27-3, and Table 27-4 show each of the four CNNx16 Processor Array's TRAM start address and the valid TRAM end address for the 16 TRAM blocks. Memory addresses between the Valid TRAM Block End Address and the Block End Address are invalid memory addresses and are not used.

Table 27-1: CNNx16 Processor Array 0 TRAM Mapping Details (APB Accessible)

CNN Quadrant#	TRAM Block	Size	Allocated Size	Start Address	Valid TRAM Block End Address	Block End Address
	0	6,144B	16KB	0x5011 0000	0x5011 2FFF	0x5011 3FFF
	1	6,144B	16KB	0x5011 4000	0x5011 6FFF	0x5011 7FFF
	2	6,144B	16KB	0x5011 8000	0x5011 AFFF	0x5011 BFFF
	3	6,144B	16KB	0x5011 C000	0x5011 EFFF	0x5011 FFFF
	4	6,144B	16KB	0x5012 0000	0x5012 2FFF	0x5012 3FFF
	5	6,144B	16KB	0x5012 4000	0x5012 6FFF	0x5012 7FFF
	6	6,144B	16KB	0x5012 8000	0x5012 AFFF	0x5012 BFFF
CNNx16 0	7	6,144B	16KB	0x5012 C000	0x5012 EFFF	0x5012 FFFF
CIVIVX16_0	8	6,144B	16KB	0x5013 0000	0x5013 2FFF	0x5013 3FFF
	9	6,144B	16KB	0x5013 4000	0x5013 6FFF	0x5013 7FFF
	10	6,144B	16KB	0x5013 8000	0x5013 AFFF	0x5013 BFFF
	11	6,144B	16KB	0x5013 C000	0x5013 EFFF	0x5013 FFFF
	12	6,144B	16KB	0x5014 0000	0x5014 2FFF	0x5014 3FFF
	13	6,144B	16KB	0x5014 4000	0x5014 6FFF	0x5014 7FFF
	14	6,144B	16KB	0x5014 8000	0x5014 AFFF	0x5014 BFFF
	15	6,144B	16KB	0x5014 C000	0x5014 EFFF	0x5014 FFFF

Table 27-2: CNNx16 Processor Array 1 TRAM Mapping Details (APB Accessible)

CNN Quadrant#	TRAM Block	Size	Allocated Size	Start Address	Valid TRAM Block End Address	Block End Address
	0	6,144B	16KB	0x5051 0000	0x5051 2FFF	0x5051 3FFF
	1	6,144B	16KB	0x5051 4000	0x5051 6FFF	0x5051 7FFF
	2	6,144B	16KB	0x5051 8000	0x5051 AFFF	0x5051 BFFF
	3	6,144B	16KB	0x5051 C000	0x5051 EFFF	0x5051 FFFF
	4	6,144B	16KB	0x5052 0000	0x5052 2FFF	0x5052 3FFF
	5	6,144B	16KB	0x5052 4000	0x5052 6FFF	0x5052 7FFF
CNING 1	6	6,144B	16KB	0x5052 8000	0x5052 AFFF	0x5052 BFFF
CNNx16_1	7	6,144B	16KB	0x5052 C000	0x5052 EFFF	0x5052 FFFF
	8	6,144B	16KB	0x5053 0000	0x5053 2FFF	0x5053 3FFF
	9	6,144B	16KB	0x5053 4000	0x5053 6FFF	0x5053 7FFF
	10	6,144B	16KB	0x5053 8000	0x5053 AFFF	0x5053 BFFF
	11	6,144B	16KB	0x5053 C000	0x5053 EFFF	0x5053 FFFF
	12	6,144B	16KB	0x5054 0000	0x5054 2FFF	0x5054 3FFF
	13	6,144B	16KB	0x5054 4000	0x5054 6FFF	0x5054 7FFF

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CNN Quadrant#	TRAM Block	Size	Allocated Size	Start Address	Valid TRAM Block End Address	Block End Address
	14	6,144B	16KB	0x5054 8000	0x5054 AFFF	0x5054 BFFF
	15	6,144B	16KB	0x5054 C000	0x5054 EFFF	0x5054 FFFF

Table 27-3: CNNx16 Processor Array 2 TRAM Mapping Details (APB Accessible)

CNN Quadrant#	TRAM Block	Size	Allocated Size	Start Address	Valid TRAM Block End Address	Block End Address
	0	6,144B	16KB	0x5091 0000	0x5091 2FFF	0x5091 3FFF
	1	6,144B	16KB	0x5091 4000	0x5091 6FFF	0x5091 7FFF
	2	6,144B	16KB	0x5091 8000	0x5091 AFFF	0x5091 BFFF
	3	6,144B	16KB	0x5091 C000	0x5091 EFFF	0x5091 FFFF
	4	6,144B	16KB	0x5092 0000	0x5092 2FFF	0x5092 3FFF
	5	6,144B	16KB	0x5092 4000	0x5092 6FFF	0x5092 6FFF
	6	6,144B	16KB	0x5092 8000	0x5092 AFFF	0x5092 BFFF
CNNx16_2	7	6,144B	16KB	0x5092 C000	0x5092 EFFF	0x5092 FFFF
CIVIVATO_2	8	6,144B	16KB	0x5093 0000	0x5093 2FFF	0x5093 3FFF
	9	6,144B	16KB	0x5093 4000	0x5093 6FFF	0x5093 7FFF
	10	6,144B	16KB	0x5093 8000	0x5093 AFFF	0x5093 BFFF
	11	6,144B	16KB	0x5093 C000	0x5093 EFFF	0x5093 FFFF
	12	6,144B	16KB	0x5094 0000	0x5094 2FFF	0x5094 3FFF
	13	6,144B	16KB	0x5094 4000	0x5094 6FFF	0x5094 7FFF
	14	6,144B	16KB	0x5094 8000	0x5094 AFFF	0x5094 BFFF
	15	6,144B	16KB	0x5094 C000	0x5094 EFFF	0x5094 FFFF

Table 27-4: CNNx16 Processor Array 3 TRAM Mapping Details (APB Accessible)

CNN Quadrant#	TRAM Block	Size	Allocated Size	Start Address	Valid TRAM Block End Address	Block End Address
	0	6,144B	16KB	0x50D1 0000	0x50D1 2FFF	0x50D1 3FFF
	1	6,144B	16KB	0x50D1 4000	0x50D1 6FFF	0x50D1 7FFF
	2	6,144B	16KB	0x50D1 8000	0x50D1 AFFF	0x50D1 BFFF
	3	6,144B	16KB	0x50D1 C000	0x50D1 EFFF	0x50D1 FFFF
	4	6,144B	16KB	0x50D2 0000	0x50D2 2FFF	0x50D2 3FFF
	5	6,144B	16KB	0x50D2 4000	0x50D2 6FFF	0x50D2 7FFF
	6	6,144B	16KB	0x50D2 8000	0x50D2 AFFF	0x50D2 BFFF
CNNv16 2	7	6,144B	16KB	0x50D2 C000	0x50D2 EFFF	0x50D2 FFFF
CNNx16_3	8	6,144B	16KB	0x50D3 0000	0x50D3 2FFF	0x50D3 3FFF
	9	6,144B	16KB	0x50D3 4000	0x50D3 6FFF	0x50D3 7FFF
	10	6,144B	16KB	0x50D3 8000	0x501D3 AFFF	0x501D3 BFFF
	11	6,144B	16KB	0x50D3 C000	0x50D3 EFFF	0x50D3 FFFF
	12	6,144B	16KB	0x50D4 0000	0x50D4 2FFF	0x50D4 3FFF
	13	6,144B	16KB	0x50D4 4000	0x50D4 6FFF	0x50D4 7FFF
	14	6,144B	16KB	0x50D4 8000	0x50D4 AFFF	0x50D4 BFFF
	15	6,144B	16KB	0x50D4 C000	0x50D4 EFFF	0x50D4 FFFF

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#### 27.3.2 CNNx16\_n MRAM Details

Each CNNx16 processor array includes 110KB of MRAM; however, the memory allocated to this region spans 256KB address space. The MRAM is arranged as 16 blocks of 16KB of addressable memory space; however, only the first 6,912B of each of these 16 blocks contains usable MRAM. Each MRAM instance is organized as 768×72-bits. The MRAM uses 128-bits of address space for each 72-bits of MRAM. Due to memory alignment it consumes 12KB space within the allocated 16KB.

The following tables below (*Table 27-5*, *Table 27-6*, *Table 27-7*, and *Table 27-8*) show each of the four CNNx16 Processor Array's MRAM start address and the valid MRAM end address for the 16 MRAM blocks. Memory addresses between the *Valid MRAM Block End Address* and the *Block End Address* are invalid memory addresses and are not used.

Table 27-5: CNNx16 Processor Array 0 MRAM Mapping Details (APB Accessible)

CNN Quadrant#	MRAM Block	Size	Allocated Size	MRAM Block Start Address	Valid MRAM Block End Address	Block End Address
	0	6,912B	16KB	0x5018 0000	0x5018 2FFF	0x5018 3FFF
	1	6,912B	16KB	0x5018 4000	0x5018 6FFF	0x5018 7FFF
	2	6,912B	16KB	0x5018 8000	0x5018 AFFF	0x5018 BFFF
	3	6,912B	16KB	0x5018 C000	0x5018 EFFF	0x5018 FFFF
	4	6,912B	16KB	0x5019 0000	0x5019 2FFF	0x5019 3FFF
	5	6,912B	16KB	0x5019 4000	0x5019 6FFF	0x5019 7FFF
	6	6,912B	16KB	0x5019 8000	0x5019 AFFF	0x5019 BFFF
CNNx16 0	7	6,912B	16KB	0x5019 C000	0x5019 EFFF	0x5019 FFFF
CINIXIO_0	8	6,912B	16KB	0x501A 0000	0x501A 2FFF	0x501A 3FFF
	9	6,912B	16KB	0x501A 4000	0x501A 6FFF	0x501A 7FFF
	10	6,912B	16KB	0x501A 8000	0x501A AFFF	0x501A BFFF
	11	6,912B	16KB	0x501A C000	0x501A EFFF	0x501A FFFF
	12	6,912B	16KB	0x501B 0000	0x501B 2FFF	0x501B 3FFF
	13	6,912B	16KB	0x501B 4000	0x501B 6FFF	0x501B 7FFF
	14	6,912B	16KB	0x501B 8000	0x501B AFFF	0x501B BFFF
	15	6,912B	16KB	0x501B C000	0x501B EFFF	0x501B FFFF

Table 27-6: CNNx16 Processor Array 1 MRAM Mapping Details (APB Accessible)

CNN Quadrant#	MRAM Block	Size	Allocated Size	MRAM Block Start Address	Valid MRAM Block End Address	Block End Address
	0	6,912B	16KB	0x5058 0000	0x5058 2FFF	0x5058 3FFF
	1	6,912B	16KB	0x5058 4000	0x5058 6FFF	0x5058 7FFF
	2	6,912B	16KB	0x5058 8000	0x5058 AFFF	0x5058 BFFF
	3	6,912B	16KB	0x5058 C000	0x5058 EFFF	0x5058 FFFF
	4	6,912B	16KB	0x5059 0000	0x5059 2FFF	0x5059 3FFF
	5	6,912B	16KB	0x5059 4000	0x5059 6FFF	0x5059 7FFF
CNNx16_1	6	6,912B	16KB	0x5059 8000	0x5059 AFFF	0x5059 BFFF
	7	6,912B	16KB	0x5059 C000	0x5059 EFFF	0x5059 FFFF
	8	6,912B	16KB	0x505A 0000	0x505A 2FFF	0x505A 3FFF
	9	6,912B	16KB	0x505A 4000	0x505A 6FFF	0x505A 7FFF
	10	6,912B	16KB	0x505A 8000	0x505A AFFF	0x505A BFFF
	11	6,912B	16KB	0x505A C000	0x505A EFFF	0x505A FFFF
	12	6,912B	16KB	0x505B 0000	0x505B 2FFF	0x505B 3FFF

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CNN Quadrant#	MRAM Block	Size	Allocated Size	MRAM Block Start Address	Valid MRAM Block End Address	Block End Address
	13	6,912B	16KB	0x505B 4000	0x505B 6FFF	0x505B 7FFF
	14	6,912B	16KB	0x505B 8000	0x505B AFFF	0x505B BFFF
	15	6,912B	16KB	0x505B C000	0x505B EFFF	0x505B FFFF

Table 27-7: CNNx16 Processor Array 2 MRAM Mapping Details (APB Accessible)

CNN Quadrant#	MRAM Block	Size	Allocated Size	Start Address	Valid MRAM Block End Address	Block End Address
	0	6,912B	16KB	0x5098 0000	0x5098 2FFF	0x5098 3FFF
	1	6,912B	16KB	0x5098 4000	0x5098 6FFF	0x5098 7FFF
	2	6,912B	16KB	0x5098 8000	0x5098 AFFF	0x5098 CFFF
	3	6,912B	16KB	0x5098 C000	0x5098 EFFF	0x5098 FFFF
	4	6,912B	16KB	0x5099 0000	0x5099 2FFF	0x5099 3FFF
	5	6,912B	16KB	0x5099 4000	0x5099 6FFF	0x5099 7FFF
	6	6,912B	16KB	0x5099 8000	0x5099 AFFF	0x5099 BFFF
CNNv16 2	7	6,912B	16KB	0x5099 C000	0x5099 EFFF	0x5099 FFFF
CNNx16_2	8	6,912B	16KB	0x509A 0000	0x509A 2FFF	0x509A 3FFF
	9	6,912B	16KB	0x509A 4000	0x509A 6FFF	0x509A 7FFF
	10	6,912B	16KB	0x509A 8000	0x509A AFFF	0x509A BFFF
	11	6,912B	16KB	0x509A C000	0x509A 3FFF	0x509A FFFF
	12	6,912B	16KB	0x509B 0000	0x509B 2FFF	0x509B 3FFF
	13	6,912B	16KB	0x509B 4000	0x509B 6FFF	0x509B 7FFF
	14	6,912B	16KB	0x509B 8000	0x509B AFFF	0x509B BFFF
	15	6,912B	16KB	0x509B C000	0x509B EFFF	0x509B FFFF

Table 27-8: CNNx16 Processor Array3 MRAM Mapping Details (APB Accessible)

CNN Quadrant#	MRAM Block	Size	Allocated Size	Memory Start Address	Valid MRAM Block End Address	Block End Address
	0	6,912B	16KB	0x50D8 0000	0x50D8 2FFF	0x50D8 3FFF
	1	6,912B	16KB	0x50D8 4000	0x50D8 6FFF	0x50D8 7FFF
	2	6,912B	16KB	0x50D8 8000	0x50D8 AFFF	0x50D8 CFFF
	3	6,912B	16KB	0x50D8 C000	0x50D8 EFFF	0x50D8 FFFF
	4	6,912B	16KB	0x50D9 0000	0x50D9 2FFF	0x50D9 3FFF
	5	6,912B	16KB	0x50D9 4000	0x50D9 6FFF	0x50D9 7FFF
	6	6,912B	16KB	0x50D9 8000	0x50D9 AFFF	0x50D9 BFFF
CNNx16 3	7	6,912B	16KB	0x50D9 C000	0x50D9 EFFF	0x50D9 FFFF
CININXIO_5	8	6,912B	16KB	0x50DA 0000	0x50DA 2FFF	0x50DA 3FFF
	9	6,912B	16KB	0x50DA 4000	0x50DA 6FFF	0x50DA 7FFF
	10	6,912B	16KB	0x50DA 8000	0x50DA AFFF	0x50DA BFFF
	11	6,912B	16KB	0x50DA C000	0x50DA EFFF	0x50DA FFFF
	12	6,912B	16KB	0x50DB 0000	0x50DB 2FFF	0x50DB 3FFF
	13	6,912B	16KB	0x50DB 4000	0x50DB 6FFF	0x50DB 7FFF
	14	6,912B	16KB	0x50DB 8000	0x50DB AFFF	0x50DB BFFF
	15	6,912B	16KB	0x50DB C000	0x50DB EFFF	0x50DB FFFF

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# 27.4 CNN Global Registers (CNN)

See *Table 3-3* for the base address of this peripheral/module. There is one instance of the CNN in the MAX78000. The global CNN registers are shown in *Table 27-9*. See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 27-9: Global CNN Register Summary

Offset	Register	Description
[0x0000]	CNN_FIFO_CTRL	CNN FIFO Control Register
[0x0004]	CNN_FIFO_STAT	CNN FIFO Status Register
[0x0008]	CNN_FIFO_WR0	CNN FIFO 0 Write Register
[0x000C]	CNN_FIFO_WR1	CNN FIFO 1 Write Register
[0x0010]	CNN_FIFO_WR2	CNN Fast FIFO 2 Write Register
[0x0014]	CNN_FIFO_WR3	CNN FIFO 3 Write Register
[0x1000]	CNN_AOD_CTRL	CNN AoD Control Register

### 27.4.1 Global CNN Register Details

Table 27-10: CNN FIFO Control Register

CNN FIFC	CNN FIFO Control			CNN_FIF0_CTRL [0x0000]	
Bits	Field	Access	Reset	Description	
31:28	almost_empty_int_en	R/W	0	FIFO Almost Empty Interrupt Enable Each bit of this field maps to one of the CNNx16_n quadrants. Bit 3 maps to CNNx16_n_q3, bit 2 maps to CNNx16_n_q2, bit 1 maps to CNNx16_n_q1, and bit 0 maps to CNNx16_n_q0. Set this field to 1 to enable an interrupt event based on the CNN_FIFO_CTRL.empty_thresh flag. Enable the interrupt for all quadrants by setting this field to 0b1111.	
27:24	almost_full_int_en	R/W	0	FIFO Almost Full Interrupt Enable Each bit of this field maps to one of the CNNx16_n quadrants. Bit 3 maps to CNNx16_n_q3, bit 2 maps to CNNx16_n_q2, bit 1 maps to CNNx16_n_q1, and bit 0 maps to CNNx16_n_q0. Set this field to 1 to enable an interrupt event based on the FIFO almost full threshold flag, CNN_FIFO_CTRL.full_thresh. Enable the interrupt for all quadrants by setting this field to 0b1111.	
23:20	empty_int_en	R/W	0	FIFO Empty Interrupt Enable Each bit of this field maps to one of the CNNx16_n quadrants. Bit 3 maps to CNNx16_n_q3, bit 2 maps to CNNx16_n_q2, bit 1 maps to CNNx16_n_q1, and bit 0 maps to CNNx16_n_q0. Set this field to 1 to enable an interrupt event based on the FIFO empty flag. Enable the interrupt for all quadrants by setting this field to 0b1111	
19:16	full_int_en	R/W	0	this field to 0b1111  FIFO Full Interrupt Enable Each bit of this field maps to one of the CNNx16_n quadrants. Bit 3 maps to CNNx16_n_q3, bit 2 maps to CNNx16_n_q2, bit 1 maps to CNNx16_n_q1, and bit 0 maps to CNNx16_n_q0. Set this field to 1 to enable an interrupt event based on the FIFO full flag. Enable the interrupt for all quadrants by setting this field to 0b1111.	

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CNN FIFO Control			CNN_FIF0_CTRL	[0x0000]		
Bits	Field	Access	Reset	Description		
15:12	fifo_en	R/W	0	quadrant. Each bit of this field	:	
11	fifo_cpl	R/W	0	FIFO Coupling Setting this bit to 1 forces the FIFOs to operate in lockstep. Data available status is dependent on all FIFOs having identical write pointer values.  0: FIFOs are not coupled 1: FIFOs are coupled and operate in lockstep		
10	-	RO	0	Reserved		
9:7	empty_thresh	R/W	0	empty flag is set.		
6:5	-	RO	0	Reserved		
4:2	full_thresh	R/W	0	(read_pointer - write_pointer) is set.	between the write and read pointer exceeds this number of bytes, the almost full flag	
1:0	rdy_sel	R/W	b11	APB Wait State Selection This field determines the numl 0b00: 0 wait states 0b01: 1 wait state 0b10: 2 wait states 0b11: 3 wait states	ber of wait states added during an APB access.  The data one clock before the end of the cycle.	

# Table 27-11:CNN FIFO Status Register

CNN FIFO	IN FIFO Status			CNN_FIF0_STAT	[0x0004]	
Bits	Field	Access	Reset	Reset Description		
31:22	-	RO	0	Reserved		
21	rptr_eq	R	0	0 FIFO Read Pointers Equal This bit is set when all active FIFO read pointers are equal		
20	wptr_eq	R	0	FIFO Write Pointers Equal This bit is set when all active FIFO write pointers are equal		
19	fifos_almost_empty	R	0	Aggregate FIFO Almost Empty Status This field is a logical OR of individual FIFO almost empty statuses.		
18	fifos_almost_full	R	0	Aggregate FIFO Almost Full Status This field is a logical AND of individual FIFO almost full statuses.		

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CNN FIFO	Status			CNN_FIF0_STAT	[0x0004]
Bits	Field	Access	Reset	Description	
17	fifos_empty	R	0	Aggregate FIFO Empty Status This field is a logical OR of individual FIFO empty statuses.	
16	fifos_full	R	0	Aggregate FIFO Full Status This field is a logical AND of inc	dividual FIFO full statuses.
15:12	almost_empty	R	0	Per FIFO Almost Empty Status If a bit in this field reads 1, the corresponding FIFO is almost empty. Each bit corresponds to a FIFO with almost_empty[0] mapped to CNNx16_n FIFO0. This status is persistent until the condition changes or until software disables the FIFO.	
11:8	almost_full	R	0	Per FIFO Almost Full Status  If a bit in this field reads 1, the corresponding FIFO is almost full. Each bit corresponds to a FIFO with almost_full[0] mapped to CNNx16_n FIFO0. This status is persistent until the condition changes or until software disables the FIFO.	
7:4	empty	R	0	Per FIFO Empty Status  If a bit in this field reads 1, the corresponding FIFO is empty. Each bit corresponds to a FIFO with empty[0] mapped to CNNx16_n FIFO0. This status is persistent until the condition changes or until software disables the FIFO.	
3:0	full	R	0	•	corresponding FIFO is full. Each bit corresponds to CNNx16_n FIFO0. The status is persistent until software disables the FIFO.

# Table 27-12: CNN FIFO 0 Write Register

CNN FIFO 0 Write				CNN_FIFO_WR0	[0x0008]
Bits	Field	Access	Reset	eset Description	
31:0	data	R/W	0	FIFO 0 Data CNNx16_n FIFO 0 data register	1.

## Table 27-13: CNN FIFO 1 Write Register

CNN FIFO 1 Write				CNN_FIFO_WR1	[0x000C]		
Bits	Field	Access	Reset	eset Description			
31:0	data	R/W	0	FIFO 1 Data CNNx16_n FIFO 2 data register			

## Table 27-14: CNN FIFO 2 Write Register

CNN FIFO 2 Write				CNN_FIFO_WR2 [0x0010]			
Bits	Field	Access	Reset	Reset Description			
31:0	data	R/W	0	FIFO 2 Data CNNx16_n FIFO 2 data register	:		

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Table 27-15: CNN FIFO 3 Write Register

CNN FIFO 3 Write				CNN_FIFO_WR3	[0x0014]
Bits	Field	Access	Reset	Description	
31:0	data	R/W	0	FIFO 3 Data CNNx16_n FIFO 3 data register	

Table 27-16: CNN Always On Domain Control Register

CNN Alwa	ys On Domain Con	trol		CNN_AOD_CTRL	[0x1000]	
Bits	Field	Access	Reset	Description		
31:20	-	RO	0	Reserved		
19:16	rm	R/W	0	MRAM Read Margin MSB Each bit of this field maps to one of the four CNNx16_n quadrants. Bit 0 maps to CNNx16_n_q0, Bit 1 maps to CNNx16_n_q1, bit 2 maps to CNNx16_n_q2, and bit 3 maps to CNNx16_n_q3.		
15:12	pd	R/W	0	position to 1 shuts down power of 0b1111 to this field to power of	CNNx16_n quadrant. Setting the quadrant's bit er to the MRAM in the CNNx16_n quadrant. Write down all CNNx16_n quadrants' MRAM. When a is put into power down mode, the contents of the	
				down state. 1: In any bit position, the cordown state. Note: This field is independent	rresponding CNNx16_n's MRAM is not in a power rresponding CNNx16_n's MRAM is in a power of the Low Power Mode settings. See Operating in the system's low-power modes and their effect adrant memories.	
11:8	dsleep	R/W	0	position to 1 puts the specified 0b1111 to this field to put all fisleep mode. When a CNNx16_	CNNx16_n quadrant. Setting the quadrant's bit d CNNx16_n's MRAM in a deep sleep state. Write our of the CNNx16_n quadrant's MRAM in deep n quadrant's MRAM is in deep sleep, the contents the memory cannot be accessed.	
				sleep. 1: In any bit position, the con Note: This field is independent	rresponding CNNx16_n's MRAM is not in deep rresponding CNNx16_n's MRAM is in deep sleep. of the Low Power Mode settings. See Operating in the system's low-power modes and their effect adrant memories.	
7:2	-	RO	0	Reserved		
1:0	rdy_sel	R/W	b11	0: 0 wait states 1: 1 wait state 2: 2 wait states 3: 3 wait states	ber of wait states added during an APB access.  The data one clock before the end of the cycle.	

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## 27.5 CNNx16 Processor Array (CNNx16\_n) Registers

The CNN includes four ×16 Processor Arrays, referred to as CNNx16\_n. Each processor array includes a dedicated FIFO interface allowing configuration, status, and write access to each of the four CNNx16\_n's individual memory spaces. The table below shows the Base Address for each of the four CNNx16\_n processor arrays.

Table 27-17: CNNx16\_n Instances and Base Offset Address

Base Offset Address	Processor Array	Description
[0x0010 0000]	CNNx16_0	CNN ×16 Processor Array 0
[0x0050 0000]	CNNx16_1	CNN ×16 Processor Array 1
[0x0090 0000]	CNNx16_2	CNN ×16 Processor Array 2
[0x00D0 0000]	CNNx16_3	CNN ×16 Processor Array 3

#### 27.5.1 CNNx16 n Instances and Base Offset Addresses

Table 27-17 shows the base address for each of the four CNNx16 processor arrays. Each CNNx16 processor array has its own independent set of registers shown in *Table 27-18*. The base address for a specific CNNx16\_n processor array is calculated by adding the CNNx16\_n base offset address to the global CNN base address shown in *Table 3-3*. Register names for a specific instance are defined by replacing "n" with the instance number. As an example, a register PERIPHERALn\_CTRL resolves to PERIPHERAL0\_CTRL and PERIPHERAL1\_CTRL for instances 0 and 1, respectively.

See *Table 1-1* for an explanation of the read and write access of each field. Unless specified otherwise, all fields are reset on a system reset, soft reset, POR, and the peripheral-specific resets.

Table 27-18: CNNx16 n Processor Array Registers

Offset	Register	Description
[0x0000]	CNNx16_n_CTRL	CNNx16_n Control Register
[0x0004]	CNNx16_n_SRAM	CNNx16_n SRAM Control Register
[0x0008]	CNNx16_n_LCNT_MAX	CNNx16_n Layer Count Maximum Register
[0x000C]	CNNx16_n_TEST	CNNx16_n SRAM Test Register
[0x0990]	CNNx16_n_IFRM	CNNx16_n Input FIFO Frame Size Register
[0x1000]	CNNx16_n_MLAT	CNNx16_n Mlator Data Register
[0x0010]-[0x008C]	CNNx16_n_Ly_RCNT	CNNx16_n_Ly Row Count Register
[0x0090]-[0x010C]	CNNx16_n_Ly_CCNT	CNNx16_n_Ly Column Count Register
[0x0110]-[0x018C]	CNNx16_n_Ly_ONED	CNNx16_n_Ly One Dimensional Control Register
[0x0190]-[0x020C]	CNNx16_n_Ly_PRCNT	CNNx16_n_Ly Pool Row Count Register
[0x0210]-[0x028C]	CNNx16_n_Ly_PCCNT	CNNx16_n_Ly Pool Column Count Register
[0x0290]-[0x030C]	CNNx16_n_Ly_STRIDE	CNNx16_n_Ly Stride Count Register
[0x0310]-[0x038C]	CNNx16_n_Ly_WPTR_BASE	CNNx16_n_Ly Write Pointer Base Address Register
[0x0390]-[0x040C]	CNNx16_n_Ly_WPTR_TOFF	CNNx16_n_Ly Write Pointer Timeslot Offset Register
[0x0410]-[0x048C]	CNNx16_n_Ly_WPTR_MOFF	CNNx16_n_Ly Write Pointer Mask Offset Register
[0x0490]-[0x050C]	CNNx16_n_Ly_WPTR_CHOFF	CNNx16_n_Ly Write Pointer Multi-Pass Channel Offset Register
[0x0510]-[0x058C]	CNNx16_n_Ly_RPTR_BASE	CNNx16_n_Ly Read Pointer Base Address Register
[0x0590]-[0x060C]	CNNx16_n_Ly_LCTRL0	CNNx16_n_Ly Layer Control 0 Register
[0x0610]-[0x068C]	CNNx16_n_Ly_MCNT	CNNx16_n_Ly Mask Count Register
[0x0690]-[0x070C]	CNNx16_n_Ly_TPTR	CNNx16_n_Ly TRAM Pointer Register
[0x0710]-[0x078C]	CNNx16_n_Ly_EN	CNNx16_n_Ly Enable Register
[0x0790]-[0x080F]	CNNx16_n_Ly_POST	CNNx16_n_Ly Post Processing Register
[0x0A10]-[0x0A8C]	CNNx16_n_Ly_LCTRL1	CNNx16_n_Ly Layer Control 1 Register

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Offset	Register	Description	
[0x0810]-[0x082C]	CNNx16_n_Sz_STRM0	CNNx16_n_Sz Stream Control 0 Register	
[0x0890]-[0x08AC]	CNNx16_n_Sz_STRM1	CNNx16_n_Sz Stream Control 1 Register	
[0x0910]-[0x092C]	CNNx16_n_Sz_FBUF	CNNx16_n_Sz Stream Frame Buffer Size Register	

# **27.5.2** CNN Per x16 Processor Register Details

Table 27-19: CNNx16\_n Control Register

CNNx16_n Control				CNNx16_n_CTRL	[0x0000]	
Bits	Field	Access	Reset	Description		
31	qupac	R/W	0	QuPac Mode The quad processors pack bit enables parallel processing of the same data by each of the 16 processors in the CNNx16_n.		
				0: Normal processing mode 1: x16 parallel processing mode Note: FIFO mode must be enabled enabling QuPac mode.	, CNNx16_n_CTRL.ffifoen set to 1, prior to	
30	timeshft	R/W	0	Pooling Stage Time Shift When set, one wait state is added at a higher clock frequency.	to the pooling stage to allow design time closure	
29:24	fclk_dly	R/W	0	FIFO Clock Delay This field selects the clock delay of the FIFO clock relative to the primary CNN clock. A setting of 0 adds in the minimum delay, and a value of 0x3F adds the maximum delay.		
23	fifogrp	R/W	0	FIFO Group Output Enables sending all "little data" channels to the first 4 processors. When this bit is not set, each byte of FIFO data is directed to the first little data channel of each CNNx16_n processor.		
22	ffifo_en	R/W	0	Fast FIFO Enable This field enables the tightly coupled data path between the MAX78000's CNN_TX fast FIFO and the CNN data SRAMs. The CNN_TX_FIFO is 32 bits wide, with 8 bits being dedicated to each of 4 channels. Channel routing is controlled by the state of the CNNx16_n_CTRL.fifogrp control bit.		
21	simple1b	R/W	0	Simple 1-Bit Weights Enable simple logic for 1-bit weights. Setting this bit disables the wide accumulators used to calculate the convolution products and activates simple one-bit logic functions.		
20	mexpress	R/W	0	Mask Memory Packed Memory Enable Enable loading of the mask memories using packed data. With this bit set, a change in the state of the two least significant bits of the MRAM address triggers a reload of the address counter.		
19	lilbuf	R/W	0	Stream Mode Circular Buffer Enable Setting this bit restricts the associated read buffer's bounds to a circular buffer starting at the CNNx16_n_Ly_RPTR_BASE address and terminating at the CNNx16_n_Sz_FBUF address. When set, the circular buffer is used on all streaming layers.		

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CNNx16_	n Control			CNNx16_n_CTRL [0x0000]		
Bits	Field	Access	Reset	Description		
18:17	mlatch_sel	R/W	0	SRAM Packed Channel Select Selects which of the four channels	in the SRAM read data is packed.	
				0: Selects channel 0, SRAM data bits 7:0 1: Selects channel 1 SRAM data bits 15:8 2: Selects channel 2 SRAM data bits 23:16 3: Select channel 3 SRAM data bits 31:24		
16	mlat_ld	R/W	0	loaded into the Mlator address co	Writing the bit from a 0 to a 1 forces the CNNx16_n_Ly_WPTR_BASE address to be loaded into the Mlator address counter and selects the counter as the SRAM address source. SRAM reads are only possible when CNNx16_n_CTRL.cnn_en is reset	
15	fifo_en	R/W	0	CNNx16_n_FIFO Enable  When set, data for the first (input) layer is taken from the CNN_FIFO_WRn FIFO register. One 4 byte-wide FIFO is dedicated for each of the four processor arrays. The FIFOs are accessed through the APB memory map, and each can be used in a single byte-wide channel mode, a single 4 byte-wide channel mode, or 4 single byte-wide channel mode. The mode is determined by the data configuration written to the FIFO through the APB, the  CNNx16_n_CTRL.bigdata/CNNx16_n_Ly_LCTRL0.parallel configuration, and the channel enables.		
14	stream_en	R/W	0	Streaming behavior is defined by t See Streaming Mode Configuration Note: Unexpected behavior is likely configured identically for streaming	y when all four CNNx16_n processor arrays are not ng/non-streaming operation. Each CNN_x16_n red identically for streaming or non-streaming	
13	poolrnd	R/W	0	Average Pooling Enable When this bit is set, and average pooling is enabled, pooled values are rounded up for remainders greater or equal to 0.5 and down for remainders less than 0.5.  0: Average Pooling Disabled 1: Average Pooling Enabled		
12	cnn_irq	R/W	0	written to zero to reset the interru of CNN processing and should be r required. It can also be written to 0: CNN interrupt not active.		
11:9	ext_sync	R/W	0	processors. These bits allow the C synchronization with one of the of when all 64 processors are operat is selected by all four of the CNNx:	rnal sync input from one of the CNN_x16_n NNx16_n processors to optionally operate in ther CNNx16_n processors. In the general case, ing on a single convolution, CNNx16_0 processor 0 16_n's as the master byte setting if processors can be configured as long as the	

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CNNx16_n Control				CNNx16_n_CTRL	[0x0000]
Bits	Field	Access	Reset	Description	
8	oneshot	R/W	0	One Shot Layer Mode  With this bit set, only one layer is processed when the CNNx16_n_CTRL.cnn_en bit is set. To advance to the next layer, the CNNx16_n_CTRL.cnn_en bit must be reset to 0 and then set to 1. The low to high transition causes the CNN state machine to advance through the next layer. Memories can be interrogated between layers when CNNx16_n_CTRL.cnn_en is 0.	
				0: One-shot layer mode disabled 1: One-shot layer mode enabled	
7	apbclk_en	R/W	0	APB Clock Always On Setting this bit forces the APB cloc only generated to the APB register	ck always on. When this bit is set to 0, clocks are rs during write operations.
				0: APB clocks are only on when A 1: APB clocks to the CNN APB re	
6	bigdata	R/W	0	Big Data Enable  This bit globally selects the input data format that uses four data bytes per read for the groups of 4 processors. In other words, the four bytes allocated for a group of four processors is multiplexed to the first processor of the group.	
5	pool_en	R/W	0 <b>Pooling Enable</b> This bit globally enables pooling for all layers.		or all layers.
				0: Global pooling disabled 1: Global pooling enabled for all	layers.
				Note: If this bit is set and the CNNx CNNx16_n_Ly_LCTRLO.maxpl_en b	x16_n_CTRL.calcmax bit is not set, the per-layer bits are in effect.
4	calcmax R/W 0		0	Max Pooling Enable This bit globally enables max pooli CNNx16_n_CTRL.pool_en bit is set	
				Note that this bit will be in effect, CNNx16_n_CTRL.pool_en bit is 0, obits are set.	per layer, when the global and the per-layer CNNx16_n_Ly_LCTRL0.pool_en
3	clk_en	R/W	0	Data Processing Clock Enable  Setting this bit enables the clocks to the . This field <i>does not</i> affect the clocks to the APB registers. See the CNNx16_n_CTRL.apbclken bit for the description of the APB clock behavior.	
				0: Clocks disabled to the Data Pr 1: Clocks enabled to the Data Pr	
2:1	rdy_sel	R/W	b11	Ob00: O wait states Ob01: 1 wait state Ob10: 2 wait states	of wait states added during an APB access.
				0b11: 3 wait states  Note: Write operations load the data one clock before the end of the cycle.	

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CNNx16_n Control				CNNx16_n_CTRL	[0x0000]		
Bits	Field	Access	Reset	Description			
0	cnn_en	R/W	0	CNN Enable Setting this bit to 1 initiates CNN processing. Processing is triggered by this field to 1. Software must set this field to 0 and back to 1 to perform subsequent CNN processing operations.			
				0: CNN processing stopped 1: Start CNN processing			
				Note: This field must be written to processing to start.	0 before writing it to 1 for subsequent CNN		

# Table 27-20: CNNx16\_n SRAM Control Register

CNNx16_n SRAM Control				CNNx16_n_SRAM	[0x0004]		
Bits	Field	Access	Reset	Description			
22	Isbram	R/W	0	Bias Memory Light Sleep Setting this bit forces the bias memory into light sleep when the bias memory is not selected by the CNN system or the APB.			
21	Istram	R/W	0	I -	TRAM Light Sleep Setting this bit forces the TRAMs into light sleep when the TRAM is not selected by the CNN system or the APB.		
20	Ismram	R/W	0		MRAM Light Sleep Setting this bit forces the MRAMs into light sleep when the MRAM is not selected by the CNN system or the APB.		
19	Isdram	R/W	0	Data RAM Light Sleep Setting this bit forces the Data RAMs into light sleep when the SRAM is not selected by the CNN system or the APB.			
18:17	-	RO	0	Reserved			
16	pd	R/W	0	CNNx16_n Memory Power Down Enable  Set this field to 1 to put the CNNx16_n's SRAM, TRAM, MRAM, and bias memory into a power-down mode. All memory contents are lost in power downstate.			
				0: CNNx16 memories are not 1: Power down the CNNx16_	·		
15	ds	R/W	0	CNNx16_n Memory Deep Sleep Enable  Set this field to 1 to put the CNNx16_n's SRAM, TRAM, MRAM, and bias memory into a deep sleep state. In deep sleep, the memories contents are retained, but peripheral logic is powered down, and the memory cannot be accessed. All memory outputs are set to output 0.  0: Memories are not in deep sleep state.  1: Put the CNNx16_n's memories into a deep sleep state.  Note: This field has no effect If the CNNx16_n_SRAM.pd field is set to 1 (memories powered down).			
14	-	RO	0	Reserved			

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CNNx16_	n SRAM Control			CNNx16_n_SRAM	[0x0004]
Bits	Field	Access	Reset	Description	
13:11	wpulse	R/W	0	Write Pulse Width This field determines the bit line pulse width applied to the memory during writes.  Ob000: Use the minimum bit line pulse width Ob111: Use the maximum bit line pulse width Note: Values of wpulse between 0 and 7 incrementally set the bit line pulse width between the minimum and maximum values.	
10	wneg_en			Write Negative Voltage Enable This bit enables the CNNx16_n controls the negative voltage a	_SRAM.wneg_vol. If this field is 0, the system
				_	ne is controlled by the system. ne is controlled by the setting in the <i>rol</i> field.
9:8	wneg_vol	R/W	0		ive voltage level applied to the bit lines. This field _n_SRAM.wneg_en field is set to 1.
				0: V <sub>DD</sub> – 80mV 1: V <sub>DD</sub> – 120mV 2: V <sub>DD</sub> – 180mV 3: V <sub>DD</sub> – 220mV	
7:6	ra	R/W	0	0 Read Assist Voltage This field controls the Read Assist value for the SRAM bit lines.	
				the WL voltage to VDD, ra[1:0]	nderdrive (Read Assist) value. ra[1:0] = 00 limits = 01 limits the WL to VDD-20mV, ra[1:0] = 10 a[1:0] = 11 limits the WL voltage to VDD-60mV.
5:2	rmargin	R/W	b0011	SRAM Read Margin When CNNx16_n_SRAM.rm_en memory access time.	n is set, this field determines the length of the
				0b0000: Slowest SRAM acces 0b0001: 0b0010: 0b0011: Fastest SRAM acces 0b0100-0b1111: Reserved	
				Note: The value of this field has no effect unless the CNNx16_n_CTRL.rm_en field is set to 1.	
1	rmargin_en	R/W	b1	SRAM Read Margin Enable Set this field to 1 to use the SR CNNx16_n_CTRL.ram_acc_tim	_
				O: SRAM access time is set by the hardware  1: SRAM access time is controlled using the CNNx16_n_CTRL.ram_acc_time field.	

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CNNx16_n SRAM Control					CNNx16_n_SRAM	[0x0004]
Bits	Field	Access	Res	set	Description	
0	extacc	R/W	C	O SRAM Extended Access Time Enable Set this bit to 1 to enable SRAM access time maximum. Enabling longer SRAM access time increases the power consumption of the SRAM.		
				0: SRAM Power Optimized, reduced performance		•
				1: SRAM Extended Access, higher power  Note, this setting can be used to extend access time but force the memories to consume additional power when active. This bit applies to all SRAMs in the CNNx16_n processor.		•

## Table 27-21: CNNx16\_n Layer Count Maximum Register

CNNx16_	n Layer Count Maxir	mum		CNNx16_n_LCNT_MAX	[0x0008]
Bits	Field	Access	Reset	Description	
31:5	-	RO	0	0 Reserved	
4:0	lcnt	R/W	0		layer number for processing by the CNNx16_n. ed, processing starts at layer 0 and completes er set by this field.
				•	r processing by the CNNx16_n inactive(CNNx16_n_CTRL.cnn_en=0) when setting

### Table 27-22: CNNx16\_n SRAM Test Register

CNNx16_n SRAM Test				CNNx16_n_TEST	[0x000C]	
Bits	Field	Access	Rese	Reset Description		
28	zerodone	R	0	Thi sof Thi	BIST Zeroization Complete This field is set to 1 by hardware when any of the zero run bits are set to 1 by software, and the hardware completes the zeroization. This bit is read only. Clear this bit by setting each of the zero run bits to 0.	
				1	: BIST zeroization complete	
27	bistdone	R	0	Thi sof	BIST Run Complete  This field is set to 1 by hardware when any of the BIST run bits are set to 1 by software, and the hardware completes the BIST operation.	
				Thi	s bit is read only. Clear this	bit by setting each of the BIST run bits to 0.
				1	: BIST operation complete	
26	bistfail	R	0	Thi	BIST Run Failure Detected This field is set to 1 by hardware if a BIST run operation was run and a BIST failure occurred.	
				Thi	s bit is read only. Clear this	bit by setting each of the BIST run bits to 0.
					: If the <i>CNNx16_n_TEST.bist</i> were detected. : BIST failure detected	tdone bit reads 1, this bit indicates no BIST failures

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CNNx16_	n SRAM Test			CNNx16_n_TEST	[0x000C]
Bits	Field	Access	Reset	Description	
25	ballzdone	R/W	0		eroization is completed. This field is reset by es the <i>CNNx16_n_TEST.bzerorun</i> field to 0.
				1: BRAM zeroization comple	te
24	tallzdone	R/W	0	hardware when software write	roization is completed. This field is reset by es the CNNx16_n_TEST.tzerorun field to 0.
				1: TRAM zeroization comple	te
23	mallzdone	R/W	0	hardware when software write	eroization is completed. This field is reset by est the CNNx16_n_TEST.mzerorun field to 0.
				1: MRAM zeroization comple	ete
22	sallzdone	R/W	0		eroization is completed. This field is reset by es the <i>CNNx16_n_TEST.szerorun</i> field to 0.
				1: SRAM zeroization complete	te
21	ballbdone	R/W	0	BRAM BIST Complete  This field indicates a BRAM BIST run is completed. This field is reset by hardware when software writes the CNNx16_n_TEST.bbistrun field to 0.	
				1: BRAM BIST complete	
20	tallbdone	R/W	0		Trun is completed. This field is reset by hardware lx16_n_TEST.tbistrun field to 0.
				1: TRAM BIST complete	
19	mallbdone	R/W	0	hardware when software write	ST run is completed. This field is reset by es the CNNx16_n_TEST.mbistrun field to 0.
				1: MRAM BIST complete	
18	sallbdone	R	0		IST run is completed. This field is reset by es the <code>CNNx16_n_TEST.sbistrun</code> field to 0.
				1: SRAM BIST complete	
17	ballbfail	R	0	bit to 1, and the operation is concern to the conce	set to 1 by hardware), this field indicates the tion. Reset this field by writing a 0 to the
					ing an error occurred in one of the BRAMs.
				Note: This field is only valid aft completed (CNNx16_n_TEST.b	ter a BRAM BIST operation has started and allbdone = 1).

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CNNx16_	n SRAM Test			CNNx16_n_TEST	[0x000C]	
Bits	Field	Access	Reset	Description		
16	tallbfail	R/W	0	bit to 1, and the operation is c is set to 1 by hardware), this fi operation. Reset this field by v 0: TRAM BIST Passed 1: TRAM BIST Failed, indicati	was started by setting CNNx16_n_TEST.tbistrun completed by hardware (CNNx16_n_TEST.tallbdone ield indicates the result of the TRAM BIST writing a 0 to the CNNx16_n_TEST.tbistrun field.  ling an error occurred in one of the four SRAMs. ter a TRAM BIST operation has started and callbdone = 1).	
15	mallbfail	RO	0	MRAM BIST Result  When a MRAM BIST operation was started by setting CNNx16_n_TEST.mbistrun to one, and the operation is completed by hardware  (CNNx16_n_TEST.mallbdone is set by hardware to 1), this field indicates the result of the SRAM BIST operation. Reset this field by writing a 0 to the CNNx16_n_TEST.mbistrun field.  0: MRAM BIST Passed  1: MRAM BIST Failed, indicating an error occurred in one of the 16 MRAMs.  Note: This field is only valid after a MRAM BIST operation has started and completed (CNNx16_n_TEST.mallbdone = 1).		
14	sallbfail	RO	0	completed (CNNx16_n_TEST.mallbdone = 1).  SRAM BIST Result  When an SRAM BIST operation was started by setting CNNx16_n_TEST.sbistrun to one, and the operation is completed by hardware (CNNx16_n_TEST.sallbdone is set by hardware to 1), this field indicates the result of the SRAM BIST operation. Reset this field by writing a 0 to the CNNx16_n_TEST.sbistrun field  0: SRAM BIST Passed  1: SRAM BIST Failed, indicating an error occurred in one of the four SRAMs.  Note: This field is only valid after an SRAM BIST operation has started and completed (CNNx16_n_TEST.sallbdone = 1).		
13:8	bistsel	R/W	0	BIST Controller Status Selection  The bits select an individual BIST controller status to be reported in the associated 32 bits of the memory read data bus. CNNx16_n_TEST.bistsel[5] selects the SRAM or bias memory BIST group controller statuses, with:  CNNx16_n_TEST.bistsel[2:0] selecting the individual SRAM/bias memory instance with CNNx16_n_TEST.bistsel[2:0] = 100 selecting the bias memory Instance. Control bit CNNx16_n_TEST.bistsel[4] selects the MRAM BIST controller statuses, with CNNx16_n_TEST.bistsel[3:0] selecting the individual RAM instance. Control bit CNNx16_n_TEST.bistsel[3] selects the TRAM BIST controller statuses, with CNNx16_n_TEST.bistsel[3:0] selecting the individual RAM instance.		
7	bramz	R/W	0	<ul> <li>Completion status can be foun</li> <li>CNNx16_n_TEST.sallzdon</li> <li>CNNx16_n_TEST.zerodon</li> <li>This bit must be written to 0 to</li> </ul>	e and	

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CNNx16_	n SRAM Test			CNNx16_n_TEST	[0x000C]	
Bits	Field	Access	Reset	Description		
6	bbistrun	R/W	0			
				CNNx16_n_TEST.bistsel field ca BIST controller.	red from the BIST execution, the an be used to extract status from an individual preset the BIST operation prior to writing it to 1. ot run the BIST again.	
5	tramz	R/W	0	TRAM Zeroize Setting this bit to 1 will force the BIST to initialize all TRAM memory locations to 0. Completion status can be found in the CNNx16_n_TEST.tallzdone and CNNx16_n_TEST.zerodone status bit. This bit is edge-triggered and must be toggled from zero to one to run the BIST.		
4	tbistrun	R/W	0	TRAM BIST Run  Setting this bit to 1 will run the BIST for all TRAM instances in the CNNx16_n processor. The BIST will run to completion and the status reported in:  • CNNx16_n_TEST.tallbdone • CNNx16_n_TEST.tallbfail • CNNx16_n_TEST.bistdone • CNNx16_n_TEST.bistfail  If more detailed status is required from the BIST execution, the CNNx16_n_TEST.bistsel field can be used to extract status from an individual BIST controller.  This bit must be written to 0 to reset the BIST operation prior to writing it to 1. Writing 1 consecutively does not run the BIST again.		
3	mramz	R/W	0	<ul> <li>0. Completion status can be fo</li> <li>CNNx16_n_TEST.mallzdor</li> <li>CNNx16_n_TEST.zerodon</li> <li>This bit must be written to 0 to</li> </ul>		

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CNNx16_	CNNx16_n SRAM Test				CNNx16_n_TEST	[0x000C]
Bits	Field	Access	Res	set Description		
2	mbistrun	R/W	C	)		1
					If more detailed status is requi	red from the BIST execution, the an be used to extract status from an individual
					This bit must be written to 0 to Writing 1 consecutively does n	o reset the BIST operation prior to writing it to 1. ot run the BIST again.
1	sramz	R/W	C	)	<ul> <li>O. Completion status can be fo</li> <li>CNNx16_n_TEST.sallzdone</li> <li>CNNx16_n_TEST.zerodone</li> <li>This bit must be written to 0 to</li> </ul>	e and
0	sbistrun	R/W	C	)	SRAM BIST Run  Setting this bit to 1 will run the BIST for all SRAM instances in the CNNx16_n processor. The BIST will run to completion, and the status is reported in:  • CNNx16_n_TEST.sallbdone • CNNx16_n_TEST.bistdone • CNNx16_n_TEST.bistdone • CNNx16_n_TEST.bistfail  If more detailed status is required from the BIST execution, the CNNx16_n_TEST.bistsel field can be used to extract status from an individual BIST controller.  This bit must be written to 0 to reset the BIST operation prior to writing it to 1. Writing 1 consecutively does not run the BIST again.	

#### 27.5.2.1 CNN×16\_n Per Layer Registers (CNNx16\_n\_Ly)

Each of the four CNN×16 Processor Arrays supports up to 32 layers. Each layer is controlled using the CNNx16\_n's Layer registers. Each layer includes one instance of each layer register. Each layer register is 32 bits wide (4 bytes). Register names for a given layer are defined by replacing "y" with the layer number ranging from 0 to 31 (32 layers maximum). The offset address of each layer's specific register is determined by the layer's base offset address and adding 4 times the layer number in hex. For example, for the CNNx16\_n\_Ly Row Count Register, the base offset address is [0x0010]. For layer 21, register CNNx16\_n\_L21\_RCNT, the address offset is  $[0x0010] + (4 \times 0x15) = [0x0064]$ .

Table 27-23: CNNx16\_n\_Ly Row Count Register

CNNx16_	CNNx16_n_Ly Row Count			CNNx16_n_Ly_RCNT	[0x0010]-[0x008C]
Bits	Field	Access	Reset	Description	
31:18	-	RO	0	Reserved	

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CNNx16_	n_L <i>y</i> Row Count			CNNx16_n_Ly_RCNT	[0x0010]-[0x008C]
Bits	Field	Access	Reset	Description	
17:16	rcnt_pad	R/W	0	Pad Rows This field sets the number of pad rows included at the beginning and end of the frame.  Note: The CNNx16_n_Ly_RCNT.rcnt_max is inclusive of two times this value, as the same number of pad rows are included at the beginning and end of the frame.	
15:10	-	RO	0	Reserved	
9:0	rcnt_max	R/W	0	0 and completes when the process complete. Set this field to include two times $rcnt\_max = (2 \times rcnt\_max)$ Note: The value programmed into	ount to be processed. Processing begins with row sing of the row determined by this field is the CNNx16_n_Ly_RCNT.rcnt_pad value.  nt_pad) + number of rows  this field is the effective image row value, not processed due to stride restrictions.

Table 27-24: CNNx16\_n\_Ly Column Count Register

CNNx16_	n_Ly Column Count			CNNx16_n_Ly_CCNT	[0x0090]-[0x010C]
Bits	Field	Access	Reset	Description	
31:18	1	RO	0	Reserved	
17:16	ccnt_pad	R/W	0	Layer Column Pad Count This field determines the number of pad columns included at the beginning and end of the frame. Note that the CNNx16_n_Ly_CCNT.ccnt_max is inclusive of two times this value, as the same number of pad columns are included at the beginning and end of the row.	
15:10	-	RO	0	Reserved	
9:0	ccnt_max	R/W	0	Reserved  Layer Column Count Maximum  When the CNN is enabled, these bits determine the maximum per layer column count to be processed. Processing begins with column 0 and completes when the processing of the column determined by CNNx16_n_Ly_CCNT.ccnt_max is complete. The value programmed into this register, through the CNN APB interface, is the effective image column value including pad, but excluding columns not processed due to stride restrictions.	

# Table 27-25: CNNx16\_n\_Ly One Dimensional Control Register

CNNx16_	CNNx16_n_Ly One Dimensional Control			CNNx16_n_Ly_ONED	[0x0110]-[0x018C]
Bits	Field	Access	Reset	Description	
31:22	-	RO	0	Reserved	

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CNNx16_i	n_Ly One Dimensio	onal Contro		CNNx16_n_Ly_ONED	[0x0110]-[0x018C]
Bits	Field	Access	Reset	Description	
21:18	ewise_cnt	R/W	0	Element-Wise Channel Count Determines the number of element 0: 1 channel	nt-wise channels to be processed.
				1: 2 channels 2: 3 channels 14: 15 channels	
				15: 16 channels	
17	2d_conv	R/W	0	2D Convolution of Element-Wise Set this field to 1 to enable 2D con processing applies.	Result Involution of the element-wise result. Standard 2D
				0: 2D convolution disabled 1: Enable 2D convolution	
16	prepool	R/W	0	Pre-Pooling of Input Data Set this field to 1 to enable pre-po operation selected with CNNx16_I	ooling of the input data prior to the element-wise n_Ly_ONED.ewise_func.
					orior to the element-wise function. or to element-wise operation enabled
15:14	ewise_func	R/W	0	Element-Wise Function Select Selects the element-wise function	performed on the input data if .
				0b00: Subtract 0b01: Add 0b10: Bitwise OR 0b11: Bitwise XOR	
13	ewise_en	R/W	0		ement-wise operations. Prior to enabling element- 5_n_Ly_ONED.tscnt_max field and the nust be set.
				0: Element-wise operation disab 1: Enable element-wise operation	
12	oned_en	R/W	0		If the CNNx16_n_Ly_RCNT.rcnt_max field is non- ex the input image; otherwise, the column count,
11:8	oned_width	R/W	0	One Dimensional Convolution Ma One dimensional convolution mas with a width > 0 enabling 1D conv	k width (0-9 are valid values). One based value
7:4	oned_sad	R/W	0		t mask address (offset within 9-byte mask width) a start address (CNNx16_n_Ly_MCNT.mcnt_sad) to
3:0	tscnt_max	R/W	0	determines the number of timeslo generated in parallel by the CNNx	When CNNx16_n_Ly_POST.tsen is set, this value of the required to output data that has been 16_n processors. This count is used for pass lask sharing (CNNx16_n_Ly_LCTRLO.mslave and contrations.

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Table 27-26: CNNx16\_n\_Ly Pool Row Count Register

CNNx16_n_Ly Pool Row Count				CNNx16_n_Ly_PRCNT	[0x0190]-[0x020C]
Bits	Field	Access	Reset	Description	
31:4	-	RO	0	Reserved	
3:0	prcnt_max	R/W	0	CNNx16_n_Ly_LCTRLO.pool_en (pellayer pool row count to be process completes when the processing of complete, or the effective pool row	e of the CNNx16_n_CTRL.pool_en (global) or er layer) bits set, this field determines the per sed. Processing begins with pool row 0 and f the pooling row determined by prcnt_max is w count exceeds the image row count specified in less count values are added to the row count to f the pooled data.

### Table 27-27: CNNx16\_n\_Ly Pool Column Count Register

				<u> </u>	
CNNx16_n_Ly Pool Column Count				CNNx16_n_Ly_PCCNT	[0x0210]-[0x028C]
Bits	Field	Access	Reset	Description	
31:4	-	RO	0	Reserved	
3:0	pccnt_max	R/W	0	CNNx16_n_Ly_LCTRLO.pool_en (pelayer pool column count to be procompletes when the processing of complete, or the effective pool cospecified in CNNx16_n_Ly_CCNT.c	e of the CNNx16_n_CTRL.pool_en (global) or er layer) bits set, these bits determine the per cessed. Processing begins with pool column 0 and the pooling column determined by pccnt_max is lumn count exceeds the image column count cnt_max. These count values are added to the fective address of the pooled data.

### Table 27-28: CNNx16\_n\_Ly Stride Count Register

CNNx16_i	CNNx16_n_Ly Stride Count			CNNx16_n_Ly_STRIDE	[0x0290]-[0x030C]		
Bits	Field	Access	Reset	Description			
31:2	-	RO	0	Reserved			
1:0	stride	R/W	0	begins with row 0 and column 0. A column of the receptive field land value programmed through the Al	ngth across and down the image. Processing A stride of one is applied until the top row or left is in the unpadded image. At that point, the stride PB interface is applied to the column and/or row e. The stride is applied as long as the field remains mage.		

## Table 27-29: CNNx16\_n\_Ly Write Pointer Base Address Register

CNNx16_	CNNx16_n_Ly Write Pointer Base Address			CNNx16_n_Ly_WPTR_BASE	[0x0310]-[0x038C]
Bits	Field	Access	Reset	Description	
31:17	-	RO	0	Reserved	
16:0	wptr_base	R/W	0	, , ,	N convolution result SRAM write pointer base set to any location in any data SRAM in the CNN. not point to any SRAM.

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Table 27-30: CNNx16\_n\_Ly Write Pointer Timeslot Offset Register

CNNx16_	n_Ly Write Pointer	Timeslot C	Offset	CNNx16_n_Ly_WPTR_TOFF	[0x0390]-[0x040C]
Bits	Field	Access	Reset	Description	
31:17	-	RO	0	Reserved	
16:0	wptr_toff	R/W	0	time slot count value loaded into ( layer register sets the CNN convolu- value. During a convolution result, multiplied by the timeslot counter	CNNx16_n_Ly_POST.ts_en bit set and a non-zero CNNx16_n_Ly_ONED.tscnt_max field, this per ution result SRAM write pointer timeslot offset SRAM data write, this timeslot offset value is and added to the SRAM write address pointer. The SRAM write addresses based on the timeslot. On in any data SRAM in the CNN.

Table 27-31: CNNx16\_n\_Ly Write Pointer Mask Offset Register

CNNx16_	CNNx16_n_Ly Write Pointer Mask Offset			CNNx16_n_Ly_WPTR_MOFF	[0x0410]-[0x048C]
Bits	Field	Access	Reset	Description	
31:17	-	RO	0	Reserved	
16:0	wptr_moff	R/W	0	count value loaded into the CNNx: than the CNNx16_n_Ly_MCNT.mcc convolution result SRAM write poi convolution result, SRAM data writhe mask counter and added to the	e CNNx16_n_Ly_EN.mask_en bit set and a mask 16_n_Ly_MCNT.mcnt_max register that is greater nt_sad value, this per layer register sets the CNN nter mask count offset value. During a te, this mask count offset value is multiplied by e SRAM write address pointer. This offset can be dresses based on a mask count. The offset can be LM in the CNN.

Table 27-32: CNNx16 n Ly Write Pointer Multi-Pass Channel Offset Register

	able 27 52. CHANGE_II_LY WHILE FORMER HAS CHARMET OFFICE REGISTER								
CNNx16_n_Ly Write Pointer Multi-Pass Channel Offset				Offset	CNNx16_n_Ly_WPTR_CHOFF	[0x0490]-[0x050C]			
Bits	Field	Access	Reset	Descrip	otion				
31:17	-	RO	0	Reserv	ed				
16:0	wptr_choff	R/W	0	When the program (CNNx1) than the CNNx10 the routing a multi-p multi-p offset of	mmed maximum mask counter value in the maximum mask counter value maximum number of available per maximum number of available per inded mask counter value is divided in the maximum per mask counter value. During a mass channel offset value is added the maximum per maximum per maximum maximum per maximum maximum maximum per maximum maximum maximum per maximum maxim	6_n_Ly_MCNT.mcnt_sad) that is greater processors programmed into the (output channel multi-pass is enabled), d by the CNNx16_n_Ly_LCTRL1.xpch_max of the CNNx16_n_Ly_LCTRL1.xpch_max of the CHOFF.wptr_choff to create a convolution result SRAM data write, this to the SRAM write address pointer. This rite addresses based on a multi-pass count			

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Table 27-33: CNNx16\_n\_Ly Read Pointer Base Address Register

CNNx16_i	n_Ly Read Pointer B	ase Addre	ss	CNNx16_n_Ly_RP	TR_BASE	[0x0510]-[0x058C]
Bits	Field	Access	Rese	Description		
31:17	-	RO	0	0 Reserved		
16:0	rptr_base	R/W	0	SRAM read poir	is enabled, this nter base addre	per layer register sets the CNN convolution result ss. The base address can be set to any location in fic CNN input channel processor.
				,		e 8,192 bytes of SRAM in the MAX78000. Do not nemory available.

Table 27-34: CNNx16\_n\_Ly Layer Control O Register

CNNx16_	n_L <i>y</i> Layer Contro	10		CNNx16_n_Ly_LCTRL0	[0x0590]-[0x060C]			
Bits	Field	Access	Reset	set Description				
31:17	-	RO	0	Reserved				
16	bigdwrt	R/W	0	<u> </u>	nt output channel in 32-bit accumulator form. This f the output layer to be written to assist with eration.			
15:12	cnnsi_en	R/W	0	When set, this field enables the quantized sum of products data 16, 32, 48, or 64 products. Each 3 CNNx16_n processors. In processor 1, bit 2 w CNNx16_n processor 3. In processor 3. In processor 3.	uantized Sum of Products Feed the associated CNNx16_n 26-bit non-scaled, non- ta into the output accumulator, allowing sums of the bit is associated with one of the remaining tocessor 0, bit 1 is associated with with CNNx16_n processor 2, and bit 3 with tocessor 1, bit 1 is associated with with CNNx16_n processor 3, and bit 3 with to on.			
				When these bits are set to zer forced to zero.  0b0000: 26-bit data bus set 0b0001-0b1111: See descrip				
11	sramIsrc	R/W	0	SRAM CNNx16_n SRAM Globa When set, SRAM data is source supports 4 global data busses, When all four CNNx16_n proce products value, all four CNNx1				
10	cpad_only	R/W	0		only to the input frame columns. In this case, row ntended to be used for parallel processing.			
				Note: When this field is set, ro	w padding is ignored.			
9	act_en	R/W	0	ReLU Activation Enable When set, ReLU activation is e applied to the scaled and quar	enabled for each output channel. Activation is ntized data.			
				0: ReLU not enabled 1: ReLU activation enabled f scaled and quantized data	or each output channel and is applied to the			

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CNNx16_	n_Ly Layer Control	0		CNNx16_n_Ly_LCTRL0	[0x0590]-[0x060C]	
Bits	Field	Access	Reset	Description		
8	maxpl_en	R/W	0	Max Pooling Enable When set to 1, Max Pooling is selected as the pooling mode. In Max Pooling mode, the maximum value in the pool is selected for the field and written into the TRAM.  When this field is set to 0, average pooling mode is selected. In Average Pooling Mode, the average of all pooled values is calculated and selected for use in the field.  0: Average pooling mode selected.  1: Max pooling mode selected		
				Note: This field is only used if t	he CNNx16_n_Ly_LCTRLO.pool_en field is set to 1.	
7	pool_en	R/W	0	Enable Pooling  Setting this bit enables pooling for the associated layer. Pool dimensions are determined by the pool row and column count maximums  (CNNx16_n_Ly_PRCNT.prcnt_max and CNNx16_n_Ly_PCCNT.pccnt_max).  0: Disabled  1: Enabled		
				Note: The type of pooling perfo CNNx16_n_Ly_LCTRLO.maxpl_	ormed is determined by the en field as either average pooling or max pooling.	
6	parallel	R/W	0	Parallel Mode Enable  Setting this bit to one enables a single input channel's data to use 4 bytes of memory instead of one. In parallel mode, data is read in byte order from byte 0 to byte 3 and then by memory depth. The purpose of the mode is to allow additional memory to be used for the input layer data to support larger images. When set, the receptive field for the data will be generated in the first processor in each group of 4 processors, provided the processor is enabled.		
5	master	R/W	0		processors to independently calculate a sum-of- cascending CNNx16_n processor groups not	
4	mslave	R/W	0	CNNx16_n Processor 0 Mask Leader  When this bit is set, all 16 processors within the CNNx16_n share the receptive field with processor 0. This allows the generation of additional output channels using the mask values distributed across the 16 processors. Each processor applies a 3x3 mask of the selected width to be applied to the processor 0 field.		
				Note: Use of timeslots is require to memory.	red to write the parallel generated output channels	
3:0	sslave	R/W	0	share the receptive field with t 0,4,8,12). When set, the recep group to be passed to the rem associated with the slaved gro of the first processor and additional states.	lave Mode enables each of the 4 groups of four processors to the first processor of the x4 group (channels tive field of the first processor in the associated x4 aining 3 processors in the x4 group. Masks up of three processors can be applied to the field tional output channels generated. Use of the write the additional output channels to memory.	

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Table 27-35: CNNx16\_n\_Ly Layer Mask Count Register

CNNx16_	CNNx16_n_Ly Mask Count			CNNx16_n_Ly_MCNT	[0x0610]-[0x068C]
Bits	Field	Access	Reset	Description	
31:16	mcnt_sad	R/W	0	Layer Mask RAM start Address  Mask RAM address counter increments sequentially from this word and bit address during layer processing. Counter restarts each stride and increments once per output channel:	
				<ul> <li>mcnt_sad[15:4]→SRAM w</li> <li>mcnt_sad[2:0]→bit addre</li> </ul>	` ,
15:0	mcnt_max	R/W	0	<ul> <li>Mask RAM Layer Maximum Address         Mask RAM address counter increments sequentially by word and bit addred during layer processing to this address. Counter restarts each stride and increments once per output channel:         <ul> <li>mcnt_max[15:4]→SRAM word (72-bits) address</li> <li>mcnt_max[2:0]→bit address.</li> </ul> </li> </ul>	

### Table 27-36: CNNx16\_n\_Ly TRAM Pointer Register

CNNx16_n_Ly TRAM Pointer				CNNx16_n_Ly_TPTR	[0x0690]-[0x070C]
Bits	Field	Access	Reset	eset Description	
31:27	-	RO	0	Reserved	
26:16	tptr_sad	R/W	0	TRAM Start Address This field determines the per layer TRAM pointer start address for initial processing and rollover events.	
15:11	-	RO	0	Reserved	
10:0	tptr_max	R/W	0	tptr_max, is used together wit	ver point of the TRAM address pointer. This field, h the TRAM address pointer start address value ) to reflect the usable input image row size,

### Table 27-37: CNNx16\_n\_Ly Enable Register

CNNx16_n_Ly Enable				CNNx16_n_Ly_EN	[0x0710]-[0x078C]	
Bits	Field	Access	Rese	t Description		
31:16	mask_en	R/W	0	Each bit in this per layer field e the CNNx16_n. Bit 0 controls p	CNNx16_n Processor Mask Enable Each bit in this per layer field enables the state of one processor's kernel logic in the CNNx16_n. Bit 0 controls processor 0's mask application (the master processor), and bit 15 controls processor 15's mask application.	
15:0	pro_en	R/W	0	CNNx16_n. Bit 0 controls proce		

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Table 27-38: CNNx16\_n\_Ly Post Processing Register

CNNx16_	CNNx16_n_Ly Post Processing			CNNx16_n_Ly_POST [0x0790]-[0x080F]		
Bits	Field	Access	Reset	Description		
31: 29	-	RO	0	Reserved		
28	deconv_en	R/W	0	Deconvolution Enable Virtually expands the input image size by adding a 0 byte after each actual input data byte is shifted into the TRAM, and a row of 0s following each row of column expanded input data is shifted into the TRAM. The receptive field remains at 3×3 scanned across the expanded data.  0: Deconvolution disabled 1: Deconvolution enabled		
27	flatten_en	R/W	0	Flatten Enable Enables flattening all of the input channel data supporting a series of 1×1 convolutions emulating a fully connected network. Setting this bit forces the use of an extended multi-pass count allowing for up to 256 neurons. This bit is used in conjunction with the CNNx16_n_Ly_LCTRL1.inpchexp, CNNx16_n_Ly_POST.xpmp_cnt, and CNNx16_n_Ly_POST.onexone_en fields to enable Multi-Layer Processing.		
26	out_abs	R/W	0	Absolute Value Output Enable  Convert the scaled, quantized convolution output to an absolute value. This bit, along with the activation enable bit, CNNx16_n_Ly_LCTRL0.act_en) determine the final processing operation prior to writing the out channel to memory.		
				0: Output is not converted to an		
					out_abs has priority over the activation enable	
25	onexone_en	R/W	0	Pass-Thru/1×1 Convolution Mode Enable This bit forces all sixteen processors in the CNNx16_n to either directly pass through the result of the pooling logic or compute a 1 data byte by 1 byte (1,2,4,8 bit) weight product. Control of a pass through or 1×1 convolution is made for each of the 16 processors using the CNNx16_n_Ly_EN.mask_en control field.		
				0: Pass-Thru Enabled 1: 1×1 Enabled		
24	ts_en	R/W	0	Timeslot Mode Enable  This bit is used to enable the timeslot counter. When enabled, the number of timeslots programmed into the timeslot counter,  CNNx16_n_Ly_ONED.tscnt_max, are added to each output channel slot. The timeslot counter allows pass through, 1×1, and elementwise values calculated in parallel to be written sequentially to memory.		
				0: Timeslot Mode Disabled 1: Timeslot Mode Enabled		
23:22	mask_size	R/W	0	Mask Size Selection This field determines the mask convolution.  0b00: 8-bits 0b01: 1-bit 0b10: 2-bits 0b11: 4-bits	s size multiplied with each 8-bit data value in the	

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CNNx16_n_Ly Post Processing				CNNx16_n_Ly_POST	[0x0790]-[0x080F]	
Bits	Field	Access	Reset	et Description		
21:18	xpmp_cnt	R/W	0	Expanded Multi-Pass (MP) Count  Adds 4 additional bits to the MP counter for flattening (MLP) operations. This field is only used when the CNNx16_n_ty_POST.flatten_en bit is set to 1. This field is appended to the CNNx16_n_ty_LCTRL1.inpchexp bits and makes up the 4 most significant bits of the count.		
17	scale_shft	R/W	0	Scale Shift Control  This bit selects the shift direction of the pre-activation sum-of-products result of the convolution.		
				0: Left Shift 1: Right Shift		
16:13	scale_reg	R/W	0	Scale Shift Number This field sets the number of bits to shift the pre-activation sum-of-products result of the convolution. Valid values are 0 to 16-bits, and the direction of the shift is controlled by CNNx16_n_Ly_POST.scale_shift.		
12	bptr_en	R/W	0	Bias Enable  This field enables the addition of a scaled bias, stored in each bias location, to the result of the convolution. Bias values are automatically scaled by a shift left of seven bits in hardware.		
11:0	bptr_sad	R/W	0	Bias Pointer Start Address Bias register file address byte of increment.	counter increments once each mask count	
				Note: The x16 Bias values can be output processors.	be enabled and used independently across the four	

Table 27-39: CNNx16\_n\_Ly Layer Control 1 Register

CNNx16_	CNNx16_n_Ly Layer Control 1			CNNx16_n_Ly_LCTRL1	[0x0A10]-[0x0A8C]	
Bits Field Access Rese			Reset	Description		
31:17	-	RO	0	Reserved		
16:8	xpch_max	R/W	0	Expansion Mode Maximum Processors  This field selects the maximum channel processor number used in channel expansion mode. This allows for fewer than 64 processors to be used in a multi pass or channel expansion configuration.		
				Note: Processor management was shown to be important for mask management when input channel processing draws on a relatively small number of channels for a potentially large number of masks.		
				0-64: Selects the number of	processors to use for channel expansion mode	
				Note: This field contains 9 bits; 64 are supported.	the upper 3 bits are reserved. Only values up to	
7:4	wptr_inc	R/W	0	Write Pointer Increment This field determines the increment for the write pointer counter after all output channels within a given stride are written to memory. Non-zero values in this field are used for multi-pass operations.  Note: The Write Pointer is always incremented by 1 or by 4 in parallel mode. The value in this field is added to the internal write pointer increment.		

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CNNx16_n_Ly Layer Control 1				CNNx16_n_Ly_LCTRL1	[0x0A10]-[0x0A8C]		
Bits	Field	Access	Reset	set Description			
3:0	inpchexp	R/W	0	Multi-Pass Input Channel Expansion Count This field determines the number of sequential memory locations associated with a single convolution.			
				assumed to be sequentially sto of the 64 processors. This allow in a single convolution. Similarl to be sequentially stored in me the convolution, totaling 128 c	exf) is programmed into this field, 16 channels are bred in memory (channel then byte order) for each vs for up to 1024 input channels to be processed ly, if this field is set to 1, 2 channels are assumed emory (channel then byte order) as channels for hannels if all 64 processors are used. A value of ature allowing for a single channel for each		

Table 27-40: CNNx16\_n Mlator Data Register

CNNx16_	n Mlator Data			CNNx16_n_MLAT [0x1000]		
Bits	Field	Access	Reset	Description		
31:0	mlatdat	RO	0	host MCU. Channel data is usus of the SRAM data word, and fo Mlator automatically fetches for packed 4-byte word for efficier selected using the CNNx16_n_d address is determined byte the CNNx16_n_CTRL.mlat_Id bit to CNNx16_n_Ly_WPTR_BASE.wp initiates the read of the first 4 lare accumulated in the CNNx14 interface, the next 4 bytes are by the MCU. Four clock cycles a or setting of the CNNx16_n_CT	otr_base value into the address counter and bytes of channel data. When the current 4 bytes 6_n_MLAT.mlatdat is read through the APB read in sequence. Reading continues until halted are required after the completion of the last read TRL.mlat_ld bit to 1 to accumulate the 4 bytes of are to ensure there is adequate time between	

#### 27.5.2.2 CNN×16\_n Processor Stream Registers

Each of the four CNN×16 Processor arrays supports up to 8 simultaneous streams for the first 8 layers. Each stream is controlled using the CNNx16\_n's Stream registers. Each stream includes one instance of each Stream register. Each Stream register is 32 bits wide (4 bytes). Register names for a given stream are defined by replacing "z" with the stream number ranging from 0 to 7 (8 streams maximum). The offset address of each stream's specific register is determined by the stream's base offset address and adding 4 times the stream number in hex. For example, for the CNNx16\_n\_Sz Stream Control 0 Register, the base offset address is [0x0810]. For Stream 5, register CNNx16\_n\_S5\_STRM0, the address offset is  $[0x0810] + (4 \times 0x05) = [0x0824]$ .

Table 27-41: CNNx16\_n\_Sz Stream Control O Register

CNNx16_n_Sz Stream Control 0					CNNx16_n_Sz_STRM0	[0x0810]-[0x082C]
Bits	Field	Access	Res	set	Description	
31:14	-	RO	C	)	Reserved	

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CNNx16_n_Sz Stream Control 0				CNNx16_n_Sz_STRM0	[0x0810]-[0x082C]
Bits	Field	Access	Rese	t Description	
13:0	strm_isval	R/W	0	streaming is enabled (CNNx16_prior or input layer is written in incremented. When the counter CNNx16_n_Sz_STRM0.strm_isumechanism allows adequate reconvolution processing in a str	val, processing of the current layer is enabled. This eceptive field data to be accumulated before eam layer begins. Once the counter value reaches e_STRMO.strm_isval, counting is halted, and the

Table 27-42: CNNx16\_n\_Sz Stream Control 1 Register

CNNx16_i	CNNx16_n_Sz Stream Control 1			CNNx16_n_Sz_STRM1	[0x0890]-[0x08AC]	
Bits	Field	Access	Reset	Description		
31:28	-	RO	0	Reserved		
27:16	strm_dsval2	R/W	0	Per Stream Multi-Row Delta Count This field is based on the previous layer's CNNx16_n_Ly_TPTR count. When streaming is enabled (CNNx16_n_CTRL.stream_en = 1), this field determines the number of bytes written into the TRAM of the prior layer between active processing of the current layer. This APB accessible R/W register is used to set the processing cadence across an image row boundary. When the internal delta count counter reaches the value stored in this field, CNNx16_n_Sz_STRM1.strm_dsval2, processing of the current layer is enabled for one stride (input pooling plus output channel generation), and the delta counter is reset to zero.		
15:9	-	RO	0	Reserved		
8:4	strm_dsval1	R/W	0	Per Stream In-Row Delta Count This field is based on the previous layer's tptr_inc count. When streaming is enabled (CNNx16_n_CTRL.stream_en = 1), this field determines the number of bytes written into the TRAM of the prior layer between active processing of the current layer. This APB accessible R/W register is used to set the processing cadence of each column across an image row. When the internal delta count counter reaches the value stored in this field,  CNNx16_n_Sz_STRM1.strm_dsval1, processing of the current layer is enabled for one stride (input pooling plus output channel generation), and the delta counter is reset to zero.		
3:0	strm_invol	R/W	0	(CNNx16_n_CTRL.stream_en = applied to each stream. The vastream count to calculate the stream count to calculate the stream to 16 ind split between multi-pass and stream counts.	m count. When streaming is enabled : 1), this field determines the input volume offset alue programmed into this field is multiplied by the stream count input volume offset.  Idependent input volumes. The input volumes are streaming. The streaming input volume offset ume selection to "skip over" the input volumes	

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Table 27-43: CNNx16\_n\_Sz Stream Frame Buffer Size Register

CNNx16_n_Sz Stream Frame Buffer Size			:	CNNx16_n_Sz_FBUF	[0x0910]-[0x092C]		
Bits	Field	Access	Rese	et Description	Description		
31:17	-	RO	0	Reserved	Reserved		
16:0	fbuf_max	R/W	0	SRAM read pointer base regist subtracted from the internally the value stored in this field. V	NNx16_n_CTRL.stream_en = 1), the per-layer ser value (CNNx16_n_Ly_RPTR_BASE.rptr_base) is generated read pointer counter and compared to When the adjusted read pointer is equal to this sected, and the CNN_FIFO_STAT.rptr_base value is		

Table 27-44: CNNx16\_n Input FIFO Frame Size Register

CNNx16_n Input FIFO Frame Size				CNNx16_n_IFRM	[0x0990]
Bits	Field	Access	Reset	Description	
31:17	-	RO	0	Reserved	
16:0	ifrm_reg	R/W	0	determines the number of byt counts the number of input fra compares the count to the val	NNX16_n_CTRL.stream_en = 1), this field ses read from the data FIFOs. An internal counter ame bytes read from the input FIFOs and ue in this register. Once the value in this field is alue is retained, incrementing of this counter is

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# 28. Revision History

Table 28-1: Revision History

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	07/2021	Initial release	-

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