AMBA DMA Controller DMA-330

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Release Information

The Change history table lists the changes made to this book.

<table>
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<tr>
<th>Date</th>
<th>Issue</th>
<th>Confidential</th>
<th>Change</th>
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Product Status

The information in this document is final, that is for a developed product.

Web Address

http://www.arm.com
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This preface introduces the *AMBA DMA Controller DMA-330 Technical Reference Manual*. It contains the following sections:

- *About this book* on page x
- *Feedback* on page xiii.
About this book

This is the Technical Reference Manual (TRM) for the AMBA DMA Controller DMA-330.

Product revision status

The rnpm identifier indicates the revision status of the product described in this book, where:

- \( r \) Identifies the major revision of the product.
- \( n \) Identifies the minor revision or modification status of the product.

Intended audience

This book is written for system designers, system integrators, and programmers who are designing or programming a System-on-Chip (SoC) device that uses the DMA Controller (DMAC).

Using this book

This book is organized into the following chapters:

- **Chapter 1 Introduction**
  Read this for a high-level view of the DMAC.

- **Chapter 2 Functional Overview**
  Read this for a description of the major interfaces and components of the DMAC. The chapter also describes how they operate.

- **Chapter 3 Programmers Model**
  Read this for a description of the DMAC memory map and registers.

- **Chapter 4 Instruction Set**
  Read this for a description of the instruction set.

- **Appendix A Signal Descriptions**
  Read this for a description of the DMAC input and output signals.

- **Appendix B MFIFO Usage Overview**
  Read this for a description of how the DMAC uses the MFIFO.

- **Appendix C Revisions**
  Read this for a description of the technical changes between released issues of this book.

- **Glossary**
  Read this for definitions of terms used in this book.

Conventions

Conventions that this book can use are described in:

- **Typographical** on page xi
- **Timing diagrams** on page xi
- **Signals** on page xi.
Typographical

The typographical conventions are:

*italic* Highlights important notes, introduces special terminology, denotes internal cross-references, and citations.

*bold* Highlights interface elements, such as menu names. Denotes signal names. Also used for terms in descriptive lists, where appropriate.

*monospace* Denotes text that you can enter at the keyboard, such as commands, file and program names, and source code.

*monospace* Denotes a permitted abbreviation for a command or option. You can enter the underlined text instead of the full command or option name.

*monospace italic* Denotes arguments to monospace text where the argument is to be replaced by a specific value.

*monospace bold* Denotes language keywords when used outside example code.

*< and >* Enclose replaceable terms for assembler syntax where they appear in code or code fragments. For example:

```
MRC p15, 0 <Rd>, <Crn>, <Crm>, <Opcode_2>
```

Timing diagrams

The figure named *Key to timing diagram conventions* explains the components used in timing diagrams. Variations, when they occur, have clear labels. You must not assume any timing information that is not explicit in the diagrams.

Shaded bus and signal areas are undefined, so the bus or signal can assume any value within the shaded area at that time. The actual level is unimportant and does not affect normal operation.

![Key to timing diagram conventions](image)

Signals

The signal conventions are:

**Signal level** The level of an asserted signal depends on whether the signal is active-HIGH or active-LOW. Asserted means:

- HIGH for active-HIGH signals
- LOW for active-LOW signals.

**Lower-case n** At the start or end of a signal name denotes an active-LOW signal.
Additional reading

This section lists publications by ARM and by third parties.


**ARM publications**

This book contains information that is specific to this product. See the following documents for other relevant information:

- *AMBA DMA Controller DMA-330 Implementation Guide* (ARM DII 0192)
- *AMBA DMA Controller DMA-330 Integration Manual* (ARM DII 0193)
- *AMBA Designer (FD001) User Guide* (ARM DUI 0333)
- *AMBA DMA Controller DMA-330 Supplement to AMBA Designer (FD001) User Guide* (ARM DSU 0009)
- *AMBA AXI Protocol v1.0 Specification* (ARM IHI 0022)

**Other publications**

This section lists relevant documents published by third parties:

Feedback

ARM welcomes feedback on this product and its documentation.

Feedback on this product

If you have any comments or suggestions about this product, contact your supplier and give:

- The product name.
- The product revision or version.
- An explanation with as much information as you can provide. Include symptoms and diagnostic procedures if appropriate.

Feedback on content

If you have comments on content then send an e-mail to errata@arm.com. Give:

- the title
- the number, ARM DDI 0424B
- the page numbers to which your comments apply
- a concise explanation of your comments.

ARM also welcomes general suggestions for additions and improvements.
Chapter 1
Introduction

This chapter introduces the DMA Controller (DMAC). It contains the following sections:

• About the DMAC on page 1-2
• Compliance on page 1-4
• Features on page 1-5
• Interfaces on page 1-6
• Configurable options on page 1-7
• Test features on page 1-8
• Product documentation, design flow, and architecture on page 1-9
• Product revisions on page 1-11
• Terminology on page 1-12.

Note

The DMAC product designator is either PL330 or DMA-330 and depends on the product revision as follows:

\[ \text{r0p0} \quad \text{r1p0 or later} \]

\[ \text{PL330} \quad \text{DMA-330.} \]
1.1 About the DMAC

The DMAC is an Advanced Microcontroller Bus Architecture (AMBA) compliant peripheral that is developed, tested, and licensed by ARM.

The DMAC provides an AXI interface to perform the DMA transfers and two APB interfaces that control its operation. The DMAC implements TrustZone® secure technology with one APB interface operating in the Secure state and the other operating in the Non-secure state. See the ARM Architecture Reference Manual for more information about TrustZone technology.

The DMAC includes a small instruction set that provides a flexible method of specifying the DMA operations. This enables it to provide greater flexibility than the fixed capabilities of a Linked-List Item (LLI) based DMA controller. To minimize the program memory requirements, the DMAC uses variable-length instructions.

Figure 1-1 shows the interfaces that are available on the DMAC.

Figure 1-2 shows an example system that contains a DMAC.
The example system contains:

- AXI bus masters:
  - a DMAC
  - two ARM processors.
- an AXI interconnect and two AMBA protocol bridge components
- AMBA slaves:
  - a Dynamic Memory Controller (DMC)
  - a Static Memory Controller (SMC)
  - a Timer
  - a General Purpose Input-Output (GPIO)
  - a Universal Asynchronous Receiver-Transmitter (UART).

The AXI interconnect enables each bus master to access the slaves. The ARM processors can access the APB interfaces of the DMAC by using the appropriate AXI to APB bridge component.
1.2 Compliance

The DMAC is compliant with the following standards and protocols:

- AMBA 3 AXI protocol
- AMBA 3 APB protocol.
1.3 Features

The DMAC provides the following features:

- an instruction set that provides flexibility for programming DMA transfers
- a single AXI master interface that performs the DMA transfers
- dual APB slave interfaces, designated as secure and non-secure, for accessing registers in the DMAC
- supports TrustZone technology
- supports multiple transfer types:
  - memory-to-memory
  - memory-to-peripheral
  - peripheral-to-memory
  - scatter-gather.
- configurable RTL that enables you to optimize the DMAC for the application
- programmable security state for each DMA channel
- signals the occurrence of various DMA events using the interrupt output signals.
1.4 Interfaces

The DMAC has the following external interfaces:

- AMBA AXI master interface, for transfer of memory data to or from an AMBA slave
- AMBA 3 APB slave interface, for programming the DMAC.
1.5 Configurable options

The DMAC has the following configurable options:

- AXI data bus width
- number of active AXI read transactions
- number of active AXI write transactions
- number of DMA channels
- depth of the internal data buffer
- number of lines in the instruction cache and how many words a line contains
- depth of the read instruction queue
- depth of the write instruction queue
- number of peripheral request interfaces
- request acceptance capability of a peripheral request interface
- number of interrupt output signals.

Note

See the AMBA DMA Controller DMA-330 Supplement to AMBA Designer (FD001) User Guide for information about how to configure these features and the values that you can assign.
1.6 Test features

The DMAC does not provide test features.
1.7 Product documentation, design flow, and architecture

This section describes the DMAC books, how they relate to the design flow, and the relevant architectural standards and protocols.

See Additional reading on page xii for more information about the books described in this section.

1.7.1 Documentation

The DMAC documentation is as follows:


The Technical Reference Manual (TRM) describes the functionality and the effects of functional options on the behavior of the DMAC. It is required at all stages of the design flow. Some behavior described in the TRM might not be relevant because of the way that the DMAC is implemented and integrated. If you are programming the DMAC then contact:

- the implementer to determine the build configuration of the implementation
- the integrator to determine the signal configuration of the SoC that you are using.

The TRM complements protocol specifications and relevant external standards. It does not duplicate information from these sources.

User Guide

The User Guide (UG) describes:

- the available build configuration options and related issues in selecting them
- how to use AMBA Designer to:
  — configure the DMAC
  — generate the Register Transfer Level (RTL).

The UG is a confidential book that is only available to licensees.

Implementation Guide

The Implementation Guide (IG) describes:

- the Out-Of-Box instructions
- the synthesis constraints.

The ARM product deliverables include reference scripts and information about using them to implement your design.

The IG is a confidential book that is only available to licensees.

Integration Manual

The Integration Manual (IM) describes how to integrate the DMAC into a SoC. It includes describing the signals that the integrator must tie off to configure the macrocell for the required integration. Some of the integration is affected by the configuration options used when implementing the DMAC.

The IM is a confidential book that is only available to licensees.
1.7.2 Design flow

The DMAC is delivered as synthesizable RTL. Before it can be used in a product, it must go through the following process:

1. Implementation. The implementer configures and synthesizes the RTL to produce a hard macrocell.

2. Integration. The integrator connects the implemented design into an SoC. This includes connecting it to a memory system and peripherals.

3. Programming. The system programmer develops the software required to control the DMAC and tests the required application software.

Each stage of the process:
- can be performed by a different party
- can include options that affect the behavior and features at the next stage:

  **Build configuration**
  The implementer chooses the options that affect how the RTL source files are pre-processed. They usually include or exclude logic that can affect the area or maximum frequency of the resulting macrocell.

  **Configuration inputs**
  The integrator configures some features of the DMAC by tying inputs to specific values. These configurations affect the start-up behavior prior to the software taking control. They can also limit the options available to the software. See Tie-off signals on page A-9.

  **Software control**
  The programmer updates the DMAC by programming particular values into software-visible registers. This affects the behavior of the DMAC.

1.7.3 ARM architecture and protocol information

The DMAC complies with, or implements, the ARM specifications described in:
- Advanced Microcontroller Bus Architecture.

**Advanced Microcontroller Bus Architecture**

The DMAC complies with the:
- AMBA AXI protocol, see the *AMBA AXI Protocol Specification*
- AMBA 3 APB protocol, see the *AMBA 3 APB Protocol Specification*. 
1.8  Product revisions

This section describes the differences in functionality between the product revisions:

r0p0  First release.

r0p0 - r1p0  This release includes:
  • precise lockup detection, see Watchdog abort on page 2-26
  • no store before load, see Abort sources on page 2-25
  • addition of the WD Register, see Watchdog Register on page 3-40.
1.9 Terminology

This manual uses the following terminology:

Configurable

A parameter of the DMAC that you can only change prior to the RTL being generated. See the AMBA DMA Controller DMA-330 Supplement to AMBA Designer (FD001) User Guide for information about configuring the DMAC.

Programmable

A parameter of the DMAC that you can change after the RTL is generated. See Chapter 3 Programmers Model for information about programming the DMAC.

Initialization

A feature of the DMAC that is initialized when it exits from reset, depending on the state of the Tie-off signals on page A-9. See Initializing the DMAC on page 2-11.

DMA channel

A section of the DMAC that controls a DMA cycle by executing its own program thread. You can configure the number of channels that the DMAC contains.

DMA cycle

All the DMA transfers that the DMAC must perform, to transfer the programmed number of data packets.

DMA manager

A section of the DMAC that manages the operation of the DMAC by executing its own program thread.

DMA transfer

The action of transferring a single byte, halfword, or word.
Chapter 2
Functional Overview

This chapter describes the major interfaces and components of the DMAC, and how it operates. It contains the following sections:

- Overview on page 2-2
- DMAC interfaces on page 2-4
- Operating states on page 2-8
- Initializing the DMAC on page 2-11
- Using the APB slave interfaces on page 2-13
- Peripheral request interface on page 2-15
- Using events and interrupts on page 2-23
- Security usage on page 2-29
- Aborts on page 2-25
- Security usage on page 2-29
- Constraints and limitations of use on page 2-33
- Programming restrictions on page 2-34.
2.1 Overview

Figure 2-1 shows a block diagram of the DMAC.

The DMAC contains an instruction processing block that enables it to process program code that controls a DMA transfer. The program code is stored in a region of system memory that the DMAC accesses using its AXI interface. The DMAC stores instructions temporarily in a cache. You can configure the line length and depth of the cache.

You can configure the DMAC with up to eight DMA channels, with each channel capable of supporting a single concurrent thread of DMA operation. In addition, a single DMA manager thread exists, and you can use it to initialize the DMA channel threads. The DMAC executes up to one instruction for each AXI clock cycle. To ensure that it regularly executes each active thread, it alternates by processing the DMA manager thread and then a DMA channel thread. It uses a round-robin process when selecting the next active DMA channel thread to execute.

The DMAC uses variable-length instructions that consist of one to six bytes. It provides a separate Program Counter (PC) register for each DMA channel. When a thread requests an instruction from an address, the cache performs a look-up. If a cache hit occurs, then the cache immediately provides the data. Otherwise, the thread is stalled while the DMAC uses the AXI interface to perform a cache line fill. If an instruction is greater than 4 bytes, or spans the end of a cache line, the DMAC performs multiple cache accesses to fetch the instruction.

--- Note ---

When a cache line fill is in progress, the DMAC enables other threads to access the cache, but if another cache miss occurs, this stalls the pipeline until the first line fill is complete.

--- Note ---

When a DMA channel thread executes a load or store instruction, the DMAC adds the instruction to the relevant read or write queue. The DMAC uses these queues as an instruction storage buffer prior to it issuing the instructions on the AXI bus. The DMAC also contains a Multi First-In-First-Out (MFIFO) data buffer that it uses to store data that it reads, or writes, during a DMA transfer.

--- Note ---

To meet your system requirements you can configure the:

- depth of the read queue
• depth of the write queue
• depth of the MFIFO.

The DMAC provides multiple interrupt outputs to enable efficient communication of events to external microprocessors. The peripheral request interfaces support the connection of DMA-capable peripherals to enable memory-to-peripheral and peripheral-to-memory DMA transfers to occur, without intervention from a microprocessor.

Dual APB interfaces enable the operation of the DMAC to be partitioned into the Secure state and Non-secure state. You can use the APB interfaces to access status registers and also directly execute instructions in the DMAC.
2.2 DMAC interfaces

The DMAC contains the following interfaces:

- **APB slave interfaces**
- **AXI master interface**
- **Peripheral request interfaces** on page 2-6
- **Interrupt interface** on page 2-7
- **Reset initialization interface** on page 2-7.

2.2.1 APB slave interfaces

The DMAC provides the following APB interfaces:

- non-secure APB slave interface
- secure APB slave interface.

You can use these interfaces to access the registers that control the functionality of the DMAC. Figure 2-2 shows the signal connections for both interfaces.

![Figure 2-2 APB slave interfaces](image)

The DMAC allocates 4KB of memory for each APB interface and implements the memory map that Chapter 3 Programmers Model describes.

The same clock as the AXI domain clock, aclk, clock the APB interfaces. However, the DMAC provides a clock enable signal, pclken, that enables both APB interfaces to operate at a slower clock rate. The clock enable signal must be an integer divisor of aclk.

2.2.2 AXI master interface

The DMAC contains a single AXI master interface that enables it to transfer data from a source AXI slave to a destination AXI slave.

The DMAC complies to the AMBA AXI protocol. See the *AMBA AXI Protocol Specification* for more information.

Figure 2-3 on page 2-5 shows the AXI master interface external connections.
Note

In Figure 2-3:

• `awcache[2]` is tied LOW
• `arcache[3]` is tied LOW
• the DMAC does not support locked or exclusive accesses and therefore, `arlock[1:0]` and `awlock[1:0]` are tied LOW
• the value of `ID_MSB` depends on the number of DMA channels in the configured DMAC
• the values of `DATA_MSB` and `STRB_MSB` depend on the data width of the configured DMAC.
When a DMA channel thread accesses the AXI interface, the DMAC signals the AXI identification tag to be the same number as the DMA channel. For example, when the program thread for DMA channel 5 performs a DMA store operation, the DMAC sets \( \text{AWID}[2:0] \) and \( \text{WID}[2:0] \) to b101.

When the DMA manager thread accesses the AXI interface, the DMAC signals the AXI identification tag to be the same number as the number of DMA channels that the DMAC provides. For example, if the DMAC is configured to provide eight DMA channels, when the DMA manager performs a read operation, the DMAC sets \( \text{ARID}[3:0] \) to b1000.

**AXI characteristics for a DMA transfer**

Table 2-1 shows how the DMAC controls the AXI control signals, depending on the type of DMA access it performs.

<table>
<thead>
<tr>
<th>Access type</th>
<th>AxPROT</th>
<th>AxLEN</th>
<th>AxBURST</th>
<th>AxSIZE</th>
<th>AxCACHE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMA channel load</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>See Channel Control Registers on page 3-25</td>
</tr>
<tr>
<td>DMA channel store</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>See Channel Control Registers on page 3-25</td>
</tr>
<tr>
<td>DMA manager</td>
<td>Privileged. Secure state from DNS(^a) bit. Instruction.</td>
<td>See ARLEN and ARSIZE for instruction fetches</td>
<td>INCR</td>
<td>Cacheable write-through, allocate on reads only.</td>
<td></td>
</tr>
<tr>
<td>instruction fetch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>See ARLEN and ARSIZE for instruction fetches</td>
</tr>
<tr>
<td>DMA channel</td>
<td>Privileged. Secure state from CNS(^b) bit. Instruction.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>instruction fetch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. The DSR Register contains the DNS bit. See DMA Manager Status Register on page 3-11.

b. The CSR\(n\) Register contains the CNS bit for DMA channel \(n\). See Channel Status Registers on page 3-21.

**ARLEN and ARSIZE for instruction fetches**

When performing an instruction fetch, the DMAC sets \( \text{ARLEN} \) and \( \text{ARSIZE} \) as follows:

- **Instruction cache length \( \leq \) AXI data bus width**
  - \( \text{ARLEN} = 1 \)
  - \( \text{ARSIZE} = \) length of instruction cache in bytes.

- **Instruction cache length \( > \) AXI data bus width**
  - \( \text{ARLEN} = \) ratio of the length of an instruction cache line in bytes to the width of the AXI data bus in bytes
  - \( \text{ARSIZE} = \) width of AXI data bus in bytes.

### 2.2.3 Peripheral request interfaces

Figure 2-4 on page 2-7 shows the signals that a single peripheral request interface provides.
2.2.4 Interrupt interface

The interrupt interface enables efficient communications of events to an external microprocessor. Figure 2-5 shows the signals that this interface provides.

You must configure the number of interrupts that you require, as the *AMBA DMA Controller DMA-330 Supplement to AMBA Designer (FD001) User Guide* describes.

2.2.5 Reset initialization interface

This interface enables you to initialize the operating state of the DMAC as it exits from reset. Figure 2-6 shows the tie-off signals that this interface provides.
2.3 Operating states

Figure 2-7 shows the operating states for the DMA manager thread and DMA channel threads. The DMAC provides a separate state machine for each thread.

---

**Note**

In Figure 2-7, the DMAC permits that:
- only DMA channel threads can use states in bold italics
- arcs with no letter designator indicate state transitions for the DMA manager and DMA channel threads, otherwise use is restricted as follows:
  - C DMA channel threads only.
  - M DMA manager thread only.
- states within the dotted line can transition to the Faulting completing, Faulting, or Killing states.

---

After the DMAC exits from reset, it sets all DMA channel threads to the Stopped state, and the status of `boot_from_pc` controls the DMA manager thread state:

**boot_from_pc is LOW**

DMA manager thread moves to the Stopped state.

**boot_from_pc is HIGH**

DMA manager thread moves to the Executing state.

The following sections describe the states:
- Stopped on page 2-9
- Executing on page 2-9
- Cache miss on page 2-10
• Updating PC on page 2-10
• Waiting for event on page 2-10
• At barrier on page 2-10
• Waiting for peripheral on page 2-10
• Faulting completing on page 2-10
• Faulting on page 2-10
• Killing on page 2-10
• Completing on page 2-10.

2.3.1 Stopped

The thread has an invalid PC and it is not fetching instructions. Depending on the thread type, you can cause the thread to move to the Executing state by:

DMA manager thread

With boot_from_pc HIGH and aresetn LOW then the DMA manager thread moves to the Executing state after aresetn goes HIGH.

DMA channel thread

Programming the DMA manager thread to execute DMAGO for a DMA channel thread in the Stopped state.

2.3.2 Executing

The thread has a valid PC and therefore the DMAC includes the thread when it arbitrates. The thread can then change to one of the following states under the following conditions:

Stopped

When the DMA manager thread executes DMAEND.

Cache miss

When the instruction cache does not contain the next instruction for either the DMA manager thread or the DMA channel thread.

Updating PC

When the DMAC calculates the address of the next access in the cache.

Waiting for event

When a thread executes DMAWFE.

At barrier

When a DMA channel thread either:

• executes DMAWMB, DMAWMB, or DMAFLUSHP
• updates control registers that affect alignment, see Updating DMA channel control registers during a DMA cycle on page 2-34.

Waiting for peripheral

When a DMA channel thread executes DMAWFP.

Killing

When a DMA channel thread executes DMAKILL.

Faulting completing

For a DMA channel thread when either:

• the thread executes an undefined or invalid instruction
• an AXI bus error occurs during an instruction fetch or data transfer.

Faulting

For the DMA manager thread when either:

• the thread executes an undefined or invalid instruction
• an AXI bus error occurs during an instruction fetch.

For a DMA channel thread when a watchdog timeout abort occurs.
Completing When a DMA channel thread executes \texttt{DMAEND}.

2.3.3 Cache miss

The thread is stalled and the DMAC is performing a cache line fill. After it completes the cache fill, the thread returns to the Executing state.

2.3.4 Updating PC

The DMAC is calculating the address of the next access in the cache. After it calculates the PC, the thread returns to the Executing state.

2.3.5 Waiting for event

The thread is stalled and is waiting for the DMAC to execute \texttt{DMASEV} using the corresponding event number. After the corresponding event occurs, the thread returns to the Executing state.

2.3.6 At barrier

A DMA channel thread is stalled and the DMAC is waiting for transactions on the AXI bus to complete. After the AXI transactions complete, the thread returns to the Executing state.

2.3.7 Waiting for peripheral

A DMA channel thread is stalled and the DMAC is waiting for the peripheral to provide the requested data. After the peripheral provides the data, the thread returns to the Executing state.

2.3.8 Faulting completing

A DMA channel thread is waiting for the AXI interface to signal that the outstanding load or store transactions are complete. After the transactions complete, the thread moves to the Faulting state.

2.3.9 Faulting

The thread is stalled indefinitely. The thread moves to the Stopped state when you use the DBGCMD Register to instruct the DMAC to execute \texttt{DMAKILL} for that thread. See \textit{Debug Command Register} on page 3-31.

2.3.10 Killing

A DMA channel thread is waiting for the AXI interface to signal that the outstanding load or store transactions are complete. After the transactions complete, the thread moves to the Stopped state.

2.3.11 Completing

A DMA channel thread is waiting for the AXI interface to signal that the outstanding load or store transactions are complete. After the transactions complete, the thread moves to the Stopped state.
2.4 Initializing the DMAC

The DMAC provides several tie-off signals that initialize its operating state when it exits from reset. The following sections describe the initialization of the tie-offs:

- How to set the security state of the DMA manager
- How to set the location of the first instruction for the DMAC to execute
- How to set the security state for the interrupt outputs on page 2-12
- How to set the security state for a peripheral request interface on page 2-12.

2.4.1 How to set the security state of the DMA manager

The `boot_manager_ns` signal is the only method to set the security state of the DMA manager. When the DMAC exits from reset, it reads the status of `boot_manager_ns` and sets the security of the DMA manager as Table A-11 on page A-9 shows.

--- Note ---
When set, the security state remains constant until a state transition on `aresetn` resets the DMAC.

---

See DMA manager thread is in the Secure state on page 2-29 and DMA manager thread is in the Non-secure state on page 2-29 for a description of how the security state of the DMA manager affects how the DMAC operates.

2.4.2 How to set the location of the first instruction for the DMAC to execute

After the DMAC exits from reset, the status of the `boot_from_pc` signal controls if the DMAC either:

- Enters the Executing state and:
  - Updates the DPC Register using the address that `boot_addr[31:0]` provides, see DMA Program Counter Register on page 3-12.
  - Fetches and executes the instruction from the address that the DPC Register contains.

--- Note ---
- You must ensure that the state of the `boot_addr[31:0]` bus, points to a region in system memory that contains the start address for the DMAC boot program.
- If you set `boot_manager_ns` so that the DMA manager operates in the Non-secure state, the boot program must reside in a non-secure region of memory.

---

- Enters the Stopped state. You must then provide the first instruction to the DMAC by using one of the slave APB interfaces.

--- Note ---
If `boot_manager_ns` was HIGH when the DMAC exited reset then to send instructions you must use the secure APB interface, see Security usage on page 2-29.

---

Table A-11 on page A-9 shows the function of `boot_from_pc`. 
2.4.3 How to set the security state for the interrupt outputs

The DMAC provides the boot_irq_ns[x:0] signals to enable you to assign each irq[x] signal to a security state as Table A-12 on page A-9 shows.

\textbf{Note}\n
When set, the security state of each irq[x] remains constant until a state transition on aresetn resets the DMAC.

See \textit{Security usage} on page 2-29 for a description of how the security state of the irq[x] signals affects how the DMAC executes the DMAWFE and DMASEV instructions.

2.4.4 How to set the security state for a peripheral request interface

The DMAC provides the boot_periph_ns[x:0] signals to enable you to assign each peripheral request interface to a security state as Table A-12 on page A-9 shows.

\textbf{Note}\n
When set, the security state of each peripheral request interface remains constant until a state transition on aresetn resets the DMAC.

See \textit{Security usage} on page 2-29 for how the security state of the peripheral request interfaces affects how a DMA channel thread executes the DMAWFP, DMALDP, DMASTP, or DMAFLUSHP instructions.
Using the APB slave interfaces

The APB slave interface connects the DMAC to the APB and enables a microprocessor to access the registers that Chapter 3 Programmers Model describes. Using these registers, a microprocessor can:

- access the status of the DMA manager thread
- access the status of the DMA channel threads
- enable or clear interrupts
- enable events
- issue an instruction for the DMAC to execute by programming the following debug registers:
  - DBGCMD Register, see Debug Command Register on page 3-31
  - DBGINST0 Register, see Debug Instruction-0 Register on page 3-32
  - DBGINST1 Register, see Debug Instruction-1 Register on page 3-33.

Issuing instructions to the DMAC using an APB interface

When the DMAC is operating in real-time, you can only issue the following limited subset of instructions:

DMAGO  Starts a DMA transaction using a DMA channel that you specify.
DMASEV  Signals the occurrence of an event, or interrupt, using an event number that you specify.
DMAKILL  Terminates a thread.

You must ensure that you use the appropriate APB interface, depending on the security state in which the boot_manager_ns initializes the DMAC to operate. For example, if the DMAC is in the Secure state, you must issue the instruction using the secure APB interface, otherwise the DMAC ignores the instruction. You can use the secure APB interface, or the non-secure APB interface, to start or restart a DMA channel when the DMAC is in the Non-secure state.

**Note**

Before you can issue instructions using the debug instruction registers or the DBGCMD Register, you must read the DBGSTATUS Register to ensure that debug is idle, otherwise the DMAC ignores the instructions. See Debug Command Register on page 3-31 and Debug Status Register on page 3-30.

When the DMAC receives an instruction from an APB slave interface, it can take several clock cycles before it can process the instruction, for example, if the pipeline is busy processing another instruction.

**Note**

Prior to issuing DMAGO, you must ensure that the system memory contains a suitable program for the DMAC to execute, starting at the address that the DMAGO specifies.

Example 2-1 on page 2-14 shows the necessary steps to start a DMA channel thread using the debug instruction registers.
Example 2-1 Using $\text{DMAGO}$ with the debug instruction registers

1. Create a program for the DMA channel.

2. Store the program in a region of system memory.

Using one of the APB interfaces on the DMAC, program a $\text{DMAGO}$ instruction:

3. Poll the DBGSTATUS Register to ensure that debug is idle, that is, the dbgstatus bit is 0. See Debug Status Register on page 3-30.

4. Write to the DBGINST0 Register and enter the:
   - Instruction byte 0 encoding for $\text{DMAGO}$.
   - Instruction byte 1 encoding for $\text{DMAGO}$.
   - Debug thread bit to 0. This selects the DMA manager thread. See Debug Instruction-0 Register on page 3-32.

5. Write to the DBGINST1 Register with the $\text{DMAGO}$ instruction byte [5:2] data, see Debug Instruction-1 Register on page 3-33. You must set these four bytes to the address of the first instruction in the program, that was written to system memory in step 2.

Instruct the DMAC to execute the instruction that the debug instruction registers contain by:

6. Writing zero to the DBGCMD Register. The DMAC starts the DMA channel thread and sets the dbgstatus bit to 1. See Debug Command Register on page 3-31.

   After the DMAC completes execution of the instruction, it clears the dbgstatus bit to 0.
2.6 Peripheral request interface

Figure 2-8 shows that the peripheral request interface consists of a peripheral request bus and a DMAC acknowledge bus that use the prefixes:

- **dr** The peripheral request bus.
- **da** The DMAC acknowledge bus.

![Request and acknowledge buses on the peripheral request interface](image_url)

Both buses use the **valid** and **ready** handshake that the AXI protocol describes. For more information on the handshake process, see the *AMBA AXI Protocol v1.0 Specification*.

The peripheral uses **drtype[1:0]** to either:
- request a single transfer
- request a burst transfer
- acknowledge a flush request.

The DMAC uses **datype[1:0]** to either:
- signal when it completes the requested single transfer
- signal when it completes the requested burst transfer
- issue a flush request.

**drlast** enables the peripheral to notify the DMAC when the last DMA transfer commences.

--- Note ---

If you configure the DMAC to provide more than one peripheral request interface, each interface is assigned a unique identifier, _<_x>_ where _<x>_ represents the number of the interface. See *Peripheral request interface* on page A-7 for information about how the identifier is appended to the signal name.

The following sections describe:
- *Mapping to a DMA channel*
- *Handshake rules* on page 2-16
- *Request acceptance capability configuration* on page 2-16
- *Peripheral length management* on page 2-16
- *DMAC length management* on page 2-18
- *Peripheral request interface timing diagrams* on page 2-20.

2.6.1 Mapping to a DMA channel

The DMAC enables you to assign a peripheral request interface to any of the DMA channels. When a DMA channel thread executes **DMAWFP**, the value programmed in the peripheral [4:0] field specifies the peripheral associated with that DMA channel. See **DMAWFP** on page 4-18.
2.6.2 Handshake rules

The DMAC uses the DMA handshake rules that Table 2-2 shows, when a DMA channel thread is active, that is, not in the Stopped state. See Peripheral request interface timing diagrams on page 2-20 for more information.

<table>
<thead>
<tr>
<th>Rule</th>
<th>Descriptiona</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>drvalid can change from LOW to HIGH on any aclk cycle, but it must only change from HIGH to LOW when drready is HIGH.</td>
</tr>
</tbody>
</table>
| 2    | drtype can only change when either:  
• drready is HIGH  
• drvalid is LOW. |
| 3    | drlast can only change when either:  
• drready is HIGH  
• drvalid is LOW. |
| 4    | davalid can change from LOW to HIGH on any aclk cycle, but it must only change from HIGH to LOW when daready is HIGH. |
| 5    | datatype can only change when either:  
• daready is HIGH  
• davalid is LOW. |

a. All signals are only permitted to change state when aclk changes state.

2.6.3 Request acceptance capability configuration

During configuration of the DMAC, you can set the number of simultaneous active requests that a DMAC is able to accept, for each peripheral request interface. An active request is where the DMAC has not started the requested AXI data transfers.

The DMAC has a request FIFO, for each peripheral interface, which it uses to capture the requests from a peripheral. The depth of a FIFO depends on the number of simultaneous active requests that the corresponding peripheral request interface is configured to support. To store the state of an active request from the peripheral, the request FIFO uses two bits to store the state of:

• drtype_<x>[0]. Indicates the request type, burst or single.  
• drlast_<x>. Indicates if the peripheral is signaling the last data transfer of the DMA transfer.

When a request FIFO is full then the DMAC sets the corresponding drready_<x> LOW to signal that the peripheral must not send requests.

2.6.4 Peripheral length management

The peripheral request interface enables a peripheral to control the quantity of data that a DMA cycle contains, without the DMAC being aware of how many data transfers it contains. The peripheral controls the DMA cycle by using:

• drtype[1:0] to select a single or burst transfer  
• drlast to notify the DMAC when it commences the final request in the current series.
When the DMAC executes a `DMAWFP periph` instruction, it halts execution of the thread and waits for the peripheral to send a request. When the peripheral sends the request, the DMAC sets the state of the request flags depending on the state of the following signals:

| `drtype_<x>[1:0]` | The DMAC sets the state of the request_type flag:
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><code>drtype_&lt;x&gt;[1:0]=b00</code></td>
<td><code>request_type&lt;x&gt;</code> = Single.</td>
</tr>
<tr>
<td><code>drtype_&lt;x&gt;[1:0]=b01</code></td>
<td><code>request_type&lt;x&gt;</code> = Burst.</td>
</tr>
</tbody>
</table>

| `drlast_<x>` | The DMAC sets the state of the request_last flag:
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><code>drlast_&lt;x&gt;=0</code></td>
<td><code>request_last&lt;x&gt;</code> = 0.</td>
</tr>
<tr>
<td><code>drlast_&lt;x&gt;=1</code></td>
<td><code>request_last&lt;x&gt;</code> = 1.</td>
</tr>
</tbody>
</table>

--- Note ---

If the DMAC executes a `DMAWFP single` or `DMAWFP burst` instruction then the DMAC sets:
- the `request_type<x>` flag to Single or Burst, respectively
- the `request_last<x>` flag to 0.

DMALPFE is an assembler directive which forces the associated DMALPEND instruction to have its `nf` bit set to 0. This creates a program loop that does not use a loop counter to terminate the loop. The DMAC exits the loop when the request_last flag is set to 1.

The DMAC conditionally executes the following instructions, depending on the state of the request_type and request_last flags:

DMALD, DMAST, DMALPEND

- When these instructions use the optional `B|S` suffix then the DMAC executes a DMANOP if the request_type flag does not match.

DMALDP<B|S>, DMASTP<B|S>

- The DMAC executes a DMANOP if the request_type flag does not match the `B|S` suffix.

DMALPEND

- When the `nf` bit is 0, the DMAC executes a DMANOP if the request_last flag is set.

Use the DMALDB, DMALDPB, DMASTB and DMASTPB instructions if you require the DMAC to issue a burst transfer when the DMAC receives a burst request, that is, `drtype_<x>[1:0] = b01`. The values in the CCRn Register control the amount of data that the DMAC transfers, see Channel Control Registers on page 3-25.

Use the DMALDS, DMALDPS, DMASTS and DMASTPS instructions if you require the DMAC to issue a single transfer when the DMAC receives a single request, that is, `drtype_<x>[1:0] = b00`. The DMAC ignores the value of the src_burst_len and dst_burst_len fields in the CCRn Register and sets the arlen[3:0] or awlen[3:0] buses to 0x0.

**Example program for peripheral length management**

Example 2-2 on page 2-18 shows a DMAC program that transfers 64 words from memory to peripheral zero, when the peripheral sends a burst request, that is, `drtype_<x>[1:0] = b01`. When the peripheral sends a single request, that is, `drtype_<x>[1:0] = b00`, then the DMAC program transfers one word from memory to peripheral zero.
To transfer the 64 words, the program instructs the DMAC to perform 16 AXI transfers. Each AXI transfer consists of a 4-beat burst (SB=4, DB=4) that moves a word of data (SS=32, DS=32).

Example 2-2 Peripheral length management program

```c
# Set up for burst transfers (4-beat burst, so SB4 and DB4), (word data width, so SS32 and DS32)
DMAMOV CCR SB4 SS32 DB4 DS32
DMAMOV SAR ... 
DMAMOV DAR ...

# Initialize peripheral '0'
DMAFLUSH P0

# Perform peripheral transfers
# Outer loop - DMAC responds to peripheral requests until peripheral sets drlast_0 = 1
DMALPFE

# Wait for request, DMAC sets request_type0 flag depending on the request type it receives
DMAWFP 0, periph

# Set up loop for burst request: first 15 of 16 sets of transactions
# Note: B suffix - conditionally executed only if request_type0 flag = Burst
DMALP 15
    DMALDB
    DMASTB
# Only loop back if servicing a burst, otherwise treat as a NOP
DMALPEND

# Perform final transaction (16 of 16). Send the peripheral acknowledgement of burst request completion
DMALDB
DMAMSTPB P0

# Perform transaction if the peripheral signals a single request
# Note: S suffix - conditionally executed only if request_type0 flag = Single
DMALDS
DMAMSTPS P0

# Exit loop if DMAC receives the last request, that is, drlast_0 = 1
DMALPEND
DMAEND
```

In Example 2-2, the program shows the use of the:

- **DMAWFP** periph instruction. The DMAC waits for either a burst or single request from the peripheral.
- **DMASTPB** and **DMASTPS** instructions. The DMAC informs the peripheral when a transfer is complete.

### 2.6.5 DMAC length management

DMAC length management is when the DMAC controls the total amount of data to transfer. The peripheral uses the peripheral request interface to notify the DMAC when it requires the DMAC to transfer data to or from the peripheral. The DMA channel thread controls how the DMAC responds to the peripheral requests.
The following constraints apply to DMAC length management:

- The total quantity of data for all the single requests from a peripheral must be less than the quantity of data for a burst request for that peripheral.

  **Note**
  The CCR\(n\) Register controls how much data is transferred for a burst request and a single request. ARM recommends that you do not update a CCR\(n\) Register when a transfer is in progress for channel \(n\). See Channel Control Registers on page 3-25.

- When the peripheral sends a burst request then the peripheral must not send a single request until the DMAC acknowledges that the burst request is complete.

Use the DMAWFP single instruction when you require the program thread to halt execution until the peripheral request interface receives any request type. If the head entry in the request FIFO is of request type:

- **Single** The DMAC pops the entry from the FIFO and continues program execution.
- **Burst** The DMAC leaves the entry in the FIFO and continues program execution.

  **Note**
  The burst request entry remains in the request FIFO until the DMAC executes a DMAWFP burst instruction or a DMAFLUSHP instruction.

Use the DMAWFP burst instruction when you require the program thread to halt execution until the peripheral request interface receives a burst request. If the head entry in the request FIFO is of request type:

- **Single** The DMAC removes the entry from the FIFO and program execution remains halted.
- **Burst** The DMAC pops the entry from the FIFO and continues program execution.

Use the DMALDP instruction when you require the DMAC to send an acknowledgement to the peripheral when it completes the AXI read transfers. Similarly, use the DMASTP instruction when you require the DMAC to send an acknowledgement to the peripheral when it completes the AXI write transfers. The DMAC uses the \text{datatype}_{<x>}[1:0]\ bus to signal a transfer acknowledgement to peripheral \(<x>\).

  **Note**
  The DMAC sends an acknowledgement for a read transaction when \(rvalid\) and \(rlast\) are HIGH and for a write transaction when \(bvalid\) is HIGH. If your system is able to buffer AXI write transfers then it might be possible for the DMAC to send an acknowledgement to the peripheral but the transfer of write data to the end destination is still in progress.

Use the DMAFLUSHP instruction to reset the request FIFO for the peripheral request interface. After the DMAC executes DMAFLUSHP, it ignores peripheral requests until the peripheral acknowledges the flush request. This enables the DMAC and peripheral to synchronize with each other.

**Example program for DMAC length management**

Example 2-3 on page 2-20 shows a DMAC program that can transfer 1027 words when a peripheral signals 16 consecutive burst requests and three consecutive single requests.
Example 2-3 DMAC length management program

# Set up for AXI burst transfer (4-beat burst, so SB4 and DB4), (word data width, so SS32 and DS32)
DMAMOV CCR SB4 SS32 DB4 DS32
DMAMOV SAR ...
DMAMOV DAR ...

# Initialize peripheral '0'
DMACFLUSH P0

# Perform peripheral transfers
# Burst request loop to transfer 1024 words
DMALP 16

  # Wait for the peripheral to signal a burst request. DMAC transfers 64 words for each burst request
  DMAWFP 0, burst

  # Set up loop for burst request: first 15 of 16 sets of transactions
  DMALP 15
  DMALD
  DMAST
  DMALPEND

  # Perform final transaction (16 of 16). Send the peripheral acknowledgement of burst request completion
  DMALD
  DMASTPB 0

# Finish burst loop
DMALPEND

# Set up for AXI single transfer (word data width, so SS32 and DS32)
DMAMOV CCR SB1 SS32 DB1 DS32

# Single request loop to transfer 3 words
DMALP 3

  # Wait for the peripheral to signal a single request. DMAC to transfer one word
  DMAWFP 0, single

  # Perform transaction for single request and send completion acknowledgement to the peripheral
  DMALDS
  DMASTPS P0

# Finish single loop
DMALPEND

# Flush the peripheral, in case the single transfers were in response to a burst request
DMACFLUSH P0

DMAEND

2.6.6 Peripheral request interface timing diagrams

The following sections provide examples of the functional operation of the peripheral request interface using the rules that Handshake rules on page 2-16 describe:

- Burst request on page 2-21
- Single and burst request on page 2-21
- DMAC performs single transfers for a burst request on page 2-22.
Burst request

Figure 2-9 shows the DMA request timing when a peripheral requests a burst transfer.

![Figure 2-9 Burst request signaling](image)

In Figure 2-9:

- **T1** The DMAC detects a request for a burst transfer.
- **T3 - T6** The DMAC performs a burst transfer.
- **T7** The DMAC sets `davalid` HIGH and sets `datype[1:0]` to indicate that the burst transfer is complete.

Single and burst request

Figure 2-10 shows the DMA request timing when a peripheral requests a single and a burst transfer.

![Figure 2-10 Single and burst request signaling](image)

In Figure 2-10:

- **T1** The DMAC detects a request for a single transfer.
- **T3** The DMAC ignores the single transfer request because the DMA channel thread had executed a `DMAWFP` burst instruction. See `DMAWFP` on page 4-18.
- **T5** The DMAC detects a request for a burst transfer.
- **T7 - T10** The DMAC performs a burst transfer.
The DMAC sets `davalid` HIGH and sets `datatype[1:0]` to indicate that the burst transfer is complete.

**DMAC performs single transfers for a burst request**

Figure 2-11 shows the DMA request timing when a peripheral requests a burst transfer, but the DMAC has insufficient data remaining in the MFIFO to generate a burst and therefore completes the request using single transfers.

In Figure 2-11:

- **T1**: The DMAC detects a request for a burst transfer.
- **T3**: The MFIFO contains insufficient data for the DMAC to generate a burst transfer and therefore, the DMAC performs a single transfer.
- **T4**: The DMAC signals `davalid` and `datatype[1:0]` to indicate completion of a single transfer.
- **T5 - T10**: The DMAC performs the remaining three single transfers.
- **T11**: The DMAC signals `davalid` and `datatype[1:0]` to request the peripheral to flush the contents of any control registers that are associated with the current DMA cycle.
- **T12**: The peripheral signals `drvalid` and `drtype[1:0]` to acknowledge the flush request.
2.7 Using events and interrupts

The number of events and interrupts that the DMAC can support is configurable. Once the configured number of event-interrupt resources is set then you must program the INTEN Register to control if each event-interrupt resource is either an event or an interrupt, see Interrupt Enable Register on page 3-13.

When the DMAC executes a DMASEV instruction it modifies the event-interrupt resource that you specify. If the INTEN Register sets the event-interrupt resource to function as an:

**Event** The DMAC generates an event for the specified event-interrupt resource. When the DMAC executes a DMAWFE instruction for the same event-interrupt resource then it clears the event.

**Interrupt** The DMAC sets \( \text{irq}[^{\text{event_num}}] \) HIGH, where event_num is the number of the specified event-resource. To clear the interrupt you must write to the INTCLR Register, see Interrupt Clear Register on page 3-15.

Therefore, if you require a DMAC to be able to signal two interrupt requests and generate five events then the DMAC must be configured to support 7 event-interrupt resources. In this example, the DMAC provides seven interrupt signals, \( \text{irq}[6:0] \), and therefore five of these signals are not used.

--- Note ---

See the AMBA DMA Controller DMA-330 Supplement to AMBA Designer (FD001) User Guide for information about how to configure the number of events or interrupts that a DMAC supports.

---

This section describes:

- Using an event to restart DMA channels
- Interrupting a microprocessor on page 2-24.

2.7.1 Using an event to restart DMA channels

When you program the INTEN Register to generate an event, you can use the DMASEV and DMAWFE instructions to restart one or more DMA channels. See Interrupt Enable Register on page 3-13.

The following sections describe the DMAC behavior when the:

- DMAC executes DMAWFE before DMASEV
- DMAC executes DMASEV before DMAWFE on page 2-24.

DMAC executes DMAWFE before DMASEV

To restart a single DMA channel:

1. The first DMA channel executes DMAWFE and then stalls while it waits for the event to occur.

2. The other DMA channel executes DMASEV using the same event number. This generates an event, and the first DMA channel restarts. The DMAC clears the event, one aclk cycle after it executes DMASEV.

You can program multiple channels to wait for the same event. For example, if four DMA channels have all executed DMAWFE for event 12, then when another DMA channel executes DMASEV for event 12, the four DMA channels all restart at the same time. The DMAC clears the event, one clock cycle after it executes DMASEV.
DMAC executes DMASEV before DMAWF

If the DMAC executes DMASEV before another channel executes DMAWF then the event remains pending until the DMAC executes DMAWF. When the DMAC executes DMAWF it halts execution for one aclk cycle, clears the event and then continues execution of the channel thread.

For example, if the DMAC executes DMASEV 6 and none of the other threads have executed DMAWF 6 then the event remains pending. If the DMAC executes DMAWF 6 instruction for channel 4 and then executes DMAWF 6 instruction for channel 3, then:

1. The DMAC halts execution of the channel 4 thread for one aclk cycle.
2. The DMAC clears event 6.
3. The DMAC resumes execution of the channel 4 thread.
4. The DMAC halts execution of the channel 3 thread and the thread stalls while it waits for the next occurrence of event 6.

2.7.2 Interrupting a microprocessor

The DMAC provides the irq[x] signals for use as active-high level-sensitive interrupts to external microprocessors. When you program the INTEN Register to generate an interrupt, after the DMAC executes DMASEV, it sets the corresponding irq[x] HIGH. See Interrupt Enable Register on page 3-13.

An external microprocessor can clear the interrupt by writing to the Interrupt Clear Register on page 3-15.

--- Note ---

Executing DMAWF does not clear an interrupt.

---

If you use the DMASEV instruction to notify a microprocessor when the DMAC completes a DMALD or DMAST instruction then ARM recommends that you insert a memory barrier instruction before the DMASEV. Otherwise the DMAC might signal an interrupt before the AXI transfers complete. For example:

```
DMALD
DMAST

# Issue a write memory barrier
# Wait for the AXI write transfer to complete before the DMAC can send an interrupt
DMAWMB

# The DMAC sends the interrupt
DMASEV
```
2.8 Aborts

This section describes:
• Abort types
• Abort sources
• Watchdog abort on page 2-26
• Abort handling on page 2-26.

2.8.1 Abort types

An abort can be classified as either precise or imprecise, depending on whether the DMAC provides an abort handler with the precise state of the DMAC when the abort occurs. If an abort is:

precise The DMAC updates the PC Register with the address of the instruction that created the abort.

imprecise The PC Register might contain the address of an instruction which did not cause the abort to occur.

2.8.2 Abort sources

The DMAC signals a precise abort under the following conditions:

• A DMA channel thread in the Non-secure state attempts to program its CCRn Register and generate a secure AXI transaction. See Channel Control Registers on page 3-25.

• A DMA channel thread in the Non-secure state executes DMAWFE or DMASEV for an event that is set as secure. The boot_irq_ns tie-offs initialize the security state for an event.

____ Note _____

For each event, the INTEN Register controls if the DMAC generates an event or signals an interrupt. See Interrupt Enable Register on page 3-13.

• A DMA channel thread attempts to execute DMAST but the DMAC calculates that when it eventually performs the store, the MFIFO contains insufficient data to enable it to complete the store.

• A DMA channel thread in the Non-secure state executes DMAWFP, DMALDP, DMASTP, or DMAFLUSHP for a peripheral request interface that is set as secure. The boot_periph_ns tie-offs initialize the security state for a peripheral request interface.

• A DMA manager thread in the Non-secure state executes DMAGO to attempt to start a secure DMA channel thread.

• The DMAC receives an ERROR response on the AXI master interface when it performs an instruction fetch.

• A thread executes an undefined instruction.

• A thread executes an instruction with an operand that is invalid for the configuration of the DMAC.

____ Note _____

When the DMAC signals a precise abort, the instruction that triggers the abort is not executed. Instead, the DMAC executes a DMANOP.
The DMAC signals an imprecise abort under the following conditions:

- the DMAC receives an ERROR response on the AXI master interface when it performs a data load
- the DMAC receives an ERROR response on the AXI master interface when it performs a data store
- a DMA channel thread executes DMALD or DMAST, and the MFIFO is too small to hold the required amount of data
- a DMA channel thread executes DMAST but the thread has not executed sufficient DMALD instructions
- a DMA channel thread locks up because of resource starvation, and this causes the internal watchdog timer to time out.

### 2.8.3 Watchdog abort

The DMAC can lock up if one or more DMA channel programs are running and the MFIFO is too small to satisfy the storage requirements of the DMA programs.

The DMAC contains logic to prevent it from remaining in a state where it is unable to complete a DMA transfer.

The DMAC detects a lock up when all of the following conditions occur:

- load queue is empty
- store queue is empty
- all of the running channels are prevented from executing a DMALD instruction either because the MFIFO does not have sufficient free space or another channel owns the load-lock.

When the DMAC detects a lockup it signals an interrupt and can also abort the contributing channels. The DMAC behavior depends on the state of the wd_irq_only bit in the WD Register.

If:

- \( \text{wd_irq_only}=0 \) The DMAC aborts all of the contributing DMA channels and sets \( \text{irq_abort} \) HIGH
- \( \text{wd_irq_only}=1 \) The DMAC sets \( \text{irq_abort} \) HIGH.

For more information see Resource sharing between DMA channels on page 2-36 and Watchdog Register on page 3-40.

### 2.8.4 Abort handling

The architecture of the DMAC is not designed to recover from an abort and therefore, you must use an external agent, such as a microprocessor, to terminate a thread when an abort occurs. Figure 2-12 on page 2-27 shows the operating states for the DMA channel and DMA manager threads after an abort occurs.
After an abort occurs, the action the DMAC takes depends on the thread type:

**DMA channel thread**

The thread immediately moves to the Faulting completing state. In this state, the DMAC:

- sets `irq_abort` HIGH
- stops executing instructions for the DMA channel
- invalidates all cache entries for the DMA channel
- updates the CPCn Register to contain the address of the aborted instruction provided that the abort was precise, see *Channel Program Counter Registers* on page 3-23
- does not generate AXI accesses for any instructions remaining in the read queue and write queue
- permits currently active AXI transactions to complete.

--- Note ---

After the transactions for the DMA channel complete, the thread moves to the Faulting state.
DMA manager thread

The thread immediately moves to the Faulting state and the DMAC sets \texttt{irq\_abort} HIGH.

The external agent can respond to the assertion of \texttt{irq\_abort} by:

- Reading the status of the FSRD Register to determine if the DMA manager is Faulting. In the Faulting state, the FSRD Register provides the cause of the abort. See \textit{Fault Status DMA Manager Register} on page 3-16.

- Reading the status of the FSRC Register to determine if a DMA channel is Faulting. In the Faulting state, the FSRC Register provides the cause of the abort. See \textit{Fault Status DMA Channel Register} on page 3-16.

To enable a thread in the Faulting state to move to the Stopped state, the external agent must:

1. Program the DBGINST0 Register with the encoding for the \texttt{DMAKILL} instruction. See \textit{Debug Instruction-0 Register} on page 3-32.

2. Write to the DBGCMD Register. see \textit{Debug Command Register} on page 3-31.

\begin{center}
\textbf{Note}
\end{center}

If the aborted thread is secure, you must use the secure APB interface to update these registers.

After a thread in the Faulting state executes \texttt{DMAKILL}, it moves to the Stopped state.
2.9 Security usage

When the DMAC exits from reset, the status of the configuration signals that Tie-off signals on page A-9 describes, configures the security for:

**DMA manager thread**

The DNS bit in the DSR Register returns the security state of the DMA manager thread. See DMA Manager Status Register on page 3-11.

**Events and interrupts**

The INS bit in the CR3 Register returns the security state of the event-interrupt resources. See Configuration Register 3 on page 3-36.

**Peripheral request interfaces**

The PNS bit in the CR4 Register returns the security state of these interfaces. See Configuration Register 4 on page 3-37.

Additionally, each DMA channel thread contains a dynamic non-secure bit, CNS, that is valid when the channel is not in the Stopped state.

2.9.1 DMA manager thread is in the Secure state

If the DNS bit is 0, the DMA manager thread operates in the Secure state and it only performs secure instruction fetches. When a DMA manager thread in the Secure state processes:

**DMAGO**

It uses the status of the ns bit, to set the security state of the DMA channel thread by writing to the CNS bit for that channel.

**DMAWFE**

It halts execution of the thread until the event occurs. When the event occurs, the DMAC continues execution of the thread, irrespective of the security state of the corresponding INS bit.

**DMASEV**

It sets the corresponding bit in the INT_EVENT_RIS Register, irrespective of the security state of the corresponding INS bit. See Event-Interrupt Raw Status Register on page 3-13.

2.9.2 DMA manager thread is in the Non-secure state

If the DNS bit is 1, the DMA manager thread operates in the Non-secure state, and it only performs non-secure instruction fetches. When a DMA manager thread in the Non-secure state processes:

**DMAGO**

The DMAC uses the status of the ns bit, to control if it starts a DMA channel thread. If:

**ns = 0**

The DMAC does not start a DMA channel thread and instead it:
1. Executes a NOP.
2. Sets the FSRD Register, see Fault Status DMA Manager Register on page 3-16.
3. Sets the dmago_err bit in the FTRD Register, see Fault Type DMA Manager Register on page 3-17.
4. Moves the DMA manager to the Faulting state.

**ns = 1**

The DMAC starts a DMA channel thread in the Non-secure state and programs the CNS bit to be non-secure.
DMAWFE

The DMAC uses the status of the corresponding INS bit, in the CR3 Register, to control if it waits for the event. If:

INS = 0  The event is in the Secure state. The DMAC:
1. Executes a NOP.
2. Sets the FSRD Register, see Fault Status DMA Manager Register on page 3-16.
3. Sets the mgr_evnt_err bit in the FTRD Register, see Fault Type DMA Manager Register on page 3-17.
4. Moves the DMA manager to the Faulting state.

INS = 1  The event is in the Non-secure state. The DMAC halts execution of the thread and waits for the event to occur.

DMASEV

The DMAC uses the status of the corresponding INS bit, in the CR3 Register, to control if it creates the event-interrupt. If:

INS = 0  The event-interrupt resource is in the Secure state. The DMAC:
1. Executes a NOP.
2. Sets the FSRD Register, see Fault Status DMA Manager Register on page 3-16.
3. Sets the mgr_evnt_err bit in the FTRD Register, see Fault Type DMA Manager Register on page 3-17.
4. Moves the DMA manager to the Faulting state.

INS = 1  The event-interrupt resource is in the Non-secure state. The DMAC creates the event-interrupt.

2.9.3  DMA channel thread is in the Secure state

When the CNS bit is 0, the DMA channel thread is programmed to operate in the Secure state and it only performs secure instruction fetches.

When a DMA channel thread in the Secure state processes the following instructions:

DMAWFE

The DMAC halts execution of the thread until the event occurs. When the event occurs, the DMAC continues execution of the thread, irrespective of the security state of the corresponding INS bit, in the CR3 Register.

DMASEV

The DMAC creates the event-interrupt, irrespective of the security state of the corresponding INS bit, in the CR3 Register.

DMAWFP

The DMAC halts execution of the thread until the peripheral signals a DMA request. When this occurs, the DMAC continues execution of the thread, irrespective of the security state of the corresponding PNS bit, in the CR4 Register.

DMALDP, DMASTP

The DMAC sends a message to the peripheral to communicate that data transfer is complete, irrespective of the security state of the corresponding PNS bit, in the CR4 Register.

DMAFLUSHP

The DMAC clears the state of the peripheral and sends a message to the peripheral to resend its level status, irrespective of the security state of the corresponding PNS bit, in the CR4 Register.

When a DMA channel thread is in the Secure state, it enables the DMAC to perform secure and non-secure AXI accesses.
2.9.4 DMA channel thread is in the Non-secure state

When the CNS bit is 1, the DMA channel thread is programmed to operate in the Non-secure state and it only performs non-secure instruction fetches.

When a DMA channel thread in the Non-secure state processes the following instructions:

DMAWFE

The DMAC uses the status of the corresponding INS bit, in the CR3 Register, to control if it waits for the event. If:

INS = 0 The event is in the Secure state. The DMAC:
   1. Executes a NOP.
   2. Sets the appropriate bit in the FSRC Register that corresponds to the DMA channel number. See Fault Status DMA Channel Register on page 3-16.
   3. Sets the ch_evt_err bit in the FTRn Register, see Fault Type DMA Channel Registers on page 3-18.
   4. Moves the DMA channel to the Faulting completing state.

INS = 1 The event is in the Non-secure state. The DMAC halts execution of the thread and waits for the event to occur.

DMASEV

The DMAC uses the status of the corresponding INS bit, in the CR3 Register, to control if it creates the event. If:

INS = 0 The event-interrupt resource is in the Secure state. The DMAC:
   1. Executes a NOP.
   2. Sets the appropriate bit in the FSRC Register that corresponds to the DMA channel number. See Fault Status DMA Channel Register on page 3-16.
   3. Sets the ch_evt_err bit in the FTRn Register, see Fault Type DMA Channel Registers on page 3-18.
   4. Moves the DMA channel to the Faulting completing state.

INS = 1 The event-interrupt resource is in the Non-secure state. The DMAC creates the event-interrupt.

DMAWFP

The DMAC uses the status of the corresponding PNS bit, in the CR4 Register, to control if it waits for the peripheral to signal a request. If:

PNS = 0 The peripheral is in the Secure state. The DMAC:
   1. Executes a NOP.
   2. Sets the appropriate bit in the FSRC Register that corresponds to the DMA channel number. See Fault Status DMA Channel Register on page 3-16.
   3. Sets the ch_periph_err bit in the FTRn Register, see Fault Type DMA Channel Registers on page 3-18.
   4. Moves the DMA channel to the Faulting completing state.

PNS = 1 The peripheral is in the Non-secure state. The DMAC halts execution of the thread and waits for the peripheral to signal a request.

DMALDP, DMASTP

The DMAC uses the status of the corresponding PNS bit, in the CR4 Register, to control if it sends an acknowledgement to the peripheral. If:

PNS = 0 The peripheral is in the Secure state. The DMAC:
   1. Executes a NOP.
2. Sets the appropriate bit in the FSRC Register that corresponds to the DMA channel number. See Fault Status DMA Channel Register on page 3-16.

3. Sets the ch_periph_err bit in the FTRn Register, see Fault Type DMA Channel Registers on page 3-18.

4. Moves the DMA channel to the Faulting completing state.

**PNS = 1** The peripheral is in the Non-secure state. The DMAC sends a message to the peripheral to communicate when the data transfer is complete.

**DMAFLUSH**

The DMAC uses the status of the corresponding PNS bit, in the CR4 Register, to control if it sends a flush request to the peripheral. If:

**PNS = 0** The peripheral is in the Secure state. The DMAC:

1. Executes a NOP.
2. Sets the appropriate bit in the FSRC Register that corresponds to the DMA channel number. See Fault Status DMA Channel Register on page 3-16.
3. Sets the ch_periph_err bit in the FTRn Register, see Fault Type DMA Channel Registers on page 3-18.
4. Moves the DMA channel to the Faulting completing state.

**PNS = 1** The peripheral is in the Non-secure state. The DMAC clears the state of the peripheral and sends a message to the peripheral to resend its level status.

When a DMA channel thread is in the Non-secure state, and a DMAMOV CCR instruction attempts to program the channel to perform a secure AXI transaction, the DMAC:

1. Executes a DMANOP.
2. Sets the appropriate bit in the FSRC Register that corresponds to the DMA channel number. See Fault Status DMA Channel Register on page 3-16.
3. Sets the ch_rdwr_err bit in the FTRn Register, see Fault Type DMA Channel Registers on page 3-18.
4. Moves the DMA channel thread to the Faulting completing state.
2.10 Constraints and limitations of use

This section describes:

- DMA channel arbitration
- DMA channel prioritization
- Instruction cache latency.

2.10.1 DMA channel arbitration

The DMAC uses a round-robin scheme to service the active DMA channels. To ensure that the DMAC continues to service the DMA manager, it always services the DMA manager prior to servicing the next DMA channel.

It is not possible to alter the arbitration process of the DMAC.

2.10.2 DMA channel prioritization

The DMAC responds to all active DMA channels with equal priority. It is not possible to increase the priority of a DMA channel over any other DMA channels.

2.10.3 Instruction cache latency

When a cache miss occurs, the latency to service the request is mainly dependent on the read latency of the AXI bus. The latency that the DMAC adds is minimal.
2.11 Programming restrictions

The following sections describe restrictions that apply when programming the DMAC:

- *Fixed unaligned bursts*
- *Endian swap size restrictions*
- *Updating DMA channel control registers during a DMA cycle*
- *Resource sharing between DMA channels* on page 2-36.

2.11.1 Fixed unaligned bursts

The DMAC does not support fixed unaligned bursts. If you program the following conditions, the DMAC treats this as a programming error:

**Unaligned read**

- src_inc field is 0 in the CCR\_n Register, see *Channel Control Registers* on page 3-25
- the SAR\_n Register contains an address that is not aligned to the size of data that the src_burst_size field contains, see *Source Address Registers* on page 3-23.

**Unaligned write**

- dst_inc field is 0 in the CCR\_n Register, see *Channel Control Registers* on page 3-25
- the DAR\_n Register contains an address that is not aligned to the size of data that the dst_burst_size field contains, see *Destination Address Registers* on page 3-24.

2.11.2 Endian swap size restrictions

If you program the endian_swap_size field in the CCR\_n Register, to enable a DMA channel to perform an endian swap then you must set the corresponding SAR\_n Register and the corresponding DAR\_n Register to contain an address that is aligned to the value that the endian_swap_size field contains. See *Channel Control Registers* on page 3-25, *Source Address Registers* on page 3-23, and *Destination Address Registers* on page 3-24.

If you program the src_inc field in the CCR\_n Register to use a fixed address, you must program the src_burst_size field to select a burst size that is greater than or equal to the value that the endian_swap_size field specifies. Similarly, if you program the dst_inc field to select a fixed destination address, you must program the dst_burst_size field to select a burst size that is greater than or equal to the value that the endian_swap_size field specifies.

For transfers that use an incrementing destination address, you must program the CCR\_n Register so that \( \text{dst_burst_len} \times \text{dst_burst_size} \geq \text{endian_swap_size} \). For example, if \( \text{endian_swap_size} = b010 \) (32-bit) and \( \text{dst_burst_size} = b001 \) (2 bytes per beat) then you can program \( \text{dst_burst_len} = b0001-b1111 \) (2-16 data transfers). See *Channel Control Registers* on page 3-25.

2.11.3 Updating DMA channel control registers during a DMA cycle

Prior to the DMAC executing a sequence of DMALD and DMAST instructions, the values you program in to the CCR\_n Register, SAR\_n Register, and DAR\_n Register control the data byte lane manipulation that the DMAC performs when it transfers the data from the source address to the destination address. See *Channel Control Registers* on page 3-25, *Source Address Registers* on page 3-23, and *Destination Address Registers* on page 3-24.
You can update these registers during a DMA cycle but if you change certain register fields then it can cause the DMAC to discard data. The following sections describe the register fields that might have a detrimental impact on a data transfer:

- Updates that affect the destination address
- Updates that affect the source address.

Updates that affect the destination address

If you use a DMAMOV instruction to update the DARn Register or CCRn Register part way through a DMA cycle then this might cause a discontinuity in the destination data stream.

A discontinuity occurs if you change either the:

- endian_swap_size field
- dst_inc bit
- dst_burst_size field when dst_inc = 0, that is, fixed-address burst
- DARn Register so that it modifies the destination byte lane alignment. For example, when the bus width is 64 bits and you change bits [2:0] in the DARn Register.

When a discontinuity in the destination data stream occurs, the DMAC:

1. Halts execution of the DMA channel thread.
2. Completes all outstanding read and write operations for the channel. That is, as if the DMAC was executing DMARMB and DMAWMB instructions.
3. Discards any residual MFIFO data for the channel.
4. Resumes execution of the DMA channel thread.

Updates that affect the source address

If you use a DMAMOV instruction to update the SARn Register or CCRn Register part way through a DMA cycle then this might cause a discontinuity in the source data stream.

A discontinuity occurs if you change either the:

- src_inc bit
- src_burst_size field
- SARn Register so that it modifies the source byte lane alignment. For example, when the bus width is 32 bits and you change bits [1:0] in the SARn Register.

When a discontinuity in the source data stream occurs, the DMAC:

1. Halts execution of the DMA channel thread.
2. Completes all outstanding read operations for the channel. That is, as if the DMAC was executing DMARMB instruction.
3. Resumes execution of the DMA channel thread. No data is discarded from the MFIFO.
2.11.4 Resource sharing between DMA channels

DMA channel programs share the MFIFO data storage resource. You must not start a set of concurrently running DMA channel programs with a resource requirement that exceeds the configured size of the MFIFO. If you exceed this limit then the DMAC might lock up and generate a Watchdog abort, see Watchdog abort on page 2-26.

The DMAC includes a mechanism called the load-lock to ensure that the shared MFIFO resource is used correctly. The load-lock is either owned by one channel, or it is free. The channel that owns the load-lock can execute DMALD instructions successfully. A channel that does not own the load-lock pauses at a DMALD instruction until it takes ownership of the load-lock.

A channel claims ownership of the load lock when:
• it executes a DMALD or DMALDP instruction
• no other channel currently owns the load-lock.

A channel releases ownership of the load-lock when any of the following occur:
• it executes a DMAST, DMASTP, or DMASTZ
• it reaches a barrier, that is, it executes DMARMB or DMAWMB
• it waits, that is, it executes DMAWFP or DMAWFE
• it terminates normally, that is, it executes DMAEND
• it aborts for any reason, including DMAKILL.

The MFIFO resource usage of a DMA channel program is measured in MFIFO entries, and rises and falls as the program proceeds. The MFIFO resource requirement of a DMA channel program is described using a static requirement and a dynamic requirement which are affected by the load-lock mechanism.

ARM defines the static requirement to be the maximum number of MFIFO entries that a channel is currently using before that channel does one of the following:
• executes a WFP or WFE instruction
• claims ownership of the load-lock.

ARM defines the dynamic requirement to be the difference between the static requirement and the maximum number of MFIFO entries that a channel program uses at any time during its execution.

To calculate the total MFIFO requirement, add the largest dynamic requirement to the sum of all the static requirements.

To avoid DMAC lock-up the total MFIFO requirement of the set of channel programs must be not larger than the configured MFIFO depth.

See Appendix B MFIFO Usage Overview for more information.
Chapter 3
Programmers Model

This chapter describes the programmers model. It contains the following sections:

• *About this programmers model* on page 3-2
• *Register summary* on page 3-5
• *Register descriptions* on page 3-11.
3.1 About this programmers model

The following information applies to the DMAC registers:

- The base address is not fixed, and can be different for any particular system implementation. The offset of each register from the base address is fixed.
- Do not attempt to access reserved or unused address locations. Attempting to access these location can result in Unpredictable behavior.
- Unless otherwise stated in the accompanying text:
  — do not modify undefined register bits
  — ignore undefined register bits on reads
  — all register bits are reset to a logic 0 by a system or power-on reset.
- Access type in Table 3-1 on page 3-5 to Table 3-6 on page 3-10 are described as follows:
  RW  Read and write.
  RO  Read only.
  WO  Write only.

3.1.1 Register map

The register map of the DMAC spans a 4KB region, see Figure 3-1 on page 3-3.
In Figure 3-1, the register map consists of the following sections:

**Control registers**

Use these registers to control the DMAC.

**DMA channel thread status registers**

These registers provide the status of the DMA channel threads.

**AXI and loop counter status registers**

These registers provide the AXI bus transfer status and the loop counter status, for each DMA channel thread.

**Debug registers**

These registers enable:

- you to send instructions to a thread when debugging the program code
• system firmware to send instructions to the DMA manager thread as *Issuing instructions to the DMAC using an APB interface* on page 2-13 describes.

**Configuration registers**

These registers enable system firmware to discover the configuration of the DMAC and control the behavior of the watchdog.

**Component ID registers**

These registers enable system firmware to identify an AMBA peripheral.
3.2 Register summary

The following tables show the DMAC registers in base offset order:

- DMAC control register summary
- DMA channel thread status register summary on page 3-6
- AXI status and loop counter register summary on page 3-7
- DMAC debug register summary on page 3-9
- DMAC configuration register summary on page 3-9
- Peripheral and component identification register summary on page 3-10.

Table 3-1 shows the control registers and provides information about their address offsets, access permissions when using the secure and non-secure APB interfaces, and a brief description.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Secure RW</th>
<th>Non-secure RW when:</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x000</td>
<td>DSR</td>
<td>RO</td>
<td>Read As Zero (RAZ) thread is non-secure</td>
<td>0x0</td>
<td>DMA Manager Status Register on page 3-11</td>
</tr>
<tr>
<td>0x004</td>
<td>DPC</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>DMA Program Counter Register on page 3-12</td>
</tr>
<tr>
<td>0x008</td>
<td>INTEN</td>
<td>RW</td>
<td>RAZ</td>
<td>RW</td>
<td>Interrupt Enable Register on page 3-13</td>
</tr>
<tr>
<td>0x024</td>
<td>INT_EVENT_RIS</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Event-Interrupt Raw Status Register on page 3-13</td>
</tr>
<tr>
<td>0x028</td>
<td>INTMIS</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Interrupt Status Register on page 3-14</td>
</tr>
<tr>
<td>0x02C</td>
<td>INTCLR</td>
<td>WO</td>
<td>RAZ</td>
<td>WO</td>
<td>Interrupt Clear Register on page 3-15</td>
</tr>
<tr>
<td>0x030</td>
<td>FSRD</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Fault Status DMA Manager Register on page 3-16</td>
</tr>
<tr>
<td>0x034</td>
<td>FSRC</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Fault Status DMA Channel Register on page 3-16</td>
</tr>
<tr>
<td>0x038</td>
<td>FTRD</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Fault Type DMA Manager Register on page 3-17</td>
</tr>
<tr>
<td>0x03C</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
Table 3-1 DMAC control register summary (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Secure RW</th>
<th>Non-secure RW when:</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>thread is secure(^a)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>thread is non-secure(^a)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fault Type DMA Channel Registers on page 3-18

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Secure RW</th>
<th>Non-secure RW when:</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>thread is secure(^a)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>thread is non-secure(^a)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| 0x040  | FTR0 | RO        | RAZ | RO | 0x0 | Fault type for DMA channel 0 |
| 0x044  | FTR1 |           |     |    |     | Fault type for DMA channel 1 |
| 0x048  | FTR2 |           |     |    |     | Fault type for DMA channel 2 |
| 0x04C  | FTR3 |           |     |    |     | Fault type for DMA channel 3 |
| 0x050  | FTR4 |           |     |    |     | Fault type for DMA channel 4 |
| 0x054  | FTR5 |           |     |    |     | Fault type for DMA channel 5 |
| 0x058  | FTR6 |           |     |    |     | Fault type for DMA channel 6 |
| 0x05C  | FTR7 |           |     |    |     | Fault type for DMA channel 7 |

Reserved

Table 3-2 shows the DMA channel thread status registers and provides information about their address offsets, access permissions when using the secure and non-secure APB interfaces, and a brief description.

Table 3-2 DMA channel thread status register summary

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Secure RW</th>
<th>Non-secure RW when:</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>thread is secure(^a)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>thread is non-secure(^a)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Channel Status Registers on page 3-21

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Secure RW</th>
<th>Non-secure RW when:</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>thread is secure(^a)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>thread is non-secure(^a)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| 0x100  | CSR0 | RO        | RAZ | RO | 0x0 | Channel status for DMA channel 0 |
| 0x108  | CSR1 |           |     |    |     | Channel status for DMA channel 1 |
| 0x110  | CSR2 |           |     |    |     | Channel status for DMA channel 2 |
| 0x118  | CSR3 |           |     |    |     | Channel status for DMA channel 3 |
| 0x120  | CSR4 |           |     |    |     | Channel status for DMA channel 4 |
| 0x128  | CSR5 |           |     |    |     | Channel status for DMA channel 5 |
| 0x130  | CSR6 |           |     |    |     | Channel status for DMA channel 6 |
| 0x138  | CSR7 |           |     |    |     | Channel status for DMA channel 7 |
Table 3-3 AXI status and loop counter register summary

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Secure RW</th>
<th>Non-secure RW when:</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>channel is secure&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>channel is non-secure&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x104</td>
<td>CPC0</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Channel PC for DMA channel 0</td>
</tr>
<tr>
<td>0x10C</td>
<td>CPC1</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Channel PC for DMA channel 1</td>
</tr>
<tr>
<td>0x114</td>
<td>CPC2</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Channel PC for DMA channel 2</td>
</tr>
<tr>
<td>0x11C</td>
<td>CPC3</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Channel PC for DMA channel 3</td>
</tr>
<tr>
<td>0x124</td>
<td>CPC4</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Channel PC for DMA channel 4</td>
</tr>
<tr>
<td>0x12C</td>
<td>CPC5</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Channel PC for DMA channel 5</td>
</tr>
<tr>
<td>0x134</td>
<td>CPC6</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Channel PC for DMA channel 6</td>
</tr>
<tr>
<td>0x13C</td>
<td>CPC7</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Channel PC for DMA channel 7</td>
</tr>
<tr>
<td>0x140</td>
<td></td>
<td></td>
<td>0x0</td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>0x3FC</td>
<td></td>
<td></td>
<td>-</td>
<td>-</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

<sup>a</sup> The security state for the channel is set by the security of the DMAGO instruction and the security state of the DMA manager thread. See the relevant Channel Status Registers on page 3-21 for information about the security state of the channel.

Table 3-3 shows the AXI status and loop counter registers and provides information about their address offsets, access permissions when using the secure and non-secure APB interfaces, and a brief description.

Source Address Registers on page 3-23

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Secure RW</th>
<th>Non-secure RW when:</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>channel is secure&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>channel is non-secure&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x400</td>
<td>SAR0</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Source address for DMA channel 0</td>
</tr>
<tr>
<td>0x420</td>
<td>SAR1</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Source address for DMA channel 1</td>
</tr>
<tr>
<td>0x440</td>
<td>SAR2</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Source address for DMA channel 2</td>
</tr>
<tr>
<td>0x460</td>
<td>SAR3</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Source address for DMA channel 3</td>
</tr>
<tr>
<td>0x480</td>
<td>SAR4</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Source address for DMA channel 4</td>
</tr>
<tr>
<td>0x4A0</td>
<td>SAR5</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Source address for DMA channel 5</td>
</tr>
<tr>
<td>0x4C0</td>
<td>SAR6</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Source address for DMA channel 6</td>
</tr>
<tr>
<td>0x4E0</td>
<td>SAR7</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Source address for DMA channel 7</td>
</tr>
</tbody>
</table>

Destination Address Registers on page 3-24

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Secure RW</th>
<th>Non-secure RW when:</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>channel is secure&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>channel is non-secure&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x404</td>
<td>DAR0</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Destination address for DMA channel 0</td>
</tr>
<tr>
<td>0x424</td>
<td>DAR1</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Destination address for DMA channel 1</td>
</tr>
<tr>
<td>0x444</td>
<td>DAR2</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Destination address for DMA channel 2</td>
</tr>
<tr>
<td>0x464</td>
<td>DAR3</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Destination address for DMA channel 3</td>
</tr>
<tr>
<td>0x484</td>
<td>DAR4</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Destination address for DMA channel 4</td>
</tr>
<tr>
<td>0x4A4</td>
<td>DAR5</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Destination address for DMA channel 5</td>
</tr>
<tr>
<td>0x4C4</td>
<td>DAR6</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Destination address for DMA channel 6</td>
</tr>
<tr>
<td>0x4E4</td>
<td>DAR7</td>
<td>RO</td>
<td>RAZ</td>
<td>RO</td>
<td>Destination address for DMA channel 7</td>
</tr>
</tbody>
</table>
### Table 3-3 AXI status and loop counter register summary (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Secure RW</th>
<th>Non-secure RW when: channel is secure(^a)</th>
<th>Non-secure RW when: channel is non-secure(^a)</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x408</td>
<td>CCR0</td>
<td>RO</td>
<td>RO RAZ</td>
<td>0x0</td>
<td></td>
<td>Channel control for DMA channel 0</td>
</tr>
<tr>
<td>0x428</td>
<td>CCR1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Channel control for DMA channel 1</td>
</tr>
<tr>
<td>0x448</td>
<td>CCR2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Channel control for DMA channel 2</td>
</tr>
<tr>
<td>0x468</td>
<td>CCR3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Channel control for DMA channel 3</td>
</tr>
<tr>
<td>0x488</td>
<td>CCR4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Channel control for DMA channel 4</td>
</tr>
<tr>
<td>0x4A8</td>
<td>CCR5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Channel control for DMA channel 5</td>
</tr>
<tr>
<td>0x4C8</td>
<td>CCR6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Channel control for DMA channel 6</td>
</tr>
<tr>
<td>0x4E8</td>
<td>CCR7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Channel control for DMA channel 7</td>
</tr>
</tbody>
</table>

Loop Counter 0 Registers on page 3-29

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Secure RW</th>
<th>Non-secure RW when: channel is secure(^a)</th>
<th>Non-secure RW when: channel is non-secure(^a)</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x40C</td>
<td>LC0_0</td>
<td>RO</td>
<td>RO RAZ</td>
<td>0x0</td>
<td></td>
<td>Loop counter 0 for DMA channel 0</td>
</tr>
<tr>
<td>0x42C</td>
<td>LC0_1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Loop counter 0 for DMA channel 1</td>
</tr>
<tr>
<td>0x44C</td>
<td>LC0_2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Loop counter 0 for DMA channel 2</td>
</tr>
<tr>
<td>0x46C</td>
<td>LC0_3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Loop counter 0 for DMA channel 3</td>
</tr>
<tr>
<td>0x48C</td>
<td>LC0_4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Loop counter 0 for DMA channel 4</td>
</tr>
<tr>
<td>0x4AC</td>
<td>LC0_5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Loop counter 0 for DMA channel 5</td>
</tr>
<tr>
<td>0x4CC</td>
<td>LC0_6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Loop counter 0 for DMA channel 6</td>
</tr>
<tr>
<td>0x4EC</td>
<td>LC0_7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Loop counter 0 for DMA channel 7</td>
</tr>
</tbody>
</table>

Loop Counter 1 Registers on page 3-30

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Secure RW</th>
<th>Non-secure RW when: channel is secure(^a)</th>
<th>Non-secure RW when: channel is non-secure(^a)</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x410</td>
<td>LC1_0</td>
<td>RO</td>
<td>RO RAZ</td>
<td>0x0</td>
<td></td>
<td>Loop counter 1 for DMA channel 0</td>
</tr>
<tr>
<td>0x430</td>
<td>LC1_1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Loop counter 1 for DMA channel 1</td>
</tr>
<tr>
<td>0x450</td>
<td>LC1_2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Loop counter 1 for DMA channel 2</td>
</tr>
<tr>
<td>0x470</td>
<td>LC1_3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Loop counter 1 for DMA channel 3</td>
</tr>
<tr>
<td>0x490</td>
<td>LC1_4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Loop counter 1 for DMA channel 4</td>
</tr>
<tr>
<td>0x4B0</td>
<td>LC1_5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Loop counter 1 for DMA channel 5</td>
</tr>
<tr>
<td>0x4D0</td>
<td>LC1_6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Loop counter 1 for DMA channel 6</td>
</tr>
<tr>
<td>0x4F0</td>
<td>LC1_7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Loop counter 1 for DMA channel 7</td>
</tr>
<tr>
<td>0x414</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>0x434</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>0x454</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>0x474</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>0x494</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>0x4B4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>0x4D4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>0x4F4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
<td>Reserved</td>
</tr>
</tbody>
</table>

\(^a\) The security state for the channel is set by the security of the DMAGO instruction and the security state of the DMA manager thread. See the relevant Channel Status Registers on page 3-21 for information about the security state of the channel.
Table 3-4 shows the debug registers and provides information about their address offsets, access permissions when using the secure and non-secure APB interfaces, and a brief description.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Secure RW</th>
<th>Non-secure RW when:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>thread is secure*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>thread is non-secure*</td>
</tr>
<tr>
<td>0xD00</td>
<td>DBGSTATUS</td>
<td>RO</td>
<td>RAZ</td>
</tr>
<tr>
<td>0xD04</td>
<td>DBGCMD</td>
<td>RO</td>
<td>RAZ</td>
</tr>
<tr>
<td>0xD08</td>
<td>DBGINST0</td>
<td>RO</td>
<td>RAZ</td>
</tr>
<tr>
<td>0xD0C</td>
<td>DBGINST1</td>
<td>RO</td>
<td>RAZ</td>
</tr>
<tr>
<td>0xD10</td>
<td></td>
<td></td>
<td>-</td>
</tr>
</tbody>
</table>

Table 3-5 shows the configuration registers and provides information about their address offsets, access permissions when using the secure and non-secure APB interfaces, and a brief description.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Secure RW</th>
<th>Non-secure RW when:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>thread is secure*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>thread is non-secure*</td>
</tr>
<tr>
<td>0xE00</td>
<td>CR0</td>
<td>RO</td>
<td>RAZ</td>
</tr>
<tr>
<td>0xE04</td>
<td>CR1</td>
<td>RO</td>
<td>RAZ</td>
</tr>
<tr>
<td>0xE08</td>
<td>CR2</td>
<td>RO</td>
<td>RAZ</td>
</tr>
<tr>
<td>0xE0C</td>
<td>CR3</td>
<td>RO</td>
<td>RAZ</td>
</tr>
<tr>
<td>0xE10</td>
<td>CR4</td>
<td>RO</td>
<td>RAZ</td>
</tr>
<tr>
<td>0xE14</td>
<td>CRD</td>
<td>RO</td>
<td>RAZ</td>
</tr>
<tr>
<td>0xE18</td>
<td></td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>0xE80</td>
<td>WD</td>
<td>RW</td>
<td>RAZ</td>
</tr>
<tr>
<td>0xE84</td>
<td></td>
<td></td>
<td>-</td>
</tr>
</tbody>
</table>

Table 3-6 on page 3-10 shows the Peripheral Identification Registers and Component Identification Registers.

---

a. You must use the boot_manager_ns signal to set the security state for the DMA manager thread. See the DMA Manager Status Register on page 3-11 for information about the security state of the DMA manager thread.

b. Configuration-dependent.
Table 3-6 Peripheral and component identification register summary

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Type</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xFE0-0xFEC</td>
<td>periph_id_n</td>
<td>RO</td>
<td>Configuration-dependent</td>
<td>Peripheral Identification Registers on page 3-41</td>
</tr>
<tr>
<td>0xFF0-0xFFC</td>
<td>pcell_id_n</td>
<td>RO</td>
<td>Configuration-dependent</td>
<td>Component Identification Registers 0-3 on page 3-43</td>
</tr>
</tbody>
</table>
3.3 Register descriptions

This section describes the DMAC registers. A summary of each register is shown in the previous section, that is, Register summary on page 3-5.

3.3.1 DMA Manager Status Register

The DSR Register characteristics are:

**Purpose**
Returns information about the status of the DMA manager thread.

**Usage constraints**
No usage constraints.

**Configurations**
Available in all configurations of the DMAC.

**Attributes**
See the register summary in Table 3-1 on page 3-5.

Figure 3-2 shows the DSR Register bit assignments.

![Figure 3-2 DSR Register bit assignments](image)

Table 3-7 shows the DSR Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:10]</td>
<td>-</td>
<td>Read undefined.</td>
</tr>
</tbody>
</table>
3.3.2 DMA Program Counter Register

The DPC Register characteristics are:

**Purpose**

Provides the value of the program counter for the DMA manager thread.

**Usage constraints**

No usage constraints.

**Configurations**

Available in all configurations of the DMAC.

**Attributes**

See the register summary in Table 3-1 on page 3-5.

Figure 3-3 shows the DPC Register bit assignments.

![Figure 3-3 DPC Register bit assignments](image)

Table 3-8 shows the DPC Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:0]pc_mgr</td>
<td>Program counter for the DMA manager thread</td>
<td></td>
</tr>
</tbody>
</table>
3.3.3 Interrupt Enable Register

The INTEN Register characteristics are:

**Purpose**

When the DMAC executes a DMASEV instruction, each bit of the INTEN Register controls if the DMAC signals:
- the specified event to all of the threads
- an interrupt using the corresponding irq.

**Usage constraints**

No usage constraints.

**Configurations**

Available in all configurations of the DMAC.

**Attributes**

See the register summary in Table 3-1 on page 3-5.

Figure 3-4 shows the INTEN Register bit assignments.

![Figure 3-4 INTEN Register bit assignments](image)

Table 3-9 shows the INTEN Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:0]</td>
<td>event_irq_select</td>
<td>Program the appropriate bit to control how the DMAC responds when it executes DMASEV:</td>
</tr>
<tr>
<td>Bit [N] = 0</td>
<td>If the DMAC executes DMASEV for the event-interrupt resource N then the DMAC signals event N to all of the threads. Set bit [N] to 0 if your system design does not use irq[N] to signal an interrupt request.</td>
<td></td>
</tr>
<tr>
<td>Bit [N] = 1</td>
<td>If the DMAC executes DMASEV for the event-interrupt resource N then the DMAC sets irq[N] HIGH. Set bit [N] to 1 if your system designer requires irq[N] to signal an interrupt request.</td>
<td></td>
</tr>
</tbody>
</table>

**Note**

See DMASEV on page 4-14 for information about selecting an event number.

3.3.4 Event-Interrupt Raw Status Register

The INT_EVENT_RIS Register characteristics are:

**Purpose**

Returns the status of the event-interrupt resources.

**Usage constraints**

No usage constraints.

**Configurations**

Available in all configurations of the DMAC.
Attributes

See the register summary in Table 3-1 on page 3-5.

Figure 3-5 shows the INT_EVENT_RIS Register bit assignments.

Table 3-10 shows the INT_EVENT_RIS Register bit assignments.

Table 3-10 INT_EVENT_RIS Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:0]</td>
<td>DMASEV active</td>
<td>Returns the status of the event-interrupt resources:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit [N] = 0 Event (N) is inactive or \text{irq}[N] is LOW.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit [N] = 1 Event (N) is active or \text{irq}[N] is HIGH.</td>
</tr>
</tbody>
</table>

**Note**

When the DMAC receives an event request, the INTEN Register controls if the DMAC:
• signals an interrupt using the appropriate \text{irq}
• sends the event to all of the threads, see Interrupt Enable Register on page 3-13.

**Note**

The DMAC clears bit \[N\] when either:
• the INTEN Register is programmed to process the event and the DMAC executes a \text{DMAWFE} instruction for that event
• the INTEN Register is programmed to signal an interrupt and you write to the corresponding bit in the INTCLR Register, see Interrupt Clear Register on page 3-15.

3.3.5 Interrupt Status Register

The INTMIS Register characteristics are:

**Purpose**

Provides the status of the active interrupts in the DMAC.

**Usage constraints**

No usage constraints.

**Configurations**

Available in all configurations of the DMAC.

**Attributes**

See the register summary in Table 3-1 on page 3-5.

Figure 3-6 on page 3-15 shows the INTMIS Register bit assignments.
3.3.6 Interrupt Clear Register

The INTCLR Register characteristics are:

**Purpose**
Provides the status of the active interrupts in the DMAC.

**Usage constraints**
No usage constraints.

**Configurations**
Available in all configurations of the DMAC.

**Attributes**
See the register summary in Table 3-1 on page 3-5.

Figure 3-7 shows the INTCLR Register bit assignments.

### Table 3-11 INTMIS Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:0] irq_status</td>
<td>Provides the status of the interrupts that are active in the DMAC:</td>
<td></td>
</tr>
<tr>
<td>Bit [N] = 0</td>
<td>Interrupt N is inactive and therefore irq[N] is LOW.</td>
<td></td>
</tr>
<tr>
<td>Bit [N] = 1</td>
<td>Interrupt N is active and therefore irq[N] is HIGH.</td>
<td></td>
</tr>
</tbody>
</table>

**Note**
You must use the INTCLR Register to set bit [N] to 0, see Interrupt Clear Register.

**Note**
Bit [N] is 0 if the INTEN Register programs DMASEV to signal an event, see Interrupt Enable Register on page 3-13.
Table 3-12 shows the INTCLR Register bit assignments.

### Table 3-12 INTCLR Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:0]</td>
<td>irq_clr</td>
<td>Controls the clearing of the irq outputs:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit [N] = 0 The status of irq[N] does not change.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit [N] = 1 The DMAC sets irq[N] LOW if the INTEN Register programs the DMAC to signal an interrupt. Otherwise, the status of irq[N] does not change. See Interrupt Enable Register on page 3-13.</td>
</tr>
</tbody>
</table>

#### 3.3.7 Fault Status DMA Manager Register

The FSRD Register characteristics are:

- **Purpose**: Provides the fault status of the DMA manager.
- **Usage constraints**: No usage constraints.
- **Configurations**: Available in all configurations of the DMAC.
- **Attributes**: See the register summary in Table 3-1 on page 3-5.

Figure 3-8 shows the FSRD Register bit assignments.

![Figure 3-8 FSRD Register bit assignments](image)

Table 3-13 shows the FSRD Register bit assignments.

### Table 3-13 FSRD Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:1]</td>
<td></td>
<td>Reserved, read undefined.</td>
</tr>
<tr>
<td>[0]</td>
<td>fs_mgr</td>
<td>Provides the fault status of the DMA manager. Read as:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = the DMA manager thread is not in the Faulting state</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = the DMA manager thread is in the Faulting state. See Fault Type DMA Manager Register on page 3-17 for information about the type of fault that occurred.</td>
</tr>
</tbody>
</table>

#### 3.3.8 Fault Status DMA Channel Register

The FSRC Register characteristics are:

- **Purpose**: Provides the fault status for the DMA channels.
- **Usage constraints**: No usage constraints.
- **Configurations**: Available in all configurations of the DMAC.
- **Attributes**: See the register summary in Table 3-1 on page 3-5.

Figure 3-9 on page 3-17 shows the FSRC Register bit assignments.
Table 3-14 shows the FSRC Register bit assignments.

Table 3-14 FSRC Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>-</td>
<td>Reserved, read undefined.</td>
</tr>
<tr>
<td>[7:0]</td>
<td>fault_status</td>
<td>Each bit provides the fault status of the corresponding channel. Read as:</td>
</tr>
<tr>
<td></td>
<td>Bit [N] = 0</td>
<td>No fault is present on DMA channel N.</td>
</tr>
<tr>
<td></td>
<td>Bit [N] = 1</td>
<td>DMA channel N is in the Faulting or Faulting completing state. See Fault Type DMA Channel Registers on page 3-18 for information about the type of fault that occurred.</td>
</tr>
</tbody>
</table>

3.3.9 Fault Type DMA Manager Register

The FTRD Register characteristics are:

**Purpose**
Provides the type of fault that occurred to move the DMA manager to the Faulting state.

**Usage constraints**
No usage constraints.

**Configurations**
Available in all configurations of the DMAC.

**Attributes**
See the register summary in Table 3-1 on page 3-5.

Figure 3-10 shows the FTRD Register bit assignments.
Table 3-15 shows the FTRD Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31]</td>
<td>-</td>
<td>Read undefined.</td>
</tr>
</tbody>
</table>
| [30] | dbg_instr | If the DMA manager aborts, this bit indicates if the erroneous instruction was read from the system memory or from the debug interface:  
0 = instruction that generated an abort was read from system memory  
1 = instruction that generated an abort was read from the debug interface. |
| [29:17] | -         | Read undefined. |
| [16] | instr_fetch_err | Indicates the AXI response that the DMAC receives on the RRESP bus, after the DMA manager performs an instruction fetch:  
0 = OKAY response  
1 = EXOKAY, SLVERR, or DECERR response. |
| [5] | mgr_evnt_err | Indicates if the DMA manager was attempting to execute DMAWFE or DMASEV with inappropriate security permissions:  
0 = DMA manager has appropriate security to execute DMAWFE or DMASEV  
1 = a DMA manager thread in the Non-secure state attempted to execute either:  
• DMAWFE to wait for a secure event  
• DMASEV to create a secure event or secure interrupt. |
| [4] | dmago_err | Indicates if the DMA manager was attempting to execute DMAGO with inappropriate security permissions:  
0 = DMA manager has appropriate security to execute DMAGO  
1 = a DMA manager thread in the Non-secure state attempted to execute DMAGO to create a DMA channel operating in the Secure state. |
| [1] | operand_invalid | Indicates if the DMA manager was attempting to execute an instruction operand that was not valid for the configuration of the DMAC:  
0 = valid operand  
1 = invalid operand. |
| [0] | undef_instr | Indicates if the DMA manager was attempting to execute an undefined instruction:  
0 = defined instruction  
1 = undefined instruction. |

### 3.3.10 Fault Type DMA Channel Registers

The FTRn Register characteristics are:

- **Purpose**: Provides the type of fault that occurred to move a DMA channel to the Faulting state.
- **Usage constraints**: No usage constraints.
- **Configurations**: Available in all configurations of the DMAC. The DMAC provides a FTRn Register for each DMA channel that it contains.
- **Attributes**: See the register summary in Table 3-1 on page 3-5.
Depending on the fault type, the DMAC abort is categorized as:

**Precise abort**  
With the thread in the faulting state, you can read the CPC\textsubscript{n} Register to determine the value of the program counter that caused the fault to occur. See Channel Program Counter Registers on page 3-23.

**Imprecise abort**  
The program counter register, CPC\textsubscript{n} Register, does not contain the address of the instruction that caused the fault to occur.

Figure 3-11 shows the FTR\textsubscript{n} Register bit assignments.

![Figure 3-11 FTR\textsubscript{n} Register bit assignments](image)

Table 3-16 shows the FTR\textsubscript{n} Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31]</td>
<td>lockup_err</td>
<td>Indicates if the DMA channel has locked-up because of resource starvation:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = DMA channel has adequate resources</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = DMA channel has locked-up because of insufficient resources.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This fault is an imprecise abort.</td>
</tr>
<tr>
<td>[30]</td>
<td>dbg_instr</td>
<td>If the DMA channel aborts, this bit indicates if the erroneous instruction was read from the system memory or from the debug interface:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = instruction that generated an abort was read from system memory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = instruction that generated an abort was read from the debug interface.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This fault is an imprecise abort but the bit is only valid when a precise abort occurs.</td>
</tr>
<tr>
<td>[29:19]</td>
<td>-</td>
<td>Reserved, read undefined.</td>
</tr>
<tr>
<td>[18]</td>
<td>data_read_err</td>
<td>Indicates the AXI response that the DMAC receives on the RRESP bus, after the DMA channel thread performs a data read:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = OKAY response</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = EXOKAY, SLVERR, or DECERR response.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This fault is an imprecise abort.</td>
</tr>
<tr>
<td>[17]</td>
<td>data_write_err</td>
<td>Indicates the AXI response that the DMAC receives on the BRESP bus, after the DMA channel thread performs a data write:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = OKAY response</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = EXOKAY, SLVERR, or DECERR response.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This fault is an imprecise abort.</td>
</tr>
</tbody>
</table>
Table 3-16 FTRn Register bit assignments (continued)

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
</table>
| [16] | instr_fetch_err   | Indicates the AXI response that the DMAC receives on the **RRESP** bus, after the DMA channel thread performs an instruction fetch:  
0 = OKAY response  
1 = EXOKAY, SLVERR, or DECERR response.  
This fault is a precise abort. |
### 3.3.11 Channel Status Registers

The CSR\(_n\) Register characteristics are:

**Purpose**

Provides the status of the DMA program on a DMA channel.

**Usage constraints**

No usage constraints.

**Configurations**

Available in all configurations of the DMAC. The DMAC provides a CSR\(_n\) Register for each DMA channel that it contains.

**Attributes**

See the register summary in Table 3-2 on page 3-6.

Figure 3-12 shows the CSR\(_n\) Register bit assignments.

---

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
</table>
| [1]   | operand_invalid | Indicates if the DMA channel thread was attempting to execute an instruction operand that was not valid for the configuration of the DMAC:  
|       |                 | 0 = valid operand  
|       |                 | 1 = invalid operand.  
|       |                 | This fault is a precise abort.                                           |
| [0]   | undef_instr     | Indicates if the DMA channel thread was attempting to execute an undefined instruction:  
|       |                 | 0 = defined instruction  
|       |                 | 1 = undefined instruction.  
|       |                 | This fault is a precise abort.                                           |

---

**Table 3-16 FTR\(_n\) Register bit assignments (continued)**

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:22]</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>[21:16]</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>[15:13]</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>[9:8]</td>
<td>Wakeup number</td>
<td></td>
</tr>
<tr>
<td>[4:3]</td>
<td>Channel status</td>
<td></td>
</tr>
<tr>
<td>[0]</td>
<td>dmawfp_b_ns</td>
<td></td>
</tr>
<tr>
<td></td>
<td>dmawfp_periph</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CNS</td>
<td></td>
</tr>
</tbody>
</table>

**CSR\(_n\) Register address mapping:**

<table>
<thead>
<tr>
<th>Channel (&lt;n&gt;)</th>
<th>Address offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0x100</td>
</tr>
<tr>
<td>1</td>
<td>0x108</td>
</tr>
<tr>
<td>2</td>
<td>0x110</td>
</tr>
<tr>
<td>3</td>
<td>0x118</td>
</tr>
<tr>
<td>4</td>
<td>0x120</td>
</tr>
<tr>
<td>5</td>
<td>0x128</td>
</tr>
<tr>
<td>6</td>
<td>0x130</td>
</tr>
<tr>
<td>7</td>
<td>0x138</td>
</tr>
</tbody>
</table>

**Figure 3-12 CSR\(_n\) Register bit assignments**
Table 3-17 shows the CSRₙ Register bit assignments.

### Table 3-17 CSRₙ Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:22]</td>
<td>-</td>
<td>Reserved, read undefined.</td>
</tr>
<tr>
<td>[21]</td>
<td>CNS</td>
<td>The channel non-secure bit provides the security of the DMA channel:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = DMA channel operates in the Secure state</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = DMA channel operates in the Non-secure state.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The DMAGO instruction determines the security state of a DMA channel.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See DMAGO on page 4-5.</td>
</tr>
<tr>
<td>[15]</td>
<td>dmawfp_periph</td>
<td>When the DMA channel thread executes DMAWFP this bit indicates if the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>periph operand was set:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = DMAWFP executed with the periph operand not set</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = DMAWFP executed with the periph operand set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See DMAWFP on page 4-18.</td>
</tr>
<tr>
<td>[14]</td>
<td>dmawfp_b_ns</td>
<td>When the DMA channel thread executes DMAWFP this bit indicates if the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>burst or single operand were set:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = DMAWFP executed with the single operand set</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = DMAWFP executed with the burst operand set</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See DMAWFP on page 4-18.</td>
</tr>
<tr>
<td>[8:4]</td>
<td>Wakeup number</td>
<td>If the DMA channel is in the Waiting for event state or the Waiting for</td>
</tr>
<tr>
<td></td>
<td></td>
<td>peripheral state then these bits indicate the event or peripheral</td>
</tr>
<tr>
<td></td>
<td></td>
<td>number that the channel is waiting for:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b00000 = DMA channel is waiting for event, or peripheral, 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b00001 = DMA channel is waiting for event, or peripheral, 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b00010 = DMA channel is waiting for event, or peripheral, 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b11111 = DMA channel is waiting for event, or peripheral, 31.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>Channel status</td>
<td>The channel status encoding is:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0000 = Stopped</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0001 = Executing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0010 = Cache miss</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0011 = Updating PC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0100 = Waiting for event</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0101 = At barrier</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0110 = reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0111 = Waiting for peripheral</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b1000 = Killing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b1001 = Completing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b1010-b1101 = reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b1110 = Faulting completing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b1111 = Faulting.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See Operating states on page 2-8 for more information.</td>
</tr>
</tbody>
</table>
3.3.12 Channel Program Counter Registers

The CPC\textsubscript{n} Register characteristics are:

- **Purpose**: Provides the value of the program counter for the DMA channel thread.
- **Usage constraints**: No usage constraints.
- **Configurations**: Available in all configurations of the DMAC. The DMAC provides a CPC\textsubscript{n} Register for each DMA channel that it contains.
- **Attributes**: See the register summary in Table 3-2 on page 3-6.

Figure 3-13 shows the CPC\textsubscript{n} Register bit assignments.


cpcn\_reg[31:0] pc\_chnl

<table>
<thead>
<tr>
<th>Channel \textsubscript{n}</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address offset</td>
<td>0x104</td>
<td>0x10C</td>
<td>0x114</td>
<td>0x11C</td>
<td>0x124</td>
<td>0x12C</td>
<td>0x134</td>
<td>0x13C</td>
</tr>
</tbody>
</table>

Figure 3-13 CPC Register bit assignments and address offsets

Table 3-18 shows the CPC\textsubscript{n} Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:0] pc_chnl</td>
<td>Program counter for the DMA channel \textsubscript{n} thread, where \textsubscript{n} depends on the address of the register as Figure 3-13 shows.</td>
<td></td>
</tr>
</tbody>
</table>

3.3.13 Source Address Registers

The SAR\textsubscript{n} Register characteristics are:

- **Purpose**: Provides the address of the source data for a DMA channel. The DMAC writes the initial source address value to the SA Register when the DMA channel thread executes a DMAMOV SAR instruction. If a DMAMOV CCR instruction programs the source address to increment, each time the DMA channel executes DMALD, it updates the value to indicate the address that the next DMALD must use. See DMAMOV on page 4-12 for more information.
- **Usage constraints**: No usage constraints.
- **Configurations**: Available in all configurations of the DMAC. The DMAC provides a SAR\textsubscript{n} Register for each DMA channel that it contains.
- **Attributes**: See the register summary in Table 3-3 on page 3-7.

Figure 3-14 on page 3-24 shows the SAR\textsubscript{n} Register bit assignments.
3.3.14 Destination Address Registers

The DAR\(n\) Register characteristics are:

**Purpose**

Provides the address for the destination data for a DMA channel.

The DMAC writes the initial destination address value to the DA Register when the DMA channel thread executes a **DMAMOV DAR** instruction. If a subsequent **DMAMOV CCR** instruction programs the destination address to increment then each time the DMA channel executes **DMAST** it updates the value to indicate the address that the next **DMAST** must use. See **DMAMOV** on page 4-12 for more information.

**Usage constraints**

No usage constraints.

**Configurations**

Available in all configurations of the DMAC. The DMAC provides a DAR\(n\) Register for each DMA channel that it contains.

**Attributes**

See the register summary in Table 3-3 on page 3-7.

Figure 3-15 shows the DAR\(n\) Register bit assignments.

**DAR\(n\) Register bit assignments:**

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:0]</td>
<td>src_addr</td>
<td>Address of the source data for DMA channel (n), where (n) depends on the address of the register as Figure 3-14 shows.</td>
</tr>
</tbody>
</table>

Table 3-19 SAR\(n\) Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:0]</td>
<td>dst_addr</td>
<td>Address of the destination data for DMA channel (n), where (n) depends on the address of the register as Figure 3-14 shows.</td>
</tr>
</tbody>
</table>

Figure 3-14 SAR\(n\) Register bit assignments and address offsets

Table 3-19 SAR\(n\) Register bit assignments

<table>
<thead>
<tr>
<th>Channel (n)</th>
<th>Register name</th>
<th>Address offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SAR0</td>
<td>0x400</td>
</tr>
<tr>
<td>1</td>
<td>SAR1</td>
<td>0x420</td>
</tr>
<tr>
<td>2</td>
<td>SAR2</td>
<td>0x440</td>
</tr>
<tr>
<td>3</td>
<td>SAR3</td>
<td>0x460</td>
</tr>
<tr>
<td>4</td>
<td>SAR4</td>
<td>0x480</td>
</tr>
<tr>
<td>5</td>
<td>SAR5</td>
<td>0x4A0</td>
</tr>
<tr>
<td>6</td>
<td>SAR6</td>
<td>0x4C0</td>
</tr>
<tr>
<td>7</td>
<td>SAR7</td>
<td>0x4E0</td>
</tr>
</tbody>
</table>

Figure 3-15 DAR\(n\) Register bit assignments and address offsets

<table>
<thead>
<tr>
<th>Channel (n)</th>
<th>Register name</th>
<th>Address offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>DAR0</td>
<td>0x404</td>
</tr>
<tr>
<td>1</td>
<td>DAR1</td>
<td>0x424</td>
</tr>
<tr>
<td>2</td>
<td>DAR2</td>
<td>0x444</td>
</tr>
<tr>
<td>3</td>
<td>DAR3</td>
<td>0x464</td>
</tr>
<tr>
<td>4</td>
<td>DAR4</td>
<td>0x484</td>
</tr>
<tr>
<td>5</td>
<td>DAR5</td>
<td>0x4A4</td>
</tr>
<tr>
<td>6</td>
<td>DAR6</td>
<td>0x4C4</td>
</tr>
<tr>
<td>7</td>
<td>DAR7</td>
<td>0x4E4</td>
</tr>
</tbody>
</table>
3.3.15 Channel Control Registers

The CCRn Register characteristics are:

**Purpose**
Controls the AXI transactions that the DMAC uses for a DMA channel. The DMAC writes to the corresponding CC Register when a DMA channel thread executes a DMAMOV CCR instruction.

**Usage constraints**
No usage constraints.

**Configurations**
Available in all configurations of the DMAC. The DMAC provides a CCRn Register for each DMA channel that it contains.

**Attributes**
See the register summary in Table 3-3 on page 3-7.

Figure 3-16 shows the CCRn Register bit assignments.

**Table 3-20 DARn Register bit assignments**

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:0]</td>
<td>dst_addr</td>
<td>Address for the destination data for DMA channel n, where n depends on the address of the register as Figure 3-15 on page 3-24 shows.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>dst_addr</td>
<td>Address for the destination data for DMA channel n, where n depends on the address of the register as Figure 3-15 on page 3-24 shows.</td>
</tr>
<tr>
<td>28</td>
<td>dst_burst_size</td>
<td>Source control</td>
</tr>
<tr>
<td>27</td>
<td>dst_burst_len</td>
<td>Destination control</td>
</tr>
<tr>
<td>25</td>
<td>dst_incr</td>
<td>Source control</td>
</tr>
<tr>
<td>24</td>
<td>dst_incr_size</td>
<td>Destination control</td>
</tr>
<tr>
<td>22</td>
<td>dst_prot_ctrl</td>
<td>Source control</td>
</tr>
<tr>
<td>21</td>
<td>dst_cache_ctrl</td>
<td>Destination control</td>
</tr>
<tr>
<td>18</td>
<td>reserved</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>src_prot_ctrl</td>
<td>Source control</td>
</tr>
<tr>
<td>15</td>
<td>src_burst_len</td>
<td>Source control</td>
</tr>
<tr>
<td>14</td>
<td>src_burst_size</td>
<td>Source control</td>
</tr>
<tr>
<td>13</td>
<td>src_cache_ctrl</td>
<td>Source control</td>
</tr>
<tr>
<td>11</td>
<td>reserved</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>reserved</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>reserved</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>reserved</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>reserved</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>reserved</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>reserved</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>reserved</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>reserved</td>
<td></td>
</tr>
</tbody>
</table>

**Register address mapping:**

<table>
<thead>
<tr>
<th>Channel n</th>
<th>Register name</th>
<th>Address offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>CCR0</td>
<td>0x408</td>
</tr>
<tr>
<td>1</td>
<td>CCR1</td>
<td>0x428</td>
</tr>
<tr>
<td>2</td>
<td>CCR2</td>
<td>0x448</td>
</tr>
<tr>
<td>3</td>
<td>CCR3</td>
<td>0x468</td>
</tr>
<tr>
<td>4</td>
<td>CCR4</td>
<td>0x488</td>
</tr>
<tr>
<td>5</td>
<td>CCR5</td>
<td>0x4A8</td>
</tr>
<tr>
<td>6</td>
<td>CCR6</td>
<td>0x4C8</td>
</tr>
<tr>
<td>7</td>
<td>CCR7</td>
<td>0x4E8</td>
</tr>
</tbody>
</table>

*Figure 3-16 CCRn Register bit assignments and base address offsets*
Table 3-21 shows the CCR\textsubscript{n} Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31]</td>
<td>-</td>
<td>Reserved, read undefined</td>
</tr>
<tr>
<td>[27:25]</td>
<td>dst_cache_ctrl</td>
<td>Programs the state of AWCACHE[3,1:0]\textsuperscript{a} when the DMAC writes the destination data.</td>
</tr>
<tr>
<td></td>
<td>Bit [27]</td>
<td>0 = AWCACHE[3] is LOW</td>
</tr>
<tr>
<td></td>
<td>Bit [28]</td>
<td>1 = AWCACHE[3] is HIGH</td>
</tr>
<tr>
<td></td>
<td>Bit [26]</td>
<td>0 = AWCACHE[1] is LOW</td>
</tr>
<tr>
<td></td>
<td>Bit [27]</td>
<td>1 = AWCACHE[1] is HIGH</td>
</tr>
<tr>
<td></td>
<td>Bit [24]</td>
<td>0 = AWCACHE[0] is LOW</td>
</tr>
<tr>
<td></td>
<td>Bit [25]</td>
<td>1 = AWCACHE[0] is HIGH</td>
</tr>
<tr>
<td>[24:22]</td>
<td>dst_prot_ctrl</td>
<td>Programs the state of AWPROT[2:0]\textsuperscript{a} when the DMAC writes the destination data.</td>
</tr>
<tr>
<td></td>
<td>Bit [24]</td>
<td>0 = AWPROT[2] is LOW</td>
</tr>
<tr>
<td></td>
<td>Bit [26]</td>
<td>0 = AWPROT[1] is LOW</td>
</tr>
<tr>
<td></td>
<td>Bit [27]</td>
<td>1 = AWPROT[1] is HIGH</td>
</tr>
<tr>
<td></td>
<td>Note</td>
<td>Only DMA channels in the Secure state can program AWPROT[1] LOW, that is a secure access. If a DMA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>channel in the Non-secure state attempts to set AWPROT[1] LOW then the DMA channel aborts.</td>
</tr>
<tr>
<td>[21:18]</td>
<td>dst_burst_len</td>
<td>For each burst, these bits program the number of data transfers that the DMAC performs when it writes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the destination data:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0000 = 1 data transfer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0001 = 2 data transfers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0010 = 3 data transfers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b1111 = 16 data transfers</td>
</tr>
<tr>
<td></td>
<td>Note</td>
<td>The total number of bytes that the DMAC writes out of the MFIFO when it executes a DMA\textsubscript{ST}</td>
</tr>
<tr>
<td></td>
<td></td>
<td>instruction is the product of dst_burst_len and dst_burst_size.</td>
</tr>
<tr>
<td></td>
<td>Note</td>
<td>These bits control the state of AWLEN[3:0].</td>
</tr>
</tbody>
</table>
Programmers Model

Table 3-21 CCRn Register bit assignments (continued)

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[17:15]</td>
<td>dst_burst_size</td>
<td>For each beat within a burst, it programs the number of bytes that the DMAC writes to the destination:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b000 = writes 1 byte per beat</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b001 = writes 2 bytes per beat</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b010 = writes 4 bytes per beat</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b011 = writes 8 bytes per beat</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b100 = writes 16 bytes per beat</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b101-b111 = reserved.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The total number of bytes that the DMAC writes out of the MFIFO when it executes a DMAST instruction is the product of dst_burst_len and dst_burst_size.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
<td>These bits control the state of AFSIZE[2:0].</td>
</tr>
<tr>
<td>[14]</td>
<td>dst_inc</td>
<td>Programs the burst type that the DMAC performs when it writes the destination data:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = Fixed-address burst. The DMAC signals AWBURST[0] LOW.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = Incrementing-address burst. The DMAC signals AWBURST[0] HIGH.</td>
</tr>
<tr>
<td>[13:11]</td>
<td>src_cache_ctrl</td>
<td>Set the bits to control the state of ARCACHE[2:0] when the DMAC reads the source data.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = ARCACHE[2] is HIGH.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit [12] 0 = ARCACHE[1] is LOW</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = ARCACHE[1] is HIGH.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit [11] 0 = ARCACHE[0] is LOW</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = ARCACHE[0] is HIGH.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
<td>The DMAC ties ARCACHE[3] LOW.</td>
</tr>
<tr>
<td>[10:8]</td>
<td>src_prot_ctrl</td>
<td>Programs the state of ARPROT[2:0] when the DMAC reads the source data.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit [10] 0 = ARPROT[2] is LOW</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = ARPROT[2] is HIGH.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit [9] 0 = ARPROT[1] is LOW</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = ARPROT[1] is HIGH.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit [8] 0 = ARPROT[0] is LOW</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = ARPROT[0] is HIGH.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
<td>Only DMA channels in the Secure state can program ARPROT[1] LOW, that is, a secure access. If a DMA channel in the Non-secure state attempts to set ARPROT[1] LOW, the DMA channel aborts.</td>
</tr>
</tbody>
</table>
The DMAC does not generate:

- Locked or exclusive accesses.
- WRAP transfers. Therefore, ARBURST[1] and AWBURST[1] are always LOW.

### Endian swap size

Table 3-22 on page 3-29 defines whether data can be swapped between little-endian (LE) and byte-invariant big-endian (BE-8) formats, and if so, also defines the natural width of the data independently of the source and destination transaction sizes. This enables unaligned data...
streams to use the full bus-width, and to be correctly transformed, irrespective of the source and destination address alignments. The format is identical to $Ax\text{SIZE}$, except that b000 indicates that no swap must occur.

### Table 3-22 Swap data

<table>
<thead>
<tr>
<th>Endian swap size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>b000</td>
<td>No swap, 8-bit data</td>
</tr>
<tr>
<td>b001</td>
<td>Swap bytes within 16-bit data</td>
</tr>
<tr>
<td>b010</td>
<td>Swap bytes within 32-bit data</td>
</tr>
<tr>
<td>b011</td>
<td>Swap bytes within 64-bit data</td>
</tr>
<tr>
<td>b100</td>
<td>Swap bytes within 128-bit data</td>
</tr>
<tr>
<td>b101</td>
<td>Reserved</td>
</tr>
<tr>
<td>b110</td>
<td>Reserved</td>
</tr>
<tr>
<td>b111</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

**Note**

See *Endian swap size restrictions* on page 2-34 for information about some restrictions that apply when you use this feature.

### 3.3.16 Loop Counter 0 Registers

The LC0\_n Register characteristics are:

**Purpose** Provides the status of loop counter zero for the DMA channel. The DMAC updates this register when it executes $\text{DMALPEND}[S|B]$, and the DMA channel thread is programmed to use loop counter zero. See $\text{DMALPEND}[S|B]$ on page 4-10.

**Usage constraints** No usage constraints.

**Configurations** Available in all configurations of the DMAC. The DMAC provides a LC0\_n Register for each DMA channel that it contains.

**Attributes** See the register summary in Table 3-3 on page 3-7.

Figure 3-17 shows the LC0\_n Register bit assignments.

<table>
<thead>
<tr>
<th>31</th>
<th>8</th>
<th>7</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Undefined</td>
<td></td>
<td>loop counter iteration</td>
</tr>
</tbody>
</table>

Register address mapping:

<table>
<thead>
<tr>
<th>Channel n</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Register name</td>
<td>LC0_0</td>
<td>LC0_1</td>
<td>LC0_2</td>
<td>LC0_3</td>
<td>LC0_4</td>
<td>LC0_5</td>
<td>LC0_6</td>
<td>LC0_7</td>
</tr>
<tr>
<td>Address offset</td>
<td>0x40C</td>
<td>0x42C</td>
<td>0x44C</td>
<td>0x46C</td>
<td>0x44C</td>
<td>0x4AC</td>
<td>0x4CC</td>
<td>0x4EC</td>
</tr>
</tbody>
</table>

**Figure 3-17 LC0\_n Register bit assignments and base address offsets**
Table 3-23 shows the LC0_n Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>-</td>
<td>Reserved, read undefined</td>
</tr>
<tr>
<td>[7:0]</td>
<td>Loop counter iterations</td>
<td>Loop counter iterations</td>
</tr>
</tbody>
</table>

### 3.3.17 Loop Counter 1 Registers

The LC1_n Register characteristics are:

**Purpose**

Provides the status of loop counter one for the DMA channel. The DMAC updates this register when it executes DMALPEND[S|B], and the DMA channel thread is programmed to use loop counter one. See DMALPEND[S|B] on page 4-10.

**Usage constraints**

No usage constraints.

**Configurations**

Available in all configurations of the DMAC. The DMAC provides a LC1_n Register for each DMA channel that it contains.

**Attributes**

See the register summary in Table 3-3 on page 3-7.

Figure 3-18 shows the LC1_n Register bit assignments.

![Figure 3-18 LC1_n Register bit assignments and base address offsets](image)

<table>
<thead>
<tr>
<th>Channel n</th>
<th>Register name</th>
<th>Address offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>LC1_0</td>
<td>0x410</td>
</tr>
<tr>
<td>1</td>
<td>LC1_1</td>
<td>0x430</td>
</tr>
<tr>
<td>2</td>
<td>LC1_2</td>
<td>0x450</td>
</tr>
<tr>
<td>3</td>
<td>LC1_3</td>
<td>0x470</td>
</tr>
<tr>
<td>4</td>
<td>LC1_4</td>
<td>0x490</td>
</tr>
<tr>
<td>5</td>
<td>LC1_5</td>
<td>0x4B0</td>
</tr>
<tr>
<td>6</td>
<td>LC1_6</td>
<td>0x4D0</td>
</tr>
<tr>
<td>7</td>
<td>LC1_7</td>
<td>0x4F0</td>
</tr>
</tbody>
</table>

Table 3-24 shows the LC1_n Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>-</td>
<td>Reserved, read undefined</td>
</tr>
<tr>
<td>[7:0]</td>
<td>Loop counter iterations</td>
<td>Loop counter iterations</td>
</tr>
</tbody>
</table>

### 3.3.18 Debug Status Register

The DBGSTATUS Register characteristics are:

**Purpose**

Provides the debug status of the DMAC.

**Usage constraints**

No usage constraints.

**Configurations**

Available in all configurations of the DMAC.
Attributes

See the register summary in Table 3-4 on page 3-9.

Figure 3-19 shows the DBGSTATUS Register bit assignments.

![Figure 3-19 DBGSTATUS Register bit assignments](image)

Table 3-25 shows the DBGSTATUS Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:1]</td>
<td>-</td>
<td>Reserved, read undefined.</td>
</tr>
<tr>
<td>[0]</td>
<td>dbgstatus</td>
<td>The debug status encoding is:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = Idle</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = Busy.</td>
</tr>
</tbody>
</table>

### 3.3.19 Debug Command Register

The DBGCMD Register characteristics are:

**Purpose**

Controls the execution of debug commands in the DMAC as *Issuing instructions to the DMAC using an APB interface* on page 2-13 describes.

**Usage constraints**

No usage constraints.

**Configurations**

Available in all configurations of the DMAC.

**Attributes**

See the register summary in Table 3-4 on page 3-9.

Figure 3-20 shows the DBGCMD Register bit assignments.

![Figure 3-20 DBGCMD Register bit assignments](image)

Table 3-26 shows the DBGCMD Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:2]</td>
<td>-</td>
<td>Reserved. Write as zero.</td>
</tr>
<tr>
<td>[1:0]</td>
<td>dbgcmd</td>
<td>The debug encoding is as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b00 = execute the instruction that the DBGINST [1:0] Registers contain</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b01 = reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b10 = reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b11 = reserved.</td>
</tr>
</tbody>
</table>
3.3.20 Debug Instruction-0 Register

The DBGINST0 Register characteristics are:

- **Purpose**: Controls the debug instruction, channel, and thread information for the DMAC. See *Issuing instructions to the DMAC using an APB interface* on page 2-13 for more information.

- **Usage constraints**: No usage constraints.

- **Configurations**: Available in all configurations of the DMAC.

- **Attributes**: See the register summary in Table 3-4 on page 3-9.

Figure 3-21 shows the DBGINST0 Register bit assignments.

### Table 3-27 DBGINST0 Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:24]</td>
<td>Instruction byte 1</td>
<td>Instruction byte 1.</td>
</tr>
<tr>
<td>[23:16]</td>
<td>Instruction byte 0</td>
<td>Instruction byte 0.</td>
</tr>
<tr>
<td>[10:8]</td>
<td>Channel number</td>
<td>DMA channel number:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b000 = DMA channel 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b001 = DMA channel 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b010 = DMA channel 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b111 = DMA channel 7.</td>
</tr>
<tr>
<td>[7:1]</td>
<td>-</td>
<td>Reserved. Write as zero.</td>
</tr>
<tr>
<td>[0]</td>
<td>Debug thread</td>
<td>The debug thread encoding is as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = DMA manager thread</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = DMA channel.</td>
</tr>
</tbody>
</table>

**Note**: When set to 1, the Channel number field selects the DMA channel to debug.
3.3.21 Debug Instruction-1 Register

The DBGINST1 Register characteristics are:

**Purpose**  Controls the upper bytes of the debug instruction for the DMAC. See *Issuing instructions to the DMAC using an APB interface* on page 2-13 for more information.

**Usage constraints**  No usage constraints.

**Configurations**  Available in all configurations of the DMAC.

**Attributes**  See the register summary in Table 3-4 on page 3-9.

Figure 3-22 shows the DBGINST1 Register bit assignments.

![Figure 3-22 DBGINST1 Register bit assignments](image)

Table 3-28 shows the DBGINST1 Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:24]</td>
<td>Instruction byte 5</td>
<td>Instruction byte 5</td>
</tr>
<tr>
<td>[23:16]</td>
<td>Instruction byte 4</td>
<td>Instruction byte 4</td>
</tr>
<tr>
<td>[15:8]</td>
<td>Instruction byte 3</td>
<td>Instruction byte 4</td>
</tr>
<tr>
<td>[7:0]</td>
<td>Instruction byte 2</td>
<td>Instruction byte 2</td>
</tr>
</tbody>
</table>

3.3.22 Configuration Register 0

The CR0 Register characteristics are:

**Purpose**  Provides the status of the tie-off control signals. It contains the following information about the configuration of the DMAC:

- the number of DMA channels that it contains
- the number of peripheral request interfaces it provides
- the number of irq signals it provides.

**Usage constraints**  No usage constraints.

**Configurations**  Available in all configurations of the DMAC.

**Attributes**  See the register summary in Table 3-5 on page 3-9.

Figure 3-23 on page 3-34 shows the CR0 Register bit assignments.
Table 3-29 shows the CR0 Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:22]</td>
<td>-</td>
<td>Reserved, read undefined.</td>
</tr>
<tr>
<td>[21:17]</td>
<td>num_events</td>
<td>Number of interrupt outputs that the DMAC provides:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- b00000 = 1 interrupt output, irq[0]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- b00001 = 2 interrupt outputs, irq[1:0]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- b00010 = 3 interrupt outputs, irq[2:0]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- b11111 = 32 interrupt outputs, irq[31:0].</td>
</tr>
<tr>
<td>[16:12]</td>
<td>num_periph_req</td>
<td>Number of peripheral request interfaces that the DMAC provides:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- b00000 = 1 peripheral request interface</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- b00001 = 2 peripheral request interfaces</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- b00010 = 3 peripheral request interfaces</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- b11111 = 32 peripheral request interfaces.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>This field is only valid when the periph_req bit is set to 1.</td>
</tr>
<tr>
<td>[6:4]</td>
<td>num_chnls</td>
<td>Number of DMA channels that the DMAC supports:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- b000 = 1 DMA channel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- b001 = 2 DMA channels</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- b010 = 3 DMA channels</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- b111 = 8 DMA channels.</td>
</tr>
</tbody>
</table>
### 3.3.23 Configuration Register 1

The CR1 Register characteristics are:

**Purpose**  
Provides information about the instruction cache configuration.

**Usage constraints**  
No usage constraints.

**Configurations**  
Available in all configurations of the DMAC.

**Attributes**  
See the register summary in Table 3-5 on page 3-9.

Figure 3-24 shows the CR1 Register bit assignments.

![Figure 3-24 CR1 Register bit assignments](image-url)

Table 3-30 shows the CR1 Register bit assignments.

#### Table 3-29 CR0 Register bit assignments (continued)

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>-</td>
<td>Reserved, read undefined.</td>
</tr>
</tbody>
</table>

#### Table 3-30 CR1 Registers bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>-</td>
<td>Reserved, read undefined.</td>
</tr>
</tbody>
</table>
3.3.24 Configuration Register 2

The CR2 Register characteristics are:

**Purpose**
Provides the value of the boot address that `boot_addr[31:0]` configures.

**Usage constraints**
No usage constraints.

**Configurations**
Available in all configurations of the DMAC.

**Attributes**
See the register summary in Table 3-5 on page 3-9.

Figure 3-25 shows the CR2 Register bit assignments.

![Figure 3-25 CR2 Register bit assignments](image)

Table 3-31 CR2 Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:0]</td>
<td>boot_addr</td>
<td>Provides the value of <code>boot_addr[31:0]</code> when the DMAC exited from reset</td>
</tr>
</tbody>
</table>

3.3.25 Configuration Register 3

The CR3 Register characteristics are:

**Purpose**
Provides the security state of the event-interrupt resources that are initialized when the DMAC exits from reset.
Usage constraints  No usage constraints.

Configurations  Available in all configurations of the DMAC.

Attributes  See the register summary in Table 3-5 on page 3-9.

Figure 3-26 shows the CR3 Register bit assignments.

Table 3-32 shows the CR3 Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:0]</td>
<td>INS</td>
<td>Provides the security state of an event-interrupt resource:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit ([N] = 0)  Assigns event(&lt;N&gt;) or irq([N]) to the Secure state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit ([N] = 1)  Assigns event(&lt;N&gt;) or irq([N]) to the Non-secure state.</td>
</tr>
</tbody>
</table>

---

**Note**

The `boot_irq_ns[<x:0>]` signals initialize the bits in this register when the DMAC exits from reset. See Table A-12 on page A-9 for more information.

---

a. If you configure the DMAC to provide less than 32 event-interrupt resources then the upper bits are undefined and read as zero.

#### 3.3.26 Configuration Register 4

The CR4 Register characteristics are:

**Purpose**  Provides the security state of the peripheral request interfaces that is initialized when the DMAC exits from reset.

**Usage constraints**  No usage constraints.

**Configurations**  Available in all configurations of the DMAC.

**Attributes**  See the register summary in Table 3-5 on page 3-9.

Figure 3-27 on page 3-38 shows the CR4 Register bit assignments.
Table 3-33 shows the CR4 Register bit assignments.

### Table 3-33 CR4 Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:0]</td>
<td>PNS</td>
<td>Provides the security state of the peripheral request interfaces:</td>
</tr>
<tr>
<td></td>
<td>Bit [N] = 0</td>
<td>Assigns peripheral request interface N to the Secure state.</td>
</tr>
<tr>
<td></td>
<td>Bit [N] = 1</td>
<td>Assigns peripheral request interface N to the Non-secure state.</td>
</tr>
</tbody>
</table>

---

**Note**

The `boot_periph_ns` tie-off signals initialize the bits in this register when the DMAC exits from reset. See Table A-12 on page A-9 for more information.

---

a. If you configure the DMAC to provide fewer than 32 peripheral request interfaces, the upper bits are undefined and read as zero.

### 3.3.27 DMA Configuration Register

The CRD Register characteristics are:

**Purpose**

Provides information about the configuration of the data buffer, data width, and write interleave capability of the DMAC.

**Usage constraints**

No usage constraints.

**Configurations**

Available in all configurations of the DMAC.

**Attributes**

See the register summary in Table 3-5 on page 3-9.

Figure 3-28 shows the CRD Register bit assignments.

---

Figure 3-27 CR4 Register bit assignments

Figure 3-28 CRD Register bit assignments
Table 3-34 shows the CRD Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:30]</td>
<td>-</td>
<td>Reserved, read undefined.</td>
</tr>
<tr>
<td>[29:20]</td>
<td>data_buffer_dep</td>
<td>The number of lines that the data buffer contains:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b000000000 = 1 line</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b000000001 = 2 lines</td>
</tr>
<tr>
<td></td>
<td></td>
<td>...</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b111111111 = 1024 lines.</td>
</tr>
<tr>
<td>[19:16]</td>
<td>rd_q_dep</td>
<td>The depth of the read queue:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b000 = 1 lines</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b001 = 2 lines</td>
</tr>
<tr>
<td></td>
<td></td>
<td>...</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b111 = 16 lines.</td>
</tr>
<tr>
<td>[14:12]</td>
<td>rd_cap</td>
<td>Read issuing capability that programs the number of outstanding read transactions:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b000 = 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b001 = 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>...</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b111 = 8.</td>
</tr>
<tr>
<td>[11:8]</td>
<td>wr_q_dep</td>
<td>The depth of the write queue:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0000 = 1 line</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0001 = 2 lines</td>
</tr>
<tr>
<td></td>
<td></td>
<td>...</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b1111 = 16 lines.</td>
</tr>
</tbody>
</table>
### 3.3.28 Watchdog Register

The WD Register characteristics are:

- **Purpose**: Controls the watchdog behavior.
- **Usage constraints**: ARM recommends that you only update this register when all the DMA channel threads are in the Stopped state.
- **Configurations**: Available in all configurations of the DMAC.
- **Attributes**: See the register summary in Table 3-5 on page 3-9.

Figure 3-29 shows the WD Register bit assignments.

```
7 6 5 4 3 2 1 0
Reserved wd_irq_only
```

**Table 3-34 CRD Registers bit assignments (continued)**

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[6:4]</td>
<td>wr_cap</td>
<td>Write issuing capability that programs the number of outstanding write transactions:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b000 = 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b001 = 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>...</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b111 = 8</td>
</tr>
<tr>
<td>[2:0]</td>
<td>data_width</td>
<td>The data bus width of the AXI interface:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b000 = reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b001 = reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b010 = 32-bit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b011 = 64-bit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b100 = 128-bit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b101-b111 = reserved</td>
</tr>
</tbody>
</table>

**Table 3-35 WD Register bit assignments**

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:1]</td>
<td></td>
<td>Reserved, read undefined.</td>
</tr>
<tr>
<td>[0]</td>
<td>wd_irq_only</td>
<td>Controls how the DMAC responds when it detects a lock-up condition:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = the DMAC aborts all of the contributing DMA channels and sets irq_abort HIGH</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = the DMAC sets irq_abort HIGH. See Watchdog abort on page 2-26 for more information.</td>
</tr>
</tbody>
</table>
3.3.29 Peripheral Identification Registers

The periph_id_[3:0] Register characteristics are:

**Purpose** Provides information about the configuration and version of the peripheral.

**Usage constraints** No usage constraints.

**Configurations** Available in all configurations of the DMAC.

**Attributes** See the register summary in Table 3-6 on page 3-10.

These registers can conceptually be treated as a single register that holds a 32-bit peripheral ID value. Figure 3-30 shows the correspondence between bits [7:0] of the periph_id registers and the conceptual 32-bit Peripheral ID Register.

![Figure 3-30 periph_id Register bit assignments](image)

Table 3-36 shows the bit assignments for the conceptual 32-bit peripheral ID register.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[24]</td>
<td>integration_cfg</td>
<td>Identifies if the DMAC contains integration test logic. See Table 3-40 on page 3-42.</td>
</tr>
<tr>
<td>[23:20]</td>
<td>revision</td>
<td>Identifies the RTL revision of the peripheral. See Table 3-39 on page 3-42.</td>
</tr>
<tr>
<td>[19:12]</td>
<td>designer</td>
<td>Identifies the designer. This is 0x41 for ARM.</td>
</tr>
<tr>
<td>[11:0]</td>
<td>part_number</td>
<td>Identifies the peripheral. The part number for the DMAC is 0x330.</td>
</tr>
</tbody>
</table>

The following subsections describe the periph_id registers:

- *Peripheral Identification Register 0* on page 3-42
- *Peripheral Identification Register 1* on page 3-42
- *Peripheral Identification Register 2* on page 3-42
- *Peripheral Identification Register 3* on page 3-42.
Peripheral Identification Register 0

The periph_id_0 Register is hard-coded and the fields in the register control the reset value. Table 3-37 shows the bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>-</td>
<td>Reserved, read undefined</td>
</tr>
<tr>
<td>[7:0]</td>
<td>part_number_0</td>
<td>Returns 0x30</td>
</tr>
</tbody>
</table>

Peripheral Identification Register 1

The periph_id_1 Register is hard-coded and the fields in the register control the reset value. Table 3-38 shows the bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>-</td>
<td>Reserved, read undefined</td>
</tr>
<tr>
<td>[7:4]</td>
<td>designer_0</td>
<td>Returns 0x1</td>
</tr>
<tr>
<td>[3:0]</td>
<td>part_number_1</td>
<td>Returns 0x3</td>
</tr>
</tbody>
</table>

Peripheral Identification Register 2

The periph_id_2 Register is hard-coded and the fields in the register control the reset value. Table 3-39 shows the bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>-</td>
<td>Reserved, read undefined</td>
</tr>
<tr>
<td>[7:4]</td>
<td>revision</td>
<td>Identifies the revision:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x0 for r0p0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0x1 for r1p0.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>designer_1</td>
<td>Returns 0x4.</td>
</tr>
</tbody>
</table>

Peripheral Identification Register 3

The periph_id_3 Register is hard-coded and the fields in the register control the reset value. Table 3-40 shows the bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>-</td>
<td>Reserved, read undefined</td>
</tr>
<tr>
<td>[7:1]</td>
<td>-</td>
<td>Reserved for future use, read undefined</td>
</tr>
<tr>
<td>[0]</td>
<td>integration_cfg</td>
<td>Returns 0 to indicate that the DMAC does not contain integration test logic</td>
</tr>
</tbody>
</table>
3.3.30 Component Identification Registers 0-3

The pcell_id_[3:0] Register characteristics are:

**Purpose**  When concatenated, these four registers return 0xB105F00D.

**Usage constraints**  No usage constraints.

**Configurations**  Available in all configurations of the DMAC.

**Attributes**  See the register summary in Table 3-6 on page 3-10.

These registers can be treated conceptually as a single register that holds a 32-bit component identification value. You can use the register for automatic BIOS configuration.

Figure 3-31 shows the register bit assignments.

![Conceptual 32-bit component ID register](image)

Table 3-41 shows the register bit assignments.

<table>
<thead>
<tr>
<th>Conceptual 32-bit component ID register</th>
<th>pcell_id_[3:0] Registers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bits</strong></td>
<td><strong>Register</strong></td>
</tr>
<tr>
<td>[31:24] 0xB1</td>
<td>pcell_id_3 [31:8] Read undefined</td>
</tr>
<tr>
<td>[7:0] Returns 0xB1</td>
<td></td>
</tr>
<tr>
<td>[23:16] 0x05</td>
<td>pcell_id_2 [31:8] Read undefined</td>
</tr>
<tr>
<td>[7:0] Returns 0x05</td>
<td></td>
</tr>
<tr>
<td>[15:8] 0xF0</td>
<td>pcell_id_1 [31:8] Read undefined</td>
</tr>
<tr>
<td>[7:0] Returns 0xF0</td>
<td></td>
</tr>
<tr>
<td>[7:0] 0x0D</td>
<td>pcell_id_0 [31:8] Read undefined</td>
</tr>
<tr>
<td>[7:0] Returns 0x0D</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 4
Instruction Set

This chapter describes the instruction set of the DMAC. It contains the following sections:

- Instruction syntax conventions on page 4-2
- Instruction set summary on page 4-3
- Instructions on page 4-4
- Assembler directives on page 4-20.
4.1 Instruction syntax conventions

The following conventions are used in assembler syntax prototype lines and their subfields:

- `< >` Any item bracketed by `<` and `>` is mandatory. A description of the item and of how it is encoded in the instruction is supplied by subsequent text.

- `[ ]` Any item bracketed by `[` and `]` is optional. A description of the item and of how its presence or absence is encoded in the instruction is supplied by subsequent text.

- `spaces` Single spaces are used for clarity, to separate items. When a space is obligatory in the assembler syntax, two or more consecutive spaces are used.
4.2 Instruction set summary

The DMAC instructions:
• use a DMA prefix, to provide a unique name-space
• have 8-bit opcodes that might use a variable data payload of 0, 8, 16, or 32 bits
• use suffixes that are consistent.

Table 4-1 shows a summary of the instruction syntax.

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Instruction</th>
<th>Thread usage:</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMAADDH</td>
<td>Add Halfword</td>
<td>M = DMA manager</td>
<td>See DMAADDH on page 4-4</td>
</tr>
<tr>
<td>DMAEND</td>
<td>End</td>
<td>M = DMA manager</td>
<td>See DMAEND on page 4-4</td>
</tr>
<tr>
<td>DMAFLUSHP</td>
<td>Flush and notify Peripheral</td>
<td>M = DMA manager</td>
<td>See DMAFLUSHP on page 4-5</td>
</tr>
<tr>
<td>DMA GO</td>
<td>Go</td>
<td>M = DMA manager</td>
<td>See DMA GO on page 4-5</td>
</tr>
<tr>
<td>DMA KILL</td>
<td>Kill</td>
<td>M = DMA manager</td>
<td>See DMA KILL on page 4-7</td>
</tr>
<tr>
<td>DMA LD</td>
<td>Load</td>
<td>M = DMA manager</td>
<td>See DMA LD[S</td>
</tr>
<tr>
<td>DMA LD P</td>
<td>Load Peripheral</td>
<td>C = DMA channel</td>
<td>See DMA LD P[S</td>
</tr>
<tr>
<td>DMA L P</td>
<td>Loop</td>
<td>M = DMA manager</td>
<td>See DMA L P on page 4-9</td>
</tr>
<tr>
<td>DMA L P END</td>
<td>Loop End</td>
<td>M = DMA manager</td>
<td>See DMA L P END[S</td>
</tr>
<tr>
<td>DMA L P F E</td>
<td>Loop Forever</td>
<td>C = DMA channel</td>
<td>See DMA L P F E on page 4-12</td>
</tr>
<tr>
<td>DMA MOV</td>
<td>Move</td>
<td>M = DMA manager</td>
<td>See DMA MOV on page 4-12</td>
</tr>
<tr>
<td>DMA NOP</td>
<td>No operation</td>
<td>M = DMA manager</td>
<td>See DMA NOP on page 4-13</td>
</tr>
<tr>
<td>DMA R M B</td>
<td>Read Memory Barrier</td>
<td>C = DMA channel</td>
<td>See DMA R M B on page 4-13</td>
</tr>
<tr>
<td>DMA S EV</td>
<td>Send Event</td>
<td>M = DMA manager</td>
<td>See DMA S EV on page 4-14</td>
</tr>
<tr>
<td>DMA S T</td>
<td>Store</td>
<td>M = DMA manager</td>
<td>See DMA S T[S</td>
</tr>
<tr>
<td>DMA S T P</td>
<td>Store and notify Peripheral</td>
<td>C = DMA channel</td>
<td>See DMA S T P[S</td>
</tr>
<tr>
<td>DMA S T Z</td>
<td>Store Zero</td>
<td>M = DMA manager</td>
<td>See DMA S T Z on page 4-17</td>
</tr>
<tr>
<td>DMA W FE</td>
<td>Wait For Event</td>
<td>M = DMA manager</td>
<td>See DMA W FE on page 4-17</td>
</tr>
<tr>
<td>DMA W FP</td>
<td>Wait For Peripheral</td>
<td>C = DMA channel</td>
<td>See DMA W FP on page 4-18</td>
</tr>
<tr>
<td>DMA W MB</td>
<td>Write Memory Barrier</td>
<td>C = DMA channel</td>
<td>See DMA W MB on page 4-19</td>
</tr>
</tbody>
</table>
4.3 Instructions

The following sections describe the instructions that a DMAC can execute.

4.3.1 DMAADDH

Add Halfword adds an immediate 16-bit value to the SAR_n Register or DAR_n Register, for the DMA channel thread. This enables the DMAC to support 2D DMA operations. See Source Address Registers on page 3-23 and Destination Address Registers on page 3-24.

Note

The immediate unsigned 16-bit value is zero-extended before the DMAC adds it to the address, using 32-bit addition. The DMAC discards the carry bit so that addresses wrap from 0xFFFFFFFF to 0x00000000.

Figure 4-1 shows the instruction encoding.

![Figure 4-1 DMAADDH encoding](image)

**Assembler syntax**

DMAADDH <address_register>, <16-bit immediate>

where:

- `<address_register>` Selects the address register to use. It must be either:
  - SA: SAR_n Register and sets ra to 0.
  - DA: DAR_n Register and sets ra to 1.

- `<16-bit immediate>` The immediate value to be added to the `<address_register>`.

**Operation**

You can only use this instruction in a DMA channel thread.

4.3.2 DMAEND

End signals to the DMAC that the DMA sequence is complete. After all DMA transfers are complete for the DMA channel, the DMAC moves the channel to the Stopped state. It also flushes data from the MFIFO and invalidates all cache entries for the thread.

Figure 4-2 shows the instruction encoding.

![Figure 4-2 DMAEND encoding](image)
Assembler syntax

DMAEND

Operation

You can use the instruction with the DMA manager thread and the DMA channel thread.

4.3.3 DMAFLUSHP

Flush Peripheral clears the state in the DMAC that describes the contents of the peripheral and sends a message to the peripheral to resend its level status.

Figure 4-3 shows the instruction encoding.

![Figure 4-3 DMAFLUSHP encoding](image)

Assembler syntax

DMAFLUSHP <peripheral>

where:

<peripheral> 5-bit immediate, value 0-31.

Operation

You can only use this instruction in a DMA channel thread.

4.3.4 DMAGO

When the DMA manager executes Go for a DMA channel that is in the Stopped state, it performs the following steps on the DMA channel:

• moves a 32-bit immediate into the program counter
• sets its security state
• updates it to the Executing state.

Note

If a DMA channel is not in the Stopped state when the DMA manager executes DMAGO then the DMAC does not execute DMAGO but instead it executes DMANOP.

Figure 4-4 on page 4-6 shows the instruction encoding.
Assembler syntax

DMAGO <channel_number>, <32-bit_immediate> [, ns]

where:

<channel_number> Selects a DMA channel. It must be one of:
- C0 DMA channel 0.
- C1 DMA channel 1.
- C2 DMA channel 2.
- C3 DMA channel 3.
- C4 DMA channel 4.
- C5 DMA channel 5.
- C6 DMA channel 6.
- C7 DMA channel 7.

Note
If you provide a channel number that is not available for your configuration of the DMAC, the DMA manager thread aborts.

<32-bit_immediate> The immediate value that is written to the CPCn Register for the selected <channel_number>. See Channel Program Counter Registers on page 3-23.

[ns]
- If ns is present, the DMA channel operates in the Non-secure state.
- Otherwise, the execution of the instruction depends on the security state of the DMA manager:
  - DMA manager is in the Secure state
    DMA channel operates in the Secure state.
  - DMA manager is in the Non-secure state
    DMAC aborts.

Operation
You can only use this instruction with the DMA manager thread.
4.3.5 DMAKILL

Kill instructs the DMAC to immediately terminate execution of a thread. Depending on the thread type, the DMAC performs the following steps:

**DMA manager thread**
1. Invalidates all cache entries for the DMA manager.
2. Moves the DMA manager to the Stopped state.

**DMA channel thread**
1. Moves the DMA channel to the Killing state.
2. Waits for AXI transactions, with an ID equal to the DMA channel number, to complete.
3. Invalidates all cache entries for the DMA channel.
4. Remove all entries in the MFIFO for the DMA channel.
5. Remove all entries in the read buffer queue and write buffer queue for the DMA channel.
6. Moves the DMA channel to the Stopped state.

Figure 4-5 shows the instruction encoding.

```
0 0 0 0 0 0 0 1
```

**Figure 4-5 DMAKILL encoding**

**Assembler syntax**

```
DMAKILL
```

**Operation**

You can use the instruction with the DMA manager thread and the DMA channel thread.

--- Note ---

You must not use the `DMAKILL` instruction in DMA channel programs. To issue a `DMAKILL` instruction, use the DBGINST0 Register. See Debug Instruction-0 Register on page 3-32.

---

4.3.6 DMALD[S|B]

Load instructs the DMAC to perform a DMA load, using AXI transactions that the Source Address Registers on page 3-23 and Channel Control Registers on page 3-25 specify. It places the read data into the MFIFO and tags it with the corresponding channel number. DMALD is an unconditional instruction but DMALDS and DMALDB are conditional on the state of the request_type flag. If the src_inc bit in the Channel Control Registers on page 3-25 is set to incrementing, the DMAC updates the Source Address Registers on page 3-23 after it executes DMALD[S|B].

--- Note ---

The DMAC sets the value of request_type when it executes a DMAWFP instruction. See DMAWFP on page 4-18.

---

Figure 4-6 on page 4-8 shows the instruction encoding.
Assembling syntax

\texttt{DMALD[S\,B]}

where:

\textbf{[S]} If S is present, the assembler sets \(bs\) to 0 and \(x\) to 1. The instruction is conditional on the state of the \texttt{request_type} flag:

- \texttt{request_type = Single}: The DMAC performs a \texttt{DMALD} instruction and it sets \texttt{arlen[3:0]} = \(0x0\) so that the AXI read transaction length is one. The DMAC ignores the value of the \texttt{src_burst_len} field in the \textit{Channel Control Registers} on page 3-25.

- \texttt{request_type = Burst}: The DMAC performs a \texttt{DMANOP} instruction. The DMAC increments the channel PC to the next instruction. No state change occurs.

\textbf{[B]} If B is present, the assembler sets \(bs\) to 1 and \(x\) to 1. The instruction is conditional on the state of the \texttt{request_type} flag:

- \texttt{request_type = Single}: The DMAC performs a \texttt{DMANOP} instruction. The DMAC increments the channel PC to the next instruction. No state change occurs.

- \texttt{request_type = Burst}: The DMAC performs a \texttt{DMALD} instruction.

If you do not specify the S or B operand, the assembler sets \(bs\) to 0 and \(x\) to 0, and the DMAC always executes a DMA load.

**Operation**

You can only use this instruction in a DMA channel thread. If you specify the S or B operand, execution of the instruction is conditional on the state of \texttt{request_type} matching that of the instruction as \textit{Assembler syntax} describes.

**4.3.7 \texttt{DMALDP<S\,B>}**

Load and notify Peripheral instructs the DMAC to perform a DMA load, using AXI transactions that the \textit{Source Address Registers} on page 3-23 and \textit{Channel Control Registers} on page 3-25 specify. It places the read data into a FIFO that is tagged with the corresponding channel number and after it receives the last data item, it updates \texttt{datatype[1:0]} to indicate to the peripheral that the data transfer is complete. If the \texttt{src_inc} bit in the \textit{Channel Control Registers} on page 3-25 is set to incrementing, the DMAC updates the \textit{Source Address Registers} on page 3-23 after it executes \texttt{DMALDP<s\,B>}.

Figure 4-7 on page 4-9 shows the instruction encoding.
Assembler syntax

DMALDP<SB> <peripheral>

where:

<S> When S is present, the assembler sets bs to 0. The instruction is conditional on the state of the request_type flag:

request_type = Single
The DMAC performs a DMALDP instruction and it sets arlen[3:0]=0x0 so that the AXI read transaction length is one. The DMAC ignores the value of the src_burst_len field in the Channel Control Registers on page 3-25.

request_type = Burst
The DMAC performs a DMANOP.

<B> When B is present, the assembler sets bs to 1. The instruction is conditional on the state of the request_type flag:

request_type = Single
The DMAC performs a DMANOP.

request_type = Burst
The DMAC performs a load using a burst DMA transfer.

<peripheral> 5-bit immediate, value 0-31.

Note
The DMAC sets the value of the request_type flag when it executes a DMAWFP instruction. See DMAWFP on page 4-18.

Operation

You can only use this instruction in a DMA channel thread. Execution of the instruction is conditional on the state of the request_type flag matching that of the instruction, as Assembler syntax describes.

4.3.8 DMALP

Loop instructs the DMAC to load an 8-bit value into the Loop Counter Register you specify. This instruction indicates the start of a section of instructions, and you set the end of the section using the DMALPEND instruction. See DMALPEND<SB> on page 4-10. The DMAC repeats the set of instructions that you insert between DMALP and DMALPEND until the value in the Loop Counter Register reaches zero.
Note

The DMAC saves the value of the PC for the instruction that follows DMALP. After the DMAC executes DMALPEND, and the Loop Counter Register is not zero, this enables it to execute the first instruction in the loop.

Figure 4-8 shows the instruction encoding.

<table>
<thead>
<tr>
<th>15</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>iter[7:0]</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>c</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Figure 4-8 DMALP encoding

Assembler syntax

DMALP <loop_iterations>

where:

<loop_iterations>

is a value that specifies the number of loops to perform, range 1-256.

Note

The assembler determines the Loop Counter Register to use and either:

- sets lc to 0, and the DMAC writes the value loop_iterations minus 1 to the Loop Counter 0 Registers on page 3-29.
- sets lc to 1, and the DMAC writes the value loop_iterations minus 1 to the Loop Counter 1 Registers on page 3-30.

Operation

You can only use this instruction in a DMA channel thread.

4.3.9 DMALPEND[S|B]

Loop End indicates the last instruction in the program loop but the behavior of the DMAC depends on whether DMALP or DMALPFE starts the loop. If a loop starts with:

DMALP

The loop has a defined loop count and DMALPEND[S|B] instructs the DMAC to read the value of the Loop Counter Register. If a Loop Counter Register returns:

Zero

The DMAC executes a DMANOP and therefore exits the loop.

Non-zero

The DMAC decrements the value in the Loop Counter Register and updates the thread PC to contain the address of the first instruction in the program loop, that is, the instruction that follows the DMALP.

DMALPFE

The loop has a undefined loop count and the DMAC uses the state of the request_last flag to control when it exits the loop. If the request_last flag is:

0

The DMAC updates the thread PC to contain the address of the first instruction in the program loop, that is, the instruction that follows the DMALP.

1

The DMAC executes a DMANOP and therefore exits the loop.
Figure 4-9 shows the instruction encoding.

![Figure 4-9 DMALPEND[5:0] encoding](image)

**Assembler syntax**

DMALPEND[S/B]

where:

[S] If S is present and the loop starts with DMALP then the assembler sets bs to 0 and x to 1. The instruction is conditional on the state of the request_type flag:

- request_type = Single
  - The DMAC executes the DMALPEND instruction.
- request_type = Burst
  - The DMAC performs a DMANOP and therefore exits the loop.

[B] If B is present and the loop starts with DMALP then the assembler sets bs to 1 and x to 1. The instruction is conditional on the state of the request_type flag:

- request_type = Single
  - The DMAC performs a DMANOP and therefore exits the loop.
- request_type = Burst
  - The DMAC executes the DMALPEND instruction.

If you do not specify the S or B operand, the assembler sets bs to 0 and x to 0, and the DMAC always executes the DMALPEND instruction.

---

**Note**

You must not specify the S or B operand when a loop starts with DMALPFE. If you do, the assembler issues a warning message and sets bs to 0 and x to 0. The DMAC uses the state of the request_last flag to control when it exits the loop.

---

**Note**

The DMAC sets the value of the:

- request_type flag when it executes a DMAMFP instruction, see DMAMFP on page 4-18
- request_last flag to 1 when the corresponding peripheral sets drlast HIGH, to signal the last peripheral request. See Peripheral length management on page 2-16 for more information.

---

To correctly assign the additional bits in the DMALPEND instruction, that Figure 4-9 shows, the assembler determines the values for:

backwards_jump[7:0] Sets the relative location of the first instruction in the program loop. The assembler calculates the value for backwards_jump[7:0] by subtracting the address of the first instruction in the loop from the address of the DMALPEND instruction.
nf
Sets it to:
• 0 if DMALPFE started the program loop
• 1 if DMALP started the program loop.

lc
Sets it to:
• 0 if the Loop Counter 0 Registers on page 3-29 contains the loop counter value
• 1 if the Loop Counter 1 Registers on page 3-30 contains the loop counter value
• 1 if DMALPFE started the program loop.

Operation
You can only use this instruction in a DMA channel thread. If you specify the S or B operand, execution of the instruction is conditional on the state of the request_type flag matching that of the instruction, as Assembler syntax on page 4-11 describes.

4.3.10 DMALPFE

The assembler uses Loop Forever to configure certain bits in DMALPEND. See DMALPEND[S|B] on page 4-10.

Note
When the assembler encounters DMALPFE, it does not create an instruction for the DMAC, but instead, it modifies the behavior of DMALPEND. The insertion of DMALPFE in program code identifies the start of the loop.

Assembler syntax

DMALPFE

4.3.11 DMAMOV

Move instructs the DMAC to move a 32-bit immediate into the following registers:
• Source Address Registers on page 3-23
• Destination Address Registers on page 3-24
• Channel Control Registers on page 3-25.

Figure 4-10 shows the instruction encoding.
Assembler syntax

DMAMOV <destination_register>, <32-bit_immediate>

where:

<destination_register>

The valid registers are:

- **SAR**: Selects the Source Address Registers on page 3-23 and sets rd to b000.
- **CCR**: Selects the Channel Control Registers on page 3-25 and sets rd to b001.
- **DAR**: Selects the Destination Address Registers on page 3-24 and sets rd to b010.

<32-bit_immediate>

A 32-bit value that is written to the specified destination register.

--- Note ---

See **DMAMOV CCR** on page 4-21 for information about using the assembler to program the various fields that the Channel Control Registers on page 3-25 contains.

Operation

You can only use this instruction in a DMA channel thread.

4.3.12 DMANOP

No Operation does nothing. You can use this instruction for code alignment purposes.

Figure 4-11 shows the instruction encoding.

```
7 6 5 4 3 2 1 0
0 0 0 1 1 0 0 0
```

Figure 4-11 DMANOP encoding

Assembler syntax

DMANOP

Operation

You can use the instruction with the DMA manager thread and the DMA channel thread.

4.3.13 DMARMB

Read Memory Barrier forces the DMA channel to wait until all of the executed DMALD instructions for that channel have been issued on the AXI interface and have completed. This enables write-after-read sequences to the same address location with no hazards.

Figure 4-12 on page 4-14 shows the instruction encoding.
Assembler syntax

DMARMB

Operation

You can only use this instruction in a DMA channel thread.

4.3.14 DMASEV

Send Event instructs the DMAC to modify an event-interrupt resource. Depending on how you program the Interrupt Enable Register on page 3-13, this either:

• generates event <event_num>

  Note
  Typically, you use DMAWFE to stall a thread and then another thread executes DMASEV, using the appropriate event number, to unstall the waiting thread. See Using an event to restart DMA channels on page 2-23.

• signals an interrupt using irq<event_num>.

Figure 4-13 shows the instruction encoding.

Assembler syntax

DMASEV <event_num>

where:

<event_num>  5-bit immediate, value 0-31.

  Note
  The DMAC aborts the thread if you select an event_num that is not available for your configuration of the DMAC.

Operation

You can use the instruction with the DMA manager thread and the DMA channel thread. See Using events and interrupts on page 2-23 for more information.
4.3.15 DMAST[S|B]

Store instructs the DMAC to transfer data from the FIFO to the location that the Destination Address Registers on page 3-24 specifies, using AXI transactions that the DA Register and Channel Control Registers on page 3-25 specify. If the dst_inc bit in the Channel Control Registers on page 3-25 is set to incrementing, the DMAC updates the Destination Address Registers on page 3-24 after it executes DMAST[S|B].

Figure 4-14 shows the instruction encoding.

![Figure 4-14 DMAST[S|B] encoding](image)

Assembler syntax

DMAST[S|B]

where:

[S] If S is present, the assembler sets bs to 0 and x to 1. The instruction is conditional on the state of the request_type flag:

request_type = Single

The DMAC performs a DMAP instruction and it sets awlen[3:0]=0x0 so that the AXI write transaction length is one. The DMAC ignores the value of the dst_burst_len field in the Channel Control Registers on page 3-25.

request_type = Burst

The DMAC performs a DMANOP instruction. The DMAC increments the channel PC to the next instruction. No state change occurs.

[B] If B is present, the assembler sets bs to 1 and x to 1. The instruction is conditional on the state of the request_type flag:

request_type = Single

The DMAC performs a DMANOP instruction. The DMAC increments the channel PC to the next instruction. No state change occurs.

request_type = Burst

The DMAC performs a DMAP instruction.

If you do not specify the S or B operand, the assembler sets bs to 0 and x to 0, and the DMAC always executes a DMA store.

Note

The DMAC sets the value of the request_type flag when it executes a DMAW FP instruction. See DMAW FP on page 4-18.

Operation

You can only use this instruction in a DMA channel thread. If you specify the S or B operand, execution of the instruction is conditional on the state of the request_type flag matching that of the instruction as Assembler syntax describes.
The DMAC only commences the burst when the MFIFO contains all of the data necessary to complete the burst transfer.

### 4.3.16 DMASTP<S|B>

Store and notify Peripheral instructs the DMAC to transfer data from the FIFO to the location that the Destination Address Registers on page 3-24 specifies, using AXI transactions that the DA Register and Channel Control Registers on page 3-25 specify. It uses the DMA channel number to access the appropriate location in the FIFO. After the DMA store is complete, and the DMAC has received a buffered write response, it updates `datatype[1:0]`, to notify the peripheral that the data transfer is complete. If the dst_inc bit in the Channel Control Registers on page 3-25 is set to incrementing, the DMAC updates the Destination Address Registers on page 3-24 after it executes DMASTP<S|B>.

Figure 4-15 shows the instruction encoding.

| 15 | 11 10 9 8 7 6 5 4 3 2 1 0 |
|---------------------------|
| periph[4:0]               |
| 0 0 0 0 1 0 1 0 0 0 0 1 |

**Figure 4-15 DMASTP<S|B> encoding**

**Assembler syntax**

`DMASTP<S|B> <peripheral>`

where:

<table>
<thead>
<tr>
<th>S</th>
<th>sets bs to 0. This instructs the DMAC to perform:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• a single DMA store operation if request_type is programmed to Single</td>
</tr>
<tr>
<td></td>
<td>• a DMANOP if request_type is programmed to Burst.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B</th>
<th>sets bs to 1. This instructs the DMAC to perform:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• the DMA store if request_type is programmed to Burst</td>
</tr>
<tr>
<td></td>
<td>• a DMANOP if request_type is programmed to Single.</td>
</tr>
</tbody>
</table>

`<peripheral>` 5-bit immediate, value 0-31.

**Note**

The DMAC sets the value of the request_type flag when it executes a DMAWFP instruction. See DMAWFP on page 4-18.

**Operation**

You can only use this instruction in a DMA channel thread.

The DMAC only commences the burst when the MFIFO contains all of the data necessary to complete the burst transfer.
4.3.17 DMASTZ

Store Zero instructs the DMAC to store zeros, using AXI transactions that the Destination Address Registers on page 3-24 and Channel Control Registers on page 3-25 specify. If the dst_inc bit in the Channel Control Registers on page 3-25 is set to incrementing, the DMAC updates the Destination Address Registers on page 3-24 after it executes DMASTZ.

Figure 4-16 shows the instruction encoding.

```
0 0 0 0 1 1 0 0
```

Figure 4-16 DMASTZ encoding

**Assembler syntax**

```
DMASTZ
```

**Operation**

You can only use this instruction in a DMA channel thread.

4.3.18 DMAWFE

Wait For Event instructs the DMAC to halt execution of the thread until the event, that event_num specifies, occurs. When the event occurs, the thread moves to the Executing state and the DMAC clears the event. See Using events and interrupts on page 2-23.

Figure 4-17 shows the instruction encoding.

```
0 1 0 0 0 1 1 0
```

Figure 4-17 DMAWFE encoding

**Assembler syntax**

```
DMAWFE <event_num>[, invalid]
```

where:

```
<event_num>  5-bit immediate, value 0-31.
```

```
[invalid]    Sets i to 1. If invalid is present, the DMAC invalidates the instruction cache for the current DMA thread. If invalid is not present then the assembler sets i to 0 and the DMAC does not invalidate the instruction cache for the current DMA thread.
```

--- Note ---

- The DMAC aborts the thread if you select an event_num that is not available for your configuration of the DMAC.
- To ensure cache coherency, you must use invalid when a processor writes the instruction stream for a DMA channel.
Operation

You can use the instruction with the DMA manager thread and the DMA channel thread.

4.3.19 DMAWFP

Wait For Peripheral instructs the DMAC to halt execution of the thread until the specified peripheral signals a DMA request for that DMA channel.

Figure 4-18 shows the instruction encoding.

Assembler syntax

DMAWFP <peripheral>, <single|burst|periph>

where:

<peripheral> 5-bit immediate, value 0-31.

________ Note _________

The DMAC aborts the thread if you select a peripheral number that is not available for your configuration of the DMAC.

________

<singlet> Sets bs to 0 and p to 0. This instructs the DMAC to continue executing the DMA channel thread after it receives a single or burst DMA request. The DMAC sets the request_type to Single, for that DMA channel.

<burst> Sets bs to 1 and p to 0. This instructs the DMAC to continue executing the DMA channel thread after it receives a burst DMA request. The DMAC sets the request_type to Burst.

________ Note _________

The DMAC ignores single burst DMA requests, as Figure 2-10 on page 2-21 shows.

________

<periph> Sets bs to 0 and p to 1. This instructs the DMAC to continue executing the DMA channel thread after it receives a single or burst DMA request. The DMAC sets the request_type to:

Single When it receives a single DMA request.

Burst When it receives a burst DMA request.

Operation

You can only use this instruction in a DMA channel thread.
4.3.20 DMAWMB

Write Memory Barrier forces the DMA channel to wait until all of the executed DMAST instructions for that channel have been issued on the AXI interface and have completed. This permits read-after-write sequences to the same address location with no hazards.

Figure 4-19 shows the instruction encoding.

```
<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
```

**Figure 4-19 DMAWMB encoding**

**Assembler syntax**

DMAWMB

**Operation**

You can only use this instruction in a DMA channel thread.
4.4 Assembler directives

The assembler provides the following additional commands:

• *DCD*
• *DCB*
• *DMALP*
• *DMALPFE* on page 4-21
• *DMAMOV CCR* on page 4-21.

### 4.4.1 DCD

Assembler directive to place a 32-bit immediate in the instruction stream.

**Syntax**

DCD imm32

### 4.4.2 DCB

Assembler directive to place an 8-bit immediate in the instruction stream.

**Syntax**

DCB imm8

### 4.4.3 DMALP

Assembler directive to insert an iterative loop.

**Syntax**

DMALP [LC0]|LC1> <loop_iterations>

where:

<loop_iterations>

An 8-bit value that specifies the number of loops to perform.

_____ Note __________

For clarity in writing assembler instructions, the 8-bit value is the actual number of iterations of the loop to be executed. The assembler decrements this by one to create the actual value, 0-255, that the DMAC uses.

_____ Note __________

[LC0] If LC0 is present, the DMAC stores <loop_iterations> in the Loop Counter 0 Registers on page 3-29.

[LC1] If LC1 is present, the DMAC stores <loop_iterations> in the Loop Counter 1 Registers on page 3-30.

_____ Note __________

If LC0 or LC1 is not present, the assembler determines the Loop Counter Register to use.
4.4.4 DMALPFE

Assembler directive to insert a repetitive loop.

**Syntax**

DMALPFE

Enables the assembler to clear the nf bit that is present in DMALPEND. See DMALPEND[S|B] on page 4-10.

4.4.5 DMAMOV CCR

Assembler directive that enables you to program the Channel Control Registers on page 3-25 using the format that Syntax shows.

**Syntax**

DMAMOV CCR, [SB<1–16>] [SS<8|16|32|64|128>] [SA<I|F>] [SP<imm3>] [SC<imm4>] [DB<1–16>] [DS<8|16|32|64|128>] [DA<I|F>] [DP<imm3>] [DC<imm4>] [ES<8|16|32|64|128>]

Table 4-2 shows the argument descriptions and the default values.

**Table 4-2 DMAMOV CCR argument description and the default values**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
<th>Options</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA</td>
<td>Source address increment. Sets the value of ARBURST[0].</td>
<td>I = Increment, F = Fixed</td>
<td>1</td>
</tr>
<tr>
<td>SS</td>
<td>Source burst size in bits. Sets the value of ARSIZE[2:0].</td>
<td>8, 16, 32, 64, or 128</td>
<td>8</td>
</tr>
<tr>
<td>SB</td>
<td>Source burst length. Sets the value of ARLEN[3:0].</td>
<td>1 to 16</td>
<td>1</td>
</tr>
<tr>
<td>SP</td>
<td>Source protection.</td>
<td>0 to 7</td>
<td>0</td>
</tr>
<tr>
<td>SC</td>
<td>Source cache.</td>
<td>0 to 15</td>
<td>0</td>
</tr>
<tr>
<td>DA</td>
<td>Destination address increment. Sets the value of AWBURST[0].</td>
<td>I = Increment, F = Fixed</td>
<td>1</td>
</tr>
<tr>
<td>DS</td>
<td>Destination burst size in bits. Sets the value of AWSIZE[2:0].</td>
<td>8, 16, 32, 64, or 128</td>
<td>8</td>
</tr>
<tr>
<td>DB</td>
<td>Destination burst length. Sets the value of AWLEN[3:0].</td>
<td>1 to 16</td>
<td>1</td>
</tr>
<tr>
<td>DP</td>
<td>Destination protection.</td>
<td>0 to 7</td>
<td>0</td>
</tr>
<tr>
<td>DC</td>
<td>Destination cache.</td>
<td>0 to 15</td>
<td>0</td>
</tr>
<tr>
<td>ES</td>
<td>Endian swap size, in bits.</td>
<td>8, 16, 32, 64, or 128</td>
<td>8</td>
</tr>
</tbody>
</table>

a. You must use decimal values when programming this immediate value.
b. Because ARCACHE[3] is tied LOW by the DMAC, the assembler always sets bit 3 to 0 and uses bits [2:0] of your chosen value for SC. See CCRn Register bit assignments on page 3-26.
c. Because AWCACHE[2] is tied LOW by the DMAC, the assembler always sets bit 2 to 0 and uses bit [3] and bits [1:0] of your chosen value for DC. See CCRn Register bit assignments on page 3-26.
Appendix A
Signal Descriptions

This appendix lists and describes the DMAC signals. It contains the following sections:

• *Clocks and resets* on page A-2
• *AXI signals* on page A-3
• *APB signals* on page A-6
• *Peripheral request interface* on page A-7
• *Interrupt signals* on page A-8
• *Tie-off signals* on page A-9.
A.1 Clocks and resets

Table A-1 shows the clock and reset signals.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Source/destination</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aclk</td>
<td>Input</td>
<td>Clock source</td>
<td>AXI clock.</td>
</tr>
<tr>
<td>aresetn</td>
<td>Input</td>
<td>Reset source</td>
<td>DMAC active-LOW reset:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0 = apply DMAC reset</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 = do not apply DMAC reset.</td>
</tr>
<tr>
<td>pclken</td>
<td>Input</td>
<td>Clock generator</td>
<td>Clock enable signal that enables the APB interfaces to operate at either:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• the aclk frequency</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• a divided integer multiple of aclk that is aligned to aclk.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Note</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If you do not use pclken then you must tie it HIGH. This results in aclk clocking the APB interfaces.</td>
</tr>
</tbody>
</table>
A.2 AXI signals

The following sections describe the AXI interface signals:

- Write address, AXI-AW, channel signals
- Write data, AXI-W, channel signals
- Write response, AXI-B, channel signals on page A-4
- Read address, AXI-AR, channel signals on page A-4
- Read data, AXI-R, channel signals on page A-4.

A.2.1 Write address, AXI-AW, channel signals

Table A-2 shows the AXI write address signals.

<table>
<thead>
<tr>
<th>Signal</th>
<th>AMBA equivalenta</th>
</tr>
</thead>
<tbody>
<tr>
<td>awaddr[31:0]</td>
<td>AWADDR[31:0]</td>
</tr>
<tr>
<td>awburst[1:0]</td>
<td>AWBURST[1:0]</td>
</tr>
<tr>
<td>awid[ID_MSB:0]b</td>
<td>AWID[ID_MSB:0]</td>
</tr>
<tr>
<td>awlen[3:0]</td>
<td>AWLEN[3:0]</td>
</tr>
<tr>
<td>awprot[2:0]</td>
<td>AWPROT[2:0]</td>
</tr>
<tr>
<td>awready</td>
<td>AWREADY</td>
</tr>
<tr>
<td>awsize[2:0]</td>
<td>AWSIZE[2:0]</td>
</tr>
<tr>
<td>awvalid</td>
<td>AWVALID</td>
</tr>
</tbody>
</table>

a. See the AMBA AXI Protocol Specification for a description of these signals.
b. The value of ID_MSB is set when you configure the DMAC.

The DMAC does not support locked or exclusive accesses and therefore awlock[1:0] is tied LOW.

A.2.2 Write data, AXI-W, channel signals

Table A-3 shows the AXI write data signals.

<table>
<thead>
<tr>
<th>Signal</th>
<th>AMBA equivalenta</th>
</tr>
</thead>
<tbody>
<tr>
<td>wdata[DATA_MSB:0]b</td>
<td>WDATA[DATA_MSB:0]</td>
</tr>
<tr>
<td>wid[ID_MSB:0]b</td>
<td>WID[ID_MSB:0]</td>
</tr>
<tr>
<td>wlast</td>
<td>WLAST</td>
</tr>
<tr>
<td>wready</td>
<td>WREADY</td>
</tr>
<tr>
<td>wstrb[STRB_MSB:0]b</td>
<td>WSTRB[STRB_MSB:0]</td>
</tr>
<tr>
<td>wvalid</td>
<td>WVALID</td>
</tr>
</tbody>
</table>

a. See the AMBA AXI Protocol Specification for a description of these signals.
b. The value of DATA_MSB, ID_MSB, and STRB_MSB are set when you configure the DMAC.
A.2.3 Write response, AXI-B, channel signals

Table A-4 shows the AXI write response signals.

<table>
<thead>
<tr>
<th>Signal</th>
<th>AMBA equivalent(^a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>bid[1:0]</td>
<td>BID[1:0]</td>
</tr>
<tr>
<td>bready</td>
<td>BREADY</td>
</tr>
<tr>
<td>bresp[1:0]</td>
<td>BRESP[1:0]</td>
</tr>
<tr>
<td>bvalid</td>
<td>BVALID</td>
</tr>
</tbody>
</table>

\(^a\) See the AMBA AXI Protocol Specification for a description of these signals.

\(^b\) The value of ID_MSB is set when you configure the DMAC.

A.2.4 Read address, AXI-AR, channel signals

Table A-5 shows the AXI read address signals.

<table>
<thead>
<tr>
<th>Signal</th>
<th>AMBA equivalent(^a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>araddr[31:0]</td>
<td>ARADDR[31:0]</td>
</tr>
<tr>
<td>arburst[1:0]</td>
<td>ARBURST[1:0]</td>
</tr>
<tr>
<td>arid[1:0]</td>
<td>ARID[1:0]</td>
</tr>
<tr>
<td>arlen[3:0]</td>
<td>ARLEN[3:0]</td>
</tr>
<tr>
<td>arprot[2:0]</td>
<td>ARPRT[2:0]</td>
</tr>
<tr>
<td>arready</td>
<td>ARREADY</td>
</tr>
<tr>
<td>arsize[2:0]</td>
<td>ARSIZE[2:0]</td>
</tr>
<tr>
<td>arvalid</td>
<td>ARVALID</td>
</tr>
</tbody>
</table>

\(^a\) See the AMBA AXI Protocol Specification for a description of these signals.

\(^b\) The value of ID_MSB is set when you configure the DMAC.

The DMAC does not support locked or exclusive accesses and therefore arlock[1:0] is tied LOW.

A.2.5 Read data, AXI-R, channel signals

Table A-6 shows the AXI read data signals.

<table>
<thead>
<tr>
<th>Signal</th>
<th>AMBA equivalent(^a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>rdata[1:0]</td>
<td>RDATA[1:0]</td>
</tr>
<tr>
<td>rid[1:0]</td>
<td>RID[1:0]</td>
</tr>
<tr>
<td>rlast</td>
<td>RLAST</td>
</tr>
</tbody>
</table>

\(^a\) See the AMBA AXI Protocol Specification for a description of these signals.
## Table A-6 AXI-R signals (continued)

<table>
<thead>
<tr>
<th>Signal</th>
<th>AMBA equivalent*</th>
</tr>
</thead>
<tbody>
<tr>
<td>rready</td>
<td>RREADY</td>
</tr>
<tr>
<td>rresp[1:0]</td>
<td>RRESP[1:0]</td>
</tr>
<tr>
<td>rvalid</td>
<td>RVALID</td>
</tr>
</tbody>
</table>

- a. See the *AMBA AXI Protocol Specification* for a description of these signals.
- b. The value of DATA_MSB and ID_MSB are set when you configure the DMAC.
A.3 APB signals

The DMAC provides the following APB interfaces:

- Non-secure APB interface
- Secure APB interface.

A.3.1 Non-secure APB interface

Table A-7 shows the signals that the non-secure APB interface provides.

Table A-7 Non-secure APB interface signals

<table>
<thead>
<tr>
<th>Signal</th>
<th>AMBA equivalent^a</th>
</tr>
</thead>
<tbody>
<tr>
<td>paddr[31:0]</td>
<td>PADDR</td>
</tr>
<tr>
<td>penable</td>
<td>PENABLE</td>
</tr>
<tr>
<td>prdata[31:0]</td>
<td>PRDATA</td>
</tr>
<tr>
<td>pready</td>
<td>PREADY</td>
</tr>
<tr>
<td>psel</td>
<td>PSELx</td>
</tr>
<tr>
<td>pwdata[31:0]</td>
<td>PWDATA</td>
</tr>
<tr>
<td>pwrite</td>
<td>PWRITE</td>
</tr>
</tbody>
</table>

^a. See the AMBA 3 APB Protocol Specification for a description of these signals.

A.3.2 Secure APB interface

Table A-8 shows the signals that the secure APB interface provides.

Table A-8 Secure APB interface signals

<table>
<thead>
<tr>
<th>Signal</th>
<th>AMBA equivalent^a</th>
</tr>
</thead>
<tbody>
<tr>
<td>spaddr[31:0]</td>
<td>PADDR</td>
</tr>
<tr>
<td>spenable</td>
<td>PENABLE</td>
</tr>
<tr>
<td>sprdata[31:0]</td>
<td>PRDATA</td>
</tr>
<tr>
<td>spready</td>
<td>PREADY</td>
</tr>
<tr>
<td>spsel</td>
<td>PSELx</td>
</tr>
<tr>
<td>spwdata[31:0]</td>
<td>PWDATA</td>
</tr>
<tr>
<td>spwrite</td>
<td>PWRITE</td>
</tr>
</tbody>
</table>

^a. See the AMBA 3 APB Protocol Specification for a description of these signals.
A.4 Peripheral request interface

Table A-9 shows the peripheral request interface signals that the DMAC provides, after you configure it to have one or more peripheral request interfaces.

--- Note ---
You can configure a DMAC to not have any peripheral request interfaces. See the AMBA DMA Controller DMA-330 Supplement to AMBA Designer (FD001) User Guide for more information.

<table>
<thead>
<tr>
<th>Name&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Type</th>
<th>Source/destination</th>
<th>Description</th>
</tr>
</thead>
</table>
| daready_<x>      | Input| Peripheral         | Indicates if the peripheral can accept the information that the DMAC provides on datatype_<x>[1:0]:
                                      0 = peripheral not ready
                                      1 = peripheral ready. |
| datatype_<x>[1:0]| Output| Peripheral       | Indicates the type of acknowledgement, or request, that the DMAC signals:
                                      b00 = the DMAC has completed the single DMA transfer
                                      b01 = the DMAC has completed the burst DMA transfer
                                      b10 = DMAC requesting the peripheral to perform a flush request
                                      b11 = reserved. |
| davalid_<x>      | Output| Peripheral         | Indicates when the DMAC provides valid control information:
                                      0 = no control information is available
                                      1 = datatype_<x>[1:0] contains valid information for the peripheral. |
| drlast_<x>       | Input| Peripheral         | Indicates that the peripheral is sending the last data transfer for the current DMA transfer:
                                      0 = last data request is not in progress
                                      1 = last data request is in progress. |
| drready_<x>      | Output| Peripheral         | Indicates if the DMAC can accept the information that the peripheral provides on drtype_<x>[1:0]:
                                      0 = DMAC not ready
                                      1 = DMAC ready. |
| drtype_<x>[1:0]   | Input| Peripheral         | Indicates the type of acknowledgement, or request, that the peripheral signals:
                                      b00 = single level request
                                      b01 = burst level request
                                      b10 = acknowledging a flush request that the DMAC requested
                                      b11 = reserved. |
| drvalid_<x>      | Input| Peripheral         | Indicates when the peripheral provides valid control information:
                                      0 = no control information is available
                                      1 = drtype_<x>[1:0] and drlast_<x> contain valid information for the DMAC. |

---

<sup>a</sup> Where <x> is the number for a peripheral request interface. The valid numbers for <x> depend on the configuration of the DMAC.
A.5 Interrupt signals

Table A-10 shows the interrupt signals.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Destination</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>irq[x:0]</td>
<td>Output</td>
<td>Processor</td>
<td>Active HIGH interrupt output. The DMAC sets $\text{irq}&lt;N&gt;$ HIGH when it executes a $\text{DMASEV}$ instruction for event $N$, if the Interrupt Enable Register on page 3-13 is programmed to signal an interrupt for event $N$. Use the Interrupt Clear Register on page 3-15 to set $\text{irq}&lt;N&gt;$ LOW.</td>
</tr>
<tr>
<td>irq_abort</td>
<td>Output</td>
<td>Processor</td>
<td>The DMAC sets this signal HIGH when an abort occurs and it remains HIGH if any thread is in the Faulting completing state or Faulting state. If none of the threads are in the Faulting completing state or Faulting state, the DMAC sets this signal LOW.</td>
</tr>
</tbody>
</table>

a. The valid numbers for $x$ depend on the configuration of the DMAC.
A.6 Tie-off signals

Table A-11 shows the tie-off signals that all configurations of the DMAC contain.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Source</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>boot_addr[31:0]</td>
<td>Input</td>
<td>Tie-off</td>
<td>Configures the address location that contains the first instruction the DMAC executes, when it exits from reset.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>boot_from_pc</td>
<td>Input</td>
<td>Tie-off</td>
<td>Controls the location in which the DMAC executes its initial instruction, after it exits from reset:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0 = DMAC waits for an instruction from either APB interface</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 = DMA manager thread executes the instruction that is located at the address that boot_addr[31:0] provides.</td>
</tr>
<tr>
<td>boot_manager_ns</td>
<td>Input</td>
<td>Tie-off</td>
<td>When the DMAC exits from reset, this signal controls the security state of the DMA manager thread:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0 = assigns DMA manager to the Secure state</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 = assigns DMA manager to the Non-secure state.</td>
</tr>
</tbody>
</table>

Table A-12 shows the tie-off signals that control the security state of the interrupt outputs and peripheral request interfaces when the DMAC exits from reset.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Source</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>boot_irq_ns[x:0]a</td>
<td>Input</td>
<td>Tie-off</td>
<td>Controls the security state of an event-interrupt resource, when the DMAC exits from reset:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>boot_irq_ns[x] is LOW The DMAC assigns event&lt;x&gt; or irq[x] to the Secure state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>boot_irq_ns[x] is HIGH The DMAC assigns event&lt;x&gt; or irq[x] to the Non-secure state.</td>
</tr>
<tr>
<td>boot_periph_ns[x:0]a</td>
<td>Input</td>
<td>Tie-off</td>
<td>Controls the security state of a peripheral request interface, when the DMAC exits from reset:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>boot_periph_ns[x] is LOW The DMAC assigns peripheral request interface x to the Secure state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>boot_periph_ns[x] is HIGH The DMAC assigns peripheral request interface x to the Non-secure state.</td>
</tr>
</tbody>
</table>

Note
Some configurations of the DMAC might not provide these signals because the DMAC does not contain a peripheral request interface. See Peripheral request interface on page A-7.

---
a. The width of this bus depends on the configuration of the DMAC. See the AMBA DMA Controller DMA-330 Supplement to AMBA Designer (FD001) User Guide for information about the bus widths that the DMAC permits.
Appendix B
MFIFO Usage Overview

This appendix shows MFIFO usage for some example DMA channel programs. It contains the following sections:

- About MFIFO usage overview on page B-2
- Aligned transfers on page B-3
- Unaligned transfers on page B-5
- Fixed transfers on page B-9.
B.1 About MFIFO usage overview

The MFIFO is a shared resource that is utilized on a first-come-first-served basis by all currently active channels. To a program, it appears as a set of variable-depth parallel FIFOs, one per channel, with the restriction that the total depth of all the FIFOs cannot exceed the configured size of the MFIFO. The width of the AXI master interface sets the MFIFO width and the MFIFO depth is configurable.

The DMAC is capable of realigning data from the source to the destination. For example, the DMAC shifts the data by two byte lanes when it reads a word from address 0x103 and writes to address 0x205. All byte manipulations occur when data enters the MFIFO (as a result of an AXI read due to a DMALD instruction) so that the DMAC does not need to manipulate the data when it removes it from the MFIFO (as a result of an AXI write due to a DMAST instruction). Therefore the storage and packing of the data in the MFIFO is determined by the destination address and transfer characteristics.

When a program specifies that incrementing transactions are to be performed to the destination, the DMAC packs data into the MFIFO to minimise the usage of the MFIFO entries. For example, a DMAC with a 64-bit AXI data bus where the program loads two 32-bit words from address 0x100 and the destination address is set to 0x200. In this case, the DMAC packs the two words into a single 64-bit entry in the MFIFO.

In certain situations, the number of entries required to store the data loaded from a source is not a simple calculation of amount of source data divided by MFIFO width. The calculation of the number of entries required is not simple when any of the following occur:

- the source address is not aligned to the AXI bus width
- the destination address is not aligned to the AXI bus width
- the transactions are to a fixed destination, that is, a non-incrementing address.

The DMALD and DMAST instructions each specify that an AXI transaction is to be performed. The amount of data transferred by an AXI transaction depends on the values programmed in to the CCRn Register and the address of the transaction. See the AMBA AXI Protocol Specification for information about unaligned transfers.

The following sections provide several example DMAC programs together with illustrations of the MFIFO usage:

- **Aligned transfers** on page B-3
- **Unaligned transfers** on page B-5
- **Fixed transfers** on page B-9.

Note

- These sections show MFIFO usage in the following ways:
  - a graph of the number of MFIFO entries versus time
  - a diagram of the byte-lane manipulation that the DMAC performs when data enters the MFIFO.
- All the examples use a DMAC configuration with a 64-bit AXI data bus. The numbers 0 and 7 in the MFIFO diagrams indicate the byte lanes in the MFIFO.
B.2 Aligned transfers

The following sections show examples of:

- Simple aligned program
- Aligned asymmetric program with multiple loads
- Aligned asymmetric program with multiple stores on page B-4.

B.2.1 Simple aligned program

In this program the source address and destination address are aligned with the AXI data bus width.

```
DMAMOV CCR, SB4 SS64 DB4 DS64
DMAMOV SAR, 0x1000
DMAMOV DAR, 0x4000

DMALP 16
  DMALD ; shown as a in Figure B-1
  DMAST ; shown as b in Figure B-1
DMALPEND

DMSEND
```

Figure B-1 shows the MFIFO usage for this program.

In Figure B-1, each DMALD requires four entries and each DMAST removes four entries.

This example has a static requirement of zero MFIFO entries and a dynamic requirement of four MFIFO entries.

B.2.2 Aligned asymmetric program with multiple loads

The following program performs four loads for each store and the source address and destination address are aligned with the AXI data bus width.

```
DMAMOV CCR, SB1 SS64 DB4 DS64
DMAMOV SAR, 0x1000
DMAMOV DAR, 0x4000

DMALP 16
  DMALD ; shown as a in Figure B-2 on page B-4
  DMALD ; shown as b in Figure B-2 on page B-4
  DMALD ; shown as c in Figure B-2 on page B-4
  DMALD ; shown as d in Figure B-2 on page B-4
  DMAST ; shown as e in Figure B-2 on page B-4
DMALPEND

DMSEND
```
Figure B-2 shows the MFIFO usage for this program.

![Figure B-2 Aligned asymmetric program with multiple loads]

In Figure B-2, each DMALD requires one entry and each DMAST removes four entries.

This example has a static requirement of zero MFIFO entries and a dynamic requirement of four MFIFO entries.

### B.2.3 Aligned asymmetric program with multiple stores

The following program performs four stores for each load and the source address and destination address are aligned with the AXI data bus width.

```
DMAMOV CCR, SB4 SS64 DB1 DS64
DMAMOV SAR, 0x1000
DMAMOV DAR, 0x4000

DMALP 16
  DMALD ; shown as a in Figure B-3
  DMAST ; shown as b in Figure B-3
  DMAST ; shown as c in Figure B-3
  DMAST ; shown as d in Figure B-3
  DMAST ; shown as e in Figure B-3

DMALPEND

DMAEND
```

Figure B-3 shows the MFIFO usage for this program.

![Figure B-3 Aligned asymmetric program with multiple stores]

In Figure B-3, each DMALD requires four entries and each DMAST removes one entry.

This example has a static requirement of zero MFIFO entries and a dynamic requirement of four MFIFO entries.
B.3 Unaligned transfers

The following sections show examples of:

- Aligned source address to unaligned destination address
- Unaligned source address to aligned destination address on page B-6
- Unaligned source address to aligned destination address, with excess initial load on page B-7
- Aligned burst size, unaligned MFIFO on page B-8.

B.3.1 Aligned source address to unaligned destination address

In this program the source address is aligned with the AXI data bus width but the destination address is unaligned. The destination address is not aligned to the destination burst size so the first DMALD instruction removes less data than the first DMAST instruction reads. Therefore, a final DMAST of a single word is required to clear the data from the MFIFO.

```
DMAMOV CCR, SB4 SS64 DB4 DS64
DMAMOV SAR, 0x1000
DMAMOV DAR, 0x4004

DMALP 16
    DMALD ; shown as a1, ... a, a_n in Figure B-4
    DMAST ; shown as b in Figure B-4
DMALPEND

DMAMOV CCR, SB4 SS64 DB1 DS32
DMAST ; shown as c in Figure B-4

DMAEND
```

Figure B-4 shows the MFIFO usage for this program.

```
<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>a</th>
<th>a</th>
<th>b</th>
<th>b</th>
<th>a</th>
<th>a</th>
<th>a</th>
<th>a</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

The first DMALD instruction loads four doublewords but because the destination address is unaligned, the DMAC shifts them by four bytes and therefore it uses five entries in the MFIFO. Each DMAST requires only four entries of data and therefore the extra entry remains in use for the duration of the program until it is emptied by the last DMAST.
This example has a static requirement of one MFIFO entry and a dynamic requirement of four MFIFO entries.

**B.3.2 Unaligned source address to aligned destination address**

In this program the source address is unaligned with the AXI data bus width but the destination address is aligned. The source address is not aligned to the source burst size so the first DMALD instruction reads in less data than the DMAST requires. Therefore, an extra DMALD is required to satisfy the first DMAST.

```
DMAMOV CCR, SB4 SS64 DB4 DS64
DMAMOV SAR, 0\times1004
DMAMOV DAR, 0\times4000

DMALD ; shown as a in Figure B-5

DMALP 15
DMALD ; shown as b1, \ldots, b, b_n in Figure B-5
DMAMOV SAR, 0\times1004

DMALD ; shown as c in Figure B-5

DMALPEND

DMAMOV CCR, SB1 SS32 DB4 DS64
DMALD ; shown as d in Figure B-5
DMAMOV SAR, 0\times1004

DMALD ; shown as e in Figure B-5

DMAEND
```

Figure B-5 shows the MFIFO usage for this program.

---

**Note**

The DMALD shown as d does not increase the MFIFO usage because it loads four bytes into an MFIFO entry that the DMAC has already allocated to this channel.
The first DMALD instruction does not load sufficient data to enable the DMAC to execute a DMAST and therefore the program includes an additional DMALD, prior to the start of the loop. After the first DMALD, the subsequent DMALDs align with the source burst size. This optimizes the performance but it requires a larger number of MFIFO entries.

This example has a static requirement of four MFIFO entries and a dynamic requirement of four MFIFO entries.

### B.3.3 Unaligned source address to aligned destination address, with excess initial load

This program is an alternative to that described in *Unaligned source address to aligned destination address* on page B-6. The program uses a different sequence of source bursts which might be less efficient but requires fewer MFIFO entries.

```
DMAMOV CCR, S85 SS64 DB4 DS64
DMAMOV SAR, 0x1004
DMAMOV DAR, 0x4000
DMALD ; shown as a in Figure B-6
DMAST ; shown as b in Figure B-6

DMAMOV CCR, S84 SS64 DB4 DS64
DMALP 14
   DMALD ; shown as c and cn in Figure B-6
   DMAST ; shown as d in Figure B-6
DMALPEND

DMAMOV CCR, S83 SS64 DB4 DS64
DMALD ; shown as e in Figure B-6

DMAMOV CCR, S81 SS32 DB4 DS64
DMALD ; shown as f in Figure B-6
DMAST ; shown as g in Figure B-6

DMAEND
```

Figure B-6 shows the MFIFO usage for this program.
Note

The DMALD shown as f does not increase the MFIFO usage because it loads four bytes into an MFIFO entry that the DMAC has already allocated to this channel.

The first DMALD instruction loads five beats of data to enable the DMAC to execute the first DMAST. After the first DMALD, the subsequent DMALDs are not aligned to the source burst size, for example the second DMALD reads from address 0x1028. After the loop, the final two DMALDs read the data required to satisfy the final DMAST.

This example has a static requirement of one MFIFO entry and a dynamic requirement of four MFIFO entries.

### B.3.4 Aligned burst size, unaligned MFIFO

In this program the destination address, which is narrower than the MFIFO width, aligns with the burst size but does not align with the MFIFO width.

```
DMAMOV CCR, SB4 SS32 DB4 DS32
DMAMOV SAR, 0x1000
DMAMOV DAR, 0x4004

DMALP 16
  DMALD ; shown as a in Figure B-7
  DMAST ; shown as b in Figure B-7
DMALPEND

DMAEND
```

Figure B-7 shows the MFIFO usage for this program.

![Figure B-7 Aligned burst with unaligned MFIFO width](image_url)

If the DMAC configuration has a 32-bit AXI data bus width then this program requires four MFIFO entries. However, in this example the DMAC has a 64-bit AXI data bus width and, because the destination address is not 64-bit aligned, it requires three rather than the expected two MFIFO entries.

This example has a static requirement of zero MFIFO entries and a dynamic requirement of three MFIFO entries.
B.4 Fixed transfers

The following section shows an example of a:
• Fixed destination with aligned address.

B.4.1 Fixed destination with aligned address

In this program the source address and destination address are aligned with the AXI data bus width, and the destination address is fixed.

```
DMAMOV CCR, $B2 $564 $B4 $D32 DAF
DMAMOV SAR, 0x1000
DMAMOV DAR, 0x4000

DMALP 16
  DMALD ; shown as a in Figure B-8
  Dmast ; shown as b in Figure B-8
  DMALPEND

DMAEND
```

Figure B-8 shows the MFIFO usage for this program.

![Figure B-8 Fixed destination with aligned address](image)

Each DMALD in the program loads two 64-bit data transfers into the MFIFO. Because the destination address is a 32-bit fixed address then the DMAC splits each 64-bit data item across two entries in the MFIFO.

This example has a static requirement of zero MFIFO entries and a dynamic requirement of four MFIFO entries.
Appendix C
Revisions

This appendix describes the technical changes between released issues of this book.

Table C-1 Differences between issue A and issue B

<table>
<thead>
<tr>
<th>Change</th>
<th>Location</th>
<th>Affects</th>
</tr>
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<td>Updated description about how a DMA manager thread can move from the Stopped state to the Executing state</td>
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<td>• Faulting completing state</td>
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<td>Added information about boot_manager_us when the DMAC enters the Stopped state</td>
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<td>Added subsection about peripheral acceptance request capability</td>
<td>Request acceptance capability configuration on page 2-16</td>
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<td>Updated description and added example program code</td>
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<td>• DMAC length management on page 2-18</td>
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## Table C-1 Differences between issue A and issue B (continued)

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<td>Added the store before load abort</td>
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<td>• Fault Type DMA Channel Registers on page 3-18</td>
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<td>Updated the function of the Channel status field when the value is b0110</td>
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### Table C-1 Differences between issue A and issue B (continued)

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<td>DMALDP&lt;S</td>
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<td>Updated the description of the invalid parameter</td>
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<td>Updated the description and options for the S5 and S5 parameters</td>
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<td>Appendix B MFIFO Usage Overview</td>
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Glossary

This glossary describes some of the terms used in technical documents from ARM.

**Advanced eXtensible Interface (AXI)**
A bus protocol that supports separate address/control and data phases, unaligned data transfers using byte strobes, burst-based transactions with only start address issued, separate read and write data channels to enable low-cost DMA, ability to issue multiple outstanding addresses, out-of-order transaction completion, and easy addition of register stages to provide timing closure.

The AXI protocol also includes optional extensions to cover signaling for low-power operation.

AXI is targeted at high performance, high clock frequency system designs and includes a number of features that make it very suitable for high speed sub-micron interconnect.

**Advanced Microcontroller Bus Architecture (AMBA)**
A family of protocol specifications that describe a strategy for the interconnect. AMBA is the ARM open standard for on-chip busses. It is an on-chip bus specification that describes a strategy for the interconnection and management of functional blocks that make up a System-on-Chip (SoC). It aids in the development of embedded processors with one or more CPUs or signal processors and multiple peripherals. AMBA complements a reusable design methodology by defining a common backbone for SoC modules.

**Advanced Peripheral Bus (APB)**
A simpler bus protocol than AXI and AHB. It is designed for use with ancillary or general-purpose peripherals such as timers, interrupt controllers, UARTs, and I/O ports. Connection to the main system bus is through a system-to-peripheral bus bridge that helps to reduce system power consumption.
**Aligned**
A data item stored at an address that is divisible by the number of bytes that defines the data size is said to be aligned. Aligned words and halfwords have addresses that are divisible by four and two respectively. The terms word-aligned and halfword-aligned therefore stipulate addresses that are divisible by four and two respectively.

**AMBA**
*See* Advanced Microcontroller Bus Architecture.

**APB**
*See* Advanced Peripheral Bus.

**AXI**
*See* Advanced eXtensible Interface.

**AXI channel order and interfaces**
The block diagram shows:
- the order in which AXI channel signals are described
- the master and slave interface conventions for AXI components.

**AXI terminology**
The following AXI terms are general. They apply to both masters and slaves:

**Active read transaction**
A transaction for which the read address has transferred, but the last read data has not yet transferred.

**Active transfer**
A transfer for which the \texttt{xVALID} handshake has asserted, but for which \texttt{xREADY} has not yet asserted.

**Active write transaction**
A transaction for which the write address or leading write data has transferred, but the write response has not yet transferred.

**Completed transfer**
A transfer for which the \texttt{xVALID/xREADY} handshake is complete.

**Payload**
The non-handshake signals in a transfer.

**Transaction**
An entire burst of transfers, comprising an address, one or more data transfers and a response transfer (writes only).

**Transmit**
An initiator driving the payload and asserting the relevant \texttt{xVALID} signal.

**Transfer**
A single exchange of information. That is, with one \texttt{xVALID/xREADY} handshake.

---
1. The letter \( x \) in the signal name denotes an AXI channel as follows:
   - \texttt{AW} Write address channel.
   - \texttt{W} Write data channel.
   - \texttt{B} Write response channel.
   - \texttt{AR} Read address channel.
   - \texttt{R} Read data channel.
The following AXI terms are master interface attributes. To obtain optimum performance, they must be specified for all components with an AXI master interface:

**Combined issuing capability**

The maximum number of active transactions that a master interface can generate. It is specified for master interfaces that use combined storage for active write and read transactions. If not specified then it is assumed to be equal to the sum of the write and read issuing capabilities.

**Read ID capability**

The maximum number of different ARID values that a master interface can generate for all active read transactions at any one time.

**Read ID width**

The number of bits in the ARID bus.

**Read issuing capability**

The maximum number of active read transactions that a master interface can generate.

**Write ID capability**

The maximum number of different AWID values that a master interface can generate for all active write transactions at any one time.

**Write ID width**

The number of bits in the AWID and WID buses.

**Write interleave capability**

The number of active write transactions for which the master interface is capable of transmitting data. This is counted from the earliest transaction.

**Write issuing capability**

The maximum number of active write transactions that a master interface can generate.

The following AXI terms are slave interface attributes. To obtain optimum performance, they must be specified for all components with an AXI slave interface:

**Combined acceptance capability**

The maximum number of active transactions that a slave interface can accept. It is specified for slave interfaces that use combined storage for active write and read transactions. If not specified then it is assumed to be equal to the sum of the write and read acceptance capabilities.

**Read acceptance capability**

The maximum number of active read transactions that a slave interface can accept.

**Read data reordering depth**

The number of active read transactions for which a slave interface can transmit data. This is counted from the earliest transaction.

**Write acceptance capability**

The maximum number of active write transactions that a slave interface can accept.
Write interleave depth

The number of active write transactions for which the slave interface can receive data. This is counted from the earliest transaction.

Beat

Alternative word for an individual transfer within a burst. For example, an INCR4 burst comprises four beats.

See also Burst.

Big-endian

Byte ordering scheme in which bytes of decreasing significance in a data word are stored at increasing addresses in memory.

See also Little-endian and Endianness.

Boundary scan chain

A boundary scan chain is made up of serially-connected devices that implement boundary scan technology using a standard JTAG TAP interface. Each device contains at least one TAP controller containing shift registers that form the chain connected between TDI and TDO, through which test data is shifted. Processors can contain several shift registers to enable you to access selected parts of the device.

Burst

A group of transfers to consecutive addresses. Because the addresses are consecutive, there is no requirement to supply an address for any of the transfers after the first one. This increases the speed at which the group of transfers can occur. Bursts over AMBA are controlled using signals to indicate the length of the burst and how the addresses are incremented.

See also Beat.

Cache

A block of on-chip or off-chip fast access memory locations, situated between the processor and main memory, used for storing and retrieving copies of often used instructions and/or data. This is done to greatly increase the average speed of memory accesses and so improve processor performance.

Cache hit

A memory access that can be processed at high speed because the instruction or data that it addresses is already held in the cache.

Cache line

The basic unit of storage in a cache. It is always a power of two words in size (usually four or eight words), and is required to be aligned to a suitable memory boundary.

Cache miss

A memory access that cannot be processed at high speed because the instruction/data it addresses is not in the cache and a main memory access is required.

Coherency

See Memory coherency.

Direct Memory Access (DMA)

An operation that accesses main memory directly, without the processor performing any accesses to the data concerned.

DMA

See Direct Memory Access.

Endianness

Byte ordering. The scheme that determines the order that successive bytes of a data word are stored in memory. An aspect of the system’s memory mapping.

See also Little-endian and Big-endian

Halfword

A 16-bit data item.

Illegal instruction

An instruction that is architecturally Undefined.

Instruction cache

A block of on-chip fast access memory locations, situated between the processor and main memory, used for storing and retrieving copies of often used instructions. This is done to greatly increase the average speed of memory accesses and so improve processor performance.
Little-endian

Byte ordering scheme in which bytes of increasing significance in a data word are stored at increasing addresses in memory.

See also Big-endian and Endianness.

Memory coherency

A memory is coherent if the value read by a data read or instruction fetch is the value that was most recently written to that location. Memory coherency is made difficult when there are multiple possible physical locations that are involved, such as a system that has main memory, a write buffer and a cache.

Microprocessor

See Processor.

Processor

A processor is the circuitry in a computer system required to process data using the computer instructions. It is an abbreviation of microprocessor. A clock source, power supplies, and main memory are also required to create a minimum complete working computer system.

Region

A partition of instruction or data memory space.

Reserved

A field in a control register or instruction format is reserved if the field is to be defined by the implementation, or produces Unpredictable results if the contents of the field are not zero. These fields are reserved for use in future extensions of the architecture or are implementation-specific. All reserved bits not used by the implementation must be written as 0 and read as 0.

Scan chain

A scan chain is made up of serially-connected devices that implement boundary scan technology using a standard JTAG TAP interface. Each device contains at least one TAP controller containing shift registers that form the chain connected between TDI and TDO, through which test data is shifted. Processors can contain several shift registers to enable you to access selected parts of the device.

Unaligned

A data item stored at an address that is not divisible by the number of bytes that defines the data size is said to be unaligned. For example, a word stored at an address that is not divisible by four.

Undefined

Indicates an instruction that generates an Undefined instruction trap. See the ARM Architecture Reference Manual for more information about ARM exceptions.

UNP

See Unpredictable.

Unpredictable

For reads, the data returned when reading from this location is unpredictable. It can have any value. For writes, writing to this location causes unpredictable behavior, or an unpredictable change in device configuration. Unpredictable instructions must not halt or hang the processor, or any part of the system.

Word

A 32-bit data item.