Cortex-A5 MPCore

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Release Information

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Preface

This preface introduces the Cortex-A5 MPCore Technical Reference Manual. It contains the following sections:
• About this book on page xv
• Feedback on page xix.
About this book

This book is for the Cortex-A5 MPCore processor. A Cortex-A5 MPCore includes between one and four Cortex-A5 processors.

Product revision status

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

$r$ Identifies the major revision of the product.
$p$ Identifies the minor revision or modification status of the product.

Intended audience

This book is written for hardware and software engineers implementing Cortex-A5 MPCore system designs. It provides information that enables designers to integrate the MPCore processor into a target system.

Using this book

This book is organized into the following chapters:

Chapter 1 Introduction
Read this for an introduction to the processor and descriptions of the major functional blocks.

Chapter 2 Functional Description
Read this for a description of the functionality of the processor.

Chapter 3 Programmers Model
Read this for a description of the registers and programming details.

Chapter 4 System Control
Read this for a description of the system registers and programming details.

Chapter 5 Non-debug Use of CP14
Read this for a description of the CP14 coprocessor and its non-debug uses.

Chapter 6 Memory Management Unit
Read this for a description of the Memory Management Unit (MMU) and the address translation process.

Chapter 7 Level 1 Memory System
Read this for a description of the Level 1 (L1) memory system, including caches, Translation Lookaside Buffers (TLB), and store buffer.

Chapter 8 Level 2 Memory Interface
Read this for a description of the Level 2 (L2) memory interface and the AXI interface attributes.

Chapter 9 Snoop Control Unit
Read this for a description of the Snoop Control Unit (SCU).

Chapter 10 Interrupt Controller
Read this for a description of the Interrupt Controller.
Chapter 11 Debug
Read this for a description of the Cortex-A5 MPCore support for debug.

Chapter 12 Performance Monitoring Unit
Read this for a description of the Cortex-A5 MPCore Performance Monitoring Unit (PMU) and associated events.

Appendix A Signal Descriptions
Read this for a description of the signals.

Appendix B Revisions
Read this for a description of technical changes in this document.

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

Conventions
Conventions that this book can use are described in:

• Typographical
• Timing diagrams
• Signals on page xvii.

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 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 on page xvii 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.
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:

- *Cortex-A5 Supplementary Datasheet* (ARM DDI 0448)
- *Cortex-A5 Floating-Point Unit (FPU) Technical Reference Manual* (ARM DDI 0449)
- *Cortex-A5 MPCore Configuration and Sign-Off Guide* (ARM DII 0243)
- *Cortex-A5 MPCore Integration Manual* (ARM DIT 0015)
- *CoreSight ETM-A5 Configuration and Sign-Off Guide* (ARM DII 0212)
- *CoreSight ETM-A5 Integration Manual* (ARM DIT 0002)
• CoreSight Design Kit for Cortex-A5 Integration Manual (ARM DIT 0003)
• CoreSight Embedded Trace Macrocell v3.5 Architecture Specification (ARM IHI 0014)
• PrimeCell Level 2 Cache Controller (PL310) Technical Reference Manual (ARM DDI 0246)
• AMBA® AXI Protocol v1.0 Specification (ARM IHI 0022)
• ARM Generic Interrupt Controller Architecture Specification (ARM IHI 0048)
• RealView ICE User Guide (ARM DUI 0155)
• Intelligent Energy Controller Technical Overview (ARM DTO 0005)
• CoreSight Architecture Specification (ARM IHI 0029)
• CoreSight Technology System Design Guide (ARM DGI 0012)
• Cortex-A5 MPCore Release Note (MP008-DC-06003)
• Cortex-A5 Floating-Point Unit (FPU) Release Note (AT551-DC-06001)
• Cortex-A5 NEON Media Processing Engine Release Note (AT552-DC-06001).

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 0434C
- 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 processor and its features. It contains the following sections:

• About the Cortex-A5 MPCore processor on page 1-2
• Variants on page 1-4
• Compliance on page 1-5
• Features on page 1-6
• Interfaces on page 1-7
• Configurable options on page 1-8
• Test features on page 1-9
• Product documentation, design flow, and architecture on page 1-10
• Product revisions on page 1-13.
1.1 About the Cortex-A5 MPCore processor

The Cortex-A5 MPCore processor is a high-performance, low-power, ARM macrocell with an L1 cache subsystem that provides full virtual memory capabilities. Up to four individual cores can be linked in a cache-coherent cluster, under the control of a Snoop Control Unit (SCU), that maintains L1 data cache coherency for memory marked as shared. The Cortex-A5 MPCore processor implements the ARMv7 architecture and runs 32-bit ARM instructions, 16-bit and 32-bit Thumb instructions, and 8-bit Java™ bytecodes in Jazelle state.

The Cortex-A5 MPCore processor consists of:

- up to four Cortex-A5 cores
- an SCU responsible for maintaining coherency among L1 data caches
- an Interrupt Controller (IC) with support for legacy ARM interrupts
- a private timer and a private watchdog per processor
- a global timer
- one or two AXI high-speed Advanced Microprocessor Bus Architecture (AMBA) L2 interfaces.
- an Acceleration Coherency Port (ACP), an optional AXI 64-bit slave port that can be connected to a noncached peripheral such as a DMA engine.

It is possible to implement only one Cortex-A5 processor in a Cortex-A5 MPCore processor design. In this configuration, the SCU is still provided. The ACP, and the additional master port, are also available in this configuration.

1.1.1 Floating-Point Unit

The Floating-Point Unit (FPU) supports the ARMv7 VFPv4-D16 architecture without Advanced SIMD extensions (NEON). It is tightly integrated to the Cortex-A5 processor pipeline. It provides trapless execution and is optimized for scalar operation. It can generate an Undefined instruction exception on vector instructions that enables the programmer to emulate vector capability in software.

The design can include the FPU only, in which case the Media Processing Engine (MPE) is not included.

See the Cortex-A5 Floating-Point Unit Technical Reference Manual.

1.1.2 Media Processing Engine

The MPE implements ARM NEON technology, a media and signal processing architecture that adds instructions targeted at audio, video, 3-D graphics, image, and speech processing. Advanced SIMD instructions are available in both ARM and Thumb states.

If the design includes the MPE, the FPU is included.


1.1.3 System design components

This section describes the peripheral components used in Cortex-A5 MPCore designs:

- Generic Interrupt Controller on page 1-3
- PrimeCell Level 2 Cache Controller (PL310) on page 1-3.
Generic Interrupt Controller

The Cortex-A5 MPCore Interrupt Controller and the PrimeCell Generic Interrupt Controller (PL390) share the same programmers model. There are implementation-specific differences.

PrimeCell Level 2 Cache Controller (PL310)

The addition of an on-chip secondary cache, also referred to as a Level 2 or L2 cache, is a recognized method of improving the performance of ARM-based systems when significant memory traffic is generated by the processor. The PrimeCell Level 2 Cache Controller reduces the number of external memory accesses and has been optimized for use with the Cortex-A5 MPCore processor.
1.2 Variants

The Cortex-A5 processor is available as an MPCore multiprocessor, as described in this manual, or a uniprocessor, as described in the *Cortex-A5 Technical Reference Manual*. 
1.3 Compliance

The Cortex-A5 MPCore processor implements the ARMv7-A architecture and includes the following features:

- Thumb®-2 technology for overall code density comparable with Thumb and performance comparable with ARM instructions. See the ARM Architecture Reference Manual for details of both the ARM and Thumb instruction sets.

- Thumb Execution Environment (ThumbEE) architecture to enable execution environment acceleration. See the ARM Architecture Reference Manual for details of the ThumbEE instruction set.

- TrustZone® technology for enhanced security. See Security Extensions overview on page 3-10. See the ARM Architecture Reference Manual for details on how TrustZone works in the architecture.

- NEON® technology to accelerate the performance of multimedia applications such as 3-D graphics and image processing. See the ARM Architecture Reference Manual for details of the NEON technology. See the Cortex-A5 NEON Media Processing Engine Technical Reference Manual for implementation-specific information.

- Vector Floating-Point v4 (VFPv4) architecture for floating-point computation that is compliant with the IEEE 754 standard. See the ARM Architecture Reference Manual for details of the VFPv4 subarchitecture. See the Cortex-A5 Floating-Point Unit Technical Reference Manual for implementation-specific information.

- The processor implements the ARMv7 Debug architecture that includes support for TrustZone and CoreSight. The Cortex-A5 MPCore processor implements both Baseline CP14 and Extended CP14 debug access. To get full access to the processor debug capability, you can access the debug register map through the APB slave port. See Chapter 11 Debug for more information.
1.4 Features

The Cortex-A5 MPCore processor features are:

• in-order pipeline with dynamic branch prediction
• ARM, Thumb, and ThumbEE instruction set support
• TrustZone security extensions
• Harvard level 1 memory system with a Memory Management Unit (MMU)
• 64-bit AXI master interface with one or two buses
• ARM v7 debug architecture
• trace support through an Embedded Trace Macrocell (ETM) interface
• Intelligent Energy Manager (IEM) support with
  — asynchronous AXI wrappers
  — three voltage domains
• optional VFPv4-D16 FPU with trapless execution
• optional Media Processing Engine (MPE) with NEON technology
• optional Jazelle hardware acceleration.
1.5 Interfaces

The Cortex-A5 MPCore processor has the following external interfaces:

- AMBA AXI interfaces
- APB CoreSight interface
- ETM interface
- *Design for Test* (DFT) interface.

See the following for more information on these interfaces:

- *AMBA AXI Protocol Specification*
- *CoreSight Architecture Specification*
- *CoreSight Embedded Trace Macrocell v3.5 Architecture Specification.*
1.6 Configurable options

Table 1-1 shows the Cortex-A5 MPCore RTL configurable options.

<table>
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<tr>
<th>Feature</th>
<th>Range of options</th>
<th>Default value</th>
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<tr>
<td><strong>Processor-level configuration options:</strong></td>
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<tr>
<td>Instruction cache size</td>
<td>4KB, 8KB, 16KB, 32KB, or 64KB</td>
<td>Implementation dependent</td>
</tr>
<tr>
<td>Data cache size</td>
<td>4KB, 8KB, 16KB, 32KB, or 64KB</td>
<td>Implementation dependent</td>
</tr>
<tr>
<td>Floating Point Unit or Media Processing Engine (NEON)</td>
<td>None, VFPv4-D16, or VFPv4 and NEON</td>
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<tr>
<td>Jazelle Architecture Extension</td>
<td>Full or trivial</td>
<td>Trivial</td>
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<td><strong>Global configuration options:</strong></td>
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<td>SCU AMBA AXI secondary master interface</td>
<td>Included or not</td>
<td>Included</td>
</tr>
<tr>
<td>SCU AMBA AXI ACP slave interface</td>
<td>Included or not</td>
<td>Included</td>
</tr>
<tr>
<td>SCU GIC interrupt sources</td>
<td>0-224 in steps of 32</td>
<td>32</td>
</tr>
</tbody>
</table>

a. These options can be configured independently for each core in the Cortex-A5 MPCore.
1.7 Test features

The Cortex-A5 MPCore processor is delivered as fully-synthesizable RTL and is a fully-static design. Scan-chains and test wrappers for production test can be inserted into the design by the synthesis tools during implementation. See the relevant reference methodology documentation for more information.

Production test of the processor cache and TLB RAMs can be performed through a dedicated MBIST interface. See the *Cortex-A5 MPCore Integration Manual* for more information about this interface, and how to control it.
1.8  Product documentation, design flow, and architecture

This section describes the Cortex-A5 MPCore books, how they relate to the design flow, and the relevant architectural standards and protocols.

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

1.8.1  Documentation

The Cortex-A5 MPCore documentation is as follows:


The Technical Reference Manual (TRM) describes the functionality and the effects of functional options on the behavior of the Cortex-A5 MPCore processor. 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 Cortex-A5 MPCore processor is implemented and integrated.

If you are programming the Cortex-A5 MPCore processor then contact:
• the implementer to determine the build configuration of the implementation
• the integrator to determine the pin configuration of the SoC that you are using.

Configuration and Sign-Off Guide

The Configuration and Sign-Off Guide (CSG) describes:
• the available build configuration options and related issues in selecting them
• how to configure the Register Transfer Level (RTL) description with the build configuration options
• the processes to sign off the configured design.

The ARM product deliverables include reference scripts and information about using them to implement your design. Reference methodology documentation from your EDA tools vendor complements the CSG.

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

Integration Manual

The Integration Manual (IM) describes how to integrate the Cortex-A5 MPCore processor into a SoC. It includes a description of the pins 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 Cortex-A5 MPCore processor.

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

1.8.2  Design flow

The processor 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. If appropriate, this includes integrating the RAMs into the design.
2. Integration. The integrator connects the implemented design into a SoC. This includes connecting it to a memory system and peripherals.
3. Programming. The system programmer develops the software required to configure and initialize the processor, 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 processor by tying inputs to specific values. These configurations affect the start-up behavior before any software configuration is made. They can also limit the options available to the software.

**Software configuration**
The programmer configures the processor by programming particular values into software-visible registers. This affects the behavior of the processor.

--- Note ---
This manual refers to implementation-defined features that are applicable to build configuration options. References to a feature that is included mean that the appropriate build and pin configuration options have been selected, while references to an enabled feature mean one that has also been configured by software.

### 1.8.3 Architecture and protocol information

The Cortex-A5 MPCore processor complies with, or implements, the specifications described in:
• *ARM architecture*
• *Interrupt controller architecture*
• *Trace macrocell*
• *Advanced Microcontroller Bus Architecture* on page 1-12.

This TRM complements architecture reference manuals, architecture specifications, protocol specifications, and relevant external standards. It does not duplicate information from these sources.

**ARM architecture**
The Cortex-A5 MPCore processor implements the ARMv7-A architecture profile. See *ARM Architecture Reference Manual, ARMv7-A and ARMv7-R edition*.

**Interrupt controller architecture**
The Cortex-A5 MPCore processor implements Architecture version 1.0 of the ARM Generic Interrupt Controller architecture profile. See *ARM Generic Interrupt Controller Architecture Specification*.

**Trace macrocell**
The Cortex-A5 MPCore processor implements ETM architecture version 3.5. See *CoreSight Embedded Trace Macrocell v3.5 Architecture Specification*. 
Advanced Microcontroller Bus Architecture

The Cortex-A5 MPCore processor complies with the AMBA 3 protocol. See *AMBA AXI Protocol v1.0 Specification* and *AMBA 3 APB Protocol Specification*. 
1.9 Product revisions

This section describes the differences in functionality between product revisions:

- **r0p0**  
  First release.

- **r0p0-r0p1**  
  SCU dynamic clock gating added.
Chapter 2
Functional Description

This chapter describes the functionality of the Cortex-A5 MPCore processor. It contains the following sections:

- About the functions on page 2-2
- Interfaces on page 2-9
- Clocking and resets on page 2-11
- Power management on page 2-13
- Multiprocessor bring-up on page 2-19.
2.1 About the functions

Figure 2-1 shows an example block diagram of a Cortex-A5 MPCore implementation with four Cortex-A5 CPU cores.

By default, at reset all the cores in the processor are configured in Asymmetric MultiProcessing (AMP) mode. All normal memory marked as shared is treated as non-cacheable independent of its cache attributes.

Individual cores can be switched from AMP to Symmetric MultiProcessing (SMP) mode, where shared cacheable D-side data is coherently maintained across all participating cores by:

- setting the appropriate bit in the Auxiliary Control Register on page 4-42
- writing to the SCU Control Register on page 9-7 to turn the SCU on
- setting to Normal power mode in the SCU CPU Power Status Register on page 9-9.

The current MPCore configuration for the processor is reflected in the memory-mapped SCU Configuration Register on page 9-8 and in the external signal SMF[3:0]. Each bit indicates whether the appropriate core is currently configured as SMP or AMP.

Figure 2-2 on page 2-3 shows a top-level functional diagram of one of the Cortex-A5 cores in a Cortex-A5MPCore processor.
The following sections describe the blocks and their functions:

- **Data Processing Unit**
- **System control coprocessor**
- **Instruction side memory system** on page 2-4
- **Data side memory system** on page 2-4
- **L1 memory system** on page 2-6
- **Media Processing Engine** on page 2-6
- **Floating-Point Unit** on page 2-7
- **Snoop Control Unit** on page 2-7
- **Debug** on page 2-7
- **Performance monitoring** on page 2-7
- **Virtualization extensions** on page 2-8.

### 2.1.1 Data Processing Unit

The **Data Processing Unit** (DPU) holds most of the program-visible state of the processor, such as general-purpose registers, status registers and control registers. It decodes and executes instructions, operating on data held in the registers in accordance with the ARM Architecture. Instructions are fed to the DPU from the **Prefetch Unit** (PFU). The DPU performs instructions that require data to be transferred to or from the memory system by interfacing to the **Data Cache Unit** (DCU), which manages all load and store operations. See Chapter 3 **Programmers Model** for more information.

### 2.1.2 System control coprocessor

The system control coprocessor, CP15, provides configuration and control of the memory system and its associated functionality.

See Chapter 4 **System Control** for more information.
2.1.3 Instruction side memory system

The instruction side memory system is described in:

- Instruction Cache Unit
- Prefetch Unit.

Instruction Cache Unit

The Instruction Cache Unit (ICU) contains the Instruction Cache controller and its associated linefill buffer. The Cortex-A5 MPCore ICache is two-way set associative and uses Virtually Indexed Physically Tagged (VIPT) cache-lines holding up to eight ARM or up to sixteen Thumb instructions.

Prefetch Unit

The Prefetch Unit (PFU) obtains instructions from the instruction cache or from external memory and predicts the outcome of branches in the instruction stream, then passes the instructions to the DPU for processing. In any given cycle, up to a maximum of four instructions can be fetched and two can be passed to the DPU.

Branch Target Address Cache

The PFU also contains a small four-entry deep Branch Target Address Cache (BTAC) used to predict the target address of certain indirect branches. The BTAC implementation is architecturally transparent, so it does not have to be flushed on a context switch.

Branch prediction

The branch predictor is a global type that uses history registers and a 256-entry pattern history table.

Return stack

The PFU includes a 4-entry return stack to accelerate returns from procedure calls. For each procedure call, the return address is pushed onto a hardware stack. When a procedure return is recognized, the address held in the return stack is popped, and the PFU uses it as the predicted return address. The return stack is architecturally transparent, so it does not have to be flushed on a context switch.

2.1.4 Data side memory system

The data side memory system is described in:

- Data Cache Unit
- Store Buffer on page 2-6
- Bus Interface Unit and SCU interface on page 2-6.

Data Cache Unit

The Data Cache Unit (DCU) consists of the following sub-blocks:

- The Level 1 (L1) data cache controller, which generates the control signals for the associated embedded tag, data, and dirty memory (RAMs) and arbitrates between the different sources requesting access to the memory resources. The data cache is 4-way set associative and uses a Physically Indexed Physically Tagged (PIPT) scheme for lookup which enables unambiguous address management in the system.
- The load/store pipeline which interfaces with the DPU and main TLB.
The system coprocessor (CP15) controller which performs cache maintenance operations directly on the data cache and indirectly on the instruction cache through an interface with the ICU.

The Coherency Control Bus (CCB) interface which receives requests from the Snoop Control Unit (SCU), and accesses the data cache to fulfil them.

The DCU contains a combined local and global exclusive monitor. This monitor can be set to the exclusive state only by a LDREX instruction executing on the local processor, and can be cleared to the open access state by a STREX instruction on the local processor or a store to the same shared cache line on another processor, or by the cache line being evicted for other reasons.

The Cortex-A5 MPCore uses the MOESI protocol to maintain data coherency between multiple cores. MOESI describes the state that a shareable line in a level-1 D-cache can be in:

M  Modified. The line is only in this cache and is dirty.
O  Owned. The line is possibly in more than one cache and is dirty.
E  Exclusive. The line is only in this cache and is clean.
S  Shared. The line is possibly in more than one cache and is clean.
I  Invalid. The line is not in this cache.

The DCU stores the MOESI state of the cache line in the Tag and Dirty RAMs.

Data cache operation is described in:

•  Read allocate mode
•  Data cache invalidate on reset.

Read allocate mode

The Cortex-A5 MPCore data cache only supports a write-back policy. It normally allocates a cache line on either a read miss or a write miss. However, there are some situations where allocating on writes is undesirable, such as executing the C standard library memset() function to clear a large block of memory to a known value. Writing large blocks of data like this can pollute the cache with unnecessary data. It can also waste power and performance if a linefill must be performed only to discard the linefill data because the entire line was subsequently written by the memset().

To prevent this, the Bus Interface Unit (BIU) includes logic to detect when a full cache line has been written by the core before the linefill has completed. If this situation is detected on three consecutive linefills, it switches into read allocate mode. When in read allocate mode, loads behave as normal and can still cause linefills, and writes still lookup in the cache but, if they miss, they write out to L2 rather than starting a linefill.

The BIU continues in read allocate mode until it detects either a cacheable write burst to L2 that is not a full cache line, or there is a load to the same line as is currently being written to L2.

Data cache invalidate on reset

The ARMv7 Virtual Memory System Architecture (VMSA) does not support a CP15 operation to invalidate the entire data cache. If this function is required in software, it must be constructed by iterating over the cache geometry and executing a series of individual CP15 invalidate by set/way instructions.

In normal usage the only time the entire data cache has to be invalidated is on reset. The Cortex-A5 MPCore processor provides this functionality by default. If it is not required on reset, for example when leaving dormant mode, the invalidate operation can be disabled by asserting and holding the appropriate external LIRSTDISABLE signal for a core when the corresponding reset signal is deasserted.
In parallel to the data cache invalidate, the DCU also sends an invalidate-all request to the ICU and the TLB, unless L1RSTDISABLE is asserted.

**Store Buffer**

The Store Buffer (STB) holds store operations when they have left the load/store pipeline and have been committed by the DPU. From the STB, a store can request access to the cache RAMs in the DCU, request the BIU to initiate linefills, or request the BIU to write the data out on the external write channel. External data writes are through the SCU.

The STB can merge several store transactions into a single transaction if they are to the same 64-bit aligned address. The STB is also used to queue up CP15 maintenance operations before they are broadcast to other cores in the processor.

**Bus Interface Unit and SCU interface**

The Bus Interface Unit (BIU) contains the SCU interface and various buffers to decouple the interface from the cache and STB. The BIU interface and the SCU always operate at the core frequency. Additional clocking modes are available through the SCU AMBA master interfaces.

There is a write buffer that is used to hold data from cache evictions or non-cacheable write bursts before they are written out on the SCU interface.

### 2.1.5 L1 memory system

The processor L1 memory system includes the following features:

- separate instruction and data caches
- export of memory attributes for L2 memory system.

The caches have the following features:

- Support for independent configuration of the instruction and data cache sizes between 4KB and 64KB.
- Pseudo-random cache replacement policy.
- Ability to disable each cache independently.
- Streaming of sequential data from LDM and LDRD operations, and sequential instruction fetches.
- Critical word first filling of the cache on a cache miss.
- Implementation of all the cache RAM blocks and the associated tag and valid RAM blocks using standard ASIC RAM compilers.

See Chapter 7 Level 1 Memory System for more information.

### 2.1.6 Media Processing Engine

The optional Media Processing Engine (MPE) implements ARM NEON technology, a media and signal processing architecture that adds instructions targeted at audio, video, 3-D graphics, image, and speech processing. Advanced SIMD instructions are available in both ARM and Thumb states.

See the Cortex-A5 NEON Media Processing Engine Technical Reference Manual for more information.
2.1.7 Floating-Point Unit

The optional Floating-Point Unit (FPU) implements the ARMv7 VFPv4-D16 architecture and includes the VFP register file and status registers. It performs floating-point operations on the data held in the VFP register file.

See the Cortex-A5 Floating-Point Unit Technical Reference Manual for more information.

2.1.8 Snoop Control Unit

The Snoop Control Unit (SCU) connects one to four Cortex-A5 cores to the memory system through the AXI interfaces. The SCU maintains data cache coherency between the Cortex-A5 cores and arbitrates L2 requests from the CPU cores and the ACP. The SCU programmers model also includes support for data security using the TrustZone memory model.

See Chapter 9 Snoop Control Unit for more information.

Note

The Cortex-A5 SCU does not support hardware management of coherency of the instruction cache.

The SCU provides the following L2 AXI interfaces:

- One or two 64-bit AXI master ports. When configured to use two master ports, the SCU can be given an address range which redirects all memory transactions within this range to the second master port. All other transactions are routed to the first master port. The filtering mode enable bit and the address range selection is provided in the SCU control registers. Alternatively, when filtering is disabled, the ports are used in a round-robin fashion.

- An optional 64-bit AXI slave port, the Accelerator Coherency Port (ACP), which can be connected to a DMA engine or a non-cached coherent master.

The ARCACHE and AWCACHE signals on the AXI address channels provide the memory type and outer cacheability attributes. It is sometimes necessary to connect an L2 cache that uses the inner cacheability attributes. In the Cortex-A5 MPCore processor, this information is provided on the ARUSER and AWUSER signals, as described in AXI user bits on page 8-4.

The AWUSER signal also includes additional bits to support an L2 cache in exclusive mode, as described in AXI user bits on page 8-4. These encodings are suitable for connecting to the PrimeCell Level 2 Cache Controller.

See Chapter 8 Level 2 Memory Interface for more information.

2.1.9 Debug

The Cortex-A5 MPCore processor has a CoreSight compliant Advanced Peripheral Bus version 3 (APBv3) debug interface. This permits system access to debug resources, for example, the setting of watchpoints and breakpoints. The processor provides extensive support for real-time debug and performance profiling.

See Chapter 11 Debug for more information.

2.1.10 Performance monitoring

The Cortex-A5 MPCore processor provides performance counters and event monitors that can be configured to gather statistics on the operation of the processor and the memory system. See Chapter 12 Performance Monitoring Unit.
2.1.11 Virtualization extensions

The Cortex-A5 MPCore processor includes a number of ARMv7 extensions to improve the efficiency of para-virtualization. These extensions are implemented using existing fields in the Secure Configuration Register on page 4-46 (SCR) and a pair of new registers, the Virtualization Control Register on page 4-51 (VCR) and the Virtualization Interrupt Register on page 4-66 (VIR). The status of pending physical or virtual interrupts is reflected in the Interrupt Status Register on page 4-65 (ISR). The virtualization extensions in the Cortex-A5 MPCore processor are compatible with those available in Cortex-A9.
2.2 Interfaces

The Cortex-A5 MPCore processor has the following external interfaces:

- AMBA AXI interfaces
- APB CoreSight Debug interface
- DFT interface
- ETM interface.

See the AMBA AXI Protocol Specification, the CoreSight Architecture Specification, and the CoreSight Embedded Trace Macrocell v3.5 Architecture Specification for more information on these interfaces.

2.2.1 ETM interface

The Embedded Trace Macrocell (ETM) interface enables you to connect an external ETM unit to the processor for real-time code and data tracing of the core in an embedded system.

The ETM interface collects various processor signals and drives these signals from the processor. The interface runs at the full speed of the processor. The ETM interface connects directly to the external CoreSight ETM-A5 without any additional glue logic. Figure 2-3 shows the ETM interface signals.

![Figure 2-3 ETM interface signals](image)

x represents core 0, 1, 2, or 3.

See Trace interface signals on page A-17 for more information.

Each core in the Cortex MPCore processor exports its own ETM interface and the processor can include a dedicated ETM unit for each individual core if required. The data is collected and filtered using a Trace Funnel as shown in Figure 2-4 on page 2-10. The ETM v3.5 architecture includes an extension to support time-stamping of data. This enables the individual trace-streams from each core to be identified and cross-referenced to help in the debugging of multi-threaded software.
You can disable the ETM interface to save power when not required. See the CoreSight ETM-A5 Technical Reference Manual for more information on the ETM interface, including the event bus, EVNTBUS.
2.3 Clocking and resets

The following sections describe clocking and resets:

- Clocking
- Resets on page 2-12.

2.3.1 Clocking

The Cortex-A5 MPCore processor has the following functional clock inputs:

**CLKin**
This is the main clock of the Cortex-A5 MPCore processor.

All Cortex-A5 cores in the Cortex-A5 MPCore processor and the SCU are clocked with a distributed version of CLKin. The CPU only synchronizes the external input signals nCPURESET, nSCURESET, nPERIPHRESET, nWDRESET, nIRQ, and nFIQ. All other external signals must be synchronous with reference to CLKin.

**PERIPHCLK**

The Interrupt Controller, global timer, private timers, and watchdog are clocked with PERIPHCLK.

PERIPHCLK must be synchronous with CLKin, and the PERIPHCLK clock period, N, must be configured as a multiple of the CLKin clock period. This multiple N must be equal to, or greater than two.

**PERIPHCLKEN**

This is the clock enable signal for the Interrupt Controller and timers. The PERIPHCLKEN signal is generated at CLKin clock speed. PERIPHCLKEN HIGH on a CLKin rising edge indicates that there is a corresponding PERIPHCLK rising edge.

Figure 2-5 shows an example of clocking the peripherals using these enable signals at a 3:1 ratio.

![Figure 2-5 Clocking example on Cortex-A5 MPCore peripherals](image)

**AXI interface clocking**

The SCU AMBA AXI interface supports integer ratios of the CLKin frequency (1:1, 2:1, 3:1, ...). These ratios are configured through external clock enable signals. In all cases AXI transfers remain synchronous. The AXI master interfaces include the following clock enable signals:

- ACLKENM0 for the primary AXI master interface.
- ACLKENM1 for the optional secondary AXI master interface.

Figure 2-6 on page 2-12 shows an example where the AXI primary master interface is clocked at a 3:1 ratio using the enable signal.
The optional AXI slave interface, the Accelerator Coherency Port (ACP), also supports integer AXI bus frequency ratios using the clock enable signal ACLKENS in the same way as the master AXI ports.

### Debug interface clocking

The processor includes an AMBA APB interface used to access the debug and performance monitoring registers. Internally this interface is driven from CLKIN. A separate enable signal, PCLKENDBG, is provided to enable the external AMBA bus to be driven at a lower frequency, which must be an integer ratio of CLKIN. If the debug infrastructure in the system is required to be fully asynchronous to the processor clock, you can use a synchronizing component supplied as part of the standard product deliverables to connect the external AMBA APB bus to the processor.

#### 2.3.2 Resets

The Cortex-A5 MPCore processor has multiple reset domains with the following reset input signals:

- **nCPURESET[3:0]** These are the primary reset signals which initialize the majority of the processor except for the debug logic.
- **nDBGRESET[3:0]** These signals reset only the debug logic in the processor.
- **nWDRESET[3:0]** These signals are used to individually reset each watchdog unit reset status flag. These resets must be asserted for power-on reset, but not if a reset assertion is caused by a watchdog reset request with the WDRESETREQ signal.

These reset signals are 4-bit signals, where each bit represents one core in the processor. The following reset input signals are single-bit:

- **nPERIPHRESET** This signal initializes the Interrupt Controller and the timer-watchdog units.
- **nSCURESET** This signal initializes the majority of the logic in the SCU.

All of these are active LOW signals that reset logic in the processor.
2.4 Power management

The Cortex-A5 MPCore processor uses gated clocks and gates to disable inputs to unused functional blocks. Only the logic in use to perform an operation consumes any dynamic power.

The following sections describe power management:

- Individual Cortex-A5 core power management
- Power domains on page 2-15
- Communication to the Power Management Controller on page 2-17
- IEM support on page 2-18.

2.4.1 Individual Cortex-A5 core power management

The individual Cortex-A5 cores in the Cortex-A5 MPCore processor support four main levels of power management:

**Run mode**

This is the normal mode of operation where all of the processor functionality is available. Everything, including core logic and embedded RAM arrays, is clocked and powered up.

**Standby mode**

This mode disables most of the clocks of the core, while keeping it powered up. This reduces the power drawn to the static leakage current, plus a small clock power overhead required to enable the processor to wake up from Standby mode. The transition from Standby mode to Run mode is caused by one of the following:

- the arrival of an interrupt, either masked or unmasked
- the arrival of an event, if standby mode was initiated by a Wait for Event (WFE) instruction
- a debug request, when either debug is enabled or disabled
- a reset.

--- Note ---

When a core in Standby mode receives a data cache coherency request or a CP15 maintenance operation from another core in the processor through the SCU, the clock on its L1 memory system is restored temporarily so that the request can be handled. This mechanism prevents the requirement for a core about to enter Standby mode from having to flush its L1 data cache, by ensuring that its coherent data remains accessible by other cores in the processor.

The debug request can be generated externally using the appropriate bit of the EDBGRQ signal on the Cortex-A5 MPCore processor, or from a Debug Halt instruction issued to the core through the debug APB.

Entry into Standby mode is performed by executing the Wait For Interrupt (WFI) instruction. To ensure that the entry into the standby mode does not affect the memory system, the WFI instruction automatically performs a Data Synchronization Barrier (DSB) operation. This ensures that all explicit memory accesses occur in program order before the WFI instruction has completed.

After the processor clocks are stopped, the corresponding bit of the external STANDBYWFI signal is asserted to indicate that the core is in Standby mode.

The core can also enter Standby mode using the WFE instruction. In this case, the processor indicates the change of state with the external STANDBYWFE signal. When Standby Mode is entered using WFE, the core can be woken up by another core in the processor issuing a Send Event (SEV) instruction, or by raising the external EVENTI signal on the processor.
Dormant mode

This mode is designed to enable the core to be powered down, while leaving the TLB, instruction, and data cache powered up and maintaining their state. When the core is in Dormant mode it can only be returned to Run mode by asserting a reset.

The mode change is initiated in the same way as Standby mode using a WFI instruction. When reset is asserted, the exception handler is responsible for recovering the state from storage and resuming execution of the program.

Dormant mode has an advantage over a full shutdown in that the state can be restored in a significantly shorter time with only a relatively small extra power requirement.

Before entering Dormant mode, the state of the chosen core in the Cortex-A5 MPCore processor, excluding the contents of the RAMs that remain powered up in dormant mode, must be saved to external memory. These state saving operations must ensure that the following occur:

- All ARM registers, including CPSR and SPSR registers are saved.
- All system registers are saved.
- All debug-related state must be saved.
- The core must correctly set the CPU Status Register in the SCU so that it enters Dormant Mode. See SCU CPU Power Status Register on page 9-9.
- A Data Synchronization Barrier instruction is executed to ensure that all state saving has completed.
- The core then executes a WFI instruction and raises STANDBYWFI, to indicate that it is ready to enter dormant mode. See Communication to the Power Management Controller on page 2-17 for more information.
- Before removing the power, the appropriate reset signal to the Cortex-A5 MPCore processor must be asserted by the external power control mechanism.

The external power controller triggers the transition from Dormant state to Run state. The external power controller must assert the appropriate reset to the processor until the power is restored. After power is restored, the core leaves reset and can determine that the saved state must be restored.

Shutdown mode

This mode is similar to Dormant mode, but all the power domains in the processor are shut down and all state is lost. To restore program execution after entering this mode:

- all program state must be saved and the L1 data cache cleaned
- interrupts must be disabled
- all external requests must be completed by issuing a DSB memory barrier instruction.

The processor can be restored to Run mode from reset in the same way as from Dormant mode with the exception handler restoring all the saved state.

Data cache coherency is maintained in Run and Standby modes. To enter Dormant or Shutdown mode without losing data coherency in the processor:

- clean all shared data from the L1 cache
- execute a DSB instruction
- switch the processor from Symmetric MultiProcessing (SMP) mode to Asymmetric MultiProcessing (AMP) mode
• raise a power mode change request.

--- Note ---
You must power up the processor before performing a reset.

### Processor debug and power saving modes

The Cortex-A5 MPCore processor does not include a separate clock or power domain for the AMBA APB bus. Because of this, debug requests cannot be handled by the processor when it is in Shutdown or Dormant mode. If this functionality is required in the system, you must configure the power control infrastructure to power-up and clock the core when a debug request is issued, either by sampling the APB PSEL signal or using a separate mechanism.

The Cortex-A5 MPCore processor supports a number of different power domains as described in [Power domains](#). The top level debug infrastructure, including the single APB interface, forms part of the power and clocking domain which includes the SCU. A debug request can be addressed to a core which is currently in Shutdown or Dormant mode when other cores are active. In this case, the APB bus responds with a slave error on PSLVERRDBG unless additional power controller functionality is added to power up the specific core automatically.

Debug requests can be handled normally in Standby mode, because the APB bus clock is gated at the same level as the interrupt logic and is always active in this mode.

Additional optional dynamic clock gating is provided by both the SCU and the interrupt controller to minimize the power used by the processor when all of the CPU cores are in low power state and there are no outstanding requests on the ACP interface. This clock gating functionality is disabled by default and can be enabled by software by writing to the appropriate fields in the SCU Control Register. See [SCU Control Register](#) on page 9-7 for more information.

#### 2.4.2 Power domains

The Cortex-A5 MPCore processor supports two power domains in each of the individual cores:

- $V_{Core}$, which includes the CPU logic cells and optional ETM
- $V_{Ram}$, which includes the embedded memory used for the instruction and data caches and the main TLB.

In addition, the SCU provides two more power domains:

- One for the SCU control logic and peripherals, such as the interrupt controller and timer/watchdog units, $V_{SCU}$.
- A separate domain containing the duplicate Cache Tag RAMs.

The separate SCU power domains can remain active even when all the cores are powered down. This enables the Cortex-A5 MPCore processor to accept requests on the ACP AXI slave port when no instruction execution is taking place in the processor.

Figure 2-7 on page 2-16 shows these domains embedded in a typical System-on-Chip (SoC) power domain, $V_{SoC}$. 
Each of the VCore domains uses a single clock which is architecturally gated at the top level of the core to minimize dynamic power consumption without removing power completely from the core. The VRam domains can include logic to clamp the input signals from VCore, enabling the RAM state to be retained when the power is removed from the VCore domain in Dormant mode.

At the SOC integration level, the processor logic in VCore and VSCU can be isolated and powered down completely through the instantiation of clamps and bridges on all of the external interfaces inside the V_Soc domain. Special bridge components supporting both asynchronous operation
and power control interfaces for the AMBA AXI and APB ports on the processor and the ATB Trace port on the ETM are supplied in the integration kit provided in the standard processor deliverables. Table 2-1 shows the supported power configurations.

### Table 2-1 Supported power configurations

<table>
<thead>
<tr>
<th>VSoc</th>
<th>VSCU</th>
<th>VCore</th>
<th>VRam</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Processor isolated from SOC domain.</td>
</tr>
<tr>
<td>On</td>
<td>On</td>
<td>Off</td>
<td>Off</td>
<td>All cores in shutdown mode, ACP active.</td>
</tr>
<tr>
<td>On</td>
<td>On</td>
<td>Off</td>
<td>On</td>
<td>Dormant mode. RAM powered, clock off.</td>
</tr>
<tr>
<td>On</td>
<td>On</td>
<td>On</td>
<td>On</td>
<td>Run mode.</td>
</tr>
</tbody>
</table>

### 2.4.3 Communication to the Power Management Controller

Communication between the Cortex-A5 MPCore processor and the system Power Management Controller can be performed using a number of signals on the external interface.

The required power mode can be selected for each of the individual processor power domains by writing to the memory-mapped SCU CPU Power Status Register as described in *SCU CPU Power Status Register* on page 9-9. The appropriate register field is transferred to the corresponding output signal PWRCTLO{n}[1:0] when core 0 < n < 3 is ready to enter a lower power mode. This is also signified by the STANDBYWFI[n] or STANDBYWFE[n] signals.

When the SCU CPU Power Status Register indicates that a core in the processor is in Dormant or Shutdown mode, or about to enter one of these modes, the core does not receive any coherency requests, including forwarded CP15 maintenance operations, from the SCU. If a CP15 maintenance operation is executed by a core in the processor after the SCU CPU Power Status Register is set to indicate it is about to enter Dormant or Shutdown mode, it is unpredictable whether the operation is forwarded to other cores in the processor.

Table 2-2 shows the encoding of these output power control signals.

### Table 2-2 Cortex-A5 MPCore power control signal encoding

<table>
<thead>
<tr>
<th>PWRCTLO(n)[1:0]</th>
<th>Desired power mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>b0x</td>
<td>Core n must remain powered on for Standby mode</td>
</tr>
<tr>
<td>b10</td>
<td>Core n can enter Dormant mode</td>
</tr>
<tr>
<td>b11</td>
<td>Core n can enter Shutdown mode</td>
</tr>
</tbody>
</table>

These control signals can then be used by the power controller logic to constrain the actual power mode selected in the system. The default value for the desired power mode for each core can be selected using the external input signals PWRCTLI{n}[1:0] encoded in the same format. The values on these signals are transferred to the SCU CPU Power Status Register when the Cortex-A5 MPCore processor is reset.

The Cortex-A5 MPCore processor includes the following input clamp signals to enable individual domains to be isolated before the power is turned off:

**CPURAMCLAMP[3:0]**

Enable clamps on individual core RAM blocks. These clamps must be enabled in Dormant mode to maintain the state of the instruction cache, data cache, and TLB in the core when the power is removed.
PERIPHCLAMP[3:0]
Enable clamps which isolate an individual core from the SCU, interrupt controller, and peripherals in the Cortex-A5 MPCore processor. These clamps must be enabled before the power is removed from a core in Shutdown or Dormant mode.

SCURAMCLAMP
Enable clamps on SCU RAM blocks. These are duplicate cache tags.

Note
These signals are only applicable if the processor has been implemented with power clamps.

2.4.4 IEM support
The Cortex-A5 MPCore processor supports the implementation of ARM Intelligent Energy Management (IEM) at the system level using the following features:

• At the SCU and processor level, RAM voltage for caches, TLB RAM and SCU tags can differ from logic voltage.

• The standard deliverables include IEM-ready asynchronous bridge components for all the AMBA AXI and APB interfaces on the processor. The ETM deliverables also include an ATB trace interface bridge component.
2.5 Multiprocessor bring-up

This section describes the steps required to bring-up the Cortex-A5 MPCore processor ready for Symmetric MultiProcessing (SMP). In the description:

- All operations within a step on a single core in the processor can occur in any order.
- All operations on one step on a single core in the processor must occur before any operations in a subsequent step occur on that core. All operations on a non-lead core must not occur before the equivalent step number on the lead core. No other ordering applies.

For the lead core in the processor:
1. Invalidate the data cache.
2. Invalidate the SCU duplicate tags for all processors.
3. Invalidate the PL310 L2 cache controller if present in the system.
4. Enable the SCU.
5. Enable the data cache
6. Enable the PL310 L2 cache controller if present in the system.
7. Set SMP mode with ACTLR.SMP.

For non-lead cores in the processor:
1. Invalidate the data cache.
2. Enable the data cache.
3. Set SMP with ACTLR.SMP.
Chapter 3
Programmers Model

This chapter describes the processor registers and provides information about programming the processor. It contains the following sections:

• About the programmers model on page 3-2
• Jazelle extension on page 3-3
• NEON technology on page 3-4
• Processor operating states on page 3-5
• Data types on page 3-7
• Memory formats on page 3-8
• Addresses in the Cortex-A5 MPCore processor on page 3-9
• Security Extensions overview on page 3-10.
3.1 About the programmers model

The Cortex-A5 MPCore processor implements the ARM v7-A architecture profile. This includes:

- the 32-bit ARM instruction set
- the Thumb instruction set, a variable-length instruction set, that has both 16-bit and 32-bit instructions
- execution of 8-bit Java bytecodes
- the ThumbEE instruction set
- the security extensions, TrustZone
- the VFPv4 Floating point architecture and Advanced SIMD extensions, NEON.

See the ARM Architecture Reference Manual for more information on the ARMv7-A architecture.
3.2 Jazelle extension

The Cortex-A5 MPCore processor optionally provides hardware support for the Jazelle extension. The processor accelerates the execution of most Java bytecodes. Some bytecodes are executed by software routines.

See CP14 Jazelle register summary on page 5-3.
3.3 NEON technology

NEON technology is a media and signal processing architecture that adds instructions targeted primarily at audio, video, 3-D graphics, image, and speech processing.

NEON technology includes both Advanced SIMD (single-instruction multiple data) instructions and ARM VFPv4 instructions. These instructions are all available in both ARM and Thumb states.

See the *ARM Architecture Reference Manual* for details of the NEON technology.

See the *Cortex-A5 NEON Media Processing Engine Technical Reference Manual* for implementation-specific information.
3.4 Processor operating states

The processor has the following instruction set states controlled by the T bit and J bit in the CPSR.

**ARM state**  
The processor executes 32-bit, word-aligned ARM instructions.

**Thumb state**  
The processor executes 16-bit and 32-bit, halfword-aligned Thumb instructions.

**ThumbEE state**  
The processor executes a variant of the Thumb instruction set designed as a target for dynamically generated code. This is code compiled on the device either shortly before or during execution from a portable bytecode or other intermediate or native representation.

**Jazelle state**  
The processor executes variable length, byte-aligned Java bytecodes.

The J bit and the T bit determine the instruction set used by the processor. Table 3-1 shows the encoding of these bits.

### Table 3-1 CPSR J and T bit encoding

<table>
<thead>
<tr>
<th>J</th>
<th>T</th>
<th>Instruction set state</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>ARM</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Thumb</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Jazelle</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>ThumbEE</td>
</tr>
</tbody>
</table>

**Note**  
Changing between ARM and Thumb states does not affect the processor mode or the register contents. See the *ARM Architecture Reference Manual* for information on entering and exiting ThumbEE state.

3.4.1 Switching state

You can change the instruction set state of the processor between:

- ARM state and Thumb state using the BX and BLX instructions.
- Thumb state and ThumbEE state using the ENTERX and LEAVEX instructions.
- ARM and Jazelle state using the BXJ instruction.
- Thumb and Jazelle state using the BXJ instruction.

See the *ARM Architecture Reference Manual* for more information about changing instruction set state.

The processor handles exceptions in ARM state or in Thumb state, determined by the SCR.TE bit. See *System Control Register* on page 4-39.

On taking an exception, the processor stores the *Current Processor Status Register* (CPSR) to the *Saved Processor Status Register* (SPSR). On exiting the exception handler, the processor transfers the SPSR value back to the CPSR, returning the processor to the original instruction set state if necessary.
3.4.2 Interworking ARM and Thumb code sequences

You can freely mix ARM and Thumb code sequences. You can use BLX instructions to call ARM subroutines from Thumb. You can also use BLX instructions to call Thumb subroutines from ARM.
### 3.5 Data types

The Cortex-A5 MPCore processor supports the following data types:

<table>
<thead>
<tr>
<th>Data type</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>8 bits</td>
</tr>
<tr>
<td>Halfword</td>
<td>16 bits</td>
</tr>
<tr>
<td>Word</td>
<td>32 bits</td>
</tr>
<tr>
<td>Doubleword</td>
<td>64 bits</td>
</tr>
</tbody>
</table>

**Note**

- When any of these types are described as unsigned, the N-bit data value represents a non-negative integer in the range 0 to $+2^N-1$, using normal binary format.
- When any of these types are described as signed, the N-bit data value represents an integer in the range $-2^{N-1}$ to $+2^{N-1}-1$, using two’s complement format.

For best performance you must align these in memory as follows:

- Byte quantities can be placed on any byte boundary
- Halfword quantities must align with 2-byte boundaries
- Word quantities must align with 4-byte boundaries
- Doubleword quantities must align with 8-byte boundaries.

The processor supports unaligned accesses.

**Note**

You can only use LDRD, LDMA, VLDM, STRD, STM, or VSTM instructions to access word-aligned quantities.

The processor supports mixed-endian accesses. See Memory formats on page 3-8.
3.6 Memory formats

The Cortex-A5 MPCore processor views memory as a linear collection of bytes numbered in ascending order from zero. For example, bytes 0-3 hold the first stored word, and bytes 4-7 hold the second stored word. The processor can store words in memory in either big-endian format or little-endian format.

Instructions are always treated as little-endian. See the *ARM Architecture Reference Manual* for more information about the supported endianness options.
3.7 Addresses in the Cortex-A5 MPCore processor

The Cortex-A5 MPCore processor operates using virtual addresses (VAs). The Memory Management Unit (MMU) translates these VAs into the physical addresses (PAs) used to access the memory system. Translation tables hold the mappings between VAs and PAs.

See the ARM Architecture Reference Manual for more information.

When the Cortex-A5 MPCore processor is executing in Non-secure state, the processor performs translation table look-ups using the Non-secure versions of the Translation Table Base Registers. In this situation, any VA can only translate into a Non-secure PA. When it is in Secure state, the Cortex-A5 MPCore processor performs translation table look-ups using the Secure versions of the Translation Table Base Registers. In this situation, the security state of any VA is determined by the NS bit of the translation table descriptors for that address.

This is an example of the address manipulation that occurs when the Cortex-A5 MPCore processor requests an instruction.

1. The Cortex-A5 processor issues the VA of the instruction as Secure or Non-secure VA accesses according to the state the processor is in.

2. The instruction cache is indexed by the bits of the VA. The MMU performs the translation table look-up in parallel with the cache access. If the processor is in the Secure state it uses the Secure translation tables, otherwise it uses the Non-secure translation tables.

3. If the protection check carried out by the MMU on the VA does not abort and the PA tag is in the instruction cache, the instruction data is returned to the processor.

4. If there is a cache miss, the MMU passes the PA to the AXI bus interface to perform an external access. The external access is always Non-secure when the core is in the Non-secure state. In the Secure state, the external access is Secure or Non-secure according to the NS attribute value in the selected translation table entry. In Secure state, both L1 and L2 translation table walk accesses are marked as Secure, even if the first level descriptor is marked as NS.
3.8 Security Extensions overview

The purpose of the Security Extensions is to enable the construction of a secure software environment. This section describes the following:

- System boot sequence
- Security Extensions write access disable.

See the ARM Architecture Reference Manual for details of the security extensions.

3.8.1 System boot sequence

--- Caution ---

The Security Extensions enable the construction of an isolated software environment for more secure execution, depending on a suitable system design around the processor. The technology does not protect the processor from hardware attacks, and you must make sure that the hardware containing the reset handling code is appropriately secure.

---

The processor always boots in the privileged Supervisor mode in the Secure state, with the NS bit set to 0. See Secure Configuration Register on page 4-46. This means that code that does not attempt to use the Security Extensions always runs in the Secure state. If the software uses both Secure and Non-secure states, the less trusted software, such as a complex operating system and application code running under that operating system, executes in Non-secure state, and the most trusted software executes in the Secure state. The following sequence is expected to be typical use of the Security Extensions:

1. Exit from reset in Secure state.
2. Configure the security state of memory and peripherals. Some memory and peripherals are accessible only to the software running in Secure state.
3. Initialize the secure operating system. The required operations depend on the operating system, and include initialization of caches, MMU, exception vectors, and stacks.
4. Initialize Secure Monitor software to handle exceptions that switch execution between the Secure and Non-secure operating systems.
5. Optionally lock aspects of the secure state environment against further configuration. See System control and configuration on page 4-3.
6. Pass control through the Secure Monitor software to the non-secure OS with an SMC instruction.
7. Enable the Non-secure operating system to initialize. The required operations depend on the operating system, and typically include initialization of caches, MMU, exception vectors, and stacks.

The overall security of the secure software depends on the system design, and on the secure software itself.

3.8.2 Security Extensions write access disable

The processor signal CP15SDISABLE disables write access to certain registers in the system control coprocessor. Each bit of the signal controls one of the cores in the processor. Attempts to write to these registers in a core when the corresponding bit of CP15SDISABLE is HIGH result in an Undefined instruction exception. Reads from the registers are still permitted. For more information about the registers affected by this signal, see System control and configuration on page 4-3.
Chapter 4
System Control

This chapter describes the purpose of the system control coprocessor, its structure, operation, and how to use it. It contains the following sections:

- About system control on page 4-2
- Register summary on page 4-14
- Register descriptions on page 4-22.
4.1 About system control

The system control coprocessor, CP15, controls and provides status information for the functions implemented in the processor. The main functions of the system control coprocessor are:

- overall system control and configuration
- MMU configuration and management
- cache configuration and management
- system performance monitoring.

**Note**

See Chapter 11 *Debug* for a description of the debug registers accessed through CP14.

In ARMv7-A the following registers have instruction set equivalents:

- Instruction Synchronization Barrier
- Data Synchronization Barrier
- Data Memory Barrier
- Wait for Interrupt.

This section gives an overall view of the system control coprocessor. See *System control functional groups* for details of the registers in the system control coprocessor.

The following sections describe system control:

- *System control functional groups*
- *System control and configuration* on page 4-3
- *MMU control and configuration* on page 4-4
- *Cache control and configuration* on page 4-4
- *Cache Operations Registers* on page 4-4
- *System performance monitor registers* on page 4-7
- *System feature registers* on page 4-7
- *c0, Instruction set attributes registers* on page 4-8
- *c7, VA to PA operations* on page 4-8
- *c8, TLB maintenance operations* on page 4-9
- *c10, Memory region remap* on page 4-11
- *c13, Software Thread ID Registers* on page 4-11
- *c15, TLB access and attributes* on page 4-12.

4.1.1 System control functional groups

The system control coprocessor provides a set of registers that you can write to and read from. The functional groups for the registers are:

- *System control and configuration* on page 4-3
- *MMU control and configuration* on page 4-4
- *Cache control and configuration* on page 4-4
- *System performance monitor registers* on page 4-7.

The system control coprocessor also controls the operation of the security extensions:

- some of the registers are only accessible in the Secure state
- some of the registers are banked, with separate copies for the Secure and Non-secure states
- some of the registers are common to Secure and Non-secure states.
Note

In Monitor mode, the Cortex-A5 MPCore processor is in Secure state. The processor treats all accesses as secure and the system control coprocessor behaves as if it operates in the Secure state regardless of the value of the NS bit, see Secure Configuration Register on page 4-46. In Monitor mode the NS bit defines the copies of the banked registers in the system control coprocessor that the processor can access:

NS = 0  Access to Secure state system registers.
NS = 1  Access to Non-secure state system registers.

Registers that are only accessible in the Secure state are always accessible in Monitor mode, regardless of the value of the NS bit.

4.1.2 System control and configuration

The system control and configuration registers provide overall management of:

- security extensions behavior
- memory functionality
- interrupt behavior
- exception handling
- program flow prediction
- coprocessor access rights for control of NEON and FPU access rights.

The system control and configuration registers also provide the processor ID. Some of the functionality depends on how you set external signals at reset.

System control and configuration behaves in three ways:

- as a set of flags or enables for specific functionality
- as a set of numbers, values that indicate system functionality
- as a set of addresses for processes in memory.

TrustZone write access disable

You can use the input signal, CP15SDISABLE, to disable write access to some of the Secure registers. See Table 4-1 on page 4-4.

You can also use the CP15SDISABLE signal to disable subsequent access to system control processor registers after the secure boot code runs. This protects the configuration set up by the Secure boot code.

A change to the CP15SDISABLE signal takes effect on the instructions decoded by the corresponding core in the processor as quickly as possible. Software must perform an ISB after a change to this signal has occurred to ensure that its effects are recognized on following instructions. To ensure that this signal is effective:

- control of the CP15SDISABLE signal must remain within the SoC that implements the macrocell
- the CP15SDISABLE signal must be driven LOW by the SoC hardware at reset.

When CP15SDISABLE is asserted HIGH for the registers that Table 4-1 on page 4-4 lists, any attempt to write to the secure version of a banked register, or any nonbanked register, results in an Undefined instruction exception.
Table 4-1 shows the system registers affected by **CP15SDISABLE**.

<table>
<thead>
<tr>
<th>Register</th>
<th>Description</th>
<th>Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCTLR</td>
<td>System Control Register on page 4-39</td>
<td>MCR p15, 0, &lt;Rd&gt;, c1, c0, 0</td>
</tr>
<tr>
<td>ACTLR</td>
<td>Auxiliary Control Register on page 4-42</td>
<td>MCR p15, 0, &lt;Rd&gt;, c1, c0, 1</td>
</tr>
<tr>
<td>TTBR0</td>
<td>Translation Table Base Register 0 on page 4-52</td>
<td>MCR p15, 0, &lt;Rd&gt;, c2, c0, 0</td>
</tr>
<tr>
<td>TTBCR</td>
<td>Translation Table Base Control Register on page 4-55</td>
<td>MCR p15, 0, &lt;Rd&gt;, c2, c0, 2</td>
</tr>
<tr>
<td>DACR</td>
<td>Domain Access Control Register on page 4-56</td>
<td>MCR p15, 0, &lt;Rd&gt;, c3, c0, 0</td>
</tr>
<tr>
<td>PRRR</td>
<td>c10, Memory region remap on page 4-11</td>
<td>MCR p15, 0, &lt;Rd&gt;, c10, c2, 0</td>
</tr>
<tr>
<td>NMRR</td>
<td>MCR p15, 0, &lt;Rd&gt;, c10, c2, 1</td>
<td></td>
</tr>
<tr>
<td>VBAR</td>
<td>Vector Base Address Register on page 4-64</td>
<td>MCR p15, 0, &lt;Rd&gt;, c12, c0, 0</td>
</tr>
<tr>
<td>MVBAR</td>
<td>Monitor Vector Base Address Register on page 4-65</td>
<td>MCR p15, 0, &lt;Rd&gt;, c12, c0, 1</td>
</tr>
</tbody>
</table>

### 4.1.3 MMU control and configuration

The MMU control and configuration registers:

- generate physical address locations from the virtual addresses that the processor generates
- control program access to memory
- configure translation table memory type attributes
- provide information about MMU faults and external aborts
- control TLB maintenance operations that can invalidate either the entire TLB or selected entries
- hold thread and process IDs.

### 4.1.4 Cache control and configuration

The cache control and configuration registers:

- provide information on the size and architecture of the instruction and data caches
- control cache maintenance operations that include clean and invalidate caches, drain and flush buffers, and address translation.

### 4.1.5 Cache Operations Registers

Cache operations registers manage the associated cache levels. The maintenance operations are in the following management groups:

- **Set/Way:**
  - clean
  - invalidate
  - clean and invalidate.
- **VA:**
  - clean
In addition, the maintenance operations use the following definitions:

**Point of coherency (PoC)**

The PoC is the point at which all agents that can access memory are guaranteed to see the same copy of a memory location.

**Point of unification (PoU)**

The PoU is the point by which the instruction and data caches and the translation table walks of the processor are guaranteed to see the same copy of a memory location.

For the Cortex-A5 MPCore processor the PoC and the PoU is at the L2 interfaces.

---

**Note**

- Reading from these registers, except for reads from the PA Register, causes an Undefined instruction exception.
- All accesses to these registers can only be executed in a privileged mode of operation, except Data Synchronization Barrier, Instruction Synchronization Barrier, and Data Memory Barrier. These can be executed in User mode. Attempting to execute a privileged instruction in User mode results in an Undefined instruction exception.
- For information on the behavior of the invalidate, clean, and prefetch operations in the Secure and Non-secure states, see the *ARM Architecture Reference Manual*.

Table 4-2 shows the cache operation functions and the associated data and instruction formats for CP15 c7.

<table>
<thead>
<tr>
<th>Description</th>
<th>Mnemonic</th>
<th>Data</th>
<th>Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invalidate entire instruction cache Inner Shareable.</td>
<td>ICIALLUIS</td>
<td>SBZ</td>
<td>MCR p15, 0, &lt;Rd&gt;, c7, c1, 0</td>
</tr>
<tr>
<td>Invalidate entire branch predictor array Inner Shareable.</td>
<td>BPIALLIS</td>
<td>SBZ</td>
<td>MCR p15, 0, &lt;Rd&gt;, c7, c1, 6</td>
</tr>
<tr>
<td>Invalidate all instruction caches to PoU. Also flushes branch target cache.</td>
<td>ICIALLU</td>
<td>SBZ</td>
<td>MCR p15, 0, &lt;Rd&gt;, c7, c5, 0</td>
</tr>
<tr>
<td>Invalidate instruction cache by VA to PoU.</td>
<td>ICIMVAU</td>
<td>VA</td>
<td>MCR p15, 0, &lt;Rd&gt;, c7, c5, 1</td>
</tr>
<tr>
<td>Invalidate entire branch predictor array.</td>
<td>BPIALL</td>
<td>SBZ</td>
<td>MCR p15, 0, &lt;Rd&gt;, c7, c5, 6</td>
</tr>
<tr>
<td>Invalidate VA from branch predictor array.</td>
<td>BPIMVA</td>
<td>SBZ</td>
<td>MCR p15, 0, &lt;Rd&gt;, c7, c5, 7</td>
</tr>
<tr>
<td>Invalidate data cache line by VA to PoC.</td>
<td>DCIMVAC</td>
<td>VA</td>
<td>MCR p15, 0, &lt;Rd&gt;, c7, c6, 1</td>
</tr>
<tr>
<td>Invalidate data cache line by Set/Way.</td>
<td>DCISW</td>
<td>Set/Way</td>
<td>MCR p15, 0, &lt;Rd&gt;, c7, c6, 2</td>
</tr>
<tr>
<td>Clean data cache line to PoC by VA.</td>
<td>DCCMVAC</td>
<td>VA</td>
<td>MCR p15, 0, &lt;Rd&gt;, c7, c10, 1</td>
</tr>
<tr>
<td>Clean data cache line by Set/Way.</td>
<td>DCCSW</td>
<td>Set/Way</td>
<td>MCR p15, 0, &lt;Rd&gt;, c7, c10, 2</td>
</tr>
<tr>
<td>Clean data or unified cache line by VA to PoU.</td>
<td>DCCMVAC</td>
<td>VA</td>
<td>MCR p15, 0, &lt;Rd&gt;, c7, c11, 1</td>
</tr>
<tr>
<td>Clean and invalidate data cache line by VA to PoC.</td>
<td>DCCIMVAC</td>
<td>VA</td>
<td>MCR p15, 0, &lt;Rd&gt;, c7, c14, 1</td>
</tr>
<tr>
<td>Clean and invalidate data cache line by Set/Way.</td>
<td>DCCISW</td>
<td>Set/Way</td>
<td>MCR p15, 0, &lt;Rd&gt;, c7, c14, 2</td>
</tr>
</tbody>
</table>
The invalidate entire operations apply to all cache locations.

The operations that act on a single cache line identify the line using the contents of Rd as the address, passed in the MCR instruction. The data is interpreted using:

- **Set/way format**
- **VA format** on page 4-7.

### Set/way format

Figure 4-1 shows the Set/Way format you can use to specify a line in the cache that must be accessed.

![Figure 4-1 Set/Way bit assignments](image)

Table 4-3 shows the bit assignments for Set/Way operations using CP15 c7, and their meanings.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[29:S+5]</td>
<td>Reserved</td>
<td>SBZ or UNP</td>
</tr>
<tr>
<td>[S+4:5]</td>
<td>Set</td>
<td>Set being accessed</td>
</tr>
<tr>
<td>[4:0]</td>
<td>Reserved</td>
<td>SBZ or UNP</td>
</tr>
</tbody>
</table>

The value of S in Table 4-3 depends on the cache size. Table 4-4 shows the relationship of cache sizes and the S parameter value.

<table>
<thead>
<tr>
<th>Cache size</th>
<th>S parameter value</th>
</tr>
</thead>
<tbody>
<tr>
<td>4KB</td>
<td>5</td>
</tr>
<tr>
<td>8KB</td>
<td>6</td>
</tr>
<tr>
<td>16KB</td>
<td>7</td>
</tr>
<tr>
<td>32KB</td>
<td>8</td>
</tr>
<tr>
<td>64KB</td>
<td>9</td>
</tr>
</tbody>
</table>

The value of S is derived from the following equation:

\[
S = \log_2 \left( \frac{\text{Cache size in bytes}}{\text{Associativity x line length in bytes}} \right)
\]

See *Cache Size Selection Register* on page 4-39 for details of instruction and data cache size.

Example 4-1 on page 4-7 shows the use of the command Clean Data Cache.
Example 4-1 Clean Data Cache

;code is specific to Cortex-A5 processors with 32KB caches
MOV R0, #0:SHL:5
way_loop
  MOV R1, #0:SHL:30
line_loop
  ORR R2,R1,R0
  MCR p15,0,R2,c7,c10,2
  ADD R1,R1,#1:SHL:30
  CMP R1,#0
  BNE line_loop
  ADD R0,R0,#1:SHL:5
  CMP R0,#1:SHL:13
  BNE way_loop

VA format

The VA format is useful for flushing a particular address or range of addresses in the caches. Figure 4-2 shows the VA bit assignments for c7 functions:

- Invalidate Instruction Cache Line
- Invalidate Data Cache Line
- Clean Data Cache Line
- Clean and Invalidate Data Cache Line.

![Figure 4-2 CP15 Register c7 VA bit assignments](image)

Bits [4:0] are ignored.

The Invalidate entire instruction cache operation takes several cycles to complete and the instruction is not interruptible.

User access to CP15 c7 operations

A small number of CP15 c7 operations can be executed by code while in User mode. Attempting to execute a privileged operation in User mode using CP15 c7 results in an Undefined instruction exception.

4.1.6 System performance monitor registers

The performance monitor registers control the monitoring operation and count events.

System performance monitoring counts system events, such as cache misses, TLB misses, pipeline stalls, and other related features to enable system developers to profile the performance of their systems. See Chapter 12 Performance Monitoring Unit for more information on system performance monitoring.

4.1.7 System feature registers

The system feature registers specify:

- Processor features
• Debug features
• Memory model features.

You can access these registers with the following CP15 instruction:

MRC p15, 0, <Rd>, c0, c1, {0-7} ; reads feature version registers

Depending on the Opcode_2 value, the accessed register is:
• Opcode_2 = 0 for ID_PFR0, Processor Feature Register 0
• Opcode_2 = 1 for ID_PFR1, Processor Feature Register 1
• Opcode_2 = 2 for ID_DFR0, Debug Feature Register 0
• Opcode_2 = 3 Reserved
• Opcode_2 = 4 for ID_MMFR0, Memory Model Feature Register 0
• Opcode_2 = 5 for ID_MMFR1, Memory Model Feature Register 1
• Opcode_2 = 6 for ID_MMFR2, Memory Model Feature Register 2
• Opcode_2 = 7 for ID_MMFR3, Memory Model Feature Register 3.

The Reserved Opcode_2 value, Opcode_2=3, reads as zero.

4.1.8 c0, Instruction set attributes registers

The Instruction set attributes registers are:
• Instruction Set Attributes Register 0 on page 4-31
• Instruction Set Attributes Register 1 on page 4-32
• Instruction Set Attributes Register 2 on page 4-33
• Instruction Set Attributes Register 3 on page 4-34
• Instruction Set Attributes Register 4 on page 4-35.

These registers are read-only registers and are accessed with the following CP15 instructions:

MRC p15, 0, <Rd>, c0, c2, {0-7} ; reads feature version registers

Depending on the Opcode_2 value, the accessed register is:
• Opcode_2 = 0 for ID_ISAR0, ISA feature Register 0
• Opcode_2 = 1 for ID_ISAR1, ISA Feature Register 1
• Opcode_2 = 2 for ID_ISAR2, ISA Feature Register 2
• Opcode_2 = 3 for ID_ISAR3, ISA Feature Register 3
• Opcode_2 = 4 for ID_ISAR4, ISA Feature Register 4
• Opcode_2 = 5 Reserved
• Opcode_2 = 6 Reserved
• Opcode_2 = 7 Reserved.

4.1.9 c7, VA to PA operations

Writes to the VA to PA Translation Registers translate the virtual address provided by a general-purpose register (<Rd> Field) and store the corresponding physical address in the PA Register. Figure 4-3 shows the register bit assignments.

<table>
<thead>
<tr>
<th>31</th>
<th>10</th>
<th>9</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual address</td>
<td></td>
<td></td>
<td>SBZ</td>
</tr>
</tbody>
</table>

Figure 4-3 VA to PA register bit assignments
The VA to PA translation can only be performed in privileged mode and uses the current ASID, in the Context ID Register, to perform the comparison in the TLB.

The VA to PA Translation Register is accessed by writing to CP15 c7 register with the <CRm> field set to c8 and the Opcode_2 field being used to select the kind of permission check that is performed during the translation.

With the processor in Non-secure state the operations are:

- MCR p15,0,<Rd>,c7,c8,0: VA to PA translation with privileged read permission check
- MCR p15,0,<Rd>,c7,c8,1: VA to PA translation with privileged write permission check
- MCR p15,0,<Rd>,c7,c8,2: VA to PA translation with user read permission check
- MCR p15,0,<Rd>,c7,c8,3: VA to PA translation with user write permission check.

With the processor in Secure state the operations are:

- MCR p15,0,<Rd>,c7,c8,4: VA to PA translation with privileged read permission check
- MCR p15,0,<Rd>,c7,c8,5: VA to PA translation with privileged write permission check
- MCR p15,0,<Rd>,c7,c8,6: VA to PA translation with user read permission check
- MCR p15,0,<Rd>,c7,c8,7: VA to PA translation with user write permission check.

4.1.10 c8, TLB maintenance operations

The TLB Operations Register characteristics are:

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Manages the TLB:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• invalidates all the entries in the TLB</td>
</tr>
<tr>
<td></td>
<td>• invalidates all TLB entries for an area of memory before the OS remaps it</td>
</tr>
<tr>
<td></td>
<td>• invalidates all TLB entries that match an ASID value.</td>
</tr>
</tbody>
</table>

Usage constraints Only accessible in privileged mode.

Configurations Available in all configurations.

Attributes See the register summary in Table 4-9 on page 4-15.

Table 4-5 shows the defined TLB operations. Select the function to be performed using the Opcode_2 and CRm fields in the MCR instruction used to write CP15 c8.

The Inner Shareable TLB operations, with CRm set to 3, operate on the local core which executed the instruction and are also broadcast to the other cores in the Cortex-A5 MPCore processor. The ARMv7 architecture also defines TLB maintenance operations for instructions with CRm set to c5 and c6. These behave exactly the same as the instructions with CRm set to c7. Writing other Opcode_2 or CRm values is Unpredictable.

Reading from CP15 c8 is Undefined.

### Table 4-5 TLB Operations Register instructions

<table>
<thead>
<tr>
<th>Description</th>
<th>Mnemonic</th>
<th>Data</th>
<th>Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invalidate entire Unified TLB Inner Shareable</td>
<td>TLBIALLIS</td>
<td>SBZ</td>
<td>MCR p15, 0, &lt;Rd&gt;, c8, c3, 0</td>
</tr>
<tr>
<td>Invalidate Unified TLB entry by VA Inner Shareable</td>
<td>TLBIMVAIS</td>
<td>VA/ASID</td>
<td>MCR p15, 0, &lt;Rd&gt;, c8, c3, 1</td>
</tr>
<tr>
<td>Invalidate Unified TLB entry by ASID match Inner Shareable</td>
<td>TLBIASIDIS</td>
<td>ASID</td>
<td>MCR p15, 0, &lt;Rd&gt;, c8, c3, 2</td>
</tr>
<tr>
<td>Invalidate Unified TLB entry by VA all ASID Inner Shareable</td>
<td>TLBIMVAAIS</td>
<td>VA</td>
<td>MCR p15, 0, &lt;Rd&gt;, c8, c3, 3</td>
</tr>
<tr>
<td>Invalidate entire Unified TLB</td>
<td>TLBIALL</td>
<td>Ignored</td>
<td>MCR p15, 0, &lt;Rd&gt;, c8, c7, 0</td>
</tr>
</tbody>
</table>
Figure 4-4 shows the bit assignments of the TLB operations that use the Virtual Address as an argument. For Invalidate TLB entry by VA all ASID, the value of the ASID field is ignored.

The Invalidate TLB Entries on ASID Match function requires an ASID as an argument. Figure 4-5 shows the bit assignments.

Functions that update the contents of the TLB occur in program order. Therefore, an explicit data access prior to the TLB function uses the old TLB contents, and an explicit data access after the TLB function uses the new TLB contents. For instruction accesses, TLB updates are guaranteed to have taken effect before the next pipeline flush. This includes ISB operations and exception return sequences.

### Invalidate TLB entry by VA

This operation invalidates a single TLB entry which matches both the Virtual Address and ASID provided as arguments. With global entries in the TLB, the supplied ASID value is not checked.

### Invalidate TLB entries by ASID match

This is a single operation that invalidates all TLB entries that match the provided ASID value. This function does not invalidate entries marked as global. In the Cortex-A5 MPCore processor, this operation takes several cycles to complete and the instruction is not interruptible.

### Invalidate TLB entries by VA all ASID

You can use this Invalidate TLB Entries operation to invalidate an area of memory before remapping. You must perform an Invalidate TLB entries by VA all ASID in each area to be remapped as either section, small page, or large page. This function invalidates TLB entries that match the provided VA regardless of the ASID. The entries can be global or non-global.
4.1.11 c10, Memory region remap

The remap capability falls into two levels, the primary remap, enables the primary memory type (Normal, Device, or Strongly-ordered) to be remapped. For Device and Normal memory, the effect of the S bit can be independently remapped. To provide maximum flexibility, this level of remapping enables regions that were originally not Normal memory to be remapped independently. The remapping is applied to all sources of TLB requests.

After this primary remapping is performed any region that is mapped as Normal memory can have the inner and outer cacheable attributes determined by the Normal Memory Remap Register (NMRR).

The memory region remap registers are accessed by:

MCR/MRC p15, 0, Rd, c10, c2, 0; access primary memory region remap register
MCR/MRC p15, 0, Rd, c10, c2, 1; access normal memory region remap register

These registers are used to remap memory region types. This remapping is enabled when the TRE bit of the System Control Register (SCTLR) is set. The remapping takes place on the page table values, and overrides the settings specified in the page tables. The remapping does not take place when the MMU is turned off.

Table 4-6 and Table 4-7 show the encoding used for each memory type.

Table 4-6 shows the primary remapping encodings.

<table>
<thead>
<tr>
<th>Region Encoding</th>
<th>Encoding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly-ordered</td>
<td>00</td>
</tr>
<tr>
<td>Shared Device</td>
<td>01</td>
</tr>
<tr>
<td>Normal Memory</td>
<td>10</td>
</tr>
<tr>
<td>Unpredictable</td>
<td>11</td>
</tr>
</tbody>
</table>

Table 4-7 shows the normal remapping encodings.

<table>
<thead>
<tr>
<th>Inner or Outer Region</th>
<th>Encoding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-cacheable</td>
<td>00</td>
</tr>
<tr>
<td>Write-Back, Write-Allocate</td>
<td>01</td>
</tr>
<tr>
<td>Write-Through, no Write-Allocate</td>
<td>10</td>
</tr>
<tr>
<td>Write-Back, no Write-Allocate</td>
<td>11</td>
</tr>
</tbody>
</table>

4.1.12 c13, Software Thread ID Registers

The Software Thread ID Register characteristics are:

| Purpose | Provide locations to store the IDs of software threads and processes for OS management purposes. These registers have no effect on processor behavior. |
Usage constraints  There are three 32-bit read and write registers:

- User read and write Thread and Process ID Register, TPIDRURW. Read and write in User and privileged modes.
- User Read Only Thread and Process ID Register, TPIDRURO. Read only in User mode, read and write in privileged modes.
- Privileged Only Thread and Process ID Register, TPIDRPRW. Read and write in privileged modes only.

Configurations  Available in all configurations.

Attributes  See the register summary in Table 4-20 on page 4-20.

You can access the thread registers by reading or writing to CP15 c13 with the Opcode_2 field set to 2, 3, or 4:

MRC p15, 0, <Rd>, c13, c0, 2/3/4; Read Thread ID registers
MCR p15, 0, <Rd>, c13, c0, 2/3/4; Write Thread ID registers

Figure 4-6 shows the Thread ID registers bit assignments.

![Figure 4-6 Thread ID register bit assignments](image)

Thread ID registers have different access rights depending on Opcode_2 field value:

- Opcode_2 = 2: This register is both user and privileged RW accessible.
- Opcode_2 = 3: This register is user read-only and privileged RW accessible.
- Opcode_2 = 4: This register is privileged RW accessible only.

4.1.13  c15, TLB access and attributes

The TLB Hitmap Register (TLBHR) characteristics are:

Purpose  Saves and restores the state of the page type hitmap held by the unified TLB.

Usage constraints  Only accessible in Secure privileged mode.

Configurations  Available in all configurations.

Attributes  See the register summary in Table 4-21 on page 4-21.

Table 4-8 shows the TLBHR data format.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:4]</td>
<td>RAZ/WI</td>
</tr>
<tr>
<td>[3]</td>
<td>Set if 16MB supersections are present in the TLB</td>
</tr>
<tr>
<td>[2]</td>
<td>Set if 1MB sections are present in the TLB</td>
</tr>
<tr>
<td>[1]</td>
<td>Set if 16KB pages are present in the TLB</td>
</tr>
<tr>
<td>[0]</td>
<td>Set if 4KB pages are present in the TLB</td>
</tr>
</tbody>
</table>
To access the TLBHR, use:

MRC p15, 5, <Rd>, c15, c0, 0; Read TLB Hitmap Register
MCR p15, 5, <Rd>, c15, c0, 0; Write TLB Hitmap Register
4.2 Register summary

This section contains summary tables of the register allocation and reset values of the system control coprocessor where:

- CRn is the register number within CP15
- Op1 is the Opcode_1 value for the register
- CRm is the operational register
- Op2 is the Opcode_2 value for the register.
- Type is:
  - Read-only (RO)
  - Write-only (WO)
  - Read/write (RW)
  - Lock (L).
- Reset is the reset value of the register

All system control coprocessor registers are 32 bits wide. Reserved register addresses are RAZ/WI.

4.2.1 Virtualization

The behavior of the Virtualization Control Register depends on whether the processor is in Secure or Non-secure state.

If the exception occurs when the processor is in Secure state the AMO, IMO, and IFO bits in the Virtualization Control Register are ignored. Whether the exception is taken or not depends solely on the setting of the CPSR A, I, and F bits.

Whether the corresponding exception is taken depends on the setting of the CPSR A, I, and F bits if the exception occurs when the processor is in Non-secure state, if the SCR.EA bit, FIQ bit, or IRQ bit is not set.

If the SCR.EA bit, FIQ bit, or IRQ bit is set, the corresponding exception is trapped to Monitor mode. In this case, the corresponding exception is taken or not depending on the CPSR.A bit, I bit or F bits masked by the AMO, IMO, or IFO bits in the Virtualization Control Register.
### 4.2.2 c0 summary table

Table 4-9 shows the system control registers you can access when CRn is c0.

#### Table 4-9 c0 system control registers

<table>
<thead>
<tr>
<th>Op1</th>
<th>CRm</th>
<th>Op2</th>
<th>Name</th>
<th>Type</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>c0</td>
<td>0</td>
<td>MIDR</td>
<td>RO</td>
<td>0x410FC051</td>
<td>Main ID Register on page 4-22</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>1</td>
<td>CTR</td>
<td>RO</td>
<td>0x83338003</td>
<td>Cache Type Register on page 4-22</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>2</td>
<td>TCMTR</td>
<td>RO</td>
<td>0x00000000</td>
<td>TCM Type Register on page 4-23</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>3</td>
<td>TLBTR</td>
<td>RO</td>
<td>0x00000000</td>
<td>TLB Type Register on page 4-24</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>5</td>
<td>MPIDR</td>
<td>RO</td>
<td>-</td>
<td>Multiprocessor Affinity Register on page 4-24</td>
</tr>
<tr>
<td>6-7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c1</td>
<td>0</td>
<td>0</td>
<td>ID_PFR0</td>
<td>RO</td>
<td>0x00001231</td>
<td>Processor Feature Register 0 on page 4-25</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>1</td>
<td>ID_PFR1</td>
<td>RO</td>
<td>0x00000011</td>
<td>Processor Feature Register 1 on page 4-25</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>2</td>
<td>ID_DFR0</td>
<td>RO</td>
<td>0x02010444</td>
<td>Debug Feature Register 0 on page 4-26</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>4</td>
<td>ID_MMFR0</td>
<td>RO</td>
<td>0x00100103</td>
<td>Memory Model Features Register 0 on page 4-27</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>5</td>
<td>ID_MMFR1</td>
<td>RO</td>
<td>0x40000000</td>
<td>Memory Model Features Register 1 on page 4-28</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>6</td>
<td>ID_MMFR2</td>
<td>RO</td>
<td>0x01230000</td>
<td>Memory Model Features Register 2 on page 4-29</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>7</td>
<td>ID_MMFR3</td>
<td>RO</td>
<td>0x00102211</td>
<td>Memory Model Features Register 3 on page 4-30</td>
</tr>
<tr>
<td>0</td>
<td>c2</td>
<td>0</td>
<td>ID_ISAR0</td>
<td>RO</td>
<td>0x00101111</td>
<td>Instruction Set Attributes Register 0 on page 4-31</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>1</td>
<td>ID_ISAR1</td>
<td>RO</td>
<td>0x13121111</td>
<td>Instruction Set Attributes Register 1 on page 4-32</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>2</td>
<td>ID_ISAR2</td>
<td>RO</td>
<td>0x21232041</td>
<td>Instruction Set Attributes Register 2 on page 4-33</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>3</td>
<td>ID_ISAR3</td>
<td>RO</td>
<td>0x11112131</td>
<td>Instruction Set Attributes Register 3 on page 4-34</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>4</td>
<td>ID_ISAR4</td>
<td>RO</td>
<td>0x00011142</td>
<td>Instruction Set Attributes Register 4 on page 4-35</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>5</td>
<td>ID_ISAR5</td>
<td>RO</td>
<td>-</td>
<td>Instruction Set Attributes Register 5 on page 4-36</td>
</tr>
<tr>
<td>6-7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>c3-c7</td>
<td>0-7</td>
<td></td>
<td></td>
<td></td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>c0</td>
<td>0</td>
<td>CCSIDR</td>
<td>RO</td>
<td>-</td>
<td>Cache Size Identification Register on page 4-36</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>1</td>
<td>CLIDR</td>
<td>RO</td>
<td>0x09200003</td>
<td>Cache Level ID Register on page 4-37</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>7</td>
<td>AIDR</td>
<td>RO</td>
<td>0x00000000</td>
<td>Auxiliary ID Register on page 4-38</td>
</tr>
<tr>
<td>2</td>
<td>c0</td>
<td>0</td>
<td>CSSELR</td>
<td>RW</td>
<td>-</td>
<td>Cache Size Selection Register on page 4-39</td>
</tr>
<tr>
<td>3-7</td>
<td>c0-c15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. Dependent on external signal CLUSTERID and the number of configured cores in the processor.
4.2.3 c1 summary table

Table 4-10 shows the system control registers you can access when CRn is c1.

<table>
<thead>
<tr>
<th>Op1</th>
<th>CRm</th>
<th>Op2</th>
<th>Name</th>
<th>Type</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>c0</td>
<td>0</td>
<td>SCTLR</td>
<td>RW</td>
<td>0x00C50078</td>
<td>System Control Register on page 4-39</td>
</tr>
<tr>
<td>1</td>
<td>ACTLR&lt;sup&gt;a&lt;/sup&gt;</td>
<td>RW</td>
<td>0x00000001</td>
<td></td>
<td></td>
<td>Auxiliary Control Register on page 4-42</td>
</tr>
<tr>
<td>2</td>
<td>CPACR</td>
<td>RW</td>
<td>-&lt;sup&gt;b&lt;/sup&gt;</td>
<td></td>
<td></td>
<td>Coprocessor Access Control Register on page 4-44</td>
</tr>
</tbody>
</table>

| c1   | 0   | SCR<sup>c</sup> | RW | 0x00000000 | Secure Configuration Register on page 4-46            |
| 1   | SDER<sup>c</sup> | RW | 0x00000000 |     | Secure Debug Enable Register on page 4-48             |
| 2   | NSACR | RW<sup>d</sup> | -<sup>e</sup> |     | Non-secure Access Control Register on page 4-49       |
| 3   | VCR<sup>c</sup> | RW | 0x00000000 |     | Virtualization Control Register on page 4-51          |

<sup>a</sup> RO in Non-secure state if NSACR[18]=0 and RW if NSACR[18]=1.
<sup>b</sup> 0x00000000 if NEON present, 0x00000000 if FPU present, and 0x00000000 for integer only.
<sup>c</sup> No access in Non-secure state. See Virtualization on page 4-14.
<sup>d</sup> This is a read and write register in Secure state and a read-only register in the Non-secure state.
<sup>e</sup> 0x00000000 if NEON present, 0x00000000 if FPU present, and 0x00000000 for integer only.

4.2.4 c2 summary table

Table 4-11 shows the system control registers when CRn is c2.

<table>
<thead>
<tr>
<th>Op1</th>
<th>CRm</th>
<th>Op2</th>
<th>Name</th>
<th>Type</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>c0</td>
<td>0</td>
<td>TTBR0</td>
<td>RW</td>
<td>-</td>
<td>Translation Table Base Register 0 on page 4-52</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>TTBR1</td>
<td>RW</td>
<td>-</td>
<td>Translation Table Base Register 1 on page 4-53</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>TTBCR</td>
<td>RW</td>
<td>0x00000000</td>
<td>Translation Table Base Control Register on page 4-55</td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup> In Secure state only. You must program the Non-secure version with the required value.

4.2.5 c3 summary table

Table 4-12 shows the system control registers you can access when CRn is c3.

<table>
<thead>
<tr>
<th>Op1</th>
<th>CRm</th>
<th>Op2</th>
<th>Name</th>
<th>Type</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>c0</td>
<td>0</td>
<td>DACR</td>
<td>RW</td>
<td>-</td>
<td>Domain Access Control Register on page 4-56</td>
</tr>
</tbody>
</table>

4.2.6 c4 summary table

There are no system control registers when CRn is c4.
4.2.7  **c5 summary table**

Table 4-13 shows the system control registers you can access when CRn is c5.

<table>
<thead>
<tr>
<th>Op1</th>
<th>CRm</th>
<th>Op2</th>
<th>Name</th>
<th>Type</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>c0</td>
<td>0</td>
<td>DFSR</td>
<td>RW</td>
<td>-</td>
<td>Data Fault Status Register on page 4-57</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IFSR</td>
<td>RW</td>
<td>-</td>
<td>Instruction Fault Status Register on page 4-59</td>
</tr>
<tr>
<td>c1</td>
<td></td>
<td>0</td>
<td>ADFSR</td>
<td>-</td>
<td>-</td>
<td>Auxiliary Data Fault Status Register on page 4-60</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>AIFSR</td>
<td>-</td>
<td>-</td>
<td>Auxiliary Instruction Fault Status Register on page 4-61</td>
</tr>
</tbody>
</table>

4.2.8  **c6 summary table**

Table 4-14 shows the system control registers you can access when CRn is c6.

<table>
<thead>
<tr>
<th>Op1</th>
<th>CRm</th>
<th>Op2</th>
<th>Name</th>
<th>Type</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>c0</td>
<td>0</td>
<td>DFAR</td>
<td>RW</td>
<td>-</td>
<td>Data Fault Address Register on page 4-61</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IFAR</td>
<td>RW</td>
<td>-</td>
<td>Instruction Fault Address Register on page 4-62</td>
</tr>
</tbody>
</table>

4.2.9  **c7 summary table**

Table 4-15 shows the system control registers you can access when CRn is c7.

<table>
<thead>
<tr>
<th>Op1</th>
<th>CRm</th>
<th>Op2</th>
<th>Name</th>
<th>Type</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>c0</td>
<td>4</td>
<td>NOP</td>
<td>WO</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>c1</td>
<td></td>
<td>0</td>
<td>ICIALLUIS</td>
<td>WO</td>
<td>-</td>
<td>Cache Operations Registers on page 4-4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6</td>
<td>BPIALLIS</td>
<td>WO</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>c4</td>
<td></td>
<td>0</td>
<td>PAR</td>
<td>RW</td>
<td>-</td>
<td>Physical Address Register on page 4-62</td>
</tr>
<tr>
<td>c5</td>
<td></td>
<td>0</td>
<td>ICIALLU</td>
<td>WO</td>
<td>-</td>
<td>Cache Operations Registers on page 4-4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>ICIMVAU</td>
<td>WO</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>ISB</td>
<td>WO</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>6</td>
<td>BPIALL</td>
<td>WO</td>
<td>-</td>
<td>Cache Operations Registers on page 4-4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7</td>
<td>BPIMVA</td>
<td>WO</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>c6</td>
<td></td>
<td>1</td>
<td>DCIMVAC</td>
<td>WO</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>DCISW</td>
<td>WO</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>c8</td>
<td></td>
<td>0-3</td>
<td>V2PCWPR</td>
<td>WO</td>
<td>-</td>
<td>c7, VA to PA operations on page 4-8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4-7</td>
<td>V2POWPR</td>
<td>WO</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>
4.2.10  c8 summary table

Table 4-16 shows the system control registers you can access when CRn is c8.

Table 4-16 c8 system control register

<table>
<thead>
<tr>
<th>Op1</th>
<th>CRm</th>
<th>Op2</th>
<th>Name</th>
<th>Type</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>c3</td>
<td>0</td>
<td>TLBIALLIS</td>
<td>WO</td>
<td>-</td>
<td>c8, TLB maintenance operations on page 4-9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>TLBIMVAIS</td>
<td>WO</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>TLBIASIDIS</td>
<td>WO</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>TLBIMVAIIS</td>
<td>WO</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>c5, c6, or c7</td>
<td>0</td>
<td>TLBIALL</td>
<td>WO</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>TLBIMVA</td>
<td>WO</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>TLBIASID</td>
<td>WO</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>TLBIMVAA</td>
<td>WO</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>
### 4.2.11 c9 summary table

Table 4-17 shows the system control registers you can access when CRn is c9.

<table>
<thead>
<tr>
<th>Op1</th>
<th>CRm</th>
<th>Op2</th>
<th>Name</th>
<th>Type</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>c12</td>
<td>0</td>
<td>PMCR</td>
<td>RW</td>
<td>0x41052000</td>
<td>Performance Monitor Control Register on page 12-4</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td>PMCNTENSET</td>
<td>RW</td>
<td>0x00000000</td>
<td>Count Enable Set Register on page 12-5</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td>PMCNTENCLR</td>
<td>RW</td>
<td>0x00000000</td>
<td>Count Enable Clear Register on page 12-6</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>PMOVSR</td>
<td>RW</td>
<td>-</td>
<td>Overflow Flag Status Register on page 12-7</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td>PMSWINC</td>
<td>WO</td>
<td>-</td>
<td>Software Increment Register on page 12-8</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td>PMSELR</td>
<td>RW</td>
<td>0x00000000</td>
<td>Event Counter Selection Register on page 12-9</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td>PMCEID0</td>
<td>RO</td>
<td>0x003FFFFF</td>
<td>Common Event Identification Registers on page 12-10</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td>PMCEID1</td>
<td>RO</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

| c13 | 0   | PMCCCNTR  | RW   | -        | Cycle Count Register on page 12-11                        |
|     | 1†  | PMXEVTYPER| RW   | -        | Event Type Select Register on page 12-12                   |
|     |     | PMCCFILTR | RW   | -        | Cycle Count Filter Control Register on page 12-14          |
| 2   |     | PMXEVCTR  | RW   | -        | Event Count Registers on page 12-15                       |
|     | c14 | 0       | PMUSERENR      | RWb  | 0x00000000 | User Enable Register on page 12-16                        |
|     |     | 1       | PMINTENSEN     | RW   | 0x00000000 | Interrupt Enable Set Register on page 12-17               |
|     |     | 2       | PMINTENCLR     | RW   | 0x00000000 |Interrupt Enable Clear Register on page 12-18              |

- Select the use of these registers in the Event Counter Selection Register on page 12-9.
- RO in user mode

**Note**

See Chapter 12 Performance Monitoring Unit for more information on system performance monitoring.

### 4.2.12 c10 summary table

Table 4-18 shows the system control registers you can access when CRn is c10.

<table>
<thead>
<tr>
<th>Op1</th>
<th>CRm</th>
<th>Op2</th>
<th>Name</th>
<th>Type</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>c2</td>
<td>0</td>
<td>PRRR</td>
<td>RW</td>
<td>0x80098A4</td>
<td>c10, Memory region remap on page 4-11</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>NMRR</td>
<td>RW</td>
<td>0x44E048E0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 4.2.13 c11 summary table

There are no system control registers when CRn is c11.
4.2.14 c12 summary table

Table 4-19 shows the system control registers you can access when CRn is c12.

<table>
<thead>
<tr>
<th>Op1</th>
<th>CRm</th>
<th>Op2</th>
<th>Name</th>
<th>Type</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>c0</td>
<td>0</td>
<td>VBAR</td>
<td>RO</td>
<td></td>
<td>Vector Base Address Register on page 4-64</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td>MVBAR</td>
<td>RO</td>
<td></td>
<td>Monitor Vector Base Address Register on page 4-65</td>
</tr>
<tr>
<td>c1</td>
<td></td>
<td>0</td>
<td>ISR</td>
<td>RO</td>
<td></td>
<td>Interrupt Status Register on page 4-65</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td>VIR</td>
<td>RW</td>
<td>0x00000000</td>
<td>Virtualization Interrupt Register on page 4-66</td>
</tr>
</tbody>
</table>

4.2.15 c13 summary table

Table 4-20 shows the system control registers you can access when CRn is c13.

<table>
<thead>
<tr>
<th>Op1</th>
<th>CRm</th>
<th>Op2</th>
<th>Name</th>
<th>Type</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>c0</td>
<td>0</td>
<td>FCSEIDR</td>
<td>RO</td>
<td>0x00000000</td>
<td>Fast Context Switch Extension (FCSE) not implemented</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td>CONTEXTIDR</td>
<td>RW</td>
<td></td>
<td>Context ID Register on page 4-67</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td>TPIDRURW</td>
<td>RW&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td>c13, Software Thread ID Registers on page 4-11</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>TPIDRURO</td>
<td>RO&lt;sup&gt;b&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td>TPIDRPRW</td>
<td>RW</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup> RW in User mode  
<sup>b</sup> RO in User mode

4.2.16 c14 summary table

There are no system control registers when CRn is c14.

4.2.17 c15 summary table

Table 4-21 on page 4-21 shows the system control registers you can access when CRn is c15.
Table 4-21 c15 system control registers

<table>
<thead>
<tr>
<th>Op1</th>
<th>CRm</th>
<th>Op2</th>
<th>Name</th>
<th>Type</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3a</td>
<td>c0</td>
<td>0</td>
<td>Data Register 0</td>
<td>RO</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1</td>
<td></td>
<td>Data Register 1</td>
<td>RO</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>c2</td>
<td>0</td>
<td></td>
<td>Data Cache Tag Read Operation Register</td>
<td>WO</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1</td>
<td></td>
<td>Instruction Cache Tag Read Operation Register</td>
<td>WO</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>c4</td>
<td>0</td>
<td></td>
<td>Data Cache Data Read Operation Register</td>
<td>WO</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1</td>
<td></td>
<td>Instruction Cache Data Read Operation Register</td>
<td>WO</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td></td>
<td>TLB Data Read Operation Register</td>
<td>WO</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>c0</td>
<td>0</td>
<td>Configuration Base Address</td>
<td>RO[^b] [^c]</td>
<td>-</td>
<td>Configuration Base Address Register on page 4-68</td>
</tr>
<tr>
<td>5</td>
<td>c0</td>
<td>0</td>
<td>TLB Hitmap</td>
<td>RW</td>
<td>-</td>
<td>c15, TLB access and attributes on page 4-12</td>
</tr>
</tbody>
</table>

a. See Direct access to internal memory on page 7-8 for information on how these registers are used.
b. Write Ignored (WI) in Privileged modes and Undefined in User mode.
c. The configuration base address is reset to `PERIPHBASE[31:13]` so that software can determine the location of the Snoop Control Unit registers.
4.3 Register descriptions

This section describes the system registers in the order in which they appear in the summary tables.

4.3.1 Main ID Register

The MIDR characteristics are:

**Purpose**

Returns the device ID code that contains information about the processor.

**Usage constraints**

- The MIDR is:
  - common to the Secure and Non-secure states.
  - only accessible in privileged mode.

**Configurations**

Available in all configurations.

**Attributes**

See the register summary in Table 4-9 on page 4-15.

Figure 4-7 shows the MIDR bit assignments.

![Figure 4-7 MIDR bit assignments](image)

Table 4-22 shows the MIDR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:24]</td>
<td>Implementor.</td>
</tr>
<tr>
<td></td>
<td>In ARM implementations this is the major revision number ( n ) of the ( r_p ) revision status.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>Revision.</td>
</tr>
<tr>
<td></td>
<td>In ARM implementations this is the minor revision number ( n ) of the ( r_p ) revision status.</td>
</tr>
</tbody>
</table>

See the reset value in Table 4-9 on page 4-15 for the field values.

To access the MIDR, use:

```
MRC p15, 0, <Rd>, c0, c0, 0; Read Main ID Register
```

4.3.2 Cache Type Register

The CTR characteristics are:

**Purpose**

Provides information about the size and architecture of the cache for the operating system.
Usage constraints

The CTR is
- common to the Secure and Non-secure states.
- only accessible in privileged mode.

Configurations

Available in all configurations.

Attributes

See the register summary in Table 4-9 on page 4-15.

Figure 4-8 shows the CTR bit assignments.

Table 4-23 shows the CTR bit assignments.

To access the CTR, use:

\[
\text{MRC } p15, 0, <\text{Rd}>, c0, c0, 1; \text{ returns cache details}
\]

4.3.3 TCM Type Register

The Cortex-A5 MPCore processor does not implement instruction or data Tightly Coupled Memory (TCM), so this register always Reads-As-Zero (RAZ).
4.3.4 TLB Type Register

The *Translation Lookaside Buffer* (TLB) Type Register, TLBTR, returns the number of lockable entries for the TLB. The Cortex-A5 MPCore processor does not implement this feature, so this register always RAZ.

4.3.5 Multiprocessor Affinity Register

The MPIDR characteristics are:

**Purpose**  
To identify:
- whether the processor is part of a Cortex-A5 MPCore implementation
- the target core in a Cortex-A5 MPCore processor.

**Usage constraints**  
The MPIDR is:
- only accessible in privileged mode.
- common to the Secure and Non-secure states.

**Configurations**  
Available in all configurations. The value of bit [30] indicates a Cortex-A5 MPCore multiprocessor or a uniprocessor configuration.

**Attributes**  
See the register summary in Table 4-9 on page 4-15.

Figure 4-9 shows the MPIDR bit assignments.

![Figure 4-9 MPIDR bit assignments](image)

Table 4-24 shows the MPIDR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31]</td>
<td>Reserved</td>
<td>Indicates that the register uses the new multiprocessor format. This is always 1.</td>
</tr>
<tr>
<td>[30]</td>
<td>U bit</td>
<td>0 = Processor is always part of a multiprocessor system.</td>
</tr>
<tr>
<td>[29:12]</td>
<td>Reserved</td>
<td>SBZ.</td>
</tr>
<tr>
<td>[11:8]</td>
<td>Cluster ID</td>
<td>Value read in <strong>CLUSTERID</strong> configuration pins. It identifies a Cortex-A5 MPCore processor in a system with more than one Cortex-A5 MPCore processor present.</td>
</tr>
<tr>
<td>[7:2]</td>
<td>Reserved</td>
<td>SBZ.</td>
</tr>
<tr>
<td>[1:0]</td>
<td>CPU ID</td>
<td>The value depends on the number of configured cores in the Cortex-A5 MPCore processor. For:</td>
</tr>
</tbody>
</table>

- one Cortex-A5 core, the CPU ID is 0x0
- two Cortex-A5 cores, the CPU IDs are 0x0 and 0x1
- three Cortex-A5 cores, the CPU IDs are 0x0, 0x1, and 0x2
- four Cortex-A5 cores, the CPU IDs are 0x0, 0x1, 0x2, and 0x3.

To access the MPIDR use:
4.3.6 Processor Feature Register 0

The ID_PFR0 characteristics are:

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Provides:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Usage constraints</th>
<th>Must be interpreted with ID_PFR1.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configurations</td>
<td>Available in all configurations.</td>
</tr>
<tr>
<td>Attributes</td>
<td>See the register summary in Table 4-9 on page 4-15.</td>
</tr>
</tbody>
</table>

Figure 4-10 shows the ID_PFR0 bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:16]</td>
<td>Reserved</td>
<td>RAZ.</td>
</tr>
<tr>
<td>[15:12]</td>
<td>State3</td>
<td>0x1 Jazelle RCT supported.</td>
</tr>
<tr>
<td>[11:8]</td>
<td>State2</td>
<td>0x2 Jazelle extension interface supported with clearing of JOSCR.CV on exception entry.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>State1</td>
<td>0x3 Support for Thumb encoding after the introduction of Thumb-2 technology, and for all 16-bit and 32-bit Thumb basic instructions.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>State 0</td>
<td>0x1 32-bit ARM instruction set supported.</td>
</tr>
</tbody>
</table>

To access ID_PFR0, use:

MRC p15, 0, <Rd>, c0, c0, 5 ; read Multiprocessor ID register

4.3.7 Processor Feature Register 1

The ID_PFR1 characteristics are:

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Provides information about the execution state support and programmers model for the processor.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usage constraints</td>
<td>The ID_PFR1 is:</td>
</tr>
<tr>
<td>Configurations</td>
<td>Available in all configurations.</td>
</tr>
<tr>
<td></td>
<td>• common to the Secure and Non-secure states</td>
</tr>
<tr>
<td></td>
<td>• only accessible in privileged modes.</td>
</tr>
<tr>
<td></td>
<td>The ID_PFR1 must be interpreted with ID_PFR0.</td>
</tr>
</tbody>
</table>
Attributes

See the register summary in Table 4-9 on page 4-15.

Figure 4-11 shows the ID_PFR1 Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:12]</td>
<td>Reserved</td>
<td>RAZ.</td>
</tr>
<tr>
<td>[11:8]</td>
<td>M profile programmers model</td>
<td>0x0 Not supported.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>Security extensions</td>
<td>0x1 Security extension architecture v1 supported.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>Programmers model</td>
<td>0x1 standard ARMv4 programmers model supported.</td>
</tr>
</tbody>
</table>

To access ID_PFR1, use:

MRC p15, 0, <Rd>, c0, c1, 1

4.3.8 Debug Feature Register 0

The ID_DFR0 characteristics are:

**Purpose**

Provides information about the debug system for the processor.

**Usage constraints**

The ID_DFR0 is:

• only accessible in privileged modes.
• common to the Secure and Non-secure states.

**Configurations**

Available in all configurations.

**Attributes**

See the register summary in Table 4-9 on page 4-15.

Figure 4-12 shows the ID_DFR0 bit assignments.
Table 4-27 shows the ID_DFR0 bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:28]</td>
<td>Reserved</td>
<td>RAZ.</td>
</tr>
<tr>
<td>[23:20]</td>
<td>Debug model, M profile</td>
<td>0x0 Not supported.</td>
</tr>
<tr>
<td>[19:16]</td>
<td>Memory-mapped trace model</td>
<td>0x1 Memory-mapped trace debug model supported.</td>
</tr>
<tr>
<td>[15:12]</td>
<td>Coprocessor trace model</td>
<td>0x0 Not supported.</td>
</tr>
<tr>
<td>[11:8]</td>
<td>Memory-mapped debug model</td>
<td>0x4 Memory-mapped core debug model supported.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>Coprocessor debug model</td>
<td>0x4 Coprocessor based core debug model supported supported using CP14.</td>
</tr>
</tbody>
</table>

To access ID_DFR0, use:

MRC p15, 0, <Rd>, c0, c1, 2

4.3.9 Auxiliary Feature Register 0

The ID_AFR0 characteristics are:

**Purpose**
Can provide additional information about the features of the processor. Not used in this implementation.

Table 4-28 shows the ID_AFR0 bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:0]</td>
<td>-</td>
<td>RAZ/WI</td>
</tr>
</tbody>
</table>

To access the ID_AFR0, use:

MRC p15, 0, <Rd>, c0, c1, 3 ; Read Auxiliary Feature Register 0

4.3.10 Memory Model Features Register 0

The ID_MMFR0 characteristics are:

**Purpose**
Provides information about the memory model, memory management, cache support, and TLB operations of the processor.

**Usage constraints**
The ID_MMFR0 is:
- only accessible in privileged modes.
- common to the Secure and Non-secure states.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-9 on page 4-15.

Figure 4-13 on page 4-28 shows the ID_MMFR0 bit assignments.
Table 4-29 shows the ID_MMFR0 bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:28]</td>
<td>Innermost shareability</td>
<td>0x0 Not supported.</td>
</tr>
<tr>
<td>[27:24]</td>
<td>FCSE support</td>
<td>0x0 Not supported.</td>
</tr>
<tr>
<td>[23:20]</td>
<td>Auxiliary registers</td>
<td>0x1 One Auxiliary Control Register supported.</td>
</tr>
<tr>
<td>[19:16]</td>
<td>TCM support</td>
<td>0x0 Not supported.</td>
</tr>
<tr>
<td>[15:12]</td>
<td>Shareability levels</td>
<td>0x0 One level of shareability supported.</td>
</tr>
<tr>
<td>[11:8]</td>
<td>Outermost shareability</td>
<td>0x1 L1 cache coherency supported.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>PMSA support</td>
<td>0x0 Not supported.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>VMSA support</td>
<td>0x3 Virtual Memory System Architecture (VMSA) supported including remapping of access permission flags.</td>
</tr>
</tbody>
</table>

To access the ID_MMFR0, use:

```
MRC p15, 0, <Rd>, c0, c1, 4
```

### 4.3.11 Memory Model Features Register 1

The ID_MMFR1 characteristics are:

**Purpose**

Provides information about the memory model, memory management, cache support, and TLB operations of the processor.

**Usage constraints**

The ID_MMFR1 is:

- only accessible in privileged modes.
- common to the Secure and Non-secure states.

**Configurations**

Available in all configurations.

**Attributes**

See the register summary in Table 4-9 on page 4-15.

Figure 4-14 shows the ID_MMFR1 bit assignments.
Table 4-30 shows the ID_MMFR1 bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:28]</td>
<td>Branch Predictor</td>
<td>0x4 For execution correctness, Branch Predictor requires no flushing at any time.</td>
</tr>
<tr>
<td>[27:24]</td>
<td>L1 cache Test and Clean</td>
<td>0x0 L1 data cache test and clean operation not supported.</td>
</tr>
<tr>
<td>[23:20]</td>
<td>L1 unified cache</td>
<td>0x0 L1 unified cache clean/invalidate-all operation not supported.</td>
</tr>
<tr>
<td>[19:16]</td>
<td>L1 Harvard cache</td>
<td>0x0 L1 data cache clean/invalidate-all operation not supported.</td>
</tr>
<tr>
<td>[15:12]</td>
<td>L1 unified cache s/w</td>
<td>0x0 L1 unified cache maintenance operations by set/way not supported.</td>
</tr>
<tr>
<td>[11:8 ]</td>
<td>L1 Harvard cache s/w</td>
<td>0x0 L1 Harvard cache maintenance operations by set/way not supported.</td>
</tr>
<tr>
<td>[7:4 ]</td>
<td>L1 unified cache VA</td>
<td>0x0 L1 unified cache maintenance operations by VA not supported.</td>
</tr>
<tr>
<td>[3:0 ]</td>
<td>L1 Harvard cache VA</td>
<td>0x0 L1 Harvard cache maintenance operations by VA not supported.</td>
</tr>
</tbody>
</table>

To access the ID_MMFR1 use:

MRC p15, 0, <Rd>, c0, c1, 5

### 4.3.12 Memory Model Features Register 2

The ID_MMFR2 characteristics are:

**Purpose**

Provides information about the memory model, memory management, cache support, and TLB operations of the processor.

**Usage constraints**

The ID_MMFR2 is:

- only accessible in privileged modes.
- common to the Secure and Non-secure states.

**Configurations**

Available in all configurations.

**Attributes**

See the register summary in Table 4-9 on page 4-15.

Figure 4-15 shows the ID_MMFR2 bit assignments.

![Figure 4-15 ID_MMFR2 bit assignments](image-url)
Table 4-31 shows the ID_MMFR2 bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:28]</td>
<td>HW access flag</td>
<td>0x0 Not supported.</td>
</tr>
<tr>
<td>[27:24]</td>
<td>WFI stall</td>
<td>0x1 Wait For Interrupt (WFI) supported.</td>
</tr>
<tr>
<td>[23:20]</td>
<td>Mem barrier</td>
<td>0x2 Supports:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Data Synchronization Barrier (DSB)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Instruction Synchronization Barrier (ISB)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Data Memory Barrier (DMB).</td>
</tr>
<tr>
<td>[19:16]</td>
<td>Unified TLB</td>
<td>0x3 Supports:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• invalidate all entries</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• invalidate TLB entry by VA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• invalidate TLB entries by ASID match.</td>
</tr>
<tr>
<td>[15:12]</td>
<td>Harvard TLB</td>
<td>0x0 Not supported.</td>
</tr>
<tr>
<td>[11:8]</td>
<td>L1 Harvard range</td>
<td>0x0 Not supported.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>L1 Harvard background prefetch</td>
<td>0x0 Not supported.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>L1 Harvard foreground prefetch</td>
<td>0x0 Not supported.</td>
</tr>
</tbody>
</table>

To access the ID_MMFR2 use:

MRC p15, 0, <Rd>, c0, c1, 6

4.3.13 Memory Model Features Register 3

The ID_MMFR3 characteristics are:

**Purpose** Provides information about the memory model, memory management, cache support, and TLB operations of the processor.

**Usage constraints** The ID_MMFR3 is:

- only accessible in privileged modes.
- common to the Secure and Non-secure states.

**Configurations** Available in all configurations.

**Attributes** See the register summary in Table 4-9 on page 4-15.

Figure 4-16 shows the ID_MMFR3 bit assignments.

![Figure 4-16 ID_MMFR3 bit assignments](image-url)
Table 4-32 shows the ID_MMFR3 bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:28]</td>
<td>Supersection support</td>
<td>0x0 16MB supersections supported.</td>
</tr>
<tr>
<td>[27:24]</td>
<td>Reserved</td>
<td>RAZ.</td>
</tr>
<tr>
<td>[23:20]</td>
<td>Coherent walk</td>
<td>0x1 Supported. Updates to translation tables do not require a clean to the point of unification to ensure visibility by subsequent translation table walks.</td>
</tr>
<tr>
<td>[19:16]</td>
<td>Reserved</td>
<td>RAZ.</td>
</tr>
<tr>
<td>[15:12]</td>
<td>Maintenance broadcast</td>
<td>0x2 Supported. Cache, TLB and Branch prediction operations broadcast.</td>
</tr>
<tr>
<td>[11:8]</td>
<td>BP maintain</td>
<td>0x2 Supports:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• invalidate entire branch predictor array</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• invalidate branch predictor by MVA.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>Cache maintenance set/way</td>
<td>0x1 Supported.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>Cache maintenance MVA</td>
<td>0x1 Supported.</td>
</tr>
</tbody>
</table>

To access the ID_MMFR3 use:

`MRC p15, 0, <Rd>, c0, c1, 7`

### 4.3.14 Instruction Set Attributes Register 0

The ID_ISAR0 characteristics are:

**Purpose** Provides information about the instruction set that the processor supports beyond the basic set.

**Usage constraints** The ID_ISAR0 is:

- only accessible in privileged modes.
- common to the Secure and Non-secure states.

**Configurations** Available in all configurations.

**Attributes** See the register summary in Table 4-9 on page 4-15.

Figure 4-17 shows the ID_SAR0 bit assignments.

![Figure 4-17 ID_ISAR0 bit assignments](image-url)
Table 4-33 shows the ID_ISAR0 bit assignments.

Table 4-33 ID_ISAR0 bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:28]</td>
<td>Reserved</td>
<td>RAZ.</td>
</tr>
<tr>
<td>[27:24]</td>
<td>Divide instructions</td>
<td>0x0 Integer hardware divide not supported.</td>
</tr>
<tr>
<td>[23:20]</td>
<td>Debug instructions</td>
<td>0x1 BKPT supported.</td>
</tr>
<tr>
<td>[19:16]</td>
<td>Coprocessor instructions</td>
<td>0x0 Not supported. VFPv4, CP14, and CP15 described elsewhere.</td>
</tr>
<tr>
<td>[15:12]</td>
<td>Compare and branch instructions</td>
<td>0x1 CBZ and CBNZ supported.</td>
</tr>
<tr>
<td>[11:8]</td>
<td>Bit field instructions</td>
<td>0x1 BFC, BFI, SBFX, and UBFX supported.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>Bit count instructions</td>
<td>0x1 CLZ supported.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>Swap instructions</td>
<td>0x1 SWP and SWPB supported.</td>
</tr>
</tbody>
</table>

To access the ID_ISAR0 use:

MRC p15, 0, <Rd>, c0, c2, 0

4.3.15 Instruction Set Attributes Register 1

The ID_ISAR1 characteristics are:

Purpose: Provides information about the instruction set that the processor supports beyond the basic set.

Usage constraints: The ID_ISAR1 is:
- only accessible in privileged modes.
- common to the Secure and Non-secure states.

Configurations: Available in all configurations.

Attributes: See the register summary in Table 4-9 on page 4-15.

Figure 4-18 shows the ID_ISAR1 bit assignments.

Table 4-34 shows the ID_ISAR1 bit assignments.

Table 4-34 ID_ISAR1 bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:28]</td>
<td>Jazelle instructions</td>
<td>0x1 BXJ and J bit in PSRs supported.</td>
</tr>
<tr>
<td>[27:24]</td>
<td>Interwork instructions</td>
<td>0x3 ARM/Thumb interworking instructions supported. 8X, 8LX, T bit in PSRs PC loads and DP instructions have 8X-like behavior</td>
</tr>
<tr>
<td>[23:20]</td>
<td>Immediate instructions</td>
<td>0x1 Special immediate-generating instructions supported.</td>
</tr>
</tbody>
</table>
To access the ID_ISAR1, use:

MRC p15, 0, <Rd>, c0, c2, 1

4.3.16 Instruction Set Attributes Register 2

The ID_ISAR2 characteristics are:

**Purpose**
Provides information about the instruction set that the processor supports beyond the basic set.

**Usage constraints**
The ID_ISAR2 is:

- only accessible in privileged modes.
- common to the Secure and Non-secure states.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-9 on page 4-15.

Figure 4-19 shows the ID_ISAR2 bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:28]</td>
<td>Reversal instructions</td>
<td>0x2 Reversal instructions REV, REV16, REV16H, and RBIT supported.</td>
</tr>
<tr>
<td>[27:24]</td>
<td>PSR instructions</td>
<td>0x1 PSR instructions MRS and MSR, and exception return data-processing instructions supported.</td>
</tr>
<tr>
<td>[23:20]</td>
<td>Multiply instructions</td>
<td>0x2 Long multiply instructions and UMAAL supported.</td>
</tr>
<tr>
<td>[19:16]</td>
<td>Multiply instructions</td>
<td>0x3 Multiply instructions SMULL, SMAL, SMALBB, SMLABT, SMLALBB, SMLALBT, SMLALTB, SMLAT, SMLATB, SMLAT, SMLAB, SMLABT, SMULBB, SMULBT, SMULT, SMULTT, SMULWB, SMULWT, and Q flag in PSRs supported.</td>
</tr>
<tr>
<td>[15:12]</td>
<td>Multiply instructions</td>
<td>0x2 Multiply instructions MUL, MLA, and MLS supported.</td>
</tr>
</tbody>
</table>

Table 4-34 ID_ISAR1 bit assignments (continued)

Table 4-35 shows the ID_ISAR2 bit assignments.
To access the ID_ISAR2 use:

```
MRC p15, 0, <Rd>, c0, c2, 2
```

### 4.3.17 Instruction Set Attributes Register 3

The ID_ISAR3 characteristics are:

**Purpose**

Provides information about the instruction set that the processor supports beyond the basic set.

**Usage constraints**

The ID_ISAR3 is:

- only accessible in privileged modes.
- common to the Secure and Non-secure states.

**Configurations**

Available in all configurations.

**Attributes**

See the register summary in Table 4-9 on page 4-15.

Figure 4-20 shows the ID_ISAR3 bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>Multi-access interruptible instructions</td>
<td>0x0 Interrupting of multi-cycle operations not supported.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>Memory hint instructions</td>
<td>0x4 memory hint instructions PLD, PLI, and PLDM supported.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>Load and store instructions</td>
<td>0x1 Load and store instructions LDRD or STRD supported.</td>
</tr>
</tbody>
</table>

Table 4-35 ID_ISAR2 bit assignments (continued)

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:28]</td>
<td>Thumb-2 Executable Environment Extension instructions</td>
<td>0x1 Thumb-2 Executable Environment Extension instructions supported</td>
</tr>
<tr>
<td>[27:24]</td>
<td>True NOP instructions</td>
<td>0x1 True no-operation instruction NOP32 supported.</td>
</tr>
<tr>
<td>[23:20]</td>
<td>Thumb copy instructions</td>
<td>0x1 Thumb copy instruction Thumb MOV(3) low reg -&gt; low reg and CPY alias supported.</td>
</tr>
<tr>
<td>[19:16]</td>
<td>Table branch instructions</td>
<td>0x1 Thumb table branch instruction TBB and TBH supported</td>
</tr>
<tr>
<td>[15:12]</td>
<td>Exclusive instructions</td>
<td>0x2 Exclusive instructions LDREX, STREX, LDRBEX, STRBEX, LDRHEX, STRHEX, LDRQEX, STRQEX, and CLREX supported.</td>
</tr>
<tr>
<td>[11:8]</td>
<td>SVC instructions</td>
<td>0x1 Supported.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>SIMD instructions</td>
<td>0x3 All supported.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>Saturate instructions</td>
<td>0x1 Saturate instructions QA00, QOA00, QVS08, and QVS0, and Q flag in PSRs supported.</td>
</tr>
</tbody>
</table>

Table 4-36 shows the ID_ISAR3 bit assignments.

Table 4-36 ID_ISAR3 bit assignments
To access the ID_ISAR3 use:
MRC p15, 0, <Rd>, c0, c2, 3

4.3.18 Instruction Set Attributes Register 4

The ID_ISAR4 characteristics are:

**Purpose**
Provides information about the instruction set that the processor supports beyond the basic set.

**Usage constraints**
The ID_ISAR4 is:
- only accessible in privileged modes.
- common to the Secure and Non-secure states.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-9 on page 4-15.

Figure 4-21 shows the ID_ISAR4 bit assignments.

```
Figure 4-21 ID_ISAR4 bit assignments
```

Table 4-37 shows the ID_ISAR4 bit assignments.

```
Table 4-37 ID_ISAR4 bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:24]</td>
<td>Reserved</td>
<td>RAZ.</td>
</tr>
<tr>
<td>[23:20]</td>
<td>Synchronization primitive instructions</td>
<td>0x0 Synchronization primitive instructions supported.</td>
</tr>
<tr>
<td>[19:16]</td>
<td>Barrier instructions</td>
<td>0x1 Barrier instructions DMB, DSB, and ISB supported.</td>
</tr>
<tr>
<td>[15:12]</td>
<td>SMC instructions</td>
<td>0x1 Secure Monitor Call (SMC) instructions supported.</td>
</tr>
<tr>
<td>[11:8]</td>
<td>Write-back instructions</td>
<td>0x1 All defined write-back addressing modes supported.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>With-shift instructions</td>
<td>0x4 Immediate and register control shifted operations supported:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• shifts of loads and stores over the range LSL 0-3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• constant shift options</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• register-controlled shift options.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>Unprivileged instructions</td>
<td>0x2 Unprivileged load/store instructions LDRT and STRT supported.</td>
</tr>
</tbody>
</table>
```

To access the ID_ISAR4 use:
MRC p15, 0, <Rd>, c0, c2, 4
4.3.19 Instruction Set Attributes Register 5

The ID_ISAR5 characteristics are:

**Purpose**
Provides information about the instruction set that the processor supports beyond the basic set.

**Usage constraints**
The ID_ISAR5 is:
- only accessible in privileged modes.
- common to the Secure and Non-secure states.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-9 on page 4-15.

Table 4-38 shows the ID_ISAR5 bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:0]</td>
<td>Reserved</td>
<td>RAZ</td>
</tr>
</tbody>
</table>

To access the ID_ISAR5 use:

\[ MRC \ p15, \ 0, \ <Rd>, \ c0, \ c2, \ 5 \]

4.3.20 Instruction Set Attributes Registers 6-7

ID_ISAR6 and ID_ISAR7 are reserved, and read as 0x00000000.

4.3.21 Cache Size Identification Register

The CCSIDR characteristics are:

**Purpose**
Provides information about the architecture of the caches selected by the Cache Size Selection Register on page 4-39.

**Usage constraints**
The CCSIDR is:
- only accessible in privileged modes.
- common to the Secure and Non-secure states.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-9 on page 4-15.

Figure 4-22 shows the CCSIDR bit assignments.

```
<table>
<thead>
<tr>
<th>31 30 29 28</th>
<th>13 12</th>
<th>2</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>T</td>
<td>W</td>
<td>R</td>
</tr>
</tbody>
</table>
```

Figure 4-22 CCSIDR bit assignments
Table 4-39 shows the CSSIDR bit assignments.

Table 4-39 CCSIDR bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31]</td>
<td>WT</td>
<td>Write-Through not supported. Read as 0x0.</td>
</tr>
<tr>
<td>[30]</td>
<td>WB</td>
<td>Write-Back supported only for L1 data cache. Read as: 0x1 for data cache 0x0 for instruction cache.</td>
</tr>
<tr>
<td>[29]</td>
<td>RA</td>
<td>Cache read allocation supported. Read as 0x1.</td>
</tr>
<tr>
<td>[28]</td>
<td>WA</td>
<td>Write allocation supported only for L1 data cache. Read as: 0x1 for data cache 0x0 for instruction cache.</td>
</tr>
<tr>
<td>[27:13]</td>
<td>NumSets</td>
<td>Indicates number of cache sets. The number of sets depends on the cache size and whether data or instruction cache is selected using the Cache Size Selection Register:</td>
</tr>
<tr>
<td>Cache size</td>
<td>Data</td>
<td>Instruction</td>
</tr>
<tr>
<td>4KB</td>
<td>0x1F</td>
<td>0x3F</td>
</tr>
<tr>
<td>8KB</td>
<td>0x3F</td>
<td>0x7F</td>
</tr>
<tr>
<td>16KB</td>
<td>0x7F</td>
<td>0xFF</td>
</tr>
<tr>
<td>32KB</td>
<td>0xFF</td>
<td>0x1FF</td>
</tr>
<tr>
<td>64KB</td>
<td>0x1FF</td>
<td>0x3FF</td>
</tr>
<tr>
<td>[12:3]</td>
<td>Associativity</td>
<td>Indicates cache associativity. Read as: 0x3 for 4-way data cache 0x1 for 2-way instruction cache.</td>
</tr>
<tr>
<td>[2:0]</td>
<td>LineSize</td>
<td>Indicates number of words per line. 0x1 = Eight words per line.</td>
</tr>
</tbody>
</table>

To access the CCSIDR, use:

MRC p15, 1, <Rd>, c0, c0, 0; Read current Cache Size Identification Register

If the CSSELR reads the instruction cache values, bits [31:28] are b0010.

If the CSSELR reads the data cache values, bits [31:28] are b0111. See Cache Size Selection Register on page 4-39.

4.3.22 Cache Level ID Register

The CLIDR characteristics are:

**Purpose** Indicates the cache levels that are implemented.

**Usage constraints** The CLIDR is:
  * only accessible in privileged modes.
  * common to the Secure and Non-secure states.

**Configurations** Available in all configurations.

**Attributes** See the register summary in Table 4-9 on page 4-15.

Figure 4-23 on page 4-38 shows the CLIDR bit assignments.
To access the CLIDR, use:

\[
\text{MRC p15, 1, <Rd>, c0, c0, 1 ; Read CLIDR}
\]

### 4.3.23 Auxiliary ID Register

The AIDR characteristics are:

**Purpose**

Provides implementation-specific information.

**Usage constraints**

The AIDR is:

- only accessible in privileged modes.
- common to the Secure and Non-secure states.

**Configurations**

Available in all configurations.

**Attributes**

See the register summary in Table 4-9 on page 4-15.

Table 4-41 shows the AIDR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:0]</td>
<td>Reserved</td>
<td>RAZ</td>
</tr>
</tbody>
</table>

Table 4-40 shows the CLIDR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:30]</td>
<td>Reserved</td>
<td>RAZ</td>
</tr>
<tr>
<td>[29:27]</td>
<td>LoUU</td>
<td>b001 = Level of Unification Uniprocessor</td>
</tr>
<tr>
<td>[26:24]</td>
<td>LoC</td>
<td>b001 = Level of Coherency</td>
</tr>
<tr>
<td>[23:21]</td>
<td>LoUIS</td>
<td>b001 = Level of Unification Inner Shared</td>
</tr>
<tr>
<td>[20:18]</td>
<td>CL 7</td>
<td>b000 = No cache at CL 7</td>
</tr>
<tr>
<td>[17:15]</td>
<td>CL 6</td>
<td>b000 = No cache at CL 6</td>
</tr>
<tr>
<td>[14:12]</td>
<td>CL 5</td>
<td>b000 = No cache at CL 5</td>
</tr>
<tr>
<td>[11:9]</td>
<td>CL 4</td>
<td>b000 = No cache at CL 4</td>
</tr>
<tr>
<td>[8:6]</td>
<td>CL 3</td>
<td>b000 = No cache at CL 3</td>
</tr>
<tr>
<td>[5:3]</td>
<td>CL 2</td>
<td>b000 = No cache at CL 2</td>
</tr>
<tr>
<td>[2:0]</td>
<td>CL 1</td>
<td>b011 = Separate instruction and data caches at CL 1</td>
</tr>
</tbody>
</table>
To access the AIDR, use:

MRC p15, 1, <Rd>, c0, c0, 7 ; Read Auxiliary ID Register

Note

The AIDR is not used in this implementation.

4.3.24 Cache Size Selection Register

The CSSELR characteristics are:

- **Purpose**: Selects the cache described by the Cache Size Identification Register on page 4-36.
- **Usage constraints**: The CSSELR is:
  - only accessible in privileged modes.
  - banked for Secure and Non-secure states
- **Configurations**: Available in all configurations.
- **Attributes**: See the register summary in Table 4-9 on page 4-15.

Figure 4-24 shows the CSSELR bit assignments.

![Figure 4-24 CSSELR bit assignments](image)

Table 4-42 shows the CSSELR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:4]</td>
<td>Reserved</td>
<td>UNP or SBZ</td>
</tr>
<tr>
<td>[3:1]</td>
<td>Level</td>
<td>Cache level selected</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RAZ/WI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>There is only one level of cache in the Cortex-A5 MPCore processor so the value for this field is b000.</td>
</tr>
<tr>
<td>[0]</td>
<td>InD</td>
<td>0x1 = Instruction cache</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0x0 = Data cache.</td>
</tr>
</tbody>
</table>

To access the CSSELR, use:

MRC p15, 2, <Rd>, c0, c0, 0 ; Read CSSELR
MCR p15, 2, <Rd>, c0, c0, 0 ; Write CSSELR

4.3.25 System Control Register

The SCTLR characteristics are:

- **Purpose**: Provides control and configuration of:
  - memory alignment and endianness
• memory protection and fault behavior
• MMU and cache enables
• interrupts and behavior of interrupt latency
• location for exception vectors
• program flow prediction.

Usage constraints
The SCTLR is:
• only accessible in privileged modes
• banked, with some bits common to the Secure and Non-secure copies of the register.

Attempts to read or write the SCTLR from Secure or Non-secure User modes result in an Undefined instruction exception.

Attempts to write to this register in secure privileged modes when \textbf{CP15SDISABLE} is HIGH result in an Undefined instruction exception, see \textit{Security Extensions write access disable} on page 3-10.

Attempts to modify read-only bits are ignored.

Configurations
Available in all configurations.

Attributes
See the register summary in Table 4-10 on page 4-16.

Figure 4-25 shows the SCTLR bit assignments.

![Figure 4-25 SCTLR bit assignments](image)

Table 4-43 shows the SCTLR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Access</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31]</td>
<td>Reserved</td>
<td>-</td>
<td>RAZ/WI.</td>
</tr>
</tbody>
</table>
| [30] | TE     | Banked | TE, Thumb exception enable:  
0 = exceptions including reset are handled in ARM state.  
1 = exceptions including reset are handled in Thumb state.  
The \textbf{TEINIT} signal defines the reset value. |
| [29] | AFE    | Banked | This is the Access Flag Enable bit.  
0 = Full access permissions behavior. This is the reset value. The software maintains binary compatibility with ARMv6K behavior.  
1 = Simplified access permissions behavior. The Cortex-A5 MPCore processor redefines the AP[0] bit as an access flag.  
You must invalidate the TLB after changing the AFE bit. |
### Table 4-43 SCTLR bit assignments (continued)

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Access</th>
<th>Description</th>
</tr>
</thead>
</table>
| [28]     | TRE    | Banked | This bit controls the TEX remap functionality in the MMU.  
           |        | 0 = TEX remap disabled. This is the reset value.  
           |        | 1 = TEX remap enabled.                                                   |
| [27:26]  | Reserved | -      | RAZ/WI.                                                                   |
| [25]     | EE bit | Banked | Determines the value the CPSR.E bit is set to on an exception:  
           |        | 0 = Set to 0, little-endian. sets the reset value.  
           |        | 1 = Set to 1, big-endian.  
           |        | This value also indicates the endianness of the translation table data for translation table look-ups. |
| [24]     | Reserved | -      | RAZ/WI.                                                                   |
| [23:22]  | Reserved | -      | RAO/WI.                                                                   |
| [21]     | Reserved | -      | RAZ/WI.                                                                   |
| [20:19]  | Reserved | -      | RAZ/WI.                                                                   |
| [18]     | Reserved | -      | RAO/WI.                                                                   |
| [17]     | HA     | -      | RAZ/WI. Hardware management access flag disabled. The Cortex-A5 MPCore processor does not support this feature. |
| [16]     | Reserved | -      | RAO/WI.                                                                   |
| [15]     | Reserved | -      | RAZ/WI.                                                                   |
           |        | This bit selects the base address of the exception vectors:  
           |        | 0 = Normal exception vectors, base address 0x00000000. This base address can be remapped.  
           |        | 1 = High exception vectors, Hivecs, base address 0xffff0000. This base address is never remapped.  
           |        | At reset the value for this bit is taken from VINITHI.                  |
| [12]     | I bit  | Banked | Determines if instructions can be cached at any available cache level:  
           |        | 0 = instruction caching disabled at all levels. This is the reset value.  
           |        | 1 = instruction caching enabled.                                      |
| [11]     | Z bit  | Banked | RAO/WI. Program flow prediction control. Branch prediction is always enabled on the Cortex-A5 MPCore processor when the MMU is enabled. |
| [10]     | SW bit | Banked | SWP/SWPB Enable bit:  
           |        | 0 = SWP and SWPB are Undefined. This is the reset value.  
           |        | 1 = SWP and SWPB perform normally.                                     |
| [9:7]    | Reserved | -      | RAZ/WI.                                                                   |
| [6:3]    | Reserved | -      | RAZ/WI.                                                                   |
4.3.26 Auxiliary Control Register

The ACTLR characteristics are:

**Purpose**
Controls extended processor functionality from software, such as:
- behavior of the direct and indirect branch prediction in the *Prefetch Unit* (PFU)
- the limited dual issue capability of the *Data Processing Unit* (DPU)
- coherency mode, *Symmetric Multiprocessing* (SMP) or *Asymmetric Multiprocessing* (AMP).

**Usage constraints**
The ACTLR is:
- Only accessible in privileged modes.
- Common to the Secure and Non-secure states.
- RW in Secure state
- RO in Non-secure state if NSACR.NS_SMP=0
- RW in Non-secure state if NSACR.NS_SMP=1. In this case all bits are Write Ignore except for the SMP bit.

Attempts to write to this register in Secure privileged mode when **CP15SDISABLE** is HIGH result in an Undefined instruction exception, see *Security Extensions write access disable* on page 3-10.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-10 on page 4-16.

Figure 4-26 on page 4-43 shows the ACTLR bit assignments.

To access the SCTLR, use:

MRC p15, 0, <Rd>, c1, c0, 0 ; Read SCTLR
MCR p15, 0, <Rd>, c1, c0, 0 ; Write SCTLR
Table 4-44 ACTLR bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:29]</td>
<td>Reserved</td>
<td>RAZ/WI.</td>
</tr>
<tr>
<td>[28]</td>
<td>DBDI</td>
<td>Disable branch dual issue.</td>
</tr>
<tr>
<td>[27:19]</td>
<td>Reserved</td>
<td>RAZ/WI.</td>
</tr>
<tr>
<td>[18]</td>
<td>BTDIS</td>
<td>Disable indirect Branch Target Address Cache (BTAC).</td>
</tr>
<tr>
<td>[17]</td>
<td>RSDIS</td>
<td>Disable return stack operation.</td>
</tr>
</tbody>
</table>
| [16:15]| BP           | Branch prediction policy:  
00 = Normal operation  
01 = Branch always taken  
10 = Branch always not taken  
11 = Reserved (Unpredictable). |
| [14:13]| L1PCTL       | L1 Data prefetch control. The value of this field determines the maximum number of outstanding data prefetches allowed in the L1 memory system, not counting those generated by software load/PLD instructions:  
00 = prefetch disabled  
01 = 1 outstanding prefetch allowed  
10 = 2 outstanding prefetches allowed  
11 = 3 outstanding prefetches allowed. |
| [11]  | DWBST        | Disable AXI data write bursts to Normal memory. Burst writes of length greater than one are output as single writes. The RADIS bit must be set to 1 when DWBST is set to 1. This bit does not change the behavior of cache evictions. |
| [10]  | DODMBS       | Disable optimized Data Memory Barrier behavior.                                                                                          |
| [9:8] | Reserved     | RAZ/WI.                                                                                                                                   |
|       |              | The exclusive cache configuration does not permit data to reside in the L1 and L2 caches at the same time. The exclusive cache configuration provides support for only caching data on an eviction from L1 when the inner cache attributes are Write-Back, Cacheable and allocated in L1. For this feature to operate correctly, the L2 cache controller must also be configured for exclusive caching. |
To access the ACTLR you must use a read modify write technique. To access the ACTLR, use:

\[
\text{MRC p15, 0, } \langle \text{Rd} \rangle, \text{c1}, \text{c0}, 1 ; \text{Read ACTLR}
\]

\[
\text{MCR p15, 0, } \langle \text{Rd} \rangle, \text{c1}, \text{c0}, 1 ; \text{Write ACTLR}
\]

### 4.3.27 Coprocessor Access Control Register

The CPACR characteristics are:

**Purpose**
Sets access rights for coprocessors CP10 and CP11, that support the VFP and Advanced SIMD extensions, if implemented.

**Note**
This register has no effect on access to CP14, the debug control coprocessor, or CP15, the system control coprocessor.

**Usage constraints**
The CPACR is:
- only accessible in privileged modes
- common to Secure and Non-secure states.

Behavior is unpredictable if the value of the CP11 field is not the same as the value of the CP10 field.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-10 on page 4-16.

Figure 4-27 shows the CPACR bit assignments.

![Figure 4-27 CPACR bit assignments](image-url)
Table 4-45 shows the CPACR bit assignments.

### Table 4-45 CPACR bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31]</td>
<td>ASEDIS</td>
<td>Disable Advanced SIMD Extension functionality:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = All Advanced SIMD and VFP instructions execute normally.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = All Advanced SIMD instructions that are not VFP instructions are Undefined.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If implemented with floating point only, no NEON, this bit is RAO/WI.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If implemented without both floating point and NEON, this bit is UNK/SBZP.</td>
</tr>
<tr>
<td>[30]</td>
<td>D32DIS</td>
<td>Disable use of registers D16-D31 of the VFP register file:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = All instructions accessing D0-D31 execute normally.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = Any VFP instruction that attempts to access any of registers D16-D31 is undefined.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If implemented with floating point only, no NEON, this bit is RAO/WI.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If implemented without both floating point and NEON, this bit is UNK/SBZP.</td>
</tr>
<tr>
<td>[29:24]</td>
<td>Reserved</td>
<td>RAZ/WI.</td>
</tr>
<tr>
<td>[23:22]</td>
<td>CP11</td>
<td>Defines access permissions for the coprocessor. Access denied is the reset condition and is the behavior for nonexistent coprocessors.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>00 = Access denied. This is the reset value. Attempted access generates an Undefined instruction exception.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>01 = Privileged mode access only.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 = Reserved.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>11 = Privileged and User mode access.</td>
</tr>
<tr>
<td>[21:20]</td>
<td>CP10</td>
<td>Defines access permissions for the coprocessor. Access denied is the reset condition and is the behavior for nonexistent coprocessors.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>00 = Access denied. This is the reset value. Attempted access generates an Undefined instruction exception.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>01 = Privileged mode access only.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 = Reserved.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>11 = Privileged and User mode access.</td>
</tr>
<tr>
<td>[19:0]</td>
<td>Reserved</td>
<td>RAZ/WI.</td>
</tr>
</tbody>
</table>

Access to coprocessors in the Non-secure state depends on the permissions set in the *Non-secure Access Control Register* on page 4-49.

Attempts to read or write the CPACR access bits depend on the corresponding bit for each coprocessor in *Non-secure Access Control Register* on page 4-49. Table 4-46 shows the results of attempted access to coprocessor access bits for each mode.

### Table 4-46 Results of access to the CPACR

<table>
<thead>
<tr>
<th>NSACR[11:10]</th>
<th>Secure privileged</th>
<th>Non-secure privileged</th>
<th>Secure or Non-secure User</th>
</tr>
</thead>
<tbody>
<tr>
<td>b00</td>
<td>RW</td>
<td>RAZ/WI</td>
<td>Access prohibited(^a)</td>
</tr>
<tr>
<td>b01</td>
<td>RW</td>
<td>RW</td>
<td>Access prohibited(^a)</td>
</tr>
</tbody>
</table>

\(^a\): User privilege access generates an Undefined instruction exception.
To access the CPACR, use:

MRC p15, 0, <Rd>, c1, c0, 2 ; Read Coprocessor Access Control Register
MCR p15, 0, <Rd>, c1, c0, 2 ; Write Coprocessor Access Control Register

You must execute an ISB immediately after an update of the CPACR. See Memory Barriers in the ARM Architecture Reference Manual. You must not attempt to execute any instructions that are affected by the change of access rights between the ISB and the register update.

To determine if any particular coprocessor exists in the system, write the access bits for the coprocessor of interest with b11. If the coprocessor does not exist in the system the access rights will remain set to b00.

——— Note ————
You must enable both CP10 and CP11 before accessing any NEON or VFP system registers.

4.3.28 Secure Configuration Register

The SCR characteristics are:

**Purpose**
Contains the fields used by the TrustZone secure monitor to control the overall Secure or Non-secure state of the Cortex-A5 MPCore processor. They can be used to access the banked CP15 registers and also to alter the behavior of the CPU when external asynchronous events are detected.

**Usage constraints**
The SCR is:
- only accessible in privileged modes
- only accessible in Secure state.

An attempt to access the SCR from any state other than secure privileged results in an Undefined instruction exception.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-10 on page 4-16.

Figure 4-28 shows the SCR bit assignments.

![Figure 4-28 SCR bit assignments](image_url)
Table 4-47 shows the SCR bit assignments.

### Table 4-47 SCR bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:6]</td>
<td>Reserved</td>
<td>RAZ/WI.</td>
</tr>
</tbody>
</table>
| [5] | AW | Determines if the A bit in the CPSR can be modified when in the Non-secure state:  
  0 = disable modification of the A bit in the CPSR in the Non-secure state. This is the reset value.  
  1 = enable modification of the A bit in the CPSR in the Non-secure state.  
  See Table 4-49 on page 4-48 for more information. |
| [4] | FW | Determines if the F bit in the CPSR can be modified when in the Non-secure state:  
  0 = disable modification of the F bit in the CPSR in the Non-secure state. This is the reset value.  
  1 = enable modification of the F bit in the CPSR in the Non-secure state.  
  See Table 4-48 for more information. |
| [3] | EA | Determines external abort behavior for Secure and Non-secure states:  
  0 = branch to abort mode on an external abort exception. This is the reset value.  
  1 = branch to Monitor mode on an external abort exception.  
  When this bit is set to 1, and an external abort causes entry to Monitor mode, fault information is written to the Secure versions of the Fault Status and Fault Address registers.  
  See Table 4-49 on page 4-48 for more information. |
| [2] | FIQ | Determines FIQ behavior for Secure and Non-secure states:  
  0 = branch to FIQ mode on an FIQ exception. This is the reset value.  
  1 = branch to Monitor mode on an FIQ exception.  
  See Table 4-48 for more information. |
| [1] | IRQ | Determines IRQ behavior for Secure and Non-secure states:  
  0 = branch to IRQ mode on an IRQ exception. This is the reset value.  
  1 = branch to Monitor mode on an IRQ exception. |
| [0] | NS | In modes other than Monitor mode, indicates whether the processor is in Secure or Non-secure state. In Monitor mode, indicates whether CP15 register accesses are to the Secure or the Non-secure view of the registers:  
  0 = Secure. This is the reset value.  
  1 = Non-secure. |

The values of the bits in the SCR have security implications. Table 4-48 shows the results for combinations of the FW and FIQ bits.

### Table 4-48 Operation of the SCR FW and FIQ bits

<table>
<thead>
<tr>
<th>FW</th>
<th>FIQ</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>FIQs handled locally.</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>FIQs can be configured to give deterministic secure interrupts.</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Non-secure state able to make denial of service attack. Do not use this combination of values.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>The core might enter an infinite loop for Non-secure FIQ. Do not use this combination of values.</td>
</tr>
</tbody>
</table>
Table 4-49 shows the results for combinations of the AW and EA bits.

<table>
<thead>
<tr>
<th>AW</th>
<th>EA</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>External aborts handled locally.</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>All external aborts trapped to Monitor mode.</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>All external aborts trapped to Monitor mode but the Non-secure state can hide secure aborts from the Monitor. Do not use this combination of values.</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>The core can unexpectedly enter an abort mode in the Non-secure state. Do not use this combination of values.</td>
</tr>
</tbody>
</table>

To access the SCR, use:

MRC p15, 0, <Rd>, c1, c1, 0 ; Read SCR data
MCR p15, 0, <Rd>, c1, c1, 0 ; Write SCR data

4.3.29 Secure Debug Enable Register

The SDER characteristics are:

**Purpose**: Controls processor debug.

**Usage constraints**: The SDER is:

- only accessible in privileged modes
- only accessible in Secure state.

Accesses in Non-secure state cause an Undefined instruction exception.

**Configurations**: Available in all configurations.

**Attributes**: See the register summary in Table 4-10 on page 4-16.

Figure 4-29 shows the SDER bit assignments.

![Figure 4-29 SDER bit assignments](image)
Table 4-50 shows the SDER bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:2]</td>
<td>Reserved</td>
<td>RAZ.</td>
</tr>
</tbody>
</table>
| [1] | SUNIDEN | Secure User Non-Invasive Debug Enable:  
0 = non-invasive debug not permitted in Secure User mode. This is the reset value.  
1 = non-invasive debug permitted in Secure User mode. |
| [0] | SUIDEN | Secure User Invasive Debug Enable:  
0 = invasive debug not permitted in Secure User mode. This is the reset value.  
1 = invasive debug permitted in Secure User mode. |

To access the SDER, use:

MRC p15, 0, <Rd>, c1, c1, 1; Read Secure debug enable Register  
MCR p15, 0, <Rd>, c1, c1, 1; Write Secure debug enable Register

### 4.3.30 Non-secure Access Control Register

The NSACR characteristics are:

**Purpose**  
Sets the Non-secure access permission for coprocessors.

**Usage constraints**  
The NSACR is:
- only accessible in privileged modes
- a read and write register in Secure state
- a read-only register in Non-secure state.

**Note**  
This register has no effect on Non-secure access permissions for the debug control coprocessor, or the system control coprocessor.

**Configurations**  
Available in all configurations.

**Attributes**  
See the register summary in Table 4-10 on page 4-16.

Figure 4-30 shows the NSACR bit assignments.
Table 4-51 shows the NSACR bit assignments.

### Table 4-51 NSACR bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:19]</td>
<td>Reserved</td>
<td>UNP or SBZP.</td>
</tr>
</tbody>
</table>
| [18] | NS_SMP   | Determines if the SMP bit of the Auxiliary Control Register is writable in Non-secure state:  
          | 0 = A write to Auxiliary Control Register in Non-secure state takes an Undefined instruction exception and the SMP bit is write ignored. This is the reset value.  
          | 1 = A write to Auxiliary Control Register in Non-secure state can modify the value of the SMP bit. Other bits are write ignored. |
| [17:16] | Reserved | RAZ/WI                                                                     |
| [15] | NSASEDIS | Disable Non-secure Advanced SIMD Extension functionality:  
          | 0 = this bit has no effect on the ability to write CPACR.ASEDIS. This is the reset value.  
          | 1 = the CPACR.ASEDIS bit when executing in Non-secure state has a fixed value of 1 and writes to it are ignored. |
| [14] | NSD32DIS | Disable the Non-secure use of D16-D31 of the VFP register file:  
          | 0 = this bit has no effect on the ability to write CPACR.D32DIS. This is the reset value.  
          | 1 = the CPACR.D32DIS bit when executing in Non-secure state has a fixed value of 1 and writes to it are ignored. |
| [13:12] | Reserved | UNP or SBZP.                                                               |
| [11] | CP11     | Determines permission to access coprocessor 11 in the Non-secure state:  
          | 0 = Secure access only. This is the reset value.  
          | 1 = Secure or Non-secure access. |
| [10] | CP10     | Determines permission to access coprocessor 10 in the Non-secure state:  
          | 0 = Secure access only. This is the reset value.  
          | 1 = Secure or Non-secure access. |
| [9:0] | Reserved | UNP or SBZZ                                                                |

To access the NSACR, use:

```
MRC p15, 0, <Rd>, c1, c1, 2 ; Read NSACR data
MCR p15, 0, <Rd>, c1, c1, 2 ; Write NSACR data
```

Table 4-52 shows the results of attempted access for each mode.

### Table 4-52 Results of access to the NSACR

<table>
<thead>
<tr>
<th>Secure privileged</th>
<th>Non-secure privileged</th>
<th>User</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read Data</td>
<td>Write Data</td>
<td>Read Undefined Instruction exception</td>
</tr>
<tr>
<td>Data</td>
<td>Data</td>
<td>Undefined Instruction exception</td>
</tr>
</tbody>
</table>

4.3.31 Virtualization Control Register

The VCR characteristics are:

**Purpose** Forces an exception regardless of the value of the A, I, or F bits in the Current Program Status Register (CPSR).

**Usage constraints** The VCR is:
- only accessible in privileged modes
- only accessible in Secure state.

**Configurations** Available in all configurations.

**Attributes** See the register summary in Table 4-10 on page 4-16.

Figure 4-31 shows the VCR bit assignments.

![VCR bit assignments](image)

Table 4-53 shows the VCR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:9]</td>
<td>Reserved</td>
<td>SBZ.</td>
</tr>
<tr>
<td>[8]</td>
<td>AMO</td>
<td>When the processor is in Non-secure state and the SCR.EA bit is set, if the AMO bit is set, this enables an asynchronous Data Abort exception to be taken regardless of the value of the CPSR.A bit. When the processor is in Secure state, or when the SCR.EA bit is not set, the AMO bit is ignored. See Secure Configuration Register on page 4-46.</td>
</tr>
<tr>
<td>[7]</td>
<td>IMO</td>
<td>IRQ Mask Override. When the processor is in Non-secure state and the SCR.IRQ bit is set, if the IMO bit is set, this enables an IRQ exception to be taken regardless of the value of the CPSR.I bit. When the processor is in Secure state, or when the SCR.IRQ bit is not set, the IMO bit is ignored. See Secure Configuration Register on page 4-46.</td>
</tr>
<tr>
<td>[6]</td>
<td>FMO</td>
<td>FIQ Mask Override. When the processor is in Non-secure state and the SCR.FIQ bit is set, if the FMO bit is set, this enables an FIQ exception to be taken regardless of the value of the CPSR.F bit. When the processor is in Secure state, or when the SCR.FIQ bit is not set, the FMO bit is ignored. See Secure Configuration Register on page 4-46.</td>
</tr>
<tr>
<td>[5:0]</td>
<td>Reserved</td>
<td>SBZ.</td>
</tr>
</tbody>
</table>

To access the VCR, use:

MRC p15, 0, <Rd>, c1, c1, 3 ; Read VCR data
MCR p15, 0, <Rd>, c1, c1, 3 ; Write VCR data
4.3.32 Translation Table Base Register 0

The TTBR0 characteristics are:

**Purpose**
Holds the physical address of the first level translation table.

**Usage constraints**
The TTBR0 is:
- only accessible in privileged modes
- banked for Secure and Non-secure states

Attempts to write to this register in Secure privileged mode when **CP15SDISABLE** is HIGH result in an Undefined instruction exception. See Security Extensions write access disable on page 3-10.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-11 on page 4-16.

Figure 4-32 shows the TTBR0 bit assignments. For an explanation of N in the figure, see Translation Table Base Control Register on page 4-55.

![Figure 4-32 TTBR0 bit assignments](image)

Table 4-54 shows the TTBR0 bit assignments. For an explanation of N in the table see Translation Table Base Control Register on page 4-55.

### Table 4-54 TTBR0 bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:14-N]</td>
<td>Translation table base 0</td>
<td>Pointer to the level one translation table.</td>
</tr>
<tr>
<td>[13-N:7]</td>
<td>Reserved</td>
<td>UNP or SBZ.</td>
</tr>
<tr>
<td>[5]</td>
<td>Reserved</td>
<td>RAZ/WI.</td>
</tr>
</tbody>
</table>
| [4:3]     | RGN               | Outer Cacheable attributes for translation table walking:  
b00 = Outer Non-cacheable  
b01 = Outer Cacheable Write-Back cached, Write-Allocate  
b10 = Outer Cacheable Write-Through, no allocate on write  
b11 = Outer Cacheable Write-Back, no allocate on write. |
A write to the TTBR0 updates the address of the first level translation table from the value in bits [31:7] of the written value, to account for the maximum value of 7 for N. The number of bits of this address that the processor uses, and therefore the required alignment of the first level translation table, depends on the value of N, see Translation Table Base Control Register on page 4-55.

A read from the TTBR0 returns the complete address of the first level translation table in bits [31:7] of the read value, regardless of the value of N.

To access TTBR0, use:

- MRC p15, 0, <Rd>, c2, c0, 0; Read Translation Table Base Register 0 TTBR0
- MCR p15, 0, <Rd>, c2, c0, 0; Write Translation Table Base Register 0 TTBR0

### Table 4-54 TTBR0 bit assignments (continued)

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[2]</td>
<td>Reserved</td>
<td>SBZ. This bit is not implemented on this processor.</td>
</tr>
<tr>
<td>[1]</td>
<td>S</td>
<td>Translation table walk:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = to non-shared memory.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = to shared memory.</td>
</tr>
<tr>
<td>[0]</td>
<td>IRGN[1]</td>
<td>Indicates inner cacheability for the translation table walk:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IRGN[1], IRGN[0]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>00 = Non-cacheable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>01 = Write-Back Write-Allocate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 = Write-Through, no allocate on write</td>
</tr>
<tr>
<td></td>
<td></td>
<td>11 = Write-Back no allocate on write</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Page table walks do look-ups in the data cache only in write-back.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Write-Through is treated as non-cacheable.</td>
</tr>
</tbody>
</table>

A write to the TTBR0 updates the address of the first level translation table from the value in bits [31:7] of the written value, to account for the maximum value of 7 for N. The number of bits of this address that the processor uses, and therefore the required alignment of the first level translation table, depends on the value of N, see Translation Table Base Control Register on page 4-55.

To access TTBR0, use:

- MRC p15, 0, <Rd>, c2, c0, 0; Read Translation Table Base Register 0 TTBR0
- MCR p15, 0, <Rd>, c2, c0, 0; Write Translation Table Base Register 0 TTBR0

### 4.3.33 Translation Table Base Register 1

The TTBR1 characteristics are:

**Purpose**

Holds the physical address of the first-level translation table.

**Usage constraints**

The TTBR1 is:

- only accessible in privileged modes
- banked for Secure and Non-secure states

**Configurations**

Available in all configurations.

**Attributes**

See the register summary in Table 4-11 on page 4-16.

Figure 4-33 on page 4-54 shows the TTBR1 bit assignments.
Table 4-55 shows the TTBR1 bit assignments.

Table 4-55 TTBR1 bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:14]</td>
<td>Translation table base 1</td>
<td>Pointer to the level one translation table.</td>
</tr>
<tr>
<td>[13:7]</td>
<td>Reserved</td>
<td>UNP or SBZ</td>
</tr>
<tr>
<td>[5]</td>
<td>Reserved</td>
<td>RAZ/WI</td>
</tr>
<tr>
<td>[4:3]</td>
<td>RGN</td>
<td>Outer cacheable attributes for translation table walking:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[b00 = Outer Non-cacheable]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[b01 = Outer Cacheable Write-Back cached, Write-Allocate]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[b10 = Outer Cacheable Write-Through, no allocate on write]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[b11 = Outer Cacheable Write-Back, no allocate on write.]</td>
</tr>
<tr>
<td>[2]</td>
<td>Reserved</td>
<td>SBZ</td>
</tr>
<tr>
<td>[1]</td>
<td>S</td>
<td>Translation table walk:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[1 = to shared memory]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[0 = to non-shared memory.]</td>
</tr>
<tr>
<td>[0]</td>
<td>IRGN[1]</td>
<td>Indicates inner cacheability for the translation table walk:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[IRGN[1], IRGN[0]]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[00 = Non-cacheable]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[01 = Write-Back Write-Allocate]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[10 = Write-Through, no allocate on write]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[11 = Write-Back no allocate on write.]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Page table walks do look-ups in the data cache only in write-back.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Write-Through is treated as non-cacheable.</td>
</tr>
</tbody>
</table>

To access TTBR1, use:

\[\text{MRC p15, 0, <Rd>, c2, c0, 1}; \text{Read TTBR1}\]
\[\text{MCR p15, 0, <Rd>, c2, c0, 1}; \text{Write TTBR1}\]

Writing to CP15 c2 updates the pointer to the first level translation table from the value in bits [31:14] of the written value. Bits [13:7] Should Be Zero. The address specified by TTBR1 must reside on a 16KB page boundary.
4.3.34 Translation Table Base Control Register

The TTBCR characteristics are:

**Purpose**
Determines which of the Translation Table Base Registers, TTBR0 or TTBR1, defines the base address for the translation table walk that is required when a VA is not found in the TLB.

**Usage constraints**
The TTBCR is:
- only accessible in privileged modes
- banked.

Attempts to write to this register in secure privileged mode when CP15SDISABLE is HIGH result in an Undefined instruction exception. See Security Extensions write access disable on page 3-10. This register has a defined reset value of 0. This reset value applies only to the Secure copy of the register, and software must program the Non-secure copy of the register with the required value.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-11 on page 4-16.

Figure 4-34 shows the TTBCR bit assignments.

![Figure 4-34 TTBCR bit assignments](Image)

Table 4-56 shows the TTBCR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:6]</td>
<td>Reserved</td>
<td>UNP or SBZ.</td>
</tr>
<tr>
<td>[5]</td>
<td>PD1</td>
<td>Specifies occurrence of a translation table walk on a TLB miss when using TTBR1. When translation table walk is disabled, a section translation fault occurs instead of a TLB miss: 0 = The processor performs a translation table walk on a TLB miss, with Secure or Non-secure privilege appropriate to the current Secure or Non-secure state. This is the reset value. The Non-secure version of this register must be programmed by software. 1 = The processor does not perform a translation table walk. If a TLB miss occurs with TTBR1 in use, the processor returns a section translation fault.</td>
</tr>
</tbody>
</table>
To access the TTBCR, use:

MRC p15, 0, <Rd>, c2, c0, 2 ; Read TTBCR
MCR p15, 0, <Rd>, c2, c0, 2 ; Write TTBCR

A translation table base register is selected as follows:

- If N is set to 0, always use TTBR0. This is the default case at reset for the Secure version of this register. It is backwards compatible with ARMv5 and earlier processors.
- If N is set greater than 0, and bits [31:32-N] of the VA are all zeros, use TTBR0, otherwise use TTBR1. N must be in the range 0-7.

### 4.3.35 Domain Access Control Register

The DACR characteristics are:

**Purpose**

Holds the access permissions for a maximum of 16 domains.

**Usage constraints**

The DACR is:

- only accessible in privileged modes
- banked.

Attempts to write to this register in secure privileged mode when **CP15SDISABLE** is HIGH result in an Undefined instruction exception. See *Security Extensions write access disable* on page 3-10.

**Configurations**

Available in all configurations.

**Attributes**

See the register summary in Table 4-12 on page 4-16.

Figure 4-35 on page 4-57 shows the DACR bit assignments.
4.3.36 Data Fault Status Register

The DFSR characteristics are:

**Purpose**
- Holds the source of the last data fault.
- Indicates the domain and type of access being performed when an abort occurred

**Usage constraints**
The DFSR is:
- only accessible in privileged modes
- banked.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-13 on page 4-17.

Figure 4-36 shows the DFSR bit assignments.

---

**Table 4-57 DACR bit assignments**

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>$D_{&lt;n&gt;}$</td>
<td>The fields $D_{15}$-$D_{0}$ in the register define the access permissions for each one of the 16 domains.</td>
</tr>
<tr>
<td></td>
<td>b00</td>
<td>No access. Any access generates a domain fault.</td>
</tr>
<tr>
<td></td>
<td>b01</td>
<td>Client. Accesses are checked against the access permission bits in the TLB entry.</td>
</tr>
<tr>
<td></td>
<td>b10</td>
<td>Reserved. Any access generates a domain fault.</td>
</tr>
<tr>
<td></td>
<td>b11</td>
<td>Manager. Accesses are not checked against the access permission bits in the TLB entry, so a permission fault cannot be generated. Attempting to execute code in a page that has the TLB <em>eXecute Never (XN)</em> attribute set does not generate an abort.</td>
</tr>
</tbody>
</table>

a. $n$ is the Domain number in the range between 0 and 15.

To access the DACR, use:

MRC p15, 0, <Rd>, c3, c0, 0 ; Read DACR
MCR p15, 0, <Rd>, c3, c0, 0 ; Write DACR
Table 4-58 shows the DFSR bit assignments.

Table 4-58 DFSR bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:13]</td>
<td>Reserved</td>
<td>UNP or SBZ.</td>
</tr>
</tbody>
</table>
| [12] | ExT | External Abort Qualifier. Indicates whether an AXI Decode or Slave error caused an abort. This bit is only valid for External Aborts. For all other aborts this bit *Should Be Zero.*  
0 = external abort marked as DECERRa  
1 = external abort marked as SLVERR |
Indicates what type of access caused the abort:  
0 = read  
1 = write.  
In case of aborted CP15 operations, this bit is set to 1. |
| [9:8] | Reserved | Always read as 0. |
| [7:4] | Domain | Specifies which of the 16 domains, D15-D0, was being accessed when a data fault occurred. |
| [3:0] | Status | Indicates the type of exception generated. To determine the data fault, bits [12] and [10] must be used in conjunction with bits [3:0]. The following encodings are in priority order, highest first:  
1. b000001 alignment fault  
2. b000100 instruction cache maintenance fault  
3. bx01100 1st level translation, synchronous external abort  
4. bx01110 2nd level translation, synchronous external abort  
5. b000101 translation fault, section  
6. b000111 translation fault, page  
7. b000011 access flag fault, section  
8. b000110 access flag fault, page  
9. b001001 domain fault, section  
10. b001011 domain fault, page  
11. b001101 permission fault, section  
12. b001111 permission fault, page  
13. bx01000 synchronous external abort, nontranslation  
14. bx10110 asynchronous external abort  
15. b000010 debug event.  
Any unused encoding not listed is reserved.  
Where x represents bit [12] in the encoding, bit [12] can be either:  
0 = AXI Decode error caused the abort. This is the reset value.  
1 = AXI Slave error caused the abort. |

* SLVERR and DECERR are the two possible types of abort reported in an AXI bus.

To access the DFSR, use:

```assembly
MRC p15, 0, <Rd>, c5, c0, 0; Read DFSR
MCR p15, 0, <Rd>, c5, c0, 0; Write DFSR
```

Reading CP15 c5 with Opcode_2 set to 0 returns the value of the DFSR.
Writing CP15 c5 with Opcode_2 set to 0 sets the DFSR to the value of the data written. This is useful for a debugger to restore the value of the DFSR. The register must be written using a read modify write sequence.

### 4.3.37 Instruction Fault Status Register

The IFSR characteristics are:

**Purpose**
- Holds the source of the last instruction fault.
- Indicates the domain and type of access being performed when an abort occurred

**Usage constraints**
The IFSR is:
- only accessible in privileged modes
- banked.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-13 on page 4-17.

Figure 4-37 shows the IFSR bit assignments.

![Figure 4-37 IFSR bit assignments](image)

Table 4-59 shows the IFSR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:13]</td>
<td>Reserved</td>
<td>UNP or SBZ.</td>
</tr>
<tr>
<td>[12]</td>
<td>ExT</td>
<td>External abort qualifier</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = External abort marked as DECERR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = External abort marked as SLVERR.</td>
</tr>
</tbody>
</table>
You can access the IFSR by reading or writing CP15 c5 with the Opcode_2 field set to 1:

MRC p15, 0, <Rd>, c5, c0, 1; Read Instruction Fault Status Register
MCR p15, 0, <Rd>, c5, c0, 1; Write Instruction Fault Status Register

--- Note ---

When the SCR.EA bit is set the processor writes to the Secure Data Fault Status Register on a Monitor entry caused by an External Abort. See Secure Configuration Register on page 4-46.

---

Reading CP15 c5 with the Opcode_2 field set to 1 returns the value of the IFSR.

Writing CP15 c5 with the Opcode_2 field set to 1 sets the IFSR to the value of the data written. This is useful for a debugger to restore the value of the IFSR. The register must be written using a read, modify, write sequence. Bits [31:4] Should Be Zero.

### 4.3.38 Auxiliary Data Fault Status Register

The ADFSR characteristics are:

**Purpose** Can provide implementation specific information.

**Usage constraints** The ADFSR is:

- only accessible in privileged modes
- common to the Secure and Non-secure states.

**Configurations** Available in all configurations.

**Attributes** See the register summary in Table 4-13 on page 4-17.
4.3.39 Auxiliary Instruction Fault Status Register

The AIFSR characteristics are:

**Purpose**

Can provide implementation specific information.

**Usage constraints**

The AIFSR is:

- only accessible in privileged modes
- common to the Secure and Non-secure states.

**Configurations**

Available in all configurations.

**Attributes**

See the register summary in Table 4-13 on page 4-17.

The AIFSR is not used in this implementation.

To access the AIFSR, use:

MRC p15, 0, <Rd>, c5, c1, 1; Read Instruction Auxiliary Fault Status Register
MCR p15, 0, <Rd>, c5, c1, 1; Write Instruction Auxiliary Fault Status Register

The Auxiliary Fault Status Registers are provided for compatibility with all ARMv7-A designs. The processor always reads the registers as RAZ. All writes are ignored.

4.3.40 Data Fault Address Register

The DFAR characteristics are:

**Purpose**

Holds the MVA of the faulting address when a synchronous fault occurs.

**Usage constraints**

The DFAR is:

- only accessible in privileged modes
- banked for Secure and Non-secure states.

**Configurations**

Available in all configurations.

**Attributes**

See the register summary in Table 4-14 on page 4-17.

To access the DFAR, use:

MRC p15, 0, <Rd>, c6, c0, 0 ; Read Data Fault Address Register
MCR p15, 0, <Rd>, c6, c0, 0 ; Write Data Fault Address Register

A write to this register sets the DFAR to the value of the data written. This is useful for a debugger to restore the value of the DFAR.
4.3.41 Instruction Fault Address Register

The IFAR characteristics are:

**Purpose**
Holds the MVA of the faulting address of the instruction that caused a prefetch abort.

**Usage constraints**
The IFAR is:
- only accessible in privileged modes
- banked for Secure and Non-secure states.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-14 on page 4-17.

To access the IFAR, use:

MRC p15, 0, <Rd>, c6, c0, 2 ; Read Instruction Fault Address Register
MCR p15, 0, <Rd>, c6, c0, 2 ; Write Instruction Fault Address Register

A write to this register sets the IFAR to the value of the data written. This is useful for a debugger to restore the value of the IFAR. For more information, see Breakpoints and watchpoints on page 11-6.

4.3.42 NOP Register

The use of this register is optional and deprecated. Use the NOP instruction instead.

4.3.43 Physical Address Register

The PAR characteristics are:

**Purpose**
Holds:
- the PA after a successful translation
- the source of the abort for an unsuccessful translation.

**Usage constraints**
The PAR is:
- only accessible in privileged modes
- banked for Secure and Non-secure states.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-15 on page 4-17.

The PAR format depends on the value of bit F. This bit signals whether or not there is an error during the VA to PA translation. See VA format on page 4-7 for information on Virtual Addresses.

The PAR is accessed by reading to CP15 c7 with <CRm> field set to c4 and Opcode_2 field set to 0:

MRC p15, 0, <Rd>, c7, c4, 0; Read PA register

If the translation aborted, the FSR bits give the encoding of the source of the abort as shown in Figure 4-38 on page 4-63. See Data Fault Status Register on page 4-57 for information on the Fault Status Register bits and the ExT bit. Figure 4-38 on page 4-63 shows the bit assignment for PAR aborted translations.
Figure 4-38 PAR aborted translation bit assignments

Figure 4-39 shows the PAR bit assignment if the translation completed successfully.

Figure 4-39 PAR successful translation bit assignments

Table 4-60 shows the PAR bit assignments.

Table 4-60 PAR bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:12]</td>
<td>PA</td>
<td>Physical address.</td>
</tr>
<tr>
<td>[11:10]</td>
<td>Reserved</td>
<td>RAZ/WI</td>
</tr>
<tr>
<td>[8]</td>
<td>Reserved</td>
<td>RAZ/WI</td>
</tr>
<tr>
<td>[7]</td>
<td>SH</td>
<td>Shareable attribute. Indicates whether the physical memory is shareable: &lt;br&gt; 0 = Memory is non-shareable. &lt;br&gt; 1 = Memory is shareable.</td>
</tr>
<tr>
<td>[6:4]</td>
<td>Inner</td>
<td>Signals region inner attributes: &lt;br&gt; b000 = Inner non-cacheable. &lt;br&gt; b001 = Strongly-ordered. &lt;br&gt; b011 = Device. &lt;br&gt; b101 = Inner Write-Back Write-Allocate. &lt;br&gt; b110 = Inner Write-Through. No Write-Allocate (treated as inner Non-cacheable). &lt;br&gt; b111 = Inner Write-Back. No Write-Allocate (treated as Write-Allocate).</td>
</tr>
<tr>
<td>[3:2]</td>
<td>Outer</td>
<td>Signals region outer attributes for normal memory type (type = b10): &lt;br&gt; b00 = Outer Non-cacheable. &lt;br&gt; b01 = Outer Write-Back Write-Allocate. &lt;br&gt; b10 = Outer Write-Through. No Write-Allocate. &lt;br&gt; b11 = Outer Write-Back. No Write-Allocate.</td>
</tr>
<tr>
<td>[1]</td>
<td>SS bit</td>
<td>Supersection bit: &lt;br&gt; 0 = The translation is not a supersection. &lt;br&gt; 1 = The translation is a supersection.</td>
</tr>
<tr>
<td>[0]</td>
<td>F</td>
<td>Result of conversion: &lt;br&gt; 0 = Successful translation.</td>
</tr>
</tbody>
</table>
4.3.44 Instruction Synchronization Barrier

The use of ISB is optional and deprecated. Use the instruction ISB instead.

4.3.45 Data Synchronization Barrier

The use of DSB is deprecated and, on Cortex-A5 MPCore, behaves as NOP. Use the instruction DSB instead.

4.3.46 Data Memory Barrier

The use of DMB is deprecated and, on Cortex-A5 MPCore, behaves as NOP. Use the instruction DMB instead.

4.3.47 Vector Base Address Register

The VBAR characteristics are:

**Purpose**

Provides the exception base address for exceptions that are not handled in monitor mode.

**Usage constraints**

The VBAR is:

- only accessible in privileged modes
- only accessible in Secure state.

**Configurations**

Available in all configurations.

**Attributes**

See the register summary in Table 4-19 on page 4-20.

Figure 4-40 shows the VBAR bit assignments.

![Figure 4-40 VBAR bit assignments](image)

Table 4-61 shows the VBAR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:5]</td>
<td>Vector Base Address</td>
<td>The base address of the normal exception vectors.</td>
</tr>
<tr>
<td>[4:0]</td>
<td>Reserved</td>
<td>UNK/SBZP.</td>
</tr>
</tbody>
</table>

To access the VBAR, use:

MRC p15, 0, <Rd>, c12, c0, 0 ; Read VBAR Register
MCR p15, 0, <Rd>, c12, c0, 0 ; Write VBAR Register

The Secure copy of the VBAR holds the vector base address for the Secure state, described as the Secure exception base address.

The Non-secure copy of the VBAR holds the vector base address for the Non-secure state, described as the Non-secure exception base address.
4.3.48 Monitor Vector Base Address Register

The MVBAR characteristics are:

**Purpose**

Provides the exception base address for exceptions that are not handled in monitor mode.

**Usage constraints**

The MVBAR is:
- only accessible in privileged modes
- only accessible in Secure state.

**Configurations**

Available in all configurations.

**Attributes**

See the register summary in Table 4-19 on page 4-20.

Figure 4-41 shows the MVBAR bit assignments.

![Figure 4-41 MVBAR bit assignments](image)

Table 4-62 shows the MVBAR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:5]</td>
<td>Monitor Vector Base Address</td>
<td>The base address of the exception vectors for exceptions that are handled in Monitor mode.</td>
</tr>
<tr>
<td>[4:0]</td>
<td>Reserved</td>
<td>UNK/SBZP.</td>
</tr>
</tbody>
</table>

To access the MVBAR, use:

```
MRC p15, 0, <Rd>, c12, c0, 1 ; Read MVBAR Register
MCR p15, 0, <Rd>, c12, c0, 1 ; Write MVBAR Register
```

4.3.49 Interrupt Status Register

The ISR characteristics are:

**Purpose**

Reports the status of virtual or physical interrupts.

**Usage constraints**

The ISR is:
- only accessible in privileged modes
- common to Secure and Non-secure state.

**Configurations**

Available in all configurations.

**Attributes**

See the register summary in Table 4-19 on page 4-20.

The ISR reports pending virtual interrupts and aborts in Non-secure state if the relevant mask override field in the VCR and exception taken in monitor mode bits in the SCR are set. Otherwise it reflects pending physical interrupts and aborts. The register continues to report a virtual interrupt until the corresponding field in the VIR is cleared.

Figure 4-42 on page 4-66 shows the ISR bit assignments.
Table 4-63 shows the ISR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:9]</td>
<td>Reserved</td>
<td>RAZ/UNK.</td>
</tr>
<tr>
<td>[8]</td>
<td>A</td>
<td>External abort pending flag:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = no pending external abort</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = an external abort is pending.</td>
</tr>
<tr>
<td>[7]</td>
<td>I</td>
<td>Interrupt pending flag. Indicates</td>
</tr>
<tr>
<td></td>
<td></td>
<td>whether an IRQ interrupt is pending:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = no pending IRQ</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = an IRQ interrupt is pending.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Indicates whether an FIQ fast</td>
</tr>
<tr>
<td></td>
<td></td>
<td>interrupt is pending:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = no pending FIQ</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = an FIQ fast interrupt is pending.</td>
</tr>
<tr>
<td>[5:0]</td>
<td>Reserved</td>
<td>UNK/SBZP.</td>
</tr>
</tbody>
</table>

To access the ISR, use:

\[ MRC \ p15, \ 0, \ <Rd>, \ c12, \ c1, \ 0 \ ; \text{Read ISR Register} \]

### 4.3.50 Virtualization Interrupt Register

The VIR characteristics are:

- **Purpose**: Triggers a pending interrupt from software running on the processor.
- **Usage constraints**: The VIR is:
  - only accessible in privileged modes
  - common to Secure and Non-secure state.
- **Configurations**: Available in all configurations.
- **Attributes**: See the register summary in Table 4-19 on page 4-20.

Figure 4-43 shows the VIR bit assignments.
Table 4-64 shows the VIR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:9]</td>
<td>Reserved</td>
<td>RAZ/WI.</td>
</tr>
<tr>
<td>[8]</td>
<td>VA</td>
<td>Virtual Abort bit. When set the virtual abort becomes pending when SCR.EA and VCR.AMO are b1. The virtual abort exception happens only when the processor is in Non-secure state and the CPSR.A field is clear.</td>
</tr>
<tr>
<td>[7]</td>
<td>VI</td>
<td>Virtual IRQ bit. When set the virtual interrupt becomes pending when SCR.IRQ and VCR.IMO are b1. The virtual interrupt exception happens only when the processor is in Non-secure state and the CPSR.I field is clear.</td>
</tr>
<tr>
<td>[6]</td>
<td>VF</td>
<td>Virtual FIQ bit. When set the virtual interrupt becomes pending when SCR.FIQ and VCR.FMO are b1. The virtual interrupt exception happens only when the processor is in Non-secure state and the CPSR.F field is clear.</td>
</tr>
<tr>
<td>[5:0]</td>
<td>Reserved</td>
<td>RAZ/WI.</td>
</tr>
</tbody>
</table>

To access the VIR, use:

MRC p15, 0, <Rd>, c12, c1, 1 ; Read VIR Register
MCR p15, 0, <Rd>, c12, c1, 1 ; Write VIR Register

A virtual abort or interrupt becomes pending when the associated abort/interrupt field in the SCR {EA, IRQ, FIQ} is set and the appropriate VCR mask override field in the VCR {AMO, IMO, FMO} is also set. The actual virtual interrupt/abort exception is taken only when the CPU enters Non-secure state and can be masked using the CPSR {A,I,F} fields.

When a virtual abort is taken, the corresponding bit in the VIR is cleared automatically by hardware. When a virtual interrupt is taken, the corresponding bit in the VIR is not changed by hardware. For the purposes of WFE and WFI, virtual interrupts and aborts are treated in the same way as normal interrupts and aborts.

4.3.51 Context ID Register

The CONTEXTIDR characteristics are:

**Purpose** Identifies the current *Process Identifier* (PROCID) and *Address Space Identifier* (ASID). The value of the whole of this register is called the Context ID and is used by the debug logic and the trace logic.

**Usage constraints** The CONTEXTIDR is:
- only accessible in privileged modes
- common to Secure and Non-secure state.

**Configurations** Available in all configurations.

**Attributes** See the register summary in Table 4-20 on page 4-20.

Figure 4-44 on page 4-68 shows the CONTEXTIDR bit assignments.
Table 4-65 CONTEXTIDR bit assignments

Table 4-65 CONTEXTIDR bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>PROCID</td>
<td>Process Identifier. This field must be programmed with a unique value that identifies the current process. It is used by the trace logic and the debug logic to identify the process that is currently running.</td>
</tr>
<tr>
<td>[7:0]</td>
<td>ASID</td>
<td>Address Space Identifier. This field is programmed with the value of the current ASID.</td>
</tr>
</tbody>
</table>

To access the CONTEXTIDR, use:

MRC p15, 0, <Rd>, c13, c0, 1 ; Read CONTEXTIDR Register
MCR p15, 0, <Rd>, c13, c0, 1 ; Write CONTEXTIDR Register

4.3.52 Configuration Base Address Register

The CBAR characteristics are:

**Purpose**
Takes the physical base address value of the memory-mapped SCU peripherals at reset from the external signal PERIPHBASE[31:13].

**Usage constraints**
The CBAR is:
- only accessible in privileged modes
- common to Secure and Non-secure state.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-21 on page 4-21.

Figure 4-45 shows the CBAR bit assignments.

To access the CBAR, use:

MRC p15, 4, <Rd>, c15, c0, 0; Read Configuration Base Address Register

Figure 4-45 CBAR bit assignments

![Figure 4-44 CONTEXTIDR bit assignments](image-url)

Table 4-65 shows the CONTEXTIDR bit assignments.

![Figure 4-45 CBAR bit assignments](image-url)
Chapter 5
Non-debug Use of CP14

This chapter introduces the CP14 coprocessor and describes the non-debug use of CP14. It contains the following sections:

- *About coprocessor CP14* on page 5-2
- *CP14 Jazelle register summary* on page 5-3
- *CP14 Jazelle register descriptions* on page 5-4.
5.1 About coprocessor CP14

Coprocessor CP14 provides support for the hardware acceleration of Java bytecodes.
### 5.2 CP14 Jazelle register summary

In the optional Cortex-A5 MPCore implementation of the Jazelle Extension:
- Jazelle state is supported.
- The BXJ instruction enters Jazelle state.

Table 5-1 shows the CP14 Jazelle registers. All Jazelle registers are 32 bits wide.

<table>
<thead>
<tr>
<th>CRn</th>
<th>Op1</th>
<th>CRm</th>
<th>Op2</th>
<th>Name</th>
<th>Type</th>
<th>Reset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td>JIDR</td>
<td>RWa</td>
<td>0xF410014A</td>
<td>Jazelle Identity and Miscellaneous Functions Register on page 5-4</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>JOSCR</td>
<td>RW</td>
<td>-</td>
<td>Jazelle Operating System Control Register on page 5-5</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>JMCR</td>
<td>RW</td>
<td>-</td>
<td>Jazelle Main Configuration Register on page 5-6</td>
</tr>
<tr>
<td>7</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>JPR</td>
<td>RW</td>
<td>-</td>
<td>Jazelle Parameters Register on page 5-7</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>JCOTTR</td>
<td>WO</td>
<td>-</td>
<td>Jazelle Configurable Opcode Translation Table Register on page 5-8</td>
</tr>
</tbody>
</table>

a. See Write operation of the JIDR on page 5-5 for the effect of a write operation.

See the *ARM Architecture Reference Manual* for details of the Jazelle Extension.
5.3 **CP14 Jazelle register descriptions**

The following sections describe the CP14 Jazelle DBX registers arranged in numerical order, as shown in Table 5-1 on page 5-3:

- *Jazelle Identity and Miscellaneous Functions Register*
- *Jazelle Operating System Control Register* on page 5-5
- *Jazelle Main Configuration Register* on page 5-6
- *Jazelle Parameters Register* on page 5-7
- *Jazelle Configurable Opcode Translation Table Register* on page 5-8.

### 5.3.1 Jazelle Identity and Miscellaneous Functions Register

The JIDR characteristics are:

**Purpose**
Enables software to determine the implementation of the Jazelle Extension provided by the processor.

**Usage constraints**
The JIDR is:
- accessible in privileged modes
- also accessible in user mode if the CD bit is clear. See *Jazelle Operating System Control Register* on page 5-5.

**Configurations**
Available in all configurations.

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

Figure 5-1 shows the JIDR bit assignments.

![Figure 5-1 JIDR bit assignment](image)

Table 5-2 shows the JIDR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:28]</td>
<td>Arch</td>
<td>This uses the same architecture code that appears in the Main ID register.</td>
</tr>
<tr>
<td>[27:20]</td>
<td>Design</td>
<td>Contains the implementor code of the designer of the subarchitecture.</td>
</tr>
<tr>
<td>[7]</td>
<td>Reserved</td>
<td>RAZ.</td>
</tr>
<tr>
<td>[6]</td>
<td>TrTbleFrm</td>
<td>Indicates the format of the <em>Jazelle Configurable Opcode Translation Table Register</em> (JCOTTR).</td>
</tr>
<tr>
<td>[5:0]</td>
<td>TrTbleSz</td>
<td>Indicates the size of the JCOTTR.</td>
</tr>
</tbody>
</table>

To access the JIDR, use:

```
MRC p14, 7, <Rd>, c0, c0, 0 ; Read Jazelle Identity Register
```
Write operation of the JIDR

A write to the JIDR clears the translation table. This has the effect of making all configurable opcodes executed in software only. See Jazelle Configurable Opcode Translation Table Register on page 5-8.

5.3.2 Jazelle Operating System Control Register

The JOSCR characteristics are:

**Purpose** Enables operating systems to control access to Jazelle Extension hardware.

**Usage constraints** The JOSCR is:
- only accessible in privileged modes
- set to zero after a reset and must be written in privileged modes.

**Configurations** Available in all configurations.

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

Figure 5-2 shows the JOSCR bit assignments.

![Figure 5-2 JOSCR bit assignments](image)

Table 5-3 shows the JOSCR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:2]</td>
<td>Reserved</td>
<td>SBZ.</td>
</tr>
</tbody>
</table>
  0 = The Jazelle configuration is invalid. Any attempt to enter Jazelle state when the Jazelle hardware is enabled:  
  - generates a configuration invalid Jazelle exception  
  - sets this bit, marking the Jazelle configuration as valid.  
  1 = The Jazelle configuration is valid. Entering Jazelle state succeeds when the Jazelle hardware is enabled.  
  The CV bit is automatically cleared on an exception. |
| [0]  | CD    | Configuration Disabled bit.  
  0 = Jazelle configuration in User mode is enabled:  
  - reading the JIDR succeeds  
  - reading any other Jazelle configuration register generates an Undefined Instruction exception  
  - writing the JOSCR generates an Undefined Instruction exception  
  - writing any other Jazelle configuration register succeeds.  
  1 = Jazelle configuration from User mode is disabled:  
  - reading any Jazelle configuration register generates an Undefined Instruction exception  
  - writing any Jazelle configuration register generates an Undefined Instruction exception. |
To access the JOSCR, use:

MRC p14, 7, <Rd>, c1, c0, 0 ; Read JOSCR
MCR p14, 7, <Rd>, c1, c0, 0 ; Write JOSCR

5.3.3 Jazelle Main Configuration Register

The JMCR characteristics are:

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Describes the Jazelle hardware configuration and its behavior.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usage constraints</td>
<td>Only accessible in privileged modes.</td>
</tr>
<tr>
<td>Configurations</td>
<td>Available in all configurations.</td>
</tr>
<tr>
<td>Attributes</td>
<td>See the register summary in Table 5-1 on page 5-3.</td>
</tr>
</tbody>
</table>

Figure 5-3 shows the JMCR bit assignments.

![Figure 5-3: JMCR bit assignments](image)

Table 5-4 shows the JMCR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31] nAR</td>
<td>not Array Operations (nAR) bit.</td>
<td>0 = Execute array operations in hardware, if implemented. Otherwise, call the appropriate handlers in the VM Implementation Table. 1 = Execute all array operations by calling the appropriate handlers in the VM Implementation Table.</td>
</tr>
<tr>
<td>[30] FP</td>
<td>The FP bit controls how the Jazelle hardware executes JVM floating-point opcodes:</td>
<td>0 = Execute all JVM floating-point opcodes by calling the appropriate handlers in the VM Implementation Table. 1 = Execute JVM floating-point opcodes by issuing VFP instructions, where possible. Otherwise, call the appropriate handlers in the VM Implementation Table. In this implementation FP is set to zero and is read only.</td>
</tr>
<tr>
<td>[29] AP</td>
<td>The Array Pointer (AP) bit controls how the Jazelle hardware treats array references on the operand stack:</td>
<td>0 = Array references are treated as handles. 1 = Array references are treated as pointers.</td>
</tr>
<tr>
<td>[28] OP</td>
<td>The Object Pointer (OP) bit controls how the Jazelle hardware treats object references on the operand stack:</td>
<td>0 = Object references are treated as handles. 1 = Object references are treated as pointers.</td>
</tr>
</tbody>
</table>
The Jazelle Parameters Register

The JPR characteristics are:

**Purpose**
Describes the parameters that configure how the Jazelle hardware behaves.

**Usage constraints**
Only accessible in privileged modes.

**Configurations**
Available in all configurations.

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

Figure 5-4 shows the JPR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| [27] | IS     | The *Index Size* (IS) bit specifies the size of the index associated with quick object field accesses:
|      |        | 0 = Quick object field indices are 8 bits.                                 |
|      |        | 1 = Quick object field indices are 16 bits.                                 |
| [26] | SP     | The *Static Pointer* (SP) bit controls how the Jazelle hardware treats static references:
|      |        | 0 = Static references are treated as handles.                              |
|      |        | 1 = Static references are treated as pointers.                             |
| [25:1]| Reserved| SBZ                                                                        |
| [0]  | JE     | The *Jazelle Enable* (JE) bit controls whether the Jazelle hardware is enabled, or is disabled:
|      |        | 0 = The Jazelle hardware is disabled:
|      |        | • BXJ instructions behave like BX instructions                             |
|      |        | • setting the J bit in the CPSR generates a Jazelle-Disabled Jazelle exception. |
|      |        | 1 = The Jazelle hardware is enabled:
|      |        | • BXJ instructions enter Jazelle state                                    |
|      |        | • setting the J bit in the CPSR enters Jazelle state.                      |

To access the JMCR, use:

MRC p14, 7, <Rd>, c2, c0, 0 ; Read JMCR
MCR p14, 7, <Rd>, c2, c0, 0 ; Write JMCR

5.3.4 Jazelle Parameters Register

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>BSH</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>sADO</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>ARO</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>STO</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Figure 5-4 JPR bit assignments*
Table 5-5 shows the JPR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:22]</td>
<td>Reserved</td>
<td>SBZ</td>
</tr>
<tr>
<td>[21:17]</td>
<td>BSH</td>
<td>The Bounds SHift (BSH) bits contain the offset, in bits, of the array bounds (number of items in the array) within the array descriptor word.</td>
</tr>
</tbody>
</table>
| [16:12] | sADO     | The signed Array Descriptor Offset (sADO) bits contain the offset, in words, of the array descriptor word from an array reference. The offset is a sign-magnitude signed quantity:  
  • Bit [16] gives the sign of the offset. The offset is positive if the bit is clear, and negative if the bit is set.  
  • Bits [15:12] give the absolute magnitude of the offset. |
| [11:8] | ARO      | The Array Reference Offset (ARO) bits contain the offset, in words, of the array data or the array data pointer from an array reference. |
| [7:4]  | STO       | The Static Offset (STO) bits contain the offset, in words, of the static or static pointer from a static reference. |
| [3:0]  | ODO       | The Object Descriptor Offset (ODO) bits contain the offset, in words, of the field from the base of an object data block. |

To access the JPR, use:

MRC p14, 7, <Rd>, c3, c0, 0 ; Read Jazelle Parameters Register
MCR p14, 7, <Rd>, c3, c0, 0 ; Write Jazelle Parameters Register

5.3.5 Jazelle Configurable Opcode Translation Table Register

The JCOTTR characteristics are:

**Purpose**
Provides translations between the configurable opcodes in the range 0xCB-0xFD and the operations that are provided by the Jazelle hardware.

**Usage constraints**
Only accessible in privileged modes.

**Configurations**
Available in all configurations.

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

Figure 5-5 shows the JCOTTR bit assignments.

![Figure 5-5 JCOTTR bit assignments](image)

Table 5-6 shows the JCOTTR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:16]</td>
<td>Reserved</td>
<td>SBZ</td>
</tr>
</tbody>
</table>
Table 5-6 JCOTTR bit assignments (continued)

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[15:10]</td>
<td>Opcode</td>
<td>Contains the bottom bits of the configurable opcode.</td>
</tr>
<tr>
<td>[9:4]</td>
<td>Reserved</td>
<td>SBZ</td>
</tr>
<tr>
<td>[3:0]</td>
<td>Operation</td>
<td>Contains the code for the operation $0x0 - 0x9$</td>
</tr>
</tbody>
</table>

To access this register, use:

MCR p14, 7. <Rd>, c4, c0, 0 ; Write Jazelle Configurable Opcode Translation Table Register
Chapter 6
Memory Management Unit

This chapter describes the Memory Management Unit (MMU). It contains the following sections:

• About the MMU on page 6-2
• Memory management system on page 6-3
• TLB organization on page 6-5
• Memory access sequence on page 6-7
• Interaction with memory system on page 6-8
• External aborts on page 6-9
• MMU software accessible registers on page 6-10.
6.1 About the MMU

The MMU works with the L1 and L2 memory system to translate virtual addresses to physical addresses. It also controls accesses to and from external memory.

The ARM v7 Virtual Memory System Architecture (VMSA) features include the following:

- Page table entries that support:
  - 16MB supersections. The processor supports supersections that consist of 16MB blocks of memory.
  - 1MB sections.
  - 64KB large pages.
  - 4KB small pages.

- 16 access domains

- Global and application-specific identifiers to remove the requirement for context switch TLB flushes.

- Extended permissions checking capability.

TLB maintenance and configuration operations are controlled through a dedicated coprocessor, CP15, integrated with the core. This coprocessor provides a standard mechanism for configuring the L1 memory system.

See the ARM Architecture Reference Manual for a full architectural description of the ARMv7 VMSA.
6.2 Memory management system

The Cortex-A5 MPCore processor supports the ARM v7 VMSA including the TrustZone security extension. The translation of a Virtual Address (VA) used by the instruction set architecture to a Physical Address (PA) used in the memory system and the management of the associated attributes and permissions is carried out using a two-level MMU.

The first level MMU uses a Harvard design with separate micro TLB structures in the PFU for instruction fetches (IuTLB) and in the DPU for data read and write requests (DuTLB).

A miss in the micro TLB results in a request to the main unified TLB shared between the data and instruction sides of the memory system. The TLB consists of a 128-entry two-way set-associative RAM based structure. The TLB page-walk mechanism supports page descriptors held in the L1 data cache. These cached descriptors are coherent across the cores in the Cortex-A5 MPCore processor. The caching of page descriptors is configured globally for each translation table base register, TTBRx, in the system coprocessor, CP15.

The TLB contains a hitmap cache of the page types which have already been stored in the TLB. When the core is put into dormant mode as described in Individual Cortex-A5 core power management on page 2-13, the TLB RAM data is retained. To save and restore the hitmap, the register can be accessed directly from software using CP15 as described in c15, TLB access and attributes on page 4-12.

6.2.1 Memory types

Although various different memory types can be specified in the page tables, the Cortex-A5 MPCore processor does not implement all possible combinations:

- Write-through caches are not supported. Any memory marked as write-through is treated as Non-cacheable.
- The outer shareable attribute is not supported. Anything marked as outer shareable is treated in the same way as inner shareable.
- Write-back no write allocate is not supported. It is treated as write-back write-allocate.

Table 6-1 shows the treatment of each different memory type in the Cortex-A5 MPCore processor in addition to the architectural requirements.

<table>
<thead>
<tr>
<th>Memory type attribute</th>
<th>Shareability</th>
<th>Other attributes</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly Ordered</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Device</td>
<td>Non-shareable</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Shareable</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 6-1 Treatment of memory attributes
<table>
<thead>
<tr>
<th>Memory type attribute</th>
<th>Shareability</th>
<th>Other attributes</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>Non-shareable</td>
<td>Non-cacheable</td>
<td>Does not access L1 caches.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Write-through cacheable</td>
<td>Treated as non-cacheable.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Write-back cacheable, write allocate</td>
<td>Can dynamically switch to no write allocate, if more than three full cache lines are written in succession. See Read allocate mode on page 2-5.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Write-back cacheable, no write allocate</td>
<td>Treated as non-shareable write-back cacheable, write allocate</td>
</tr>
<tr>
<td>Inner shareable</td>
<td>Non-cacheable</td>
<td>-</td>
<td>Treated as inner shareable non-cacheable.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Write-through cacheable</td>
<td>Treated as inner shareable non-cacheable unless the SMP bit in the Auxiliary Control Register is set (ACTLR[6] = b1). See Auxiliary Control Register on page 4-42. If this bit is set the area is treated as Write-back cacheable write allocate.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Write-back cacheable, write allocate</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Write-back cacheable, no write allocate</td>
<td></td>
</tr>
<tr>
<td>Outer shareable</td>
<td>Non-cacheable</td>
<td>Treated as inner shareable non-cacheable.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Write-through cacheable</td>
<td>Treated as inner shareable non-cacheable unless the SMP bit in the Auxiliary Control Register is set (ACTLR[6] = b1). See Auxiliary Control Register on page 4-42. If this bit is set the area is treated as Write-back cacheable write allocate.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Write-back cacheable, write allocate</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Write-back cacheable, no write allocate</td>
<td></td>
</tr>
</tbody>
</table>
6.3 TLB organization

TLB organization is described in the following sections:
- Micro TLB
- Main TLB.

6.3.1 Micro TLB

The first level of caching for the page table information is a micro TLB of 10 entries that is implemented on each of the instruction and data sides. These blocks provide a lookup of the virtual addresses in a single cycle.

The micro TLB returns the physical address to the cache for the address comparison, and also checks the access permissions to signal either a Prefetch Abort or a Data Abort.

All main TLB related maintenance operations affect both the instruction and data micro TLBs, causing them to be flushed. In the same way, any change of the following registers causes the micro TLBs to be flushed:
- Context ID Register (CONTEXTIDR)
- Domain Access Control Register (DACR)
- Primary Region Remap Register (PRRR)
- Normal Memory Remap Register (NMRR)
- Translation Table Base Registers (TTBR0 and TTBR1).

6.3.2 Main TLB

Misses from the instruction and data micro TLBs are handled by a unified main TLB. Accesses to the main TLB take a variable number of cycles, according to competing requests from each of the micro TLBs and other implementation-dependent factors.

The main TLB is 128-entry two-way set-associative.

TLB match process

Each TLB entry contains a virtual address, a page size, a physical address, and a set of memory properties. Each is marked as being associated with a particular application space (ASID), or as global for all application spaces. The CONTEXTIDR determines the currently selected application space.

A TLB entry matches when these conditions are true:
- its virtual address matches that of the requested address
- its Non-secure TLB ID (NSTID) matches the Secure or Non-secure state of the MMU request
- its ASID matches the current ASID in the CONTEXTIDR or is global.

The operating system must ensure that, at most, one TLB entry matches at any time. The TLB can store entries based on the following block sizes:
- Supersections: Describe 16MB blocks of memory.
- Sections: Describe 1MB blocks of memory.
- Large pages: Describe 64KB blocks of memory.
- Small pages: Describe 4KB blocks of memory.
Supersections, sections and large pages are supported to permit mapping of a large region of memory while using only a single entry in the TLB. If no mapping for an address is found within the TLB, then the translation table is automatically read by hardware and a mapping is placed in the TLB.
### 6.4 Memory access sequence

When the processor generates a memory access, the MMU:

1. Performs a lookup for the requested virtual address and current ASID and security state in the relevant instruction or data micro TLB.

2. If there is a miss in the micro TLB, performs a lookup for the requested virtual address and current ASID and security state in the main TLB.

3. If there is a miss in main TLB, performs a hardware translation table walk.

You can configure the MMU to perform hardware translation table walks in cacheable regions by setting the IRGN bits in `Translation Table Base Register 0` on page 4-52 and `Translation Table Base Register 1` on page 4-53. If the encoding of the IRGN bits is write-back, an L1 data cache lookup is performed and data is read from the data cache. If the encoding of the IRGN bits is write-through or non-cacheable, an access to external memory is performed.

The MMU might not find a global mapping, or a mapping for the currently selected ASID, with a matching Non-secure TLB ID (NSTID) for the virtual address in the TLB. In this case, the hardware does a translation table walk if the translation table walk is enabled by the PD0 or PD1 bit in the `Translation Table Base Control Register` on page 4-55. If translation table walks are disabled, the processor returns a Section Translation fault.

If the TLB finds a matching entry, it uses the information in the entry as follows:

1. The access permission bits and the domain determine if the access is enabled. If the matching entry does not pass the permission checks, the MMU signals a memory abort. See the ARM Architecture Reference Manual for a description of access permission bits, abort types and priorities, and for a description of the Instruction Fault Status Register (IFSR) and Data Fault Status Register (DFSR).

2. The memory region attributes specified in both the TLB entry and the CP15 c10 remap registers determine if the access is
   - Secure or Non-secure
   - Shared or not
   - Normal memory, Device, or Strongly-ordered.
   See c10, Memory region remap on page 4-11.

3. The TLB translates the virtual address to a physical address for the memory access.
6.5 Interaction with memory system

You can enable or disable the MMU as described in the *ARM Architecture Reference Manual.*
6.6 External aborts

External memory errors are defined as those that occur in the memory system rather than those that are detected by the MMU. External memory errors are expected to be extremely rare. External aborts are caused by errors flagged by the AXI interfaces when the request goes external to the Cortex-A5 MPCore processor. External aborts can be configured to trap to Monitor mode by setting the EA bit in the Secure Configuration Register on page 4-46.

6.6.1 External aborts on data write

Externally generated errors during a data write can be asynchronous. This means that the r14_abt on entry into the abort handler on such an abort might not hold the address of the instruction that caused the exception.

The DFAR is Unpredictable when an asynchronous abort occurs.

Externally generated errors during data read are always synchronous. The address captured in the DFAR matches the address which generated the external abort.

6.6.2 Synchronous and asynchronous aborts

Chapter 4 System Control describes synchronous and asynchronous aborts, their priorities, and the IFSR and DFSR. To determine a fault type, read the DFSR for a data abort or the IFSR for an instruction abort.

The processor supports an Auxiliary Fault Status Register for software compatibility reasons only. The processor does not modify this register because of any generated abort.
6.7 MMU software accessible registers

The system control coprocessor registers, CP15, in conjunction with page table descriptors stored in memory, control the MMU as shown in Table 6-2.

You can access all the registers with instructions of the form:

\[
\text{MRC p15, 0, } <\text{Rd}>, <\text{CRn}>, <\text{CRm}>, <\text{Opcode}_2>
\]

\[
\text{MCR p15, 0, } <\text{Rd}>, <\text{CRn}>, <\text{CRm}>, <\text{Opcode}_2>
\]

CRn is the system control coprocessor register. Unless specified otherwise, CRm and Opcode_2 should be zero.

<table>
<thead>
<tr>
<th>Register</th>
<th>Cross reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLB Type Register</td>
<td>TLB Type Register on page 4-24.</td>
</tr>
<tr>
<td>Control Register</td>
<td>System Control Register on page 4-39</td>
</tr>
<tr>
<td>Non-secure Access Control Register</td>
<td>Non-secure Access Control Register on page 4-49</td>
</tr>
<tr>
<td>Translation Table Base Register 0</td>
<td>Translation Table Base Register 0 on page 4-52</td>
</tr>
<tr>
<td>Translation Table Base Register 1</td>
<td>Translation Table Base Register 1 on page 4-53</td>
</tr>
<tr>
<td>Translation Table Base Control Register</td>
<td>Translation Table Base Control Register on page 4-55</td>
</tr>
<tr>
<td>Domain Access Control Register</td>
<td>Domain Access Control Register on page 4-56</td>
</tr>
<tr>
<td>DFSR</td>
<td>Data Fault Status Register on page 4-57</td>
</tr>
<tr>
<td>IFSR</td>
<td>Instruction Fault Status Register on page 4-59</td>
</tr>
<tr>
<td>DFAR</td>
<td>Data Fault Address Register on page 4-61</td>
</tr>
<tr>
<td>IFAR</td>
<td>Instruction Fault Address Register on page 4-62</td>
</tr>
<tr>
<td>TLB operations</td>
<td>c8, TLB maintenance operations on page 4-9.</td>
</tr>
<tr>
<td>Primary Region Remap Register</td>
<td>c10, Memory region remap on page 4-11</td>
</tr>
<tr>
<td>Normal Memory Remap Register</td>
<td></td>
</tr>
<tr>
<td>TLB Hitmap Register</td>
<td>c15, TLB access and attributes on page 4-12.</td>
</tr>
<tr>
<td>Context ID Register</td>
<td>Context ID Register on page 4-67</td>
</tr>
</tbody>
</table>
Chapter 7
Level 1 Memory System

This chapter describes the Level 1 (L1) memory system. It contains the following sections:

- About the L1 memory system on page 7-2
- Security extensions support on page 7-3
- L1 instruction side memory system on page 7-4
- L1 data side memory system on page 7-6
- Data prefetching on page 7-7
- Direct access to internal memory on page 7-8.
7.1 About the L1 memory system

The L1 memory system has:
- separate instruction and data caches each with a fixed line length of 32 bytes
- 64-bit data paths throughout the memory system
- support for four sizes of memory page
- export of memory attributes for external memory systems
- support for Security Extensions.

The data side of the L1 memory system has:
- two 16-byte linefill buffers and one 32-byte eviction buffer
- a 4-entry, 64-bit merging store buffer.

7.1.1 Memory system

This section describes:
- Cache features
- Store buffer.

Cache features

The Cortex-A5 MPCore processor has separate instruction and data caches. The caches have the following features:
- Each cache can be disabled independently, using the system control coprocessor. See System Control Register on page 4-39.
- Cache replacement policy is pseudo random.
- Data cache is 4-way set-associative.
- Instruction cache is 2-way set-associative.
- The cache line length is eight words.
- On a cache miss, critical word first filling of the cache is performed.
- You can configure the instruction and data caches independently during implementation to sizes of 4KB, 8KB, 16KB, 32KB, or 64KB.
- For optimum area and performance, all of the cache RAMs, and the associated tag RAMs, are designed to be implemented using standard ASIC RAM compilers.

Instruction cache features

The instruction cache is virtually indexed and physically tagged.

Data cache features

The data cache is physically indexed and physically tagged.

Store buffer

The Cortex-A5 MPCore processor has a store buffer with four 64-bit slots with data merging capability.
7.2 Security extensions support

The Cortex-A5 MPCore processor supports the TrustZone architecture, and exports the Secure or Non-secure status of its memory requests to the memory system.
7.3 L1 instruction side memory system

The L1 instruction side memory system is responsible for providing an instruction stream to the Cortex-A5 MPCore processor. To increase overall performance and to reduce power consumption, it contains the following functionality:

- dynamic branch prediction
- Instruction caching.

The ISide comprises the following:

Prefetch Unit (PFU)

The PFU implements a two-level prediction mechanism, comprising the following:

- A 256 entry branch pattern history table.
- A four-entry BTAC.
- A four-entry return stack.

The prediction scheme is available in ARM state, Thumb state, ThumbEE state, and Jazelle state. It is also capable of predicting state changes from ARM to Thumb, and from Thumb to ARM. It does not predict any other state changes, or any instruction that changes the mode of the core. See Program flow prediction.

Instruction Cache Controller

The instruction cache controller fetches the instructions from memory depending on the program flow predicted by the PFU.

The instruction cache is two-way set-associative. It comprises the following features:

- configurable sizes of 4KB, 8KB, 16KB, 32KB, or 64KB
- Virtually Indexed Physically Tagged (VIPT)
- 64-bit native accesses to provide up to four instructions per cycle to the PFU
- security extensions support
- no lockdown support.

7.3.1 Enabling program flow prediction

Program flow prediction is always enabled when the MMU is enabled by setting the M-bit in the CP15 c1 Control register to 1. See System Control Register on page 4-39.

7.3.2 Program flow prediction

The following sections describe program flow prediction:

- Predicted and non-predicted instructions on page 7-5
- Thumb state conditional branches on page 7-5
- Return stack predictions on page 7-5.
Predicted and non-predicted instructions

This section shows the instructions that the processor predicts. Unless otherwise specified, the list applies to ARM, Thumb, ThumbEE, and Jazelle instructions. As a general rule, the flow prediction hardware predicts all branch instructions regardless of the addressing mode, including:

- conditional branches
- unconditional branches
- indirect branches associated with function-call and return instructions
- branches that switch between ARM and Thumb states.

However, some branch instructions are not predicted:

- PC destination data processing operations
- branches that switch between states, except ARM to Thumb transitions, and Thumb to ARM transitions
- Instructions with the S suffix are not predicted because they are typically used to return from exceptions and have side-effects that can change privilege mode and security state
- All mode changing instructions.

Thumb state conditional branches

In Thumb state, a branch that is normally encoded as unconditional can be made conditional by inclusion in an *If-Then-Else* (ITE) block. Then it is treated as a normal conditional branch.

Return stack predictions

The return stack stores the address and the ARM or Thumb state of the instruction after a function-call type branch instruction. This address is equal to the link register value stored in r14. The following instructions cause a return stack push if predicted:

- BL immediate
- BLX immediate
- BLX register.

The following instructions cause a return stack pop if predicted:

- BX r14
- POP {...,pc}
- LDR pc, [r13].

The LDR instruction can use any of the addressing modes, as long as r13 is the base register.

Because return-from-exception instructions can change processor privilege mode and security state, they are not predicted. This includes the LDM* instruction, RFE, and the MOV pc, r14 instruction.
7.4  L1 data side memory system

The L1 data cache is organized as a physically indexed and physically tagged cache. The micro
TLB produces the physical address from the virtual address before performing the cache access.

7.4.1  Internal exclusive monitor

The Cortex-A5 MPCore processor L1 memory system has an internal exclusive monitor. This
is a two-state, open and exclusive, state machine that manages load/store exclusive (LDREXB,
LDREXH, LDREX, LDREXD, STREXB, STREXH, STREX, and STREXD) accesses and clear exclusive (CLREX)
instructions. You can use these instructions to construct semaphores, ensuring synchronization
between different processes running on the CPU, and also between different processors that are
using the same coherent memory locations for the semaphore.

Note
A store exclusive can generate an MMU fault or cause the processor to take a data watchpoint
exception regardless of the state of the local monitor. See Watchpoint Control Register on
page 11-25.

See the ARM Architecture Reference Manual for more information about these instructions.

Treatment of intervening STR operations

In cases where there is an intervening STR operation in an LDREX/STREX code sequence, the
intermediate STR does not produce any direct effect on the internal exclusive monitor. The local
monitor is in the Exclusive Access state after the LDREX, remains in the Exclusive Access state
after the STR, and returns to the Open Access state only after the STREX.

However, if the address LDREX/STREX code sequence is in cacheable memory, any eviction of the
cache line containing that address clears the monitor. It is therefore recommended that no load
or store instructions are placed between the LDREX and STREX because these additional
instructions can cause a cache eviction.

7.4.2  External aborts handling

The L1 data cache handles two types of external abort depending on the attributes of the
memory region of the access:

• All load accesses use the synchronous abort mechanism.

• All store accesses use the asynchronous abort mechanism, except for SWP and SWPB to any
type of memory, and STREX, STREXB, STREXH, and STREXD to shareable non-cacheable normal
or shareable device or strongly-ordered memory.
7.5 Data prefetching

This section describes:

- The PLD instruction
- Data prefetching and monitoring.

7.5.1 The PLD instruction

PLD instructions lookup in the cache, and start a linefill if they missed, just like a normal load instruction. However, the PLD instruction retires immediately rather than waiting for the data to arrive in the cache, which enables other instructions to execute while the linefill continues in the background.

7.5.2 Data prefetching and monitoring

The Cortex-A5 MPCore data cache implements an automatic prefetcher that monitors cache misses done by the processor. When a pattern is detected, the automatic prefetcher starts linefills in the background. Occasionally these linefills might be dropped before the data is allocated into the cache. It can be deactivated in software using a CP15 Auxiliary Control Register bit. See Auxiliary Control Register on page 4-42.

Note

Automatic data prefetching is only performed for memory that is marked as non-shared.
7.6 Direct access to internal memory

The Cortex-A5 MPCore processor provides a mechanism to read the internal memory used by the Cache and TLB structures through the implementation-defined region of the system coprocessor interface. This functionality can be useful when investigating issues where the coherency between the data in the cache and data in system memory is broken.

The appropriate memory block and location is selected using a number of write-only CP15 registers and the data is read from a pair of read-only CP15 registers as shown in Table 7-1. These operations are only available in secure privileged modes. In all other modes, executing the CP15 instruction results in an Undefined instruction exception.

The encodings for the operations and the format for the data read from the memory are described in the following sections:

- Data Cache Tag and Data encoding
- Instruction Cache Tag and Data encoding on page 7-9
- TLB data encoding on page 7-10.

### Table 7-1 Cortex-A5 MPCore system coprocessor CP15 registers used to access internal memory

<table>
<thead>
<tr>
<th>Function</th>
<th>Access</th>
<th>CP15 operation</th>
<th>Rd Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Register 0</td>
<td>Read-only</td>
<td>MRC p15, 3, &lt;Rd&gt;, c15, c0, 0</td>
<td>Data</td>
</tr>
<tr>
<td>Data Register 1</td>
<td>Read-only</td>
<td>MRC p15, 3, &lt;Rd&gt;, c15, c0, 1</td>
<td>Data</td>
</tr>
<tr>
<td>Data Cache Tag Read Operation Register</td>
<td>Write-only</td>
<td>MCR p15, 3, &lt;Rd&gt;, c15, c2, 0</td>
<td>Set/Way</td>
</tr>
<tr>
<td>Instruction Cache Tag Read Operation Register</td>
<td>Write-only</td>
<td>MCR p15, 3, &lt;Rd&gt;, c15, c2, 1</td>
<td>Set/Way</td>
</tr>
<tr>
<td>Data Cache Data Read Operation Register</td>
<td>Write-only</td>
<td>MCR p15, 3, &lt;Rd&gt;, c15, c4, 0</td>
<td>Set/Way/Offset</td>
</tr>
<tr>
<td>Instruction Cache Data Read Operation Register</td>
<td>Write-only</td>
<td>MCR p15, 3, &lt;Rd&gt;, c15, c4, 1</td>
<td>Set/Way/Offset</td>
</tr>
<tr>
<td>TLB Data Read Operation Register</td>
<td>Write-only</td>
<td>MCR p15, 3, &lt;Rd&gt;, c15, c4, 2</td>
<td>Index/Way</td>
</tr>
</tbody>
</table>

The encodings for the operations and the format for the data read from the memory are described in the following sections:

- Data Cache Tag and Data encoding

### 7.6.1 Data Cache Tag and Data encoding

The Cortex-A5 MPCore processor data cache consists of a 4-way set-associative structure. The number of sets in each way depends on the configured size of the cache. The encoding, set in Rd in the appropriate MCR instruction, used to locate the required cache data entry for tag and data memory is shown in Table 7-2. It is very similar for both the tag and data RAM access. Data RAM access includes an additional field to locate the appropriate words in the cache line. The set-index range parameter (S) is determined by:

\[ S = \log_2(\text{Data cache size} / 4) \]

### Table 7-2 Data Cache Tag and Data location encoding

<table>
<thead>
<tr>
<th>Bit-field of Rd</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:30]</td>
<td>Cache Way</td>
</tr>
<tr>
<td>[29:S+5]</td>
<td>Unused</td>
</tr>
<tr>
<td>[S+4:5]</td>
<td>Set index</td>
</tr>
<tr>
<td>[4:2]</td>
<td>Cache word data offset (Data Register only)</td>
</tr>
<tr>
<td>[1:0]</td>
<td>Unused</td>
</tr>
</tbody>
</table>
The tag information (MOESI coherency state and outer attributes) for the selected cache line is returned using only Data Register 0 using the format shown in Table 7-3. The Cortex-A5 MPCore processor encodes the 4-bit MOESI coherency state across two fields of Data Register 0.

### Table 7-3 Data Cache Tag data format

<table>
<thead>
<tr>
<th>Bit-field of Data Register 0</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:29]</td>
<td>Most significant bits of MOESI state</td>
</tr>
<tr>
<td>[28]</td>
<td>TrustZone Non-secure state (NS)</td>
</tr>
<tr>
<td>[27:6]</td>
<td>Tag Address</td>
</tr>
<tr>
<td>[5:3]</td>
<td>Unused</td>
</tr>
<tr>
<td>[2:1]</td>
<td>Outer memory attributes</td>
</tr>
<tr>
<td>[0]</td>
<td>Least significant bits of MOESI state</td>
</tr>
</tbody>
</table>

The 32 bits of cache data is also returned in Data register 0.

#### 7.6.2 Instruction Cache Tag and Data encoding

The Cortex-A5 MPCore processor instruction cache is significantly different from the data cache and this is shown in the encodings and data format used in the CP15 operations used to access the Tag and data memories. Table 7-4 shows the encoding required to select a given cache line. The set-index range parameter (S) is determined by:

\[
S = \log_2(\text{Instruction cache size} / 2)
\]

for the 2-way set-associative cache.

### Table 7-4 Instruction Cache Tag and Data location encoding

<table>
<thead>
<tr>
<th>Bit-field of Rd</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31]</td>
<td>Cache Way</td>
</tr>
<tr>
<td>[30:S+5]</td>
<td>Unused</td>
</tr>
<tr>
<td>[S+4:5]</td>
<td>Set index</td>
</tr>
<tr>
<td>[4:2]</td>
<td>Cache data element offset (Data Register only)</td>
</tr>
<tr>
<td>[1:0]</td>
<td>Unused</td>
</tr>
</tbody>
</table>

The Tag and valid bits for the selected cache line are returned using only Data Register 0 using the format shown in Table 7-5.

### Table 7-5 Instruction Cache Tag data format

<table>
<thead>
<tr>
<th>Bit-field of Data Register 0</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[23:22]</td>
<td>Valid bits</td>
</tr>
<tr>
<td>[21]</td>
<td>TrustZone Non-secure state (NS).</td>
</tr>
<tr>
<td>[20:0]</td>
<td>Tag Address.</td>
</tr>
</tbody>
</table>
The CP15 Instruction Cache Data Read Operation returns two entries from the cache in Data Register 0 and Data Register 1 corresponding to the 16-bit aligned offset in the cache line:

**Data Register 0** Data from cache offset+b00.

**Data Register 1** Data from cache offset+b10.

In ARM mode these two fields combined always represent a single instruction. In Thumb they can represent any combination of 16-bit and partial or full 32-bit instructions.

### 7.6.3 TLB data encoding

The Cortex-A5 MPCore processor unified TLB is built from a two-way set-associative RAM based structure. The individual entries can be read into the data registers by writing to the TLB Data Read Operation Register using the encoding shown in Table 7-6.

The set-index range parameter (S) is determined by:

\[ S = \log_2(\text{No. TLB entries} / 2). \]

For the Cortex-A5 MPCore processor, No. TLB entries is 128.

#### Table 7-6 TLB Data Read Operation Register location encoding

<table>
<thead>
<tr>
<th>Bit-field of Rd</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31]</td>
<td>TLB Way</td>
</tr>
<tr>
<td>[30:S]</td>
<td>Unused</td>
</tr>
<tr>
<td>[S-1:0]</td>
<td>TLB index</td>
</tr>
</tbody>
</table>

The TLB uses a 63-bit encoding for the descriptor which is returned in both Data Registers:

**Data Register 0[31:0]** TLB Descriptor[31:0].

**Data Register 1[30:0]** TLB Descriptor[62:32].

Table 7-7 shows the data fields in the TLB descriptor.

#### Table 7-7 TLB descriptor format

<table>
<thead>
<tr>
<th>Bit-field</th>
<th>Field name</th>
<th>Width</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>[62:59]</td>
<td>Domain</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>[58:56]</td>
<td>Access Permissions (AP)</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>[55]</td>
<td>NS (Non-Secure Walk Flag)</td>
<td>1</td>
<td>The security state during the page-walk that fetched the entry.</td>
</tr>
<tr>
<td>[54]</td>
<td>NS (Non-Secure Page Flag)</td>
<td>1</td>
<td>The security state allocated to this memo</td>
</tr>
<tr>
<td>[53]</td>
<td>XN</td>
<td>1</td>
<td>Execute Never</td>
</tr>
<tr>
<td>[52:50]</td>
<td>TEX</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>[49]</td>
<td>Bufferable</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>[48]</td>
<td>Cacheable</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>[47]</td>
<td>Shareable</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>[46:39]</td>
<td>ASID</td>
<td>8</td>
<td>The current ContextID</td>
</tr>
</tbody>
</table>
**Table 7-7 TLB descriptor format (continued)**

<table>
<thead>
<tr>
<th>Bit-field</th>
<th>Field name</th>
<th>Width</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>[38:37]</td>
<td>Size</td>
<td>2</td>
<td>b00 = Small Page</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b01 = Large Page</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b10 = Section</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b11 = SupersSection</td>
</tr>
<tr>
<td>[36:22]</td>
<td>VA</td>
<td>15</td>
<td>-</td>
</tr>
<tr>
<td>[21:2]</td>
<td>PA</td>
<td>20</td>
<td>-</td>
</tr>
<tr>
<td>[1]</td>
<td>Not-Global (nG)</td>
<td>1</td>
<td>b0 = entry is global to all ASIDs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b1 = entry is local to listed ASID</td>
</tr>
<tr>
<td>[0]</td>
<td>Valid</td>
<td>1</td>
<td>-</td>
</tr>
</tbody>
</table>
Chapter 8
Level 2 Memory Interface

This chapter describes the Level 2 (L2) memory interface. It contains the following sections:

• *About the L2 interface* on page 8-2
• *AXI privilege information* on page 8-6.
8.1 About the L2 interface

The L2 AXI interfaces enable the L1 memory system to have access to peripherals and to external memory using an AXI master port. The Cortex-A5 MPCore processor supports an optional second AXI master port and Accelerator Coherency Port (ACP) AXI Slave. The L2 interface is described in:

- AXI master interface
- L2 memory interface attributes on page 8-3
- Supported AXI transfers on page 8-3
- AXI transaction IDs on page 8-4
- AXI user bits on page 8-4
- Write response on page 8-5
- Exclusive L2 cache on page 8-5.

See Chapter 9 Snoop Control Unit for information about the configuration of the second master port and ACP.

8.1.1 AXI master interface

The AXI master interface provides a high bandwidth interface to second level caches, on-chip RAM, peripherals, and interfaces to external memory. It consists of one or two AXI ports with a 64-bit read channel for instruction fetches and data reads and a 64-bit write channel for data writes.

The AXI master can run at the same frequency as the processor, or at a lower synchronous frequency. If asynchronous clocking is required an external asynchronous AXI bridge is required.
8.1.2 L2 memory interface attributes

Table 8-1 shows the AXI master interface attributes for the Cortex-A5 MPCore processor. The table lists the maximum possible values for the read and write issuing capabilities if the processor includes four cores and ACP.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Write issuing capability</td>
<td>516</td>
<td>78 per core in the Cortex-A5 MPCore processor including:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 47 outstanding writes to normal memory, which can be evictions, single</td>
</tr>
<tr>
<td></td>
<td></td>
<td>writes, or write bursts, of which:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>— a maximum of 15 can be to shareable cacheable memory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>— a maximum of 18 can be to non-shareable cacheable memory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>— a maximum of 15 can be to non-cacheable memory.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• up to 31 outstanding writes to device or strongly ordered memory, which</td>
</tr>
<tr>
<td></td>
<td></td>
<td>can be single writes or write bursts.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the ACP is included in the processor, the following additional write</td>
</tr>
<tr>
<td></td>
<td></td>
<td>transactions can be issued:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 31 writes for each of the 8 supported AXI IDs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The processor supports a total of 16 shareable outstanding write</td>
</tr>
<tr>
<td></td>
<td></td>
<td>transactions from either the cores or the ACP at any time.</td>
</tr>
<tr>
<td>Read issuing capability</td>
<td>280</td>
<td>8 per core in the Cortex-A5 MPCore processor including:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 5 data linefills</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1 non-cacheable data read</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1 non-cacheable TLB page-walk read</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1 instruction fetch, either cacheable linefill or non-cacheable.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the ACP is included in the processor, the following additional read</td>
</tr>
<tr>
<td></td>
<td></td>
<td>transactions can be issued:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 31 reads for each of the 8 supported AXI IDs.</td>
</tr>
<tr>
<td>Combined issuing capability</td>
<td>796</td>
<td>-</td>
</tr>
<tr>
<td>Write ID capability</td>
<td>13</td>
<td>5 AXI IDs are used by the cores in the processor. 8 AXI IDs can be used</td>
</tr>
<tr>
<td></td>
<td></td>
<td>by the ACP.</td>
</tr>
<tr>
<td>Write ID width</td>
<td>5</td>
<td>-</td>
</tr>
<tr>
<td>Write interleave capability</td>
<td>1</td>
<td>The AXI master interface presents all write data in order.</td>
</tr>
<tr>
<td>Read ID capability</td>
<td>13</td>
<td>5 AXI IDs are used by the cores in the processor. 8 AXI IDs can be used</td>
</tr>
<tr>
<td></td>
<td></td>
<td>by the ACP.</td>
</tr>
<tr>
<td>Read ID width</td>
<td>5</td>
<td>-</td>
</tr>
</tbody>
</table>

The AXI protocol and meaning of each AXI signal are not described in this document. For more information see *AMBA AXI Protocol v1.0 Specification*.

8.1.3 Supported AXI transfers

The Cortex-A5 MPCore processor generates only a subset of all possible AXI transactions on the master interface.

For write-back write-allocate transfers the supported transfers are:

• WRAP4 64-bit for read transfers (linefills)
• INCR4 or WRAP4 64-bit for write transfers (evictions)
• INCR N (N:1-4) 64-bit write transfers.
For non-cacheable transactions:
- INCR N (N:1-4) 64-bit read transfers
- INCR N (N:1-4) 64-bit write transfers
- INCR 1 8-bit, 16-bit, 32-bit, and 64-bit read transfers
- INCR 1 8-bit, 16-bit, 32-bit, and 64-bit exclusive read transfers
- INCR 1 8-bit, 16-bit, 32-bit, and 64-bit exclusive write transfers
- INCR 1 32-bit read/write (locked) for swap
- INCR 1 8-bit read/write (locked) for swap.

For device, or strongly ordered transactions only:
- INCR N (N:1-8) 32-bit read transfers
- INCR N (N:1-8) 32-bit write transfers
- INCR 1 8-bit, 16-bit, and 32-bit read transfers
- INCR 1 8-bit, 16-bit, and 32-bit write transfers
- INCR 1 8-bit, 16-bit, 32-bit, and 64-bit exclusive read transfers
- INCR 1 8-bit, 16-bit, 32-bit, and 64-bit exclusive write transfers
- INCR 1 32-bit read/write (locked) for swap
- INCR 1 8-bit read/write (locked) for swap.

The following points apply to AXI transactions:
- WRAP bursts are only 64-bit, 4 transfers
- INCR 1 can be any size for read or write
- INCR burst (more than one transfer) are only 32-bit or 64-bit
- No transaction is marked as FIXED
- Write transfers with none, some, or all byte strobes low can occur.

Additional transaction types can be generated by a non-cached device connected to the ACP port sharing the master interface with the Cortex-A5 MPCore processor.

### 8.1.4 AXI transaction IDs

The AXI ID signal encodings are described in *AXI master interfaces* on page A-5.

### 8.1.5 AXI user bits

In Table 8-2 and Table 8-3 on page 8-5, x represents 0 (primary master port) or 1 (secondary master port).

Table 8-2 shows the bit encodings for **ARUSERMx[4:0]**

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[4:0]</td>
<td>Inner attributes</td>
<td>b00001 = Strongly ordered</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b00010 = Device, non-shareable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b00011 = Device, shareable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b00110 = Non-cacheable, non-shareable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b00111 = Non-cacheable, shareable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b11110 = Writeback cacheable, read and write allocate, non-shareable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b11111 = Writeback cacheable, read and write allocate, shareable</td>
</tr>
</tbody>
</table>
Table 8-3 shows the bit encodings for AWUSERMx[6:0].

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| [6:5] | Exclusive mode  | b00 = Not an eviction
b01 = An eviction with dirty data
b10 = Not used
b11 = An eviction but the data is clean |
| [4:0] | Inner attributes| b00001 = Strongly ordered
b00010 = Device, non-shareable
b00011 = Device, shareable
b00110 = Non-cacheable, non-shareable
b00111 = Non-cacheable, shareable
b11110 = Writeback cacheable, read and write allocate, non-shareable
b11111 = Writeback cacheable, read and write allocate, shareable |

**Note**

Table 8-2 on page 8-4 and Table 8-3 show the attributes after they have been modified by the TLB remapping, and therefore represent the attributes used by the L1 cache, not necessarily the attributes that were stored in the page tables. If the L1 data cache is disabled, all cacheable memory is remapped to non-cacheable.

The ACP interface AXI user bits ARUSERS[4:0] and AWUSERS[4:0] are passed through to the AXI master interfaces. For ACP write requests the corresponding value on AWUSERMx[6:5] is b00. ARUSERS[0] and AWUSERS[0] are used to indicated coherent transactions on ACP.

**8.1.6 Write response**

The AXI master requires that the slave does not return a write response until it has received the write address.

**8.1.7 Exclusive L2 cache**

The Cortex-A5 MPCore processor can be connected to an L2 cache that supports an exclusive cache mode. This mode must be activated both in the Cortex-A5 MPCore processor and in the L2 cache controller. See Auxiliary Control Register on page 4-42.

In this mode, the data cache of the processor and the L2 cache are exclusive. At any time, a given address is cached in either L1 data caches or in the L2 cache, but not in both. This has the effect of greatly increasing the usable space and efficiency of an L2 cache connected to the processor. When exclusive cache configuration is selected:

- Data cache line replacement policy is modified so that the victim line is always evicted to L2 memory, even if it is clean.
- If a line is dirty in the L2 cache controller, a read request to this address from the processor causes writeback to external memory and a linefill to the processor.
8.2 AXI privilege information

AXI provides information about the privilege level of an access on the ARPROTmx and AWPROTmx signals. However, when accesses might be cached or merged together, the resulting transaction can have both privileged and user data combined. If this happens, the Cortex-A5 MPCore processor marks the transaction as privileged, even if it was initiated by a user process.

Table 8-4 shows Cortex-A5 MPCore processor modes and corresponding ARPROTmx[0] and AWPROTmx[0] values.

<table>
<thead>
<tr>
<th>Processor mode</th>
<th>Type of access</th>
<th>Value of APROT</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>Cacheable read access</td>
<td>Privileged</td>
</tr>
<tr>
<td>User</td>
<td>Device, strongly ordered, or normal non-cacheable read access</td>
<td>User</td>
</tr>
<tr>
<td>Privileged</td>
<td>Cacheable write access</td>
<td>Privileged</td>
</tr>
<tr>
<td>-</td>
<td>Always marked as Privileged</td>
<td></td>
</tr>
<tr>
<td>User</td>
<td>Device or strongly ordered write</td>
<td>User</td>
</tr>
<tr>
<td>Privileged</td>
<td>Privileged</td>
<td></td>
</tr>
<tr>
<td>User</td>
<td>Normal non-cacheable write</td>
<td>Privileged, except for SWP, SWPB, STREX, STREXB, STREXH, and STREXD</td>
</tr>
<tr>
<td>Privileged</td>
<td>Normal non-cacheable write</td>
<td>Privileged</td>
</tr>
<tr>
<td>-</td>
<td>TLB pagewalk</td>
<td>Privileged</td>
</tr>
</tbody>
</table>

The ACP interface AXI privilege level signals ARPROTS and AWPROTS are passed through to the AXI master interfaces for ACP requests.
Chapter 9
Snoop Control Unit

This chapter describes the Snoop Control Unit (SCU). It contains the following sections:
• About the SCU on page 9-2
• Cortex-A5 MPCore configuration and control registers on page 9-6
• SCU registers on page 9-7
• Timer and watchdog registers on page 9-16
• Global timer registers on page 9-21.
9.1 About the SCU

The SCU connects between one and four cores in a Cortex-A5 MPCore processor to the memory system. The SCU programmers model also includes support for data security using the TrustZone memory model.

The SCU functions are to:
• maintain data cache coherency between the cores
• initiate L2 AXI memory accesses
• arbitrate between cores requesting L2 accesses
• manage Accelerator Coherency Port (ACP) accesses.

The SCU is described in:
• Cache coherency
• SCU master interface
• Accelerator Coherency Port on page 9-3
• Timer and watchdog on page 9-4
• Global timer on page 9-5.

9.1.1 Cache coherency

The SCU maintains coherency between the individual data caches in the Cortex-A5 MPCore processor using a variation of the MOESI protocol, as described in Bus Interface Unit and SCU interface on page 2-6. The SCU contains a set of duplicate tags which enable each coherent data request to be checked against the contents of the other caches in the processor.

The SCU features buffers which can handle direct cache-to-cache transfers between cores without having to read or write any data to the external memory system. Cache line migration enables dirty cache lines to be transferred directly between cores while remaining in the MOESI modified state, and there is no requirement to write-back transferred cache line data to the L2 subsystem.

The SCU features an optional ACP, implemented as an AMBA AXI 64-bit slave port, which can be connected to non-cached coherent masters. See Accelerator Coherency Port on page 9-3.

9.1.2 SCU master interface

The SCU can be configured to include one or two 64-bit AMBA AXI master ports. In the two master port configuration, the SCU can be given an address range that redirects all memory transactions in this range to the second master port. The SCU routes all other memory transactions to the first master port. The filtering mode enable control and the address range selection is provided in the SCU control registers, as described in SCU registers on page 9-7.

When two master ports are included and address filtering mode is not activated, both ports are used in parallel using a round-robin based load balancing mechanism. Exclusive and locked memory requests are always allocated to the primary AXI master.

The master interfaces can be clocked at integer ratios of the internal processor frequency. The AMBA AXI IDs used by the SCU interface include two extra bits to encode the requesting core or that the request came from the ACP.
9.1.3 Accelerator Coherency Port

The ACP is an AXI 64-bit slave port which can be connected to a DMA engine or a non-cached coherent master. The ACP interface supports an AXI ID width of 3. In systems where more AXI IDs are required, an additional bridge component is required to arbitrate between the different sources of requests.

Transactions on the ACP port can be marked as coherent or non-coherent. Coherent transactions are indicated by \((\text{ARUSERS}[0] \& \text{ARCACHES}[1])\) or \((\text{AWUSERS}[0] \& \text{AWCACHES}[1])\). Device or Strongly Ordered transactions are always treated as non-coherent. Non-coherent transactions pass through the SCU and are presented on the AXI master interface unchanged. Coherent AXI transactions on the ACP slave can be changed into more or fewer transactions on the AXI master interface with some of their attributes changed appropriately. The transformations performed are consistent with ARM architectural ordering and AXI ordering models.

The \text{ARUSERS} and \text{AWUSERS} signals are passed through unchanged to AXI master interface if the transaction, or part of the transaction appears on the external system. If the AXI USER signals are used by the system, ensure that either the encoding used on the ACP matches that used by the Cortex-A5 MPCore processor as described in AXI user bits on page 8-4, or that the external system can distinguish between transactions from ACP and the processor.

The following sections describe the ACP:

- ACP requests
- ACP limitations on page 9-4.

ACP requests

When a coherent write request is received on the ACP from the external master, the data caches of the cores are checked for the address. If present, the coherency protocol cleans and invalidates the appropriate lines in the processor and merges the cleaned data with the write request.

For coherent read requests from the external master, if the address is found in the processor data caches, either dirty or clean, the read data is returned to the external master through the ACP interface. If the address is not present in the data caches, an external request is made on the SCU AXI master interface and the data returned to the ACP from the external system.

Note

The external master and all cores must all agree that a particular physical address and NS combination is shareable or non-shareable. If the ACP master and cores disagree, the data will be corrupted.

A peripheral connected on the ACP can participate in the WFE/SEV event communication of the Cortex-A5 MPCore processor by using the external EVENTI signal. When this signal is asserted, an event message is sent to all the cores in the processor. This is equivalent to software executing an SEV instruction on one of the cores. This feature enables the peripheral to wake up the cores from power-saving mode if, for example, a semaphore has been released. There is also a complementary external output signal, EVENTO, which is raised when one of the cores in the processor executes an SEV instruction. EVENTI must be raised for a single CLkin cycle to be visible to the cores in the processor. EVENTO is raised for a single cycle, and must be latched by the external signal if it cannot be dealt with immediately.

The ACP interface supports the same clocking schemes as the AXI master ports.
ACP limitations

The ACP is optimized for cache-line length transfers and it supports a wide range of AMBA 3 AXI requests, but it has some limitations that must be considered. This section describes the ACP limitations in:

- ACP performance limitations
- ACP functional limitations.

ACP performance limitations

ACP accesses are optimized for transfers which match, or are a subset of, the coherent requests generated by the cores inside the Cortex-A5 MPCore processor:

- a wrapped burst of four doublewords (length = 3, size = 3), with a 64-bit aligned address
- a wrapped burst of two doublewords (length = 1, size = 3), with a 128-bit aligned address
- an incremental burst of four or less doublewords, that does not cross a cache line boundary.

For maximum performance, use ACP accesses that match this format. ACP accesses that do not match this format are supported but cannot benefit from the SCU optimizations, and have lower performance.

ACP functional limitations

The ACP is a full AMBA 3 AXI slave component, with the exception of the following transfers which are not supported:

- coherent exclusive read and write transfers
- coherent locked read and write transfers.

As a consequence, it is not possible to use the LDREX/STREX mechanism through the ACP to gain exclusive access to coherent memory regions, which are marked with AxUSER[0] = 1 and AxCACHE[1] = 1. However, the LDREX/STREX mechanism is fully supported through the ACP for non-coherent memory regions, marked with AxUSER[0] = 0 or AxCACHE[1] = 0.

The only locked transactions supported through ACP consist of a locking read transaction, ARLOCK[1] = 1, followed by an unlocking write transaction, AWLOCK[1] = 0, both to non-coherent memory regions, marked with AxUSER[0] = 0 or AxCACHE[1] = 0. Any other combination of locking and unlocking transactions result in unpredictable behavior.

9.1.4 Timer and watchdog

The SCU provides a timer and watchdog blocks for each core in the processor. Both timer and watchdog blocks have the following features:

- a 32-bit decrementing counter that generates an interrupt when it reaches zero
- a 8-bit pre-scaler to enable better control of the timer period
- configurable single-shot or auto-reload modes
- configurable starting values for the counter
- the clock for the timer and watchdog blocks is PERIPHCLK.

The watchdog can generate a reset request when the counter reaches zero. It can also be configured as a timer, if necessary. Each timer and watchdog is directly connected to the Interrupt Controller through a dedicated interrupt interface.
9.1.5 Global timer

The SCU provides an additional 64-bit global timer accessible to all cores in the Cortex-A5 MPCore processor. The global timer includes a 64-bit incrementing counter and each core present in the processor has a separate 64-bit comparator register in the SCU, which can be used to assert a private interrupt when the counter reaches a particular value. All the cores use a common interrupt number, ID27, for this event, sent to the interrupt controller as a private peripheral interrupt. The clock for the global timer is PERIPHCLK.
9.2 Cortex-A5 MPCore configuration and control registers

The SCU and internal peripherals are controlled and configured using a set of memory-mapped registers grouped into two contiguous 4KB pages accessed through a dedicated internal bus. The base address of these pages is defined by the external configuration signal PERIPHBASE[31:13]. ARM recommends that you tie this to a constant value. It can be changed during reset of the SCU, but must not be changed at any other time.

Each core in the processor contains a read-only/write-ignored CP15 Configuration Base Address Register (CBAR) that delivers the value the SCU is using. See Configuration Base Address Register on page 4-68.

Table 9-1 shows the layout of the registers in the memory region. Access to the reserved regions can result in a data abort exception in the requesting core.

<table>
<thead>
<tr>
<th>Address offset</th>
<th>Peripheral</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0000-0x00FF</td>
<td>SCU control and configuration</td>
</tr>
<tr>
<td>0x0100-0x01FF</td>
<td>Interrupt interface registers</td>
</tr>
<tr>
<td>0x0200-0x02FF</td>
<td>Global timer</td>
</tr>
<tr>
<td>0x0300-0x03FF</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x0600-0x06FF</td>
<td>Timer and watchdog</td>
</tr>
<tr>
<td>0x0700-0x07FF</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x1000-0x11FF</td>
<td>Interrupt distributor</td>
</tr>
</tbody>
</table>

In software the memory regions mapped to the peripheral registers must be marked as Device or Strongly-ordered. Normal cacheable or non-cacheable transactions to the region are treated as regular memory requests in the SCU. The registers can only be accessed with single load and store instructions. Load and store multiple, and load and store double instructions that transfer more than a single register cannot be used, and result in a data abort exception. Do not use NEON load and store instructions to access the registers because the results are unpredictable.

Most of the registers only accept byte and word requests except for the timer and watchdog registers which can only be accessed using word size transactions. Memory requests to the register region using an invalid size result in a data abort exception in the requesting core.

All data aborts from resulting from invalid transactions to the peripheral region are reported as a slave error in the Data Fault Status Register (DFSR).

The ACP cannot access any of the registers in this memory region. Any Device or Strongly-ordered request received on the ACP AXI slave interface is passed through the SCU to the AXI master interface.

The registers support TrustZone using the architecturally-defined memory security level access mechanism. Some of the registers are banked in Secure and Non-secure modes, and some are common. The appropriate banked or common registers can be read in Secure and Non-secure state. Write access is controlled for each core in the processor individually by the SCU Access Control Register (SAC) and the SCU Secure Access Control Register (SSAC). Write requests to registers without the appropriate access permissions set up with these registers are ignored without any exception occurring.
9.3 SCU registers

Table 9-2 shows the SCU registers. Addresses are relative to the base address of the region for the SCU memory map, which is PERIPHBASE[31:13]. All SCU registers are byte accessible and are reset by nSCURESET.

Table 9-2 SCU register summary

<table>
<thead>
<tr>
<th>Offset from PERIPHBASE [31:13]</th>
<th>Name</th>
<th>Security state</th>
<th>Reset value</th>
<th>Banked</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0</td>
<td>SCU Control Register</td>
<td>RWa RWb</td>
<td>Implementation-defined</td>
<td>N</td>
<td>page 9-7</td>
</tr>
<tr>
<td>0x4</td>
<td>SCU Configuration Register</td>
<td>RO RO</td>
<td>Implementation-defined</td>
<td>N</td>
<td>page 9-8</td>
</tr>
<tr>
<td>0x8</td>
<td>SCU CPU Power Status Register</td>
<td>RWa RWb</td>
<td>-</td>
<td>N</td>
<td>page 9-9</td>
</tr>
<tr>
<td>0x0C</td>
<td>SCU Invalidate All in Secure State Register</td>
<td>WOa -</td>
<td>-</td>
<td>N</td>
<td>page 9-11</td>
</tr>
<tr>
<td>0x40</td>
<td>SCU Filtering Start Address Register</td>
<td>RWa RWb</td>
<td>Defined by FILTERSTART inputc</td>
<td>N</td>
<td>page 9-12</td>
</tr>
<tr>
<td>0x44</td>
<td>SCU Filtering End Address Register</td>
<td>RWa RWb</td>
<td>Defined by FILTEREND inputc</td>
<td>N</td>
<td>page 9-12</td>
</tr>
<tr>
<td>0x50</td>
<td>SCU Access Control Register</td>
<td>RWa RWb</td>
<td>0xF</td>
<td>N</td>
<td>page 9-13</td>
</tr>
<tr>
<td>0x54</td>
<td>SCU Secure Access Control Register</td>
<td>RWa RO</td>
<td>0x0</td>
<td>N</td>
<td>page 9-14</td>
</tr>
</tbody>
</table>

a. This register is writable if the relevant bits in the SCU Access Control Register are set.
b. This register is writable if the relevant bits in the SCU Access Control Register and SCU Secure Access Control Register are set.
c. If the optional second AXI master is not configured these registers reset to 0x0.

9.3.1 SCU Control Register

The SCU Control Register characteristics are:

**Purpose**
- enables the SCU
- enables address filtering.

**Usage constraints**
- This register is writable in Secure state if the relevant bit in the SAC register is set.
- This register is writable in Non-secure state if the relevant bits in the SAC and SSAC registers are set.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 9-2.

Figure 9-1 on page 9-8 shows the SCU Control Register bit assignments.
The SCU Configuration Register characteristics are:

**Purpose**
- read the number of number of cores present in the processor
- read the data cache sizes for the cores present in the Cortex-A5 MPCore processor
- determine the cores in the processor that are taking part in coherency.

**Usage constraints**
- This register is read-only.

**Configurations**
- Available in all configurations.

**Attributes**
- See the register summary in Table 9-2 on page 9-7.

Figure 9-2 on page 9-9 shows SCU Configuration Register bit assignments.
Figure 9-2 SCU Configuration Register bit assignments

Table 9-4 shows the SCU Configuration Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31]</td>
<td>L2C Present</td>
<td>Reflects the value of the L2CPRESENT external input signal. This enables software to determine the presence of an L2 cache controller in the system.</td>
</tr>
</tbody>
</table>
| [30]  | ACP Present           | Reflects the Accelerator Coherency Port (ACP) configuration of the Cortex-A5 MPCore processor:  
|       |                       | 0 = ACP not present in the processor                                        |
|       |                       | 1 = ACP present in the processor.                                            |
| [29:24]| Reserved             | SBZ.                                                                        |
| [23:20]| CPU3 Data Cache Size | Data cache size of each core in the Cortex-A5 MPCore processor:             |
|       |                       | b0000 = 4KB / CPU<n> Not present                                           |
|       |                       | b0001 = 8KB                                                                 |
| [19:16]| CPU2 Data Cache Size | b0011 = 16KB                                                                |
|       |                       | b0111 = 32KB                                                                |
|       |                       | b1111 = 64KB                                                                |
| [15:12]| CPU1 Data Cache Size | The presence of a particular CPU in the system can be determined by the value in bits [1:0]. |
|       |                       | b0000 = 4KB / CPU<n> Not present                                           |
|       |                       | b0001 = 8KB                                                                 |
|       |                       | b0011 = 16KB                                                                |
|       |                       | b0111 = 32KB                                                                |
| [11:8]| CPU0 Data Cache Size | b1111 = 64KB                                                                |
|       |                       | The presence of a particular CPU in the system can be determined by the value in bits [1:0]. |
| [7:4] | CPUs SMP              | Defines the cores that are in Symmetric Multiprocessing (SMP) or Asymmetric Multiprocessing (AMP) mode.  
|       |                       | 0 = this core is in AMP mode not taking part in coherency or not present.   |
|       |                       | 1 = this core is in SMP mode taking part in coherency.                      |
|       |                       | Bit 7 is for CPU3                                                          |
|       |                       | Bit 6 is for CPU2                                                          |
|       |                       | Bit 5 is for CPU1                                                          |
|       |                       | Bit 4 is for CPU0.                                                         |
| [3:2] | Reserved              | SBZ.                                                                        |
| [1:0] | Number of CPUs        | Number of CPUs present in the Cortex-A5 MPCore processor:                   |
|       |                       | b11 = four cores, CPU0, CPU1, CPU2, and CPU3                               |
|       |                       | b10 = three cores, CPU0, CPU1, and CPU2                                    |
|       |                       | b01 = two cores, CPU0 and CPU1                                             |
|       |                       | b00 = one core, CPU0.                                                      |

9.3.3 SCU CPU Power Status Register

The SCU CPU Power Status Register characteristics are:

**Purpose**

Specifies the state of the Cortex-A5-MPCore processors with reference to power modes.
Usage constraints  This register is writable in Secure state if the relevant bit in the SAC register is set.

This register is writable in Non-secure state if the relevant bits in the SAC and SSAC registers are set.

Dormant mode and powered-off mode are controlled by an external power controller. SCU CPU Status Register bits indicate to the external power controller the power domains that can be powered down.

Before entering any other power mode than Normal, the processor must set its status field to signal to the SCU the mode it is about to enter so that the SCU can determine if it still can send coherency requests to the processor. The processor then executes a WFI entry instruction. When in WFI state, the PWRCTLOn[1:0] bus is enabled and signals to the power controller what it must do with power domains.

The SCU CPU Power Status Register bits can also be read by a processor exiting low-power mode to determine its state before executing its reset set-up.

Cortex-A5 processor status fields take PWRCTLIn[1:0] values at reset, except for nonpresent processors. For nonpresent processors writing to this field has no effect.

Configurations  Available in all configurations.

Attributes  See the register summary in Table 9-2 on page 9-7.

Figure 9-3 shows the SCU CPU Power Status Register bit assignments.

![SCU CPU Power Status Register bit assignments](image)

Table 9-5 shows the SCU CPU Power Status Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:26]</td>
<td>Reserved</td>
<td>SBZ</td>
</tr>
<tr>
<td>[25:24]</td>
<td>CPU3 status</td>
<td>Power status of the core in the Cortex-A5 MPCore processor:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b00 = Normal mode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b01 = Reserved.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b10 = the core is about to enter (or is in) dormant mode. No coherency requests are sent to the core.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b11 = the core is about to enter (or is in) powered-off mode, or is nonpresent. No coherency requests are sent to the core.</td>
</tr>
<tr>
<td>[23:18]</td>
<td>Reserved</td>
<td>SBZ</td>
</tr>
<tr>
<td>[15:10]</td>
<td>Reserved</td>
<td>SBZ</td>
</tr>
</tbody>
</table>
9.3.4 SCU Invalidate All in Secure State Register

The SCU Invalidate All in Secure State Register characteristics are:

**Purpose**

Invalidates the SCU tag RAMs on a per-core basis.

**Usage constraints**

This register:
- Invalidates all lines.
- Is writable in Secure state if the relevant bit in the SAC register is set.

When using the SCU Invalidate All operations the programmer must ensure that no shared data is present in the level 1 data cache of the corresponding core in the Cortex-A5 MPCore processor. This results in unpredictable behavior by the processor.

**Configurations**

Available in all configurations.

**Attributes**

See the register summary in Table 9-2 on page 9-7.

Figure 9-4 shows the SCU Invalidate All in Secure State Register bit assignments.

Table 9-5 SCU CPU Power Status Register bit assignments (continued)

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[7:2]</td>
<td>Reserved</td>
<td>SBZ</td>
</tr>
<tr>
<td>[1:0]</td>
<td>CPU0 status</td>
<td>Power status of the core.</td>
</tr>
</tbody>
</table>

a. Coherency requests include CP15 maintenance operations forwarded from other cores in the processor.

Table 9-6 SCU Invalidate All in Secure State Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:16]</td>
<td>Reserved</td>
<td>SBZ</td>
</tr>
<tr>
<td>[15:12]</td>
<td>CPU3</td>
<td>Invalidate the tag RAMs for CPU3. Writing to these bits has no effect if the Cortex-A5 MPCore processor has fewer than four cores.</td>
</tr>
<tr>
<td>[11:8]</td>
<td>CPU2</td>
<td>Invalidate the tag RAMs for CPU2. Writing to these bits has no effect if the Cortex-A5 MPCore processor has fewer than three cores.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>CPU1</td>
<td>Invalidate the tag RAMs for CPU1. Writing to these bits has no effect if the Cortex-A5 MPCore processor has fewer than two cores.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>CPU0</td>
<td>Invalidate the tag RAMs for CPU0.a</td>
</tr>
</tbody>
</table>

a. The invalidate operation only takes place if the value b1111 is written to the CPU fields in this register. Other values have no effect.
9.3.5 **SCU Filtering Start Address Register**

The SCU Filtering Start Address Register characteristics are:

**Purpose**
Provides the start address for use with master port 1 in a two-master port configuration. If the end address is a lower value than the start address, master port 1 is not used. If the start address is the same as the end address, a 1MB section of the address space is filtered to master port 1.

**Usage constraints**
- This register is writable in Secure state if the relevant bit in the SAC register is set.
- This register is writable in Non-secure state if the relevant bits in the SAC and SSAC registers are set.

**Configurations**
Available in all two-master port configurations. When only one master port is present writes have no effect and reads return a value of \(0x0\) for all filtering registers.

**Attributes**
See the register summary in Table 9-2 on page 9-7.

Figure 9-5 shows the SCU Filtering Start Address Register bit assignments.

![Figure 9-5 SCU Filtering Start Address Register bit assignments](image)

Table 9-7 shows the SCU Filtering Start Address Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:20]</td>
<td>Filtering start address</td>
<td>Start address for use with master port 1 in a two-master port configuration when address filtering is enabled. The default value is the value of FILTERSTART sampled on exit from reset. The value on the pin gives the upper address bits with 1MB granularity.</td>
</tr>
<tr>
<td>[19:0]</td>
<td>Reserved</td>
<td>SBZ</td>
</tr>
</tbody>
</table>

See *Configuration signals* on page A-3.

9.3.6 **SCU Filtering End Address Register**

The SCU Filtering End Address Register characteristics are:

**Purpose**
Provides the end address for use with master port 1 in a two-master port configuration.

**Usage constraints**
- This register is writable in Secure state if the relevant bit in the SAC register is set.
- This register is writable in Non-secure state if the relevant bits in the SAC and SSAC registers are set.
- The filtering end address is an inclusive address. This means that the topmost megabyte of address space of memory can be included in the filtering address range.
**Configurations**  
Available in all two-master port configurations. When only one master port is present writes have no effect and reads return a value of $0x0$ for all filtering registers.

**Attributes**  
See the register summary in Table 9-2 on page 9-7.

Figure 9-6 shows the SCU Filtering End Address Register bit assignments.

![Figure 9-6 SCU Filtering End Address Register bit assignments](image)

Table 9-8 shows the SCU Filtering End Address Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| [31:20] | Filtering end address | End address for use with master port 1 in a two-master port configuration, when address filtering is enabled.  
The default value is the value of FILTEREND sampled on exit from reset. The value on the pin gives the upper address bits with 1MB granularity. |
| [19:0] | Reserved           | SBZ                                                                         |

See *Configuration signals* on page A-3.

### 9.3.7 SCU Access Control Register

The SAC Register characteristics are:

**Purpose**  
Controls access to the following registers on a per-core basis:

- *SCU Control Register* on page 9-7
- *SCU CPU Power Status Register* on page 9-9
- *SCU Invalidate All in Secure State Register* on page 9-11
- *SCU Filtering Start Address Register* on page 9-12
- *SCU Filtering End Address Register* on page 9-12
- *SCU Access Control Register*
- *SCU Secure Access Control Register* on page 9-14.

**Usage constraints**  
- This register is writable in Secure state if the relevant bit in the SAC register is set.
- This register is writable in Non-secure state if the relevant bits in the SAC and SSAC registers are set.

**Configurations**  
Available in all configurations.

**Attributes**  
See the register summary in Table 9-2 on page 9-7.

Figure 9-7 on page 9-14 shows the SAC Register bit assignments.
Table 9-9 shows the SAC Register bit assignments.

### Table 9-9 SAC Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:4]</td>
<td>Reserved</td>
<td>SBZ</td>
</tr>
</tbody>
</table>
| [3]    | CPU3   | 0 = CPU3 cannot write the registers. a  
|        |        | 1 = CPU3 can write the registers. This is the default. |
| [2]    | CPU2   | 0 = CPU2 cannot write the registers. a  
|        |        | 1 = CPU2 can write the registers. This is the default. |
| [1]    | CPU1   | 0 = CPU1 cannot write the registers. a  
|        |        | 1 = CPU1 can write the registers. This is the default. |
| [0]    | CPU0   | 0 = CPU0 cannot write the registers. a  
|        |        | 1 = CPU0 can write the registers. This is the default. |

a. The accessible registers are the SAC Register, the SSAC Register, the SCU Control Register, the SCU CPU Power Status Register, the SCU Invalidate All Register, and the filtering registers. Write requests to non-accessible registers are ignored.

A core in the Cortex-A5 MPCore processor can set up the SCU and then write zero to this register. This prevents any Secure or Non-secure access from altering the configuration of the register again. This is intended to prevent any further changes to the SCU configuration after booting.

### 9.3.8 SCU Secure Access Control Register

The SSAC characteristics are:

**Purpose**

Controls Non-secure access to the following registers on a per-core basis:
- `SCU Control Register` on page 9-7
- `SCU CPU Power Status Register` on page 9-9
- `SCU Filtering Start Address Register` on page 9-12
- `SCU Filtering End Address Register` on page 9-12

**Usage constraints**

This register is writable in Secure state if the relevant bit in the SAC register is set.

**Configurations**

Available in all configurations.

**Attributes**

See the register summary in Table 9-2 on page 9-7.
Figure 9-8 shows the SSAC Register bit assignments.

Table 9-10 shows the SSAC Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:12]</td>
<td>Reserved</td>
<td>SBZ</td>
</tr>
<tr>
<td>[11]</td>
<td>CPU3 global timer</td>
<td>Global timer access:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = CPU&lt;\text{n}&gt; can only access the timer registers in Secure state. In Non-Secure state writes are ignored and reads return 0. This is the default value.</td>
</tr>
<tr>
<td>[10]</td>
<td>CPU2 global timer</td>
<td></td>
</tr>
<tr>
<td>[9]</td>
<td>CPU1 global timer</td>
<td></td>
</tr>
<tr>
<td>[8]</td>
<td>CPU0 global timer</td>
<td></td>
</tr>
<tr>
<td>[7]</td>
<td>CPU3 private timer</td>
<td>Private timer access:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = CPU&lt;\text{n}&gt; can only access the timer registers in Secure state. In Non-Secure state writes are ignored and reads return 0. This is the default value.</td>
</tr>
<tr>
<td>[6]</td>
<td>CPU2 private timer</td>
<td></td>
</tr>
<tr>
<td>[5]</td>
<td>CPU1 private timer</td>
<td></td>
</tr>
<tr>
<td>[4]</td>
<td>CPU0 private timer</td>
<td></td>
</tr>
<tr>
<td>[3]</td>
<td>CPU3 register access</td>
<td>SCU register access:^a</td>
</tr>
<tr>
<td>[2]</td>
<td>CPU2 register access</td>
<td></td>
</tr>
<tr>
<td>[1]</td>
<td>CPU1 register access</td>
<td>The accessible registers are the SAC Register, the SCU Control Register, the SCU CPU Power Status Register, and the filtering registers. Write requests to non-accessible registers are ignored.</td>
</tr>
<tr>
<td>[0]</td>
<td>CPU0 register access</td>
<td></td>
</tr>
</tbody>
</table>

^a. Write access to the SCU registers in both Secure and Non-Secure state can be controlled by the SAC register.
9.4 Timer and watchdog registers

Addresses are relative to the base address of the timer and watchdog region defined by the SCU memory map, which is determined by PERIPHBASE[31:13].

Each core in the Cortex-A5 MPCore processor has its own set of private registers. All timer and watchdog registers are word-accessible only.

Use \texttt{nWDRESET} to reset the Watchdog Reset Status Register. Do not use NEON load and store instructions to access the registers because the results are unpredictable.

Access to the timer and watchdog registers in Secure and Non-secure state is controlled by the SSAC Register. See \textit{SCU Secure Access Control Register} on page 9-14. The watchdog and timers are always accessible in the Secure state. They are only accessible from the Non-secure state if the SSAC register has the appropriate bit set. The SAC Register does not affect access.

Table 9-11 shows the timer and watchdog registers. All registers not described in Table 9-11 are Reserved.

Table 9-11 Timer and watchdog registers

<table>
<thead>
<tr>
<th>Offset</th>
<th>Type</th>
<th>Reset value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x600</td>
<td>RW</td>
<td>0x00000000</td>
<td>Timer Load Register</td>
</tr>
<tr>
<td>0x604</td>
<td>RW</td>
<td>0x00000000</td>
<td>Timer Counter Register</td>
</tr>
<tr>
<td>0x608</td>
<td>RW</td>
<td>0x00000000</td>
<td>Timer Control Register on page 9-17</td>
</tr>
<tr>
<td>0x60C</td>
<td>RW</td>
<td>0x00000000</td>
<td>Timer Interrupt Status Register on page 9-18</td>
</tr>
<tr>
<td>0x620</td>
<td>RW</td>
<td>0x00000000</td>
<td>Watchdog Load Register on page 9-18</td>
</tr>
<tr>
<td>0x624</td>
<td>RW</td>
<td>0x00000000</td>
<td>Watchdog Counter Register on page 9-18</td>
</tr>
<tr>
<td>0x628</td>
<td>RW</td>
<td>0x00000000</td>
<td>Watchdog Control Register on page 9-19</td>
</tr>
<tr>
<td>0x62C</td>
<td>RW</td>
<td>0x00000000</td>
<td>Watchdog Interrupt Status Register on page 9-20</td>
</tr>
<tr>
<td>0x630</td>
<td>RW</td>
<td>0x00000000</td>
<td>Watchdog Reset Status Register on page 9-20</td>
</tr>
<tr>
<td>0x634</td>
<td>WO</td>
<td>-</td>
<td>Watchdog Disable Register on page 9-20</td>
</tr>
</tbody>
</table>

9.4.1 Timer Load Register

The Timer Load Register contains the value copied to the Timer Counter Register when it decrements down to zero with auto reload mode enabled. Writing to the Timer Load Register means that you also write to the Timer Counter Register.

9.4.2 Timer Counter Register

The Timer Counter Register is a decrementing counter.

The Timer Counter Register decrements if the timer is enabled using the timer enable bit in the Timer Control Register. If the core in the Cortex-A5 MPCore processor belonging to the timer is in debug state, the counter does not decrement until the core returns to non-debug state.

When the Timer Counter Register reaches zero and auto-reload mode is enabled, it reloads the value in the Timer Load Register and then decrements from that value. If auto-reload mode is not enabled, the Timer Counter Register decrements down to zero and stops.
When the Timer Counter Register reaches zero, the timer interrupt status event flag is set and the interrupt ID 29 is set as pending in the Interrupt Distributor, if interrupt generation is enabled in the Timer Control Register.

Writing to the Timer Counter Register or Timer Load Register forces the Timer Counter Register to decrement from the newly-written value.

### 9.4.3 Timer Control Register

Figure 9-9 shows the Timer Control Register bit assignments.

![Diagram of Timer Control Register bit assignments](image)

Table 9-12 shows the Timer Control Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:16]</td>
<td>Reserved</td>
<td>UNK/SBZP.</td>
</tr>
<tr>
<td>[15:8]</td>
<td>Prescaler</td>
<td>The prescaler modifies the clock period for the decrementing event for the Counter Register. The time between updates to the Counter Register is given by ((\text{Prescaler}+1) \times \text{PERIPHCLK}) period.</td>
</tr>
<tr>
<td>[7:3]</td>
<td>Reserved</td>
<td>UNK/SBZP.</td>
</tr>
<tr>
<td>[2]</td>
<td>IT Enable</td>
<td>If set, the interrupt ID 29 is set as pending in the Interrupt Distributor when the event flag is set in the Timer Status Register.</td>
</tr>
</tbody>
</table>
| [1]    | Auto reload| b0 = Single shot mode. Counter decrements down to zero, sets the event flag and stops.  
b1 = Auto-reload mode. Each time the Counter Register reaches zero, it is reloaded with the value contained in the Timer Load Register. |
| [0]    | Timer Enable| Timer enable:  
b0 = Timer is disabled and the counter does not decrement. All registers can still be read and written.  
b1 = Timer is enabled and the counter decrements normally. |
9.4.4 Timer Interrupt Status Register

Figure 9-10 shows the Timer Interrupt Status Register bit assignment. The event flag is a sticky bit that is automatically set when the Counter Register reaches 0. If the timer interrupt is enabled, Interrupt ID 29 is set as pending in the Interrupt Distributor after the event flag is set. The event flag is cleared when written to 1. Attempting to write a 0 to the event flag bit, or writing a 1 when no timer event is active has no effect.

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

Figure 9-10 Timer Interrupt Status Register bit assignments

9.4.5 Watchdog Load Register

The Watchdog Load Register contains the value copied to the Watchdog Counter Register when it decrements down to zero with auto-reload mode enabled, in Timer mode. Writing to the Watchdog Load Register means that you also write to the Watchdog Counter Register.

9.4.6 Watchdog Counter Register

The Watchdog Counter Register is a decrementing counter. It decrements if the Watchdog is enabled using the Watchdog enable bit in the Watchdog Control Register. If the core in the Cortex-A5 MPCore processor belonging to the Watchdog is in debug state, the counter does not decrement until the core returns to non-debug state.

When the Watchdog Counter Register reaches zero and auto-reload mode is enabled, and in timer mode, it reloads the value in the Watchdog Load Register and then decrements from that value. If auto-reload mode is not enabled or the watchdog is not in timer mode, the Watchdog Counter Register decrements down to zero and stops.

When in watchdog mode, the only way to update the Watchdog Counter Register is to write to the Watchdog Load Register. When in timer mode the Watchdog Counter Register is write accessible.

The behavior of the watchdog when the Watchdog Counter Register reaches zero depends on its current mode:

**Timer mode** When the Watchdog Counter Register reaches zero, the watchdog interrupt status event flag is set and the interrupt ID 30 is set as pending in the Interrupt Distributor, if interrupt generation is enabled in the Watchdog Control Register.

**Watchdog mode**

If a software failure prevents the Watchdog Counter Register from being refreshed, the Watchdog Counter Register reaches zero, the Watchdog reset status flag is set and the associated WDRESETREQ reset request output pin is asserted. The external reset source is then responsible for resetting the Cortex-A5 MPCore processor.
### 9.4.7 Watchdog Control Register

Figure 9-11 shows the Watchdog Control Register bit assignments.

![Watchdog Control Register](image)

Table 9-13 shows the Watchdog Control Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:16]</td>
<td>Reserved</td>
<td>RAZ</td>
</tr>
<tr>
<td>[15:8]</td>
<td>Prescaler</td>
<td>The prescaler modifies the clock period for the decrementing event for the Counter Register. The time between updates to the Counter Register is given by (Prescaler+1) x PERIPHCLK period.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>Reserved</td>
<td>RAZ</td>
</tr>
<tr>
<td>[3]</td>
<td>Watchdog mode</td>
<td>b0 = Timer mode, default Writing a zero to this bit has no effect. You must use the Watchdog Disable Register to put the watchdog into timer mode. See Watchdog Disable Register on page 9-20. b1 = Watchdog mode.</td>
</tr>
<tr>
<td>[2]</td>
<td>IT Enable</td>
<td>If set, the interrupt ID 30 is set as pending in the Interrupt Distributor when the event flag is set in the watchdog Status Register. In watchdog mode this bit is ignored.</td>
</tr>
<tr>
<td>[1]</td>
<td>Auto-reload</td>
<td>b0 = Single shot mode. Counter decrements down to zero, sets the event flag and stops. b1 = Auto-reload mode. Each time the Counter Register reaches zero, it is reloaded with the value contained in the Load Register and then continues decrementing.</td>
</tr>
<tr>
<td>[0]</td>
<td>Watchdog Enable</td>
<td>Global watchdog enable: b0 = Watchdog is disabled and the counter does not decrement. All registers can still be read and/or written b1 = Watchdog is enabled and the counter decrements normally.</td>
</tr>
</tbody>
</table>
9.4.8 Watchdog Interrupt Status Register

Figure 9-12 shows the Watchdog Interrupt Status Register bit assignments.

```
31  0
   Reserved
   Event flag
```

**Figure 9-12 Watchdog Interrupt Status Register bit assignments**

The event flag is a sticky bit that is automatically set when the Counter Register reaches 0 in timer mode. If the watchdog interrupt is enabled, Interrupt ID 30 is set as pending in the Interrupt Distributor after the event flag is set. The event flag is cleared when written with a value of 1. Trying to write a 0 to the event flag or a 1 when it is not set has no effect.

9.4.9 Watchdog Reset Status Register

Figure 9-13 shows the Watchdog Reset Status Register bit assignments.

```
31  0
   Reserved
   Reset flag
```

**Figure 9-13 Watchdog Reset Status Register bit assignments**

The reset flag is a sticky bit that is automatically set when the Counter Register reaches 0 and a reset request is sent accordingly, in watchdog mode.

The reset flag is cleared when written with a value of 1. Trying to write a 0 to the reset flag or a one when it is not set has no effect. This flag is not reset by normal Cortex-A5 MPCore processor resets but has its own reset line that must not be asserted when the processor reset assertion is the result of a watchdog reset request with WDRESETREQ. This distinction enables software to differentiate between a normal boot sequence, reset flag is 0, and one caused by a previous watchdog time-out, reset flag set to 1.

9.4.10 Watchdog Disable Register

Use the Watchdog Disable Register to switch from watchdog to timer mode. The software must write 0x12345678 then 0x87654321 successively to the Watchdog Disable Register so that the watchdog mode bit in the Watchdog Control Register is set to 0.

If one of the values written to the Watchdog Disable Register is incorrect or if any other write occurs in between the two word writes, the watchdog remains in its current state. To reactivate the Watchdog, the software must write 1 to the watchdog mode bit of the Watchdog Control Register. See Watchdog Control Register on page 9-19.
### 9.5 Global timer registers

Addresses are relative to the base address of the timer and watchdog region defined by the SCU memory map, which is determined by \text{PERIPHBASE}[31:13].

Access to the global timer registers in Secure and Non-secure state is controlled by the SSAC Register. See \textit{SCU Secure Access Control Register} on page 9-14.

Table 9-14 shows the global timer registers. All registers not described in Table 9-14 are Reserved. Use \text{nPERIPHRESET} to reset these registers.

#### Table 9-14 Global timer registers

<table>
<thead>
<tr>
<th>Offset</th>
<th>Type</th>
<th>Reset value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x200</td>
<td>RW</td>
<td>0x00000000</td>
<td>\textit{Global Timer Counter Registers, 0x00 and 0x04}</td>
</tr>
<tr>
<td>0x204</td>
<td>RW</td>
<td>0x00000000</td>
<td>\textit{Global Timer Control Register} on page 9-22</td>
</tr>
<tr>
<td>0x208</td>
<td>RW</td>
<td>0x00000000</td>
<td>\textit{Global Timer Interrupt Status Register} on page 9-23</td>
</tr>
<tr>
<td>0x20C</td>
<td>RW</td>
<td>0x00000000</td>
<td>\textit{Comparator Value Registers} on page 9-23</td>
</tr>
<tr>
<td>0x210</td>
<td>RW</td>
<td>0x00000000</td>
<td>\textit{Auto-increment Register} on page 9-23</td>
</tr>
<tr>
<td>0x214</td>
<td>RW</td>
<td>0x00000000</td>
<td>\textit{Global Timer Counter Registers, 0x00 and 0x04}</td>
</tr>
</tbody>
</table>

#### 9.5.1 Global Timer Counter Registers, 0x00 and 0x04

There are two timer counter registers, the lower 32-bit timer counter and the upper 32-bit timer counter.

You must access these registers with 32-bit accesses. You cannot use \text{LDM/STM} or \text{LDRD/STRD} or NEON load or store instructions.

To modify the register proceed as follows:
1. Clear the timer enable bit in the Global Timer Control Register.
2. Write the lower 32-bit timer counter register.
3. Write the upper 32-bit timer counter register.
4. Set the timer enable bit.

To get the value from the Global Timer Counter register proceed as follows:
1. Read the upper 32-bit timer counter register.
2. Read the lower 32-bit timer counter register.
3. Read the upper 32-bit timer counter register again. If the value is different to the 32-bit upper value read previously, go back to step 2. Otherwise the 64-bit timer counter value is correct.
9.5.2 Global Timer Control Register

This register controls the operation of the timer peripheral including the primary enable bit and the prescaler and auto-increment functionality. Figure 9-14 shows the Global Timer Control Register bit assignments.

![Global Timer Control Register bit assignments](image)

Table 9-15 shows the Global Timer Control Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:16]</td>
<td>Reserved</td>
<td>SBZ</td>
</tr>
<tr>
<td>[15:8]</td>
<td>Prescaler</td>
<td>The prescaler modifies the clock period for the incrementing event for the Counter Register. The time between updates to the Counter Register is given by (Prescaler+1) x ( \text{PERIPHCLK} ) period.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>Reserved</td>
<td>SBZ</td>
</tr>
</tbody>
</table>
| [3]      | Auto-increment\(^a\) | This bit is banked per core in the Cortex-A5 MPCore processor. 
\( b_0 = \) single shot mode. 
When the counter reaches the comparator value, sets the event flag. The software is responsible for updating the comparator value to get further events. 
\( b_1 = \) auto-increment mode. 
Each time the counter reaches the comparator value, the comparator register is incremented with the auto-increment register, so that further events can be set periodically without any software updates. |
| [2]      | IRQ Enable | This bit is banked per core in the Cortex-A5 MPCore processor. 
If set, the interrupt ID 27 is set as pending in the Interrupt Distributor when the event flag is set in the Timer Status Register. |
| [1]      | Comp Enable\(^a\) | This bit is banked per core in the Cortex-A5 MPCore processor. 
If set, it allows the comparison between the 64-bit Timer Counter and the related 64-bit Comparator Register. |
| [0]      | Timer Enable | Timer enable: 
\( b_0 = \) Timer is disabled and the counter does not increment. 
All registers can still be read and written 
\( b_1 = \) Timer is enabled and the counter increments normally. |

\(^a\) When the Auto-increment and Comp enable bits are set, an IRQ is generated every auto-increment register value.
9.5.3 Global Timer Interrupt Status Register

This is a banked register for all cores in the Cortex-A5 MPCore processor.

The event flag is a sticky bit that is automatically set when the Counter Register reaches the Comparator Register value. If the timer interrupt is enabled, Interrupt ID 27 is set as pending in the Interrupt Distributor after the event flag is set. The event flag is cleared when written to 1. Figure 9-15 shows the Global Timer Interrupt Status Register bit assignments.

![Figure 9-15 Global Timer Interrupt Status Register bit assignments](image)

9.5.4 Comparator Value Registers

There are two 32-bit registers, the lower 32-bit comparator value register and the upper 32-bit comparator value register.

You must access these registers with 32-bit accesses. You cannot use LDM/STM or LDRD/STRD or NEON load or store instructions. There is a Comparator Value Register for each core in the Cortex-A5 MPCore processor.

To ensure that updates to this register do not set the Interrupt Status Register proceed as follows:
1. Clear the Comp Enable bit in the Timer Control Register.
2. Write the lower 32-bit Comparator Value Register.
3. Write the upper 32-bit Comparator Value Register.
4. Set the Comp Enable bit and, if necessary, the IRQ enable bit.

9.5.5 Auto-increment Register

This 32-bit register gives the increment value of the Comparator Register when the Auto-increment bit is set in the Timer Control Register. Each core in the Cortex-A5 MPCore processor has its own Auto-increment Register.

If the Comp Enable and Auto-increment bits are set when the global counter reaches the Comparator Register value, the comparator is incremented by the auto-increment value, so that a new event can be set periodically.

The global counter is not affected and continues incrementing.
Chapter 10
Interrupt Controller

This chapter describes the implementation-defined features of the Cortex-A5 MPCore Interrupt Controller. This chapter does not reproduce information already in the ARM Generic Interrupt Controller Architecture Specification. The chapter contains the following sections:

• About the interrupt controller on page 10-2
• Interrupt distributor registers on page 10-6
• Processor interface registers on page 10-18.
10.1 About the interrupt controller

The Interrupt Controller is a single functional unit that is located in a Cortex-A5 MPCore processor. There is one processor interface per core in the processor. The Interrupt Controller is used to collate and arbitrate between a number of different interrupt sources in the system.

The Interrupt Controller is memory-mapped in two regions of the memory area decoded from the base address specified by `PERIPHBASE[31:13]`:

- `0x1000-0x1FFF` Interrupt Distributor registers shared by all the cores in the processor.
- `0x0100-0x01FF` Core specific Interrupt interface registers.

The interrupt sources can be masked and prioritized before being distributed to the appropriate cores in the processor. The Interrupt Controller programmers model also enables interrupts to be generated directly from software.

10.1.1 Interrupt Controller clock frequency

The clock period is configured, during integration, as a multiple of the SCU clock period. This multiple, N, must be greater than or equal to two. Therefore, the minimum pulse width of signals driving external interrupt lines is N Cortex-A5 MPCore processor clock cycles. See Clocking on page 2-11 for a description of `PERIPHCLK` and `PERIPHCLKEN`.

The timers and watchdogs use the same clock as the interrupt controller.

10.1.2 Interrupt types and sources

This section describes interrupt types and interrupt distributor sources in:

- Interrupt types
- Interrupt Distributor interrupt sources on page 10-3.

**Interrupt types**

The Cortex-A5 MPCore processor has the following interrupt types:

**Software Generated Interrupt (SGI)**

Generated by writing to the `Software Generated Interrupt Register` (ICDSGIR).

A maximum of 16 SGIs can be generated for each processor interface.

**Private Peripheral Interrupt (PPI)**

An interrupt generated by a peripheral that is specific to a single core in the processor.

There are five PPIs for each processor interface. See Interrupt Distributor interrupt sources on page 10-3.

**Shared Peripheral Interrupt (SPI)**

An interrupt generated by a peripheral that the Interrupt Controller can route to any, or all, processor interfaces.

The Interrupt Controller supports a maximum of 224 SPIs. The permitted values are 0, 32, 64, 96, 128, 160, 192, or 224. The number of SPIs available depends on the implemented configuration of the Cortex-A5 MPCore.
Lockable Shared Peripheral Interrupts (LSPI)

There are 31 LSPIs. You can configure and then lock these interrupts against further change using CFGSDISABLE. The LSPIs map onto the interrupt IDs used for the first 31 SPIs and are present only if the SPIs are present.

Interrupt Distributor interrupt sources

The Interrupt Distributor centralizes all interrupt sources before dispatching the highest priority ones to each individual core in the Cortex-A5 MPCore processor. Hardware ensures that an interrupt targeted at several cores in the processor can only be taken by one core at a time. See the ARM Generic Interrupt Controller Architecture Specification.

All interrupt sources are identified by a unique ID. All interrupt sources have their own configurable priority and list of targeted cores in the processor, that is, a list of cores that the interrupt is sent to when triggered by the interrupt distributor.

This section describes the implementation-defined features of the Interrupt Configuration Registers (ICDICFR). Each bit-pair in the registers describes the interrupt configuration for an interrupt. The options for each pair depend on the interrupt type as follows:

Software Generated Interrupts (SGI)

Each core in the Cortex-A5 MPCore processor has private interrupts, ID0-ID15, that can only be triggered by software. These interrupts are aliased so that there is no requirement for a requesting core to determine its own CPU ID when it deals with SGIs. The priority of an SGI depends on the value set by the receiving core in the banked SGI priority registers, not the priority set by the core sending the request.

The bits are read-only and a bit-pair always reads as b10.

Legacy nIRQ signal, PPI[4]

In legacy IRQ mode, the external nIRQ[3:0] signal bypasses the interrupt distributor logic and directly drives interrupt requests into the appropriate core in the processor.

When a core uses the Interrupt Controller, rather than the legacy IRQ signal, by enabling its own processor interface, the nIRQ[3:0] signal is treated like other interrupt lines and uses ID31.

The bits are read-only and a bit-pair always reads as b01. Interrupt is active LOW level sensitive.

Watchdog timers, PPI[3]

Each processor has its own watchdog timers that can generate interrupts, using ID30.

The bits are read-only and a bit-pair always reads as b11. Interrupt is rising-edge sensitive.

Private timer, PPI[2]

Each processor has its own private timers that can generate interrupts, using ID29.

The bits are read-only and a bit-pair always reads as b11. Interrupt is rising-edge sensitive.

Legacy nFIQ[3:0] signal, PPI[1]

In legacy FIQ mode, the external nFIQ[3:0] signal bypasses the interrupt distributor logic and directly drives interrupt requests into the appropriate core in the processor.
When a core uses the Interrupt Controller, rather than the legacy FIQ signal, by enabling its own processor interface, the nFIQ[3:0] signal is treated like other interrupt lines and uses ID28.

The bits are read-only and a bit-pair always reads as b01. Interrupt is active LOW level sensitive.

**Global timer, PPI[0]**

The global timer can generate interrupts using ID27 which is common across all cores in the processor. Interrupt is rising-edge sensitive.

**Shared Peripheral Interrupts (SPI)**

SPIs are triggered by events generated on associated interrupt input lines. The Interrupt Controller can support up to 224 interrupt input lines corresponding to the external signal INT[223:0]. The interrupt input lines can be configured to be edge sensitive (posedge) or level sensitive (high level). SPIs start at ID32. The Cortex-A5 MPCore processor can be configured with a range of supported SPIs from 0 up to 224. The functionality of all registers associated with non-implemented SPIs is reserved.

The LSB of a bit-pair is read-only and is always b1. You can program the MSB of the bit-pair to alter the triggering sensitivity as follows:

- **b01** interrupt is active LOW level sensitive
- **b11** interrupt is active HIGH level sensitive.

### 10.1.3 TrustZone support

The Interrupt Controller enables all implemented interrupts to be individually defined as Secure or Non-secure. A Non-secure access to a register of a Secure interrupt behaves as Read-As-Zero/Write-Ignore (RAZ/WI).

**Priority formats**

The Cortex-A5 MPCore processor implements a five-bit version of the priority format in the *ARM Generic Interrupt Controller Architecture Specification*.

**Using CFGSDISABLE**

The Interrupt Controller provides the facility to prevent write accesses to critical configuration registers when you assert CFGSDISABLE. This signal controls the read and write behavior for the secure control registers in the distributor, processor interfaces, and the *Lockable Shared Peripheral Interrupts* (LSPIs) in the Interrupt Controller.

If you use CFGSDISABLE, ARM recommends that you assert CFGSDISABLE during the system boot process, after the software has configured the registers. Ideally, the system must only deassert CFGSDISABLE if a hard reset occurs.

When CFGSDISABLE is HIGH, the Interrupt Controller prevents write accesses to the following registers in the:

- **Distributor** The Distributor Control Register.

**Secure interrupts defined by LSPI field in the Interrupt Controller Type Register**

- Interrupt Security Registers
- Enable Set Registers
- Enable Clear Registers
• Pending Set Registers
• Pending Clear Registers
• Priority Level Registers
• SPI Target Registers
• Interrupt Configuration Register.

**Processor interface**

The Processor Interface Control Register, except for the EnableNS bit.
10.2 Interrupt distributor registers

Table 10-1 shows the interrupt distributor registers. Registers not described in Table 10-1 are RAZ/WI. This section does not reproduce information about registers already described in the ARM Generic Interrupt Controller Architecture Specification.

The ICDIPR and ICDIPTR registers are byte accessible and word accessible. All other registers in Table 10-1 are word accessible.

<table>
<thead>
<tr>
<th>Offset from PERIPHBASE [31:13]</th>
<th>Name</th>
<th>Type</th>
<th>Reset</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x1000</td>
<td>ICDSCRa</td>
<td>RW</td>
<td>0x00000000</td>
<td>32</td>
<td>Distributor Control Register on page 10-7</td>
</tr>
<tr>
<td>0x1004</td>
<td>ICDCTR</td>
<td>RO</td>
<td>Configuration dependent</td>
<td>32</td>
<td>Interrupt Controller Type Register on page 10-8</td>
</tr>
<tr>
<td>0x1008</td>
<td>ICDIIDR</td>
<td>RO</td>
<td>0x02001438</td>
<td>32</td>
<td>Distributor Implementer Identification Register on page 10-9</td>
</tr>
<tr>
<td>0x100C-0x107C</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x1080-0x109C</td>
<td>ICDISR</td>
<td>RWb</td>
<td>0x00000000</td>
<td>32</td>
<td>Interrupt security registers</td>
</tr>
<tr>
<td>0x1100-0x111C</td>
<td>ICDISER</td>
<td>RW</td>
<td>0x000000000b</td>
<td>32</td>
<td>Enable set registers</td>
</tr>
<tr>
<td>0x1180-0x119C</td>
<td>ICDICER</td>
<td>RW</td>
<td>0x000000000b</td>
<td>32</td>
<td>Enable clear registers</td>
</tr>
<tr>
<td>0x1200-0x121C</td>
<td>ICDISPR</td>
<td>RW</td>
<td>0x00000000</td>
<td>32</td>
<td>Pending set registers</td>
</tr>
<tr>
<td>0x1280-0x129C</td>
<td>ICDICPR</td>
<td>RW</td>
<td>0x00000000</td>
<td>32</td>
<td>Pending clear registers</td>
</tr>
<tr>
<td>0x1300-0x131C</td>
<td>ICDABR</td>
<td>RO</td>
<td>0x00000000</td>
<td>32</td>
<td>Active status registers</td>
</tr>
<tr>
<td>0x1380-0x139C</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x1400-0x14FC</td>
<td>ICDIPR</td>
<td>RW</td>
<td>0x00000000</td>
<td>32</td>
<td>Priority level registers</td>
</tr>
<tr>
<td>0x17FC</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x1800-0x18FC</td>
<td>ICDIPTR</td>
<td>RWd</td>
<td>0x00000000</td>
<td>32</td>
<td>SPI Target registers</td>
</tr>
<tr>
<td>0x18FC</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x1C00-0x1C3C</td>
<td>ICDICFR</td>
<td>RW</td>
<td>Configuration dependent</td>
<td>32</td>
<td>Interrupt Configuration Registers</td>
</tr>
<tr>
<td>0x1D00</td>
<td>ICDPIS</td>
<td>-</td>
<td>0x00000000</td>
<td>32</td>
<td>Private Peripheral Interrupt Status Register on page 10-10</td>
</tr>
<tr>
<td>0x1D04-0x1D1C</td>
<td>ICDSPIS</td>
<td>RO</td>
<td>0x00000000</td>
<td>32</td>
<td>Shared Peripheral Interrupt Status Registers on page 10-11</td>
</tr>
<tr>
<td>0x1D08-0x1EFC</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x1F00</td>
<td>ICDSGIR</td>
<td>WO</td>
<td>-</td>
<td>32</td>
<td>Software Generated Interrupt Register</td>
</tr>
<tr>
<td>0x1FB4-0x1FCC</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x1FFD-0x1FEC</td>
<td>Peripheral ID</td>
<td>RO</td>
<td>Configuration dependent</td>
<td>8</td>
<td>Peripheral Identification Registers on page 10-12</td>
</tr>
<tr>
<td>0x1FF8-0x1FFC</td>
<td>Component ID</td>
<td>RO</td>
<td>-</td>
<td>8</td>
<td>Component Identification Registers on page 10-15</td>
</tr>
</tbody>
</table>

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The register map is divided into a set of regions specifying registers associated with:

- distributor control and configuration
- interrupt set and clear control
- Private Peripheral Interrupt (PPI) status
- Shared Peripheral Interrupt (SPI) status
- Software Generated Interrupt (SGI) control.
- It also provides a number of peripheral identification registers.

PPIs can be generated only by the internal timer and watchdog peripherals.

--- Note ---

The multi-field interrupt control registers, ICDISR, ICDISER, ICDICER, ICDISPR, ICDICPR, and ICDABR, all contain eight 32-bit fields reflecting the number of registers required to include the maximum number of possible interrupt IDs available to the unit. If the processor is configured with fewer interrupts, the number of registers included is reduced accordingly.

### 10.2.1 Distributor Control Register

The ICDDCR characteristics are:

**Purpose**

Controls whether the distributor responds to external stimulus changes that occur on SPIs and PPIs.

**Usage constraints**

This register is banked. The register you access depends on the type of access:

- **Non-secure access**
  
  Distributor provides access to the enable_ns Register.

- **Secure access**
  
  Distributor provides access to the enable_s Register.

**Configurations**

Available in all configurations.

**Attributes**

See the register summary in Table 10-1 on page 10-6.

Figure 10-1 shows the ICDDCR bit assignments for Secure accesses.

---

**Figure 10-1 ICDDCR bit assignments for Secure accesses**

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

a. You cannot modify this register for Secure accesses if CFGSDISABLE is set.
b. You must access this register in Secure state.
c. The reset value for the registers that contain the SGI and PPI interrupts is implementation-dependent.
d. The registers that control the SGI and PPI interrupts are read-only and the reset value is configuration-dependent.
Table 10-2 shows the ICDDCR bit assignments for secure accesses.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:2]</td>
<td>Reserved</td>
<td>RAZ</td>
</tr>
<tr>
<td>[1]</td>
<td>Enable Non-secure</td>
<td>0 = disables all Non-secure interrupt control bits in the distributor from changing state because of any external stimulus change that occurs on the corresponding SPI or PPI signals. 1 = enables the distributor to update register locations for Non-secure interrupts</td>
</tr>
<tr>
<td>[0]</td>
<td>Enable Secure</td>
<td>0 = disables all Secure interrupt control bits in the distributor from changing state because of any external stimulus change that occurs on the corresponding SPI or PPI signals. 1 = enables the distributor to update register locations for Secure interrupts</td>
</tr>
</tbody>
</table>

Figure 10-2 shows the ICDDCR bit assignments for Non-secure accesses.

Table 10-3 shows the ICDDCR bit assignments for Non-secure accesses.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:1]</td>
<td>Reserved</td>
<td>RAZ</td>
</tr>
<tr>
<td>[0]</td>
<td>Enable Non-secure</td>
<td>0 = disables all Non-secure interrupt control bits in the distributor from changing state because of any external stimulus change that occurs on the corresponding SPI or PPI signals. 1 = enables the distributor to update register locations for Non-secure interrupts</td>
</tr>
</tbody>
</table>

10.2.2 Interrupt Controller Type Register

The ICDICTR characteristics are:

**Purpose**
Provides information about the configuration of the Interrupt Controller.

**Usage constraints**
There are no usage constraints.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 10-1 on page 10-6.

Figure 10-3 shows the ICDICTR bit assignments.
Table 10-4 shows the ICDICTR bit assignments.

### Table 10-4 ICDICTR bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:16]</td>
<td>Reserved</td>
<td>RAZ</td>
</tr>
<tr>
<td>[15:11]</td>
<td>LSPI</td>
<td>Returns the number of <strong>Lockable Shared Peripheral Interrupts</strong> (LSPIs) that the controller contains. The encoding is: b11111 = 31 LSPIs, which are the interrupts of IDs 32-62. When <strong>CFGSDISABLE</strong> is HIGH then the interrupt controller prevents writes to any register locations that control the operating state of an LSPI.</td>
</tr>
<tr>
<td>[10]</td>
<td>Domains</td>
<td>Returns the number of security domains that the controller contains: 1 = the controller contains two security domains. This bit always returns a value of one.</td>
</tr>
<tr>
<td>[9:8]</td>
<td>Reserved</td>
<td>SBZ</td>
</tr>
<tr>
<td>[7:5]</td>
<td>CPU number</td>
<td>The encoding is: b000 = the design contains one processor. b001 = the design contains two processors. b010 = the design contains three processors. b011 = the design contains four processors. b1xx = Reserved for future extensions.</td>
</tr>
<tr>
<td>[4:0]</td>
<td>SPI lines number</td>
<td>The encoding is: b00000 = the distributor provides 32 interrupts, no external interrupt lines. b00001 = the distributor provides 64 interrupts, 32 external interrupt lines. b00010 = the distributor provides 96 interrupts, 64 external interrupt lines. b00011 = the distributor provides 128 interrupts, 96 external interrupt lines. b00100 = the distributor provides 160 interrupts, 128 external interrupt lines. b00101 = the distributor provides 192 interrupts, 160 external interrupt lines. b00110 = the distributor provides 224 interrupts, 192 external interrupt lines. b00111 = the distributor provides 256 interrupts, 224 external interrupt lines. All other values are Reserved for future extensions.</td>
</tr>
</tbody>
</table>

a. The distributor always uses interrupts of IDs 0 to 31 to control any SGIs and PPIs that the Interrupt Controller might contain.

### 10.2.3 Distributor Implementer Identification Register

The ICDIIDR characteristics are:

**Purpose** Provides information about the implementer and the revision of the controller.

**Usage constraints** There are no usage constraints.

**Configurations** Available in all configurations.

**Attributes** See the register summary in Table 10-1 on page 10-6.

Figure 10-4 on page 10-10 shows the ICDIIDR bit assignments.
10.2.4 Private Peripheral Interrupt Status Register

The ICDPPIS Register characteristics are:

**Purpose**
Enables a core in the Cortex-A5 MPCore processor to access the status of the private inputs on the distributor.

**Usage constraints**
A processor can only read the status of its own PPI and therefore cannot read the status of PPI for other processors.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 10-1 on page 10-6.

Figure 10-5 shows the ICDPPIS Register bit assignments.
Table 10-6 shows the ICDPPIS Register bit assignments.

### Table 10-6 ICDPPIS Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:16]</td>
<td>Reserved</td>
<td>SBZ</td>
</tr>
<tr>
<td>[15:11]</td>
<td>PPI status</td>
<td>Returns the status of the PPI[4:0] inputs on the distributor:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• PPI[4] is nIRQ</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• PPI[3] is the watchdog</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• PPI[2] is the private timer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• PPI[1] is nFIQ</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• PPI[0] is the global timer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PPI[1] and PPI[4] are active LOW</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PPI[0], PPI[2], and PPI[3] are active HIGH.</td>
</tr>
<tr>
<td>[10:0]</td>
<td>Reserved</td>
<td>SBZ</td>
</tr>
</tbody>
</table>

**Note**

These bits return the actual status of the internal PPI[4:0] signals. The ICDISPR and ICDICPR Registers also can provide the PPI[4:0] status but because you can write to these registers, they might not contain the actual status of the PPI[4:0] signals.

### 10.2.5 Shared Peripheral Interrupt Status Registers

The ICDSPI Register characteristics are:

**Purpose**

Enables a Cortex-A5 processor to access the status of INT[223:0] inputs on the distributor.

**Usage constraints**

There are no usage constraints.

**Configurations**

Available in all configurations.

**Attributes**

See the register summary in Table 10-1 on page 10-6.

Figure 10-6 shows the ICDSPI Register bit assignments.

![Figure 10-6 ICDSPI Register bit assignments](image-url)
Table 10-7 shows the ICDSPIS Register bit assignments.

Table 10-7 ICDSPIS Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:0]</td>
<td>INT[N+31:N]</td>
<td>Returns the status of the INT[223:0] inputs on the distributor:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit [X] = 0 INT[X] is LOW</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit [X] = 1 INT[X] is HIGH</td>
</tr>
</tbody>
</table>

Note

The INT that X refers to depends on its bit position and the base address offset of the ICDSPIS Register as Table 10-7 shows.

These bits return the actual status of the INT signals. The pending_set and pending_clr Registers can also provide the INT status but because you can write to these registers then they might not contain the actual status of the INT signals.

Figure 10-7 shows the address map that the distributor provides for the SPIs.

In Figure 10-7 the values for the SPIs are read-only. The distributor provides a register at address offset 0x1D04. This register contains the values for the SPIs for the corresponding processor interface. The distributor provides up to seven registers. If you configure the Interrupt Controller to use fewer than 224 SPIs, it reduces the number of registers accordingly. For locations where interrupts are not implemented then the distributor:

- ignores writes to the corresponding bits
- returns 0 when it reads from these bits.

10.2.6 Peripheral Identification Registers

The Peripheral ID Registers provide information about the configuration of the peripheral. Each register provides eight bits of data but, because some fields span across two adjacent Peripheral ID registers, the following sections describe these registers:

- Peripheral ID [3:0] Register group on page 10-13
Peripheral ID [3:0] Register group

Figure 10-8 shows the Peripheral ID [3:0] Register group bit assignments.

Table 10-8 Peripheral ID [3:0] Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:28]</td>
<td>RevAnd</td>
<td>These bits read as 0x0.</td>
</tr>
<tr>
<td>[27:24]</td>
<td>mod_number</td>
<td>Identifies data that is relevant to the ARM partner.</td>
</tr>
<tr>
<td>[23:20]</td>
<td>Architecture number</td>
<td>Identifies the major revision number, rn, of the peripheral. The revision number starts from 0 and is revision-dependent.</td>
</tr>
<tr>
<td>[19]</td>
<td>jedec_used</td>
<td>Identifies if the Interrupt Controller uses the JEP106 manufacturer’s identity code.</td>
</tr>
<tr>
<td>[18:12]</td>
<td>JEP106[6:0]</td>
<td>Identifies the designer. This is set to b0111011, to indicate that ARM designed the peripheral.</td>
</tr>
<tr>
<td>[11:0]</td>
<td>part_number</td>
<td>Identifies the peripheral. This is set to 0x390.</td>
</tr>
</tbody>
</table>

The following subsections describe the Peripheral ID [3:0] registers:

- Peripheral ID 0 Register
- Peripheral ID 1 Register on page 10-14
- Peripheral ID 2 Register on page 10-14
- Peripheral ID 3 Register on page 10-14.

Peripheral ID 0 Register

The Peripheral ID 0 Register is hard-coded and the fields in the register control the reset value. Table 10-9 shows the Peripheral ID 0 Register bit assignments.

Table 10-9 Peripheral ID 0 Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>-</td>
<td>Reserved</td>
</tr>
<tr>
<td>[7:0]</td>
<td>part_number_0</td>
<td>-</td>
</tr>
</tbody>
</table>
Peripheral ID 1 Register

The Peripheral ID 1 Register is hard-coded and the fields in the register control the reset value. Table 10-10 shows the Peripheral ID 1 Register bit assignments.

Table 10-10 Peripheral ID 1 Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>-</td>
<td>Reserved.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>part_number_1</td>
<td>-</td>
</tr>
</tbody>
</table>

Peripheral ID 2 Register

The Peripheral ID 2 Register is hard-coded and the fields in the register control the reset value. Table 10-11 shows the Peripheral ID 2 Register bit assignments.

Table 10-11 Peripheral ID 2 Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>-</td>
<td>Reserved.</td>
</tr>
<tr>
<td>[3]</td>
<td>jedec_used</td>
<td>This indicates that the IC uses a manufacturer’s identity code that was allocated by JEDEC according to JEP106.</td>
</tr>
</tbody>
</table>

Peripheral ID 3 Register

The Peripheral ID 3 Register is hard-coded and the fields in the register control the reset value. Table 10-12 shows the Peripheral ID 3 Register bit assignments.

Table 10-12 Peripheral ID 3 Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>-</td>
<td>Reserved.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>RevAnd</td>
<td>-</td>
</tr>
<tr>
<td>[3:0]</td>
<td>mod_number</td>
<td>The customer can update this field if they modify the RTL of the Interrupt Controller.</td>
</tr>
</tbody>
</table>

Peripheral ID [7:4] Register group

Figure 10-9 on page 10-15 shows the Peripheral ID [7:4] Register group bit assignments.
Figure 10-9 Peripheral ID [7:4] Register bit assignments

Table 10-13 shows the Peripheral ID [7:4] Register group bit assignments.

Table 10-13 Peripheral ID [7:4] Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>-</td>
<td>Reserved.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>4KB count</td>
<td>Identifies the address space that the registers occupy.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>jep106_c_code</td>
<td>Identifies the JEP106 continuation code.</td>
</tr>
</tbody>
</table>

The following subsection describes the Peripheral ID [7:4] registers:

Peripheral ID 4 Register

The Peripheral ID 4 Register is hard-coded and the fields in the register control the reset value. Table 10-14 shows the Peripheral ID 4 Register bit assignments.

Table 10-14 Peripheral ID 4 Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>-</td>
<td>Reserved.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>4KB count</td>
<td>The number of 4KB address blocks you require, to access the registers, expressed in powers of 2.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>jep106_c_code</td>
<td>The JEP106 continuation code value represents how many 0x7F continuation characters occur in the manufacturer’s identity code. See JEP106, Standard Manufacturer’s Identification Code.</td>
</tr>
</tbody>
</table>

10.2.7 Component Identification Registers

The Component ID [3:0] Registers are four eight-bit wide registers, that can conceptually be treated as a single register that holds a 32-bit Component ID value. You can use the register for automatic BIOS configuration. The Component ID Register is set to 0x8105F000.
Table 10-15 shows the Component ID Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Reset value</th>
<th>Register</th>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:24]</td>
<td>0xB1</td>
<td>Component ID 3</td>
<td>[7:0]</td>
<td>-</td>
</tr>
<tr>
<td>[23:16]</td>
<td>0x05</td>
<td>Component ID 2</td>
<td>[7:0]</td>
<td>-</td>
</tr>
<tr>
<td>[15:8]</td>
<td>0xF0</td>
<td>Component ID 1</td>
<td>[7:0]</td>
<td>-</td>
</tr>
<tr>
<td>[7:0]</td>
<td>0x0D</td>
<td>Component ID 0</td>
<td>[7:0]</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 10-16 shows the Component ID 0 Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>-</td>
<td>Reserved</td>
</tr>
<tr>
<td>[7:0]</td>
<td>Component ID 0</td>
<td>-</td>
</tr>
</tbody>
</table>

Figure 10-10 shows the Component ID Register bit assignments.

The following subsections describe the Component ID Registers:

- Component Identification Register 0
- Component Identification Register 1 on page 10-17
- Component Identification Register 2 on page 10-17
- Component Identification Register 3 on page 10-17.

Component Identification Register 0

The Component ID 0 Register is hard-coded and the fields in the register control the reset value. Table 10-16 shows the Component ID 0 Register bit assignments.
Component Identification Register 1

The Component ID 1 Register is hard-coded and the fields in the register control the reset value. Table 10-17 shows the Component ID 1 Register bit assignments.

Table 10-17 Component ID 1 Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>-</td>
<td>Reserved</td>
</tr>
<tr>
<td>[7:0]</td>
<td>Component ID 1</td>
<td>-</td>
</tr>
</tbody>
</table>

Component Identification Register 2

The Component ID 2 Register is hard-coded and the fields in the register control the reset value. Table 10-18 shows the Component ID 2 Register bit assignments.

Table 10-18 Component ID 2 Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>-</td>
<td>Reserved</td>
</tr>
<tr>
<td>[7:0]</td>
<td>Component ID 2</td>
<td>-</td>
</tr>
</tbody>
</table>

Component Identification Register 3

The Component ID 3 Register is hard-coded and the fields in the register control the reset value. Table 10-19 shows the Component ID 3 Register bit assignments.

Table 10-19 Component ID 3 Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>-</td>
<td>Reserved</td>
</tr>
<tr>
<td>[7:0]</td>
<td>Component ID 3</td>
<td>-</td>
</tr>
</tbody>
</table>
10.3 Processor interface registers

Table 10-20 shows the processor interface registers. These registers control the operating state and behavior of the processor interface. This section does not reproduce information about registers already described in the ARM Generic Interrupt Controller Architecture Specification. All the registers in Table 10-20 are word accessible only. Byte accesses made to these registers cause Unpredictable results.

Table 10-20 Cortex-A5 MPCore processor interface register summary

<table>
<thead>
<tr>
<th>Base</th>
<th>Name</th>
<th>Type</th>
<th>Reset</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x100</td>
<td>ICPICR</td>
<td>RW</td>
<td>0x0</td>
<td>32</td>
<td>Processor Interface Control Register</td>
</tr>
<tr>
<td>0x104</td>
<td>ICCIPMR</td>
<td>RW</td>
<td>0x0</td>
<td>32</td>
<td>Priority Mask Register</td>
</tr>
<tr>
<td>0x108</td>
<td>ICCBPR</td>
<td>RW</td>
<td>0x2</td>
<td>32</td>
<td>Binary Point Register</td>
</tr>
<tr>
<td>0x10C</td>
<td>ICCIAR</td>
<td>RO</td>
<td>0x3FF</td>
<td>32</td>
<td>Interrupt Acknowledge Register</td>
</tr>
<tr>
<td>0x110</td>
<td>ICCEOIR</td>
<td>WO</td>
<td>-</td>
<td>32</td>
<td>End Of Interrupt Register</td>
</tr>
<tr>
<td>0x114</td>
<td>ICCRPR</td>
<td>RO</td>
<td>0xFF</td>
<td>32</td>
<td>Running Priority Register</td>
</tr>
<tr>
<td>0x118</td>
<td>ICCHPIR</td>
<td>RO</td>
<td>0x3FF</td>
<td>32</td>
<td>Highest Pending Interrupt Register</td>
</tr>
<tr>
<td>0x11C</td>
<td>ICCABPR</td>
<td>RW</td>
<td>0x3</td>
<td>32</td>
<td>Aliased Non-secure Binary Point Register</td>
</tr>
<tr>
<td>0x1FC</td>
<td>ICCIIDR</td>
<td>RO</td>
<td>0x3901143B</td>
<td>32</td>
<td>Processor Interface Implementer Identification Register</td>
</tr>
</tbody>
</table>

a. This address location is only accessible when the core in the Cortex-A5 MPCore processor performs a Secure access.

10.3.1 Processor Interface Implementer Identification Register

The ICCIIDR characteristics are:

**Purpose** Provides information about the implementer and the revision of the controller.

**Usage constraints** There are no usage constraints.

**Configurations** Available in all configurations.

**Attributes** See the register summary in Table 10-20.

Figure 10-11 shows the ICCIIDR bit assignments.

![Figure 10-11 ICCIIDR bit assignments](image-url)
Table 10-21 shows the ICCIIDR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:20]</td>
<td>Part number</td>
<td>Identifies the peripheral.</td>
</tr>
<tr>
<td>[15:12]</td>
<td>Revision number</td>
<td>Returns the revision number of the Interrupt Controller. The implementer defines the format of this field.</td>
</tr>
<tr>
<td>[11:0]</td>
<td>Implementer</td>
<td>Returns the JEP106 code of the company that implemented the processor interface RTL. It uses the following construct:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><img src="image" alt="Table 10-21 ICCIIDR bit assignments" /></td>
</tr>
<tr>
<td>[11:8]</td>
<td></td>
<td>the JEP106 continuation code of the implementer</td>
</tr>
<tr>
<td>[7]</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>
This chapter describes the processor debug unit. This feature assists the development of application
software, operating systems, and hardware. This chapter contains the following sections:

- *About debug* on page 11-2
- *Debugging modes* on page 11-4
- *Debug interface* on page 11-6
- *Debug register summary* on page 11-8
- *Debug register descriptions* on page 11-11
- *Management registers* on page 11-29
- *Integration test registers* on page 11-37
- *External debug interface* on page 11-41
- *Miscellaneous debug signals* on page 11-42.
11.1 About debug

The Cortex-A5 MPCore processor implements the ARMv7 debug architecture, including support for the TrustZone security extensions and CoreSight. The processor forms one component of a debug system. Figure 11-1 shows a typical system.

![Typical debug system diagram]

This typical system has a:
- debug host
- protocol converter
- debug target.

11.1.1 Debug host

The debug host is a computer, for example a personal computer, running a software debugger such as RealView™ Debugger. The debug host enables you to issue high-level commands such as setting a breakpoint at a certain location, or examining the contents of a memory address.

11.1.2 Protocol converter

The debug host sends messages to the debug target using an interface such as Ethernet. However, the debug target typically implements a different interface protocol. A device such as RealView ICE is required to convert between the two protocols.

11.1.3 Debug target

The debug target is the lowest level of the system. An example of a debug target is a development system with a test chip or a silicon part with a processor. The debug target implements system support for the protocol converter to access the Cortex-A5 MPCore Debug Unit using the APB slave port.

11.1.4 About the debug unit

The processor debug unit assists in debugging software running on the processor. You can use the processor debug unit, in combination with a software debugger program, to debug:
- application software
- operating systems
- hardware systems based on an ARM processor.
The debug unit enables you to:
- stop program execution using breakpoints and a watchpoint
- examine and alter processor and coprocessor state
- examine and alter memory and input/output peripheral state
- restart the processor core and resume execution of the application.

You can debug software running on the processor in the following ways:
- Halting debug-mode debugging
- Monitor debug-mode debugging
- trace debugging, see ETM interface on page 2-9.

### 11.1.5 Debug configuration

The Cortex-A5 MPCore processor expands the debug capabilities to enable multiple threads to be debugged. The processor exports a Cross Trigger Interface (CTI), which can be connected to a CoreSight Cross Trigger Matrix (CTM). All the cores in the processor can be controlled independently through a common Debug APB interface, which is exposed at the processor boundary. Figure 11-2 shows a typical Cortex-A5 MPCore debug configuration.

![Figure 11-2 Cortex-A5 MPCore debug configuration including cross trigger support](image-url)
11.2 Debugging modes

The Cortex-A5 MPCore processor implements the following types of debug:

**Invasive debug**

Invasive debug is defined as a debug process where you can control and observe the processor. Most debug features in this chapter are considered invasive debug because they enable you to halt the processor and modify its state. **DBGEN** and **SPIDEN** control invasive debug permissions.

**Non-invasive debug**

Non-invasive debug is defined as a debug process where you can observe the processor but not control it. The **Embedded Trace Macrocell (ETM)** interface and the performance monitor registers are features of non-invasive debug. See **ETM interface** on page 2-9 for information on the ETM interface. See **System performance monitor registers** on page 4-7 for information on performance monitor registers. **NIDEN** and **SPNIDEN** control non-invasive debug permissions. Non-invasive debug is always permitted when invasive debug is permitted.

The following sections describe:

- *Halting debug-mode debugging*
- *Monitor debug-mode debugging*
- *Performance monitor and events on page 11-5*
- *Security extensions and debugging on page 11-5.*

### 11.2.1 Halting debug-mode debugging

When the processor debug unit is in Halting debug-mode, the processor halts when a debug event, such as a breakpoint, occurs. When the processor is halted, an external debugger can examine and modify the processor state using the APB slave port. This debug mode is invasive to program execution.

### 11.2.2 Monitor debug-mode debugging

When the processor debug unit is in Monitor debug-mode and a debug event occurs, the processor takes a debug exception instead of halting. A special piece of software, a monitor target, can then take control to examine or alter the processor state. Monitor debug-mode is essential in real-time systems where the processor cannot be halted to collect debug information. Examples of these systems are engine controllers and servo mechanisms in hard drive controllers that cannot stop the code without physically damaging the components.

When execution of a monitor target starts, the state of the processor is preserved in the same way as all ARM exceptions. The monitor target then communicates with the debugger to access processor and coprocessor state, and to access memory contents and input/output peripherals. Monitor debug-mode requires a debug monitor program to interface between the debug hardware and the software debugger.

Debug can also be carried out using a trace-based approach with output from the external ETM interface, described in **ETM interface** on page 2-9. The Cortex-A5 MPCore processor enables access to the internal debug functionality and registers as follows:

- through a memory-mapped area on the external AMBA APBv3 slave port
- by using CP14 system coprocessor operations from software running on the processor.
11.2.3 Performance monitor and events

The Cortex-A5 MPCore processor includes logic to detect various events that can occur during runtime. These events provide useful information about the behavior of the processor that you can use when debugging or profiling code.

The events are made visible on an output bus, \( \text{EVNTBUS}_n \), which forms part of the ETM interface for each core \( n \) in the Cortex-A5 MPCore processor, and can also be counted using registers in the Performance Monitoring Unit (PMU). The Cortex-A5 MPCore processor enables access to the PMU registers as follows:

- through a memory-mapped area on the external AMBA APBv3 slave port
- by using CP15 system coprocessor operations from software running on the processor.

Each core in the Cortex-A5 MPCore processor supports two general purpose counters which can be tied to any of the events, and a separate dedicated cycle counter.

See Event Type Select Register on page 12-12 for more information on performance events.

11.2.4 Security extensions and debugging

To prevent access to secure system software or data while still permitting Non-secure state and optionally secure User mode to be debugged, you can set debug to one of three levels:

- Non-secure state only
- Non-secure state and Secure User mode only. In this configuration, only Monitor debug-mode debugging is supported in secure User mode.
- any Secure or Non-secure state.

The \( \text{SPIDEN} \) and \( \text{SPNIDEN} \) signals, and the two bits, SUIDEN and SUNIDEN, in the Secure Debug Enable Register in the CP15 system coprocessor control the secure debug permissions.

See Secure Debug Enable Register on page 4-48, Authentication signals on page 11-43, and Changing the authentication signals on page 11-43 for more information.
11.3 Debug interface

The Cortex-A5 MPCore processor implements the ARMv7 debug architecture and debug events as described in the ARM Architecture Reference Manual.

11.3.1 Breakpoints and watchpoints

Each core in the Cortex-A5 MPCore processor supports three hardware breakpoints and two watchpoints. Two of the breakpoints match only to virtual address, the third matches against either virtual address or context ID. Similarly, either of the first two breakpoints can be linked to the third breakpoint to enable an instruction to be trapped in a given process context. The following apply to watchpoints:

- A watchpoint event is always synchronous. It has the same behavior as a synchronous data abort.
- If a translation or access permissions fault occurs on a watchpointed access, the synchronous abort takes priority over the watchpoint.
- If the abort is asynchronous and cannot be associated with the access, the exception that is taken is unpredictable.
- Cache maintenance operations do not generate watchpoint events.

11.3.2 Asynchronous aborts

The Cortex-A5 MPCore processor ensures that all possible outstanding asynchronous data aborts have been recognized prior to entry to debug state.

11.3.3 Processor interfaces

The Cortex-A5 MPCore processor has the following interfaces to the debug, performance monitor, and trace registers:

**Debug registers**

This interface is Baseline CP14, Extended CP14, and memory-mapped. You can access the debug register map for each core in the processor using the APB slave port. See External debug interface on page A-14.

**Performance monitor**

This interface is CP15 based and memory-mapped. You can access the performance monitor memory map for each core in the processor using the APB slave port. See Chapter 12 Performance Monitoring Unit for information on performance monitor registers.

**Trace registers**

This interface is memory-mapped. The Cortex-A5 MPCore processor implements the ETM architecture. See ETM interface on page 2-9.

11.3.4 Effects of resets on debug registers

**nCPURESET**

The nCPURESET signal is the main processor reset that initializes the Cortex-A5 MPCore processor logic. It has no effect on the debug logic.
nDBGRESET

The nDBGRESET signal is the debug logic reset signal. A power-on reset asserts nCPURESET and nDBGRESET.

On a debug reset:
- The debug state is unchanged, that is DBGSCR.HALTED is unchanged.
- The processor removes the pending halting debug events DBGDRCR.HaltReq.
11.4 Debug register summary

You can access the debug registers for each core in the Cortex-A5 MPCore processor:

- through the CP14 interface. The debug registers are mapped to coprocessor instructions run on the appropriate core.

- through a 4KB memory-mapped region on the APB interface when PADDRDBG[14:13] is set to access the required core in the processor, PADDRDBG[12] is b0 and using the relevant offset, with the following exceptions:
  - DBGRAR
  - DBG S AR
  - DBGDSCRint
  - DBGDTRTXint
  - DBGDTRRXint.

External views of DBGDSCR, DBGDTRRX, and DBGDTRTX are accessible through memory-mapped APB access.

Table 11-1 shows the debug interface registers including the CP14 instruction encoding and the address offset in the 4KB memory mapped region on the APB interface.

<table>
<thead>
<tr>
<th>Register number</th>
<th>Offset</th>
<th>CP14 instruction</th>
<th>Access</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0x000</td>
<td>0 c0 c0 0</td>
<td>RO</td>
<td>DBGIDIR</td>
<td>Debug Identification Register on page 11-11 b</td>
</tr>
<tr>
<td>128</td>
<td>-</td>
<td>0 c1 c0 0</td>
<td>RO</td>
<td>DBGDRAR</td>
<td></td>
</tr>
<tr>
<td>256</td>
<td>-</td>
<td>0 c2 c0 0</td>
<td>RO</td>
<td>DBGDSAR</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>-</td>
<td>0 c0 c1 0</td>
<td>RO</td>
<td>DBGDSCRint</td>
<td>Debug Status and Control Register on page 11-12 a</td>
</tr>
<tr>
<td>2-4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>0 c0 c5 0</td>
<td>RW</td>
<td>DBGDTRTXint (writes)</td>
<td>Use of DBGWFAR is deprecated in the ARMv7 architecture, because watchpoints are synchronous</td>
</tr>
<tr>
<td>6</td>
<td>0x018</td>
<td>0 c0 c6 0</td>
<td>RW</td>
<td>DBGWFAR</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>0x01C</td>
<td>0 c0 c7 0</td>
<td>RW</td>
<td>DBGVCR</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>0x024</td>
<td>0 c0 c9 0</td>
<td>RAZ/WI</td>
<td>DBGECR</td>
<td>Event Catch Register on page 11-19</td>
</tr>
<tr>
<td>10</td>
<td>0x028</td>
<td>0 c0 c10 0</td>
<td>RAZ/WI</td>
<td>DBGDSCCR</td>
<td>Debug State Cache Control Register on page 11-19</td>
</tr>
<tr>
<td>11</td>
<td>0x02C</td>
<td>0 c0 c11 0</td>
<td>RAZ/WI</td>
<td>DBGDSMCR</td>
<td>Debug State MMU Control Register on page 11-19</td>
</tr>
<tr>
<td>12-31</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>0x080</td>
<td>0 c0 c0 2</td>
<td>RW</td>
<td>DBGDTRRXext</td>
<td></td>
</tr>
</tbody>
</table>
### Table 11-1 Debug interface registers (continued)

<table>
<thead>
<tr>
<th>Register number</th>
<th>Offset</th>
<th>CP14 instruction</th>
<th>Access</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>0x084</td>
<td>-</td>
<td>WO</td>
<td>DBGITR</td>
<td>-</td>
</tr>
<tr>
<td>33</td>
<td>0x084</td>
<td>-</td>
<td>RO</td>
<td>DBGPCSR</td>
<td>Program Counter Sampling Register on page 11-18</td>
</tr>
<tr>
<td>34</td>
<td>0x088</td>
<td>0 c0 c2 2</td>
<td>RW</td>
<td>DBGDSCRext</td>
<td>Debug Status and Control Register on page 11-12</td>
</tr>
<tr>
<td>35</td>
<td>0x08C</td>
<td>0 c0 c3 2</td>
<td>RW</td>
<td>DBGDTRTXext</td>
<td>-</td>
</tr>
<tr>
<td>36</td>
<td>0x090</td>
<td>0 c0 c4 2</td>
<td>WO</td>
<td>DBGDCR</td>
<td>Debug Run Control Register on page 11-19</td>
</tr>
<tr>
<td>37-39</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Reserved</td>
<td>-</td>
</tr>
<tr>
<td>40</td>
<td>0x0A0</td>
<td>-</td>
<td>RO</td>
<td>DBGPCSR</td>
<td>Program Counter Sampling Register on page 11-18</td>
</tr>
<tr>
<td>41</td>
<td>0x0A4</td>
<td>-</td>
<td>RO</td>
<td>DBGCIDSR</td>
<td>-</td>
</tr>
<tr>
<td>42-63</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Reserved</td>
<td>-</td>
</tr>
<tr>
<td>64-79</td>
<td>0x180-0x13C</td>
<td>0 c0 c0-2 4</td>
<td>RW</td>
<td>DBGBVRn</td>
<td>Breakpoint Value Registers on page 11-20</td>
</tr>
<tr>
<td>80-95</td>
<td>0x140-0x17C</td>
<td>0 c0 c0-2 5</td>
<td>RW</td>
<td>DBGBCRn</td>
<td>Breakpoint Control Registers on page 11-21</td>
</tr>
<tr>
<td>96-111</td>
<td>0x180-0x1BC</td>
<td>0 c0 c0-1 6</td>
<td>RW</td>
<td>DBGWVRn</td>
<td>Watchpoint Value Register on page 11-24</td>
</tr>
<tr>
<td>129-255, 257-191</td>
<td>0x1C0-0x1FC</td>
<td>0 c0 c0-1 7</td>
<td>RW</td>
<td>DBGWCRn</td>
<td>Watchpoint Control Register on page 11-25</td>
</tr>
<tr>
<td>128-191</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Reserved</td>
<td>-</td>
</tr>
<tr>
<td>192</td>
<td>0x300</td>
<td>0 c1 c0 4</td>
<td>WO/WI</td>
<td>DBGOSLAR</td>
<td>Operating System Lock and Save/Restore Registers on page 11-19</td>
</tr>
<tr>
<td>193</td>
<td>0x304</td>
<td>0 c1 c1 4</td>
<td>RO/RAZ</td>
<td>DBGOSLSR</td>
<td></td>
</tr>
<tr>
<td>194</td>
<td>0x308</td>
<td>0 c1 c2 4</td>
<td>RAZ/WI</td>
<td>DBGOSSRR</td>
<td></td>
</tr>
<tr>
<td>195</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Reserved</td>
<td>-</td>
</tr>
<tr>
<td>196</td>
<td>0x310</td>
<td>0 c1 c4 4</td>
<td>RW</td>
<td>DBGPRCR</td>
<td>Device Power-down and Reset Control Register on page 11-26</td>
</tr>
<tr>
<td>197</td>
<td>0x314</td>
<td>0 c1 c5 4</td>
<td>RO</td>
<td>DBGPRS</td>
<td>Device Power-down and Reset Status Register on page 11-28</td>
</tr>
<tr>
<td>198-831</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Reserved</td>
<td>-</td>
</tr>
<tr>
<td>832-895</td>
<td>0x000-0x0FC</td>
<td>-</td>
<td>RO</td>
<td>-</td>
<td>Processor ID Registers on page 11-29</td>
</tr>
<tr>
<td>896-957</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Reserved</td>
<td>-</td>
</tr>
<tr>
<td>958</td>
<td>0xEF8</td>
<td>-</td>
<td>WO</td>
<td>DBGITMISCOUT</td>
<td>DBGITMISCOUT Register (Miscellaneous Outputs) on page 11-38</td>
</tr>
<tr>
<td>959</td>
<td>0xEF8</td>
<td>-</td>
<td>RO</td>
<td>DBGITMISCIN</td>
<td>DBGITMISCIN Register (Miscellaneous Inputs) on page 11-39</td>
</tr>
<tr>
<td>960</td>
<td>0xF00</td>
<td>-</td>
<td>RAZ/WI</td>
<td>DBGITCTRL</td>
<td>Integration Mode Control Register on page 11-40</td>
</tr>
<tr>
<td>961-999</td>
<td>0xF04-0xF9C</td>
<td>-</td>
<td>-</td>
<td>Reserved</td>
<td>-</td>
</tr>
</tbody>
</table>
### Table 11-1 Debug interface registers (continued)

<table>
<thead>
<tr>
<th>Register number</th>
<th>Offset</th>
<th>CP14 instruction</th>
<th>Access</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>0xFA0</td>
<td>0 c7 c8 6</td>
<td>RW</td>
<td>DBGCLAIMSET</td>
<td>Claim Tag Set Register on page 11-30</td>
</tr>
<tr>
<td>1001</td>
<td>0xFA4</td>
<td>0 c7 c9 6</td>
<td>RW</td>
<td>DBGCLAIMCLR</td>
<td>Claim Tag Clear Register on page 11-31</td>
</tr>
<tr>
<td>1002-1003</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Reserved</td>
<td>-</td>
</tr>
<tr>
<td>1004</td>
<td>0xFB0</td>
<td>-</td>
<td>WO</td>
<td>DBGLR</td>
<td>Lock Access Register on page 11-31</td>
</tr>
<tr>
<td>1005</td>
<td>0xFB4</td>
<td>-</td>
<td>RO</td>
<td>DBGLSR</td>
<td>Lock Status Register on page 11-32</td>
</tr>
<tr>
<td>1006</td>
<td>0xFB8</td>
<td>0 c7 c14 6</td>
<td>RO</td>
<td>DBGAUTHSTATUS</td>
<td>Authentication Status Register on page 11-33</td>
</tr>
<tr>
<td>1007-1009</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Reserved</td>
<td>-</td>
</tr>
<tr>
<td>1010</td>
<td>0xFC8</td>
<td>0 c7 c2 7</td>
<td>RO</td>
<td>DBGDEVID</td>
<td>-</td>
</tr>
<tr>
<td>1011</td>
<td>0xFD0</td>
<td></td>
<td>RO</td>
<td>DBGDEVTYPE</td>
<td>Device Type Register on page 11-34</td>
</tr>
<tr>
<td>1012-1016</td>
<td>0xFD0-0xFC</td>
<td>-</td>
<td>RO</td>
<td>PERIPHERALID</td>
<td>Identification Registers on page 11-34</td>
</tr>
<tr>
<td>1017-1019</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Reserved</td>
<td>-</td>
</tr>
<tr>
<td>1020-1023</td>
<td>0xFFF8-0xFFF</td>
<td>-</td>
<td>RO</td>
<td>COMPONENTID</td>
<td>Identification Registers on page 11-34</td>
</tr>
</tbody>
</table>

- **a.** Baseline CP14 interface. This register also has an external view through the memory-mapped interface and the CP14 interface. See *Debug Status and Control Register* on page 11-12.
- **b.** Accessible in User mode if bit [12] of the DBGDSCR is clear. Also accessible in privileged modes.
- **c.** Accessed through CP15 interface.
11.5 Debug register descriptions

This section describes the debug registers.

11.5.1 Debug Identification Register

The DBGDIDR characteristics are:

**Purpose**
Identifies the debug architecture version and specifies the number of debug resources that the Cortex-A5 MPCore processor implements.

**Usage constraints**
There are no usage constraints.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 11-1 on page 11-8.

---

**Note**
All Baseline CP14 registers are accessible in User mode only if DBGDSCR.UDCCDis=0.

---

Figure 11-3 shows the DBGDIDR bit assignments.

![Figure 11-3 DBGDIDR bit assignments](image)

Table 11-2 shows the DBGDIDR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:28]</td>
<td>WRP</td>
<td>Number of Watchpoint Register Pairs: For the Cortex-A5 MPCore processor, this field reads as b0001 to indicate two WRPs are implemented.</td>
</tr>
<tr>
<td>[27:24]</td>
<td>BRP</td>
<td>Number of Breakpoint Register Pairs: For the Cortex-A5 MPCore processor, this field reads as b0010 to indicate three BRPs are implemented.</td>
</tr>
<tr>
<td>[23:20]</td>
<td>Context</td>
<td>Number of Breakpoint Register Pairs with context ID comparison capability: For the Cortex-A5 MPCore processor, this field reads as b0000 to indicate one BRP has context ID capability.</td>
</tr>
<tr>
<td>[15]</td>
<td>DEVID implemented</td>
<td>For the Cortex-A5 MPCore processor, this field reads as b1 to indicate that the Debug Device ID Register, DBGDEVID is implemented.</td>
</tr>
</tbody>
</table>
The values of the following fields of the DBGDIDR agree with the values in CP15 c0, Main ID Register:

• DBGDIDR is the same as CP15 c0 bits
• DBGDIDR[7:4] is the same as CP15 c0 bits [23:20].

See Main ID Register on page 4-22 for a description of CP15 c0, Main ID Register.

To use the DBGDIDR, read CP14 c0 with:

• Opcode_1 set to 0
• CRn set to c0
• CRm set to c0
• Opcode_2 set to 0.

For example:

MRC p14, 0, <Rd>, c0, c0, 0 ; Read Debug ID Register

### 11.5.2 Debug Status and Control Register

The DBGDSCR characteristics are:

- **Purpose**
  Contains status and control information about the debug unit.

- **Usage constraints**
  There are no usage constraints.

- **Configurations**
  Available in all configurations.

- **Attributes**
  See the register summary in Table 11-1 on page 11-8.

Figure 11-4 on page 11-13 shows the DBGDSCR bit assignments.
Figure 11-4 DBGDSCR bit assignments

Table 11-3 DBGDSCR bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31]</td>
<td>Reserved</td>
<td>RAZ on reads, SBZP on writes.</td>
</tr>
</tbody>
</table>
| [30] | RXfull                      | The DBGDTRRX Register full flag:  
0 = DBGDTRRX empty, reset value  
1 = DBGDTRRX full.  
When set, this flag indicates that there is data available in the Receive Data Transfer Register,  
DBGDTRRX. It is automatically set on writes to the DBGDTRRXext by the debugger, and is cleared  
when the processor reads the CP14 DBGDTRRXint. If the flag is not set, reads of the DBGDTRRX return  
an Unpredictable value. |
| [29] | TXfull                      | The DBGDTRTX Register full flag:  
0 = DBGDTRTX empty, reset value  
1 = DBGDTRTX full.  
When clear, this flag indicates that the Transmit Data Transfer Register, DBGDTRTX is ready for data  
write. It is automatically cleared on reads of the DBGDTRTXext by the debugger, and is set when the  
processor writes to the CP14 DBGDTRTXint. If this bit is set and the processor attempts to write to the  
DBGDTRTXint, results are Unpredictable. |
| [28] | Reserved                    | RAZ on reads, SBZP on writes.                                                                                                               |
### Table 11-3 DBGDSCR bit assignments (continued)

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[27]</td>
<td>RXfull_l</td>
<td>The latched DBGDTRRX Register full flag. This flag is read in one of the following ways: • in DBGDSCRint using a CP14 instruction • in DBGDSCRext using the APB interface or CP14 instruction. Reads of DBGDSCRint return an Unpredictable value for this bit. Reads of DBGDSCRext return the same value as RXfull. If a write to the DBGDTRRXext address succeeds, RXfull_l is set to 1.</td>
</tr>
<tr>
<td>[26]</td>
<td>TXfull_l</td>
<td>The latched DBGDTRTX Register full flag. This flag is read in one of the following ways: • in DBGDSCRint using a CP14 instruction • in DBGDSCRext using the APB interface or CP14 instruction. Reads of DBGDSCRint return an Unpredictable value for this bit. Reads of DBGDSCRext return the same value as TXfull. If a read to the DBGDTRTXext address succeeds, TXfull_l is cleared.</td>
</tr>
<tr>
<td>[25]</td>
<td>Sticky pipeline advance</td>
<td>Sticky pipeline advance bit. This bit enables the debugger to detect whether the processor is idle. In some situations, this might mean that the system bus port is deadlocked. This bit is set to 1 every time the processor pipeline retires one instruction. A write to DBGDRCR[3] clears this bit. See Debug Run Control Register on page 11-19. 0 = no instruction has completed execution since the last time this bit was cleared, reset value 1 = an instruction has completed execution since the last time this bit was cleared.</td>
</tr>
<tr>
<td>[24]</td>
<td>InstrCompl_l</td>
<td>The latched InstrCompl flag. This flag is read in one of the following ways: • in DBGDSCRint using CP14 instructions • in DBGDSCRext using the APB interface. When in Non-debug state, all reads of DBGDSCR return an Unpredictable value for this bit. Otherwise, reads through the CP14 interface return an Unpredictable value for this bit. Reads of the DBGDSCRext APB address return the same value as InstrCompl. If a write to the DBGITR APB address succeeds while in Stall or Nonblocking mode, InstrCompl_l and InstrCompl are cleared. If a write to the DBGDTRRXext APB address or a read to the DBGDTRTXext APB address succeeds while in Fast mode, InstrCompl_l and InstrCompl are cleared. InstrCompl is the instruction complete bit. This internal flag determines whether the processor has completed execution of an instruction issued through the APB interface. 0 = the processor is currently executing an instruction fetched from the DBGITR Register, reset value 1 = the processor is not currently executing an instruction fetched from the DBGITR Register.</td>
</tr>
<tr>
<td>[23:22]</td>
<td>Reserved</td>
<td>RAZ on reads, SBZP on writes.</td>
</tr>
<tr>
<td>[21:20]</td>
<td>ExtDCCmode</td>
<td>External DCC access mode. This is a read and write field. You can use this field to optimize DTR and DBGITR traffic between a debugger and the processor: b00 = Nonblocking mode, reset value b01 = Stall mode b10 = Fast mode b11 = reserved.</td>
</tr>
</tbody>
</table>

- This field only affects the behavior of DBGDSCR, DTR, and DBGITR accesses through the APB port, and not through CP14 debug instructions.
- Nonblocking mode is the default setting. Improper use of the other modes might result in the debug access bus becoming jammed.

See External DCC and DBGITR access mode on page 11-17 for more information.
<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| [19] | Discard asynchronous abort | This read-only bit is set while the processor is in debug state and is cleared on exit from debug state. While this bit is set, the processor does not record asynchronous Data Aborts. However, the sticky asynchronous Data Abort bit is set to 1.  
0 = asynchronous Data Aborts not discarded, reset value  
1 = asynchronous Data Aborts discarded. |
| [18]* | Non-secure state status | Non-secure state status bit:  
0 = the processor is in Secure state or the processor is in Monitor mode  
1 = the processor is in Non-secure state and is not in Monitor mode. |
| [17]* | Secure privileged noninvasive debug disabled | Secure privileged noninvasive debug disabled:  
0 = ((NIDEN || DBGEN) && (SPNIDEN || SPIDEN)) is HIGH  
1 = ((NIDEN || DBGEN) && (SPNIDEN || SPIDEN)) is LOW.  
This value is the inverse of bit [6] of the Authentication Status Register. See Authentication Status Register on page 11-33. |
| [16]* | Secure privileged invasive debug disabled | Secure privileged invasive debug disabled:  
0 = (DBGEN && SPIDEN) is HIGH  
1 = (DBGEN && SPIDEN) is LOW.  
This value is the inverse of bit [4] of the Authentication Status Register. See Authentication Status Register on page 11-33. |
| [15] | Monitor debug-mode | The Monitor debug-mode enable bit. This is a read and write bit.  
0 = Monitor debug-mode disabled, reset value  
1 = Monitor debug-mode enabled.  
If Halting debug-mode is enabled, bit [14] is set, then the processor is in Halting debug-mode regardless of the value of bit [15]. If the external interface input DBGEN is LOW, DBGDSR[15] reads as 0. If DBGEN is HIGH, then the read value reverts to the programmed value. |
| [14] | Halting debug-mode | The Halting debug-mode enable bit. This is a read and write bit.  
0 = Halting debug-mode disabled, reset value  
1 = Halting debug-mode enabled.  
If the external interface input DBGEN is LOW, DBGDSR[14] reads as 0. If DBGEN is HIGH, then the read value reverts to the programmed value. |
| [13] | Execute instruction enable | Execute ARM instruction enable bit. This is a read and write bit.  
0 = disabled, reset value  
1 = enabled.  
If this bit is set and a DBGITR write succeeds, the processor fetches an instruction from the DBGITR for execution. If this bit is set to 1 when the processor is not in debug state, the behavior of the processor is Unpredictable. |
| [12] | CP14 user access disable | CP14 debug user access disable control bit. This is a read and write bit.  
0 = CP14 debug user access enable, reset value  
1 = CP14 debug user access disable.  
If this bit is set and a User mode process tries to access any CP14 debug registers, the Undefined instruction exception is taken. |
### Interrupt disable

Interruption disable bit. This is a read and write bit.

- 0 = interrupts enabled, reset value
- 1 = interrupts disabled.

If this bit is set, the **IRQ** and **FIQ** input signals are disabled. The external debugger can set this bit before it executes code in normal state as part of the debugging process. If this bit is set to 1, an interrupt does not take control of the program flow. For example, the debugger might use this bit to execute an OS service routine to bring a page from disk into memory. It might be undesirable to service any interrupt during the routine execution.

This bit is ignored when either:
- **DBGDSCR[15:14] == 0b00**
- **DBGEN** is LOW.

### DbgAck

Debug Acknowledge bit. This is a read and write bit. If this bit is set to 1, both the **DBGACK** and **DBGTRIGGER** output signals are forced HIGH, regardless of the processor state. The external debugger can use this bit if it wants the system to behave as if the processor is in debug state. Some systems rely on **DBGACK** to determine whether the application or debugger generates the data accesses. The reset value is 0.

### Sticky Undefined

Sticky Undefined bit:

- 0 = No Undefined instruction exception occurred in debug state since the last time this bit was cleared.
- 1 = An Undefined instruction exception has occurred while in debug state since the last time this bit was cleared.

This flag detects Undefined instruction exceptions generated by instructions issued to the processor through the **DBGITR**. This bit is set to 1 when an Undefined instruction exception occurs while the processor is in debug state. Writing a 1 to **DBGDRCR[2]** clears this bit. See [Debug Run Control Register](#) on page 11-19.

### Sticky asynchronous abort

Sticky asynchronous Data Abort bit:

- 0 = no asynchronous Aborts occurred since the last time this bit was cleared, reset value
- 1 = an asynchronous Abort occurred since the last time this bit was cleared.

This flag detects asynchronous Aborts triggered by instructions issued to the processor through the **DBGITR**. This bit is set to 1 when an asynchronous Abort occurs while the processor is in debug state. Writing a 1 to **DBGDRCR[2]** clears this bit. See [Debug Run Control Register](#) on page 11-19.

### Sticky synchronous abort

Sticky synchronous Data Abort bit:

- 0 = no synchronous Data Abort occurred since the last time this bit was cleared, reset value
- 1 = a synchronous Data Abort occurred since the last time this bit was cleared.

This flag detects synchronous Data Aborts generated by instructions issued to the processor through the **DBGITR**. This bit is set to 1 when a synchronous Data Abort occurs while the processor is in debug state. Writing a 1 to **DBGDRCR[2]** clears this bit. See [Debug Run Control Register](#) on page 11-19.

When this is set, no instructions are issued through the **DBGITR**. Writes to **DBGITR** are ignored and, if ExtDCCmode is configured for Fast mode, reads of **DBGDTRTXext** and writes of **DBGDTRRXext** are ignored.

---

**Table 11-3 DBGDSCR bit assignments (continued)**

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[11]</td>
<td>Interrupt disable</td>
<td>Interrupts disable bit. This is a read and write bit. 0 = interrupts enabled, reset value 1 = interrupts disabled. If this bit is set, the <strong>IRQ</strong> and <strong>FIQ</strong> input signals are disabled. The external debugger can set this bit before it executes code in normal state as part of the debugging process. If this bit is set to 1, an interrupt does not take control of the program flow. For example, the debugger might use this bit to execute an OS service routine to bring a page from disk into memory. It might be undesirable to service any interrupt during the routine execution. This bit is ignored when either: • <strong>DBGDSCR[15:14] == 0b00</strong> • <strong>DBGEN</strong> is LOW.</td>
</tr>
<tr>
<td>[10]</td>
<td>DbgAck</td>
<td>Debug Acknowledge bit. This is a read and write bit. If this bit is set to 1, both the <strong>DBGACK</strong> and <strong>DBGTRIGGER</strong> output signals are forced HIGH, regardless of the processor state. The external debugger can use this bit if it wants the system to behave as if the processor is in debug state. Some systems rely on <strong>DBGACK</strong> to determine whether the application or debugger generates the data accesses. The reset value is 0.</td>
</tr>
</tbody>
</table>
| [8]    | Sticky Undefined  | Sticky Undefined bit:
- 0 = No Undefined instruction exception occurred in debug state since the last time this bit was cleared.
- 1 = An Undefined instruction exception has occurred while in debug state since the last time this bit was cleared.

This flag detects Undefined instruction exceptions generated by instructions issued to the processor through the **DBGITR**. This bit is set to 1 when an Undefined instruction exception occurs while the processor is in debug state. Writing a 1 to **DBGDRCR[2]** clears this bit. See [Debug Run Control Register](#) on page 11-19. |
| [7]    | Sticky asynchronous abort | Sticky asynchronous Data Abort bit:
- 0 = no asynchronous Aborts occurred since the last time this bit was cleared, reset value
- 1 = an asynchronous Abort occurred since the last time this bit was cleared.

This flag detects asynchronous Aborts triggered by instructions issued to the processor through the **DBGITR**. This bit is set to 1 when an asynchronous Abort occurs while the processor is in debug state. Writing a 1 to **DBGDRCR[2]** clears this bit. See [Debug Run Control Register](#) on page 11-19. |
| [6]    | Sticky synchronous abort | Sticky synchronous Data Abort bit:
- 0 = no synchronous Data Abort occurred since the last time this bit was cleared, reset value
- 1 = a synchronous Data Abort occurred since the last time this bit was cleared.

This flag detects synchronous Data Aborts generated by instructions issued to the processor through the **DBGITR**. This bit is set to 1 when a synchronous Data Abort occurs while the processor is in debug state. Writing a 1 to **DBGDRCR[2]** clears this bit. See [Debug Run Control Register](#) on page 11-19. When this is set, no instructions are issued through the **DBGITR**. Writes to **DBGITR** are ignored and, if ExtDCCmode is configured for Fast mode, reads of **DBGDTRTXext** and writes of **DBGDTRRXext** are ignored. |
Table 11-3 DBGDSCR bit assignments (continued)

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[5:2]</td>
<td>MOE</td>
<td>MOE, Method of entry bits. This is a read and write field.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0000 = a DRCR[0] halting debug event occurred, reset value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0001 = a breakpoint occurred</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0010 = not supported</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0011 = a BKPT instruction occurred</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0100 = an EDBGQR halting debug event occurred</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0101 = a vector catch debug event occurred</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b1010 = a synchronous watchpoint debug event occurred</td>
</tr>
<tr>
<td></td>
<td></td>
<td>other = reserved.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>These bits are set to indicate any of:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• the cause of a debug exception</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• the cause for entering debug state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A Prefetch Abort or Data Abort handler must check the value of the CP15 Fault Status Register to determine whether a debug exception occurred and then use these bits to determine the specific debug event.</td>
</tr>
<tr>
<td>[1]</td>
<td>Core restarted</td>
<td>Core restarted bit:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = The processor is exiting debug state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = The processor has exited debug state. This is the reset value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The debugger can poll this bit to determine when the processor responds to a request to leave debug state.</td>
</tr>
<tr>
<td>[0]</td>
<td>Core halted</td>
<td>Core halted bit:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = The processor is in normal state. This is the reset value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = The processor is in debug state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The debugger can poll this bit to determine when the processor has entered debug state.</td>
</tr>
</tbody>
</table>

a. These bits always reflect the status of the processor and, therefore they return to their reset values if the particular reset event affects the processor. For example, a core reset event such as nDBGRESET sets DBGDSCR[18] to a 0 and DBGDSCR[1:0] to b10.

Internal view
Access is through the Baseline CP14 interface and is read-only.

To access the DBGDSCRint, read CP14 c1 with:

```
MRC p14, 0, <Rd>, c0, c1, 0 ; Read Debug Status and Control Register
```

External view
Access is through the memory-mapped interface, offset 0x88, and through the Extended CP14 interface.

To access the DBGDSCRext through the Extended CP14 interface, read or write CP14 c2 with:

```
MRC p14, 0, <Rd>, c0, c2, 2 ; Read Debug Status and Control Register
MCR p14, 0, <Rd>, c0, c2, 2 ; Write Debug Status and Control Register
```

External DCC and DBGITR access mode
You can use the DBGDSCR.ExtDCCmode field to optimize data transfer between a debugger and the processor.

The DBGDSCR.ExtDCCmode can be one of the following:

• Nonblocking. This is the default mode
In Nonblocking mode, the APB reads from the \texttt{DBGDTRXTExt} and writes to the \texttt{DBGDTRRXExt} and \texttt{DBGITR} are ignored if the appropriate latched READY flag is not in the ready state. In particular:

- writes to \texttt{DBGDTRRXExt} are ignored if \texttt{RXfull\_l} is set
- writes to \texttt{DBGITR} are ignored if \texttt{InstrCompl\_l} is not set
- reads from \texttt{DBGDTRTXExt} are ignored and return an Unpredictable value if \texttt{TXfull\_l} is not set.

Debuggers accessing these registers must first read \texttt{DBGDSRExt}. This has the side-effect of copying \texttt{RXfull} and \texttt{TXfull} to \texttt{RXfull\_l} and \texttt{TXfull\_l}, and setting \texttt{InstrCompl\_l}. The debugger can then use the returned value to determine whether a subsequent access to these registers will be ignored.

In Stall mode, the APB accesses to \texttt{DBGDTRRXExt}, \texttt{DBGDTRTXExt}, and \texttt{DBGITR} stall under the following conditions:

- writes to \texttt{DBGDTRRXExt} are stalled until \texttt{RXfull} is cleared
- writes to \texttt{DBGITR} are stalled until \texttt{InstrCompl} is set
- reads from \texttt{DBGDTRTXExt} are stalled until \texttt{TXfull} is set.

In Fast mode, the processor fetches an instruction from the \texttt{DBGITR} when a \texttt{DBGDTRRXExt} write or \texttt{DBGDTRTXExt} read succeeds. In Stall mode and Nonblocking mode, the processor fetches an instruction from the \texttt{DBGITR} when an \texttt{DBGITR} write succeeds.

### 11.5.3 Program Counter Sampling Register

The \texttt{DBGPCSR} characteristics are:

**Purpose**
Indicates the VA of the latest branch target plus a processor state dependent offset. The bottom two bits encode the processor state so the profiling tool can work out the VA by subtracting the offset.

**Usage constraints**
There are no usage constraints.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 11-1 on page 11-8.

Figure 11-5 shows the \texttt{DBGPCSR} bit assignments.

![Figure 11-5 DBGPCSR bit assignments](image)
Table 11-4 shows the DBGPCSR bit assignments.

Table 11-4 DBGPCSR bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:2]</td>
<td>Program Counter Sample value</td>
<td>The sampled value of bits [31:2] of the Program Counter.</td>
</tr>
<tr>
<td>[1:0]</td>
<td>Meaning of Program Counter Sample value</td>
<td>b00 = References an ARM state instruction.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>bx1 = References a Thumb or ThumbEE state instruction.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b10 = Jazelle-DBX.</td>
</tr>
</tbody>
</table>

Reads through the Extended CP14 interface of the CP14 register that map to the DBGPCSR are Unpredictable.

11.5.4 Debug State Cache Control Register

The DBGDSCCR controls cache behavior while the processor is in debug state. The Cortex-A5 MPCore processor does not implement any of the features of the DBGDSCCR. The DBGDSCCR is read-as-zero.

11.5.5 Event Catch Register

The DBGECR configures the debug logic to generate a debug event in certain circumstances. The Cortex-A5 MPCore processor does not implement any of the features of the DBGECR. The DBGECR is read-as-zero.

11.5.6 Debug State MMU Control Register

The DBGDSMCR controls TLB behavior when the processor is in Debug state. The Cortex-A5 MPCore processor does not implement any of the features of the DBGDSMCR. The DBGDSMCR is read-as-zero.

11.5.7 Operating System Lock and Save/Restore Registers

The DBGOSLAR, DBGOSLSR, and DBGOSSRR registers are defined in the ARMv7 Debug architecture to allow access control and save/restore of operating system registers during debug. The Cortex-A5 MPCore processor does not implement any of the features of these registers. The DBGOSSRR is read-as-zero and write-ignore, DBGOSLSR is read-only and read-as-zero, and DBGOSLAR is write-only and write ignore.

11.5.8 Debug Run Control Register

The DBGDRCR characteristics are:

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Requests the processor to enter or leave debug state. It also clears the sticky exception bits present in the DBGDSCR.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usage constraints</td>
<td>There are no usage constraints.</td>
</tr>
<tr>
<td>Configurations</td>
<td>Available in all configurations.</td>
</tr>
<tr>
<td>Attributes</td>
<td>See the register summary in Table 11-1 on page 11-8.</td>
</tr>
</tbody>
</table>

Figure 11-6 on page 11-20 shows the DBGDRCR bit assignments.
Table 11-5 shows the DBGDRCR bit assignments.

### Table 11-5 DBGDRCR bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:5]</td>
<td>Reserved</td>
<td>RAZ/SBZP.</td>
</tr>
<tr>
<td>[3]</td>
<td>Clear sticky pipeline advance</td>
<td>Clear sticky pipeline advance. Writing a 1 to this bit clears DBGDSCR[25].</td>
</tr>
<tr>
<td>[2]</td>
<td>Clear sticky exceptions</td>
<td>Clear sticky exceptions. Writing a 1 to this bit clears DBGDSCR[8:6].</td>
</tr>
<tr>
<td>[1]</td>
<td>Restart request</td>
<td>Restart request. Writing a 1 to this bit requests that the processor leaves debug state. This request is held until the processor exits debug state. When the debugger makes this request, it polls DBGDSCR[1] until it reads 1. This bit always reads as zero. Writes are ignored when the processor is not in debug state.</td>
</tr>
<tr>
<td>[0]</td>
<td>Halt request</td>
<td>Halt request. Writing a 1 to this bit triggers a halting debug event, that is, a request that the processor enters debug state. This request is held until the debug state entry occurs. When the debugger makes this request, it polls DBGDSCR[0] until it reads 1. This bit always reads as zero. Writes are ignored when the processor is already in debug state.</td>
</tr>
</tbody>
</table>

### 11.5.9 Breakpoint Value Registers

The DBGBVR characteristics are:

**Purpose**

Contains the breakpoint value that corresponds to either an instruction address or a context ID. Breakpoints can be set on:
- an instruction address
- a context ID value
- an instruction address and context ID pair.

For an instruction address and context ID pair, two BRPs must be linked. A debug event is generated when both the instruction address and the context ID pair match at the same time.

**Usage constraints**

There are no usage constraints.

**Configurations**

Available in all configurations.

**Attributes**

See the register summary in Table 11-1 on page 11-8.

Each DBGBVR is associated with a Breakpoint Control Register (DBGBCR), as follows:
- DBGBVR0 with DBGBCR0
- DBGBVR1 with DBGBCR1
• DBGBVR2 with DBGBCR2.

A pair of breakpoint registers, DBGBVRn and DBGBCRn, is called a Breakpoint Register Pair (BRPn).

Table 11-6 shows the DBGBVRs and corresponding DBGBCRs.

<table>
<thead>
<tr>
<th>Table 11-6 DBGBVRs and corresponding DBGBCRs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breakpoint Value Registers</td>
</tr>
<tr>
<td>Register</td>
</tr>
<tr>
<td>DBGBVR0</td>
</tr>
<tr>
<td>DBGBVR1</td>
</tr>
<tr>
<td>DBGBVR2</td>
</tr>
<tr>
<td>Breakpoint Control Registers</td>
</tr>
<tr>
<td>Register</td>
</tr>
<tr>
<td>DBGBCR0</td>
</tr>
<tr>
<td>DBGBCR1</td>
</tr>
<tr>
<td>DBGBCR2</td>
</tr>
</tbody>
</table>

Table 11-7 shows the DBGBVR bit assignments.

<table>
<thead>
<tr>
<th>Table 11-7 DBGBVR bit assignments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bits</td>
</tr>
<tr>
<td>[31:0]</td>
</tr>
</tbody>
</table>

--- Note ---

• Only BRP2 supports context ID comparison.

• DBGBVR0[1:0] and DBGBVR1[1:0] are SBZP on writes and RAZ on reads because these registers do not support context ID comparisons.

• The context ID value for DBGBVR2 to match with is given by the contents of the CP15 Context ID Register. See Chapter 4 System Control for information on the Context ID Register.

11.5.10 Breakpoint Control Registers

The DBGBCR characteristics are:

**Purpose**
Contains the necessary control bits for setting breakpoints and linked breakpoints.

**Usage constraints**
There are no usage constraints.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 11-1 on page 11-8.

Figure 11-7 on page 11-22 shows the DBGBCR bit assignments.
Table 11-8 shows the DBGBCR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:29]</td>
<td>Reserved</td>
<td>RAZ on reads, SBZP on writes.</td>
</tr>
<tr>
<td>[28:24]</td>
<td>Breakpoint address mask</td>
<td>Breakpoint address mask. RAZ/WI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b00000 = no mask</td>
</tr>
<tr>
<td>[23]</td>
<td>Reserved</td>
<td>RAZ on reads, SBZP on writes.</td>
</tr>
<tr>
<td>[22:20]</td>
<td>M</td>
<td>Meaning of DBGBVR:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b000 = instruction virtual address match</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b001 = linked instruction virtual address match</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b010 = unlinked context ID</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b011 = linked context ID</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b100 = instruction virtual address mismatch</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b101 = linked instruction virtual address mismatch</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b11x = reserved.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>DBGBCR0[21] and DBGBCR1[21] are RAZ on reads because these registers do not have context ID comparison capability.</td>
</tr>
<tr>
<td>[19:16]</td>
<td>Linked BRP</td>
<td>Linked BRP number. The binary number encoded here indicates another BRP to link this one with.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If a BRP is linked with itself, it is Unpredictable whether a breakpoint debug event is generated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If this BRP is linked to another BRP that is not configured for linked context ID matching, it is Unpredictable whether a breakpoint debug event is generated.</td>
</tr>
<tr>
<td>[15:14]</td>
<td>Secure state access control</td>
<td>Secure state access control. This field enables the breakpoint to be conditional on the security state of the processor.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b00 = breakpoint matches in both Secure and Non-secure state</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b01 = breakpoint only matches in Non-secure state</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b10 = breakpoint only matches in Secure state</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b11 = reserved.</td>
</tr>
</tbody>
</table>
Byte address select. For breakpoints programmed to match an instruction address, you must write a word-aligned address to the DBGBVR. You can then use this field to program the breakpoint so it hits only if you access certain byte addresses.

If you program the BRP for instruction address match:
- b0000 = the breakpoint never hits
- b0011 = the breakpoint hits if any of the two bytes starting at address DBGBVR & 0xFFFFFFFC +0 is accessed
- b1100 = the breakpoint hits if any of the two bytes starting at address DBGBVR & 0xFFFFFFFC +2 is accessed
- b1111 = the breakpoint hits if any of the four bytes starting at address DBGBVR & 0xFFFFFFFC +0 is accessed.

If you program the BRP for instruction address mismatch, the breakpoint hits where the corresponding instruction address breakpoint does not hit, that is, the range of addresses covered by an instruction address mismatch breakpoint is the negative image of the corresponding instruction address breakpoint.

If you program the BRP for context ID comparison, this field must be set to b1111. Otherwise, breakpoint and watchpoint debug events might not be generated as expected.

Reserved RAZ on reads, SBZP on writes.

Supervisor access control. The breakpoint can be conditioned on the mode of the processor:
- b00 = User, System, or Supervisor
- b01 = privileged
- b10 = User
- b11 = any.

Breakpoint enable:
- 0 = breakpoint disabled, reset value
- 1 = breakpoint enabled.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[8:5]</td>
<td>Byte address select</td>
<td>Byte address select. For breakpoints programmed to match an instruction address, you must write a word-aligned address to the DBGBVR. You can then use this field to program the breakpoint so it hits only if you access certain byte addresses.</td>
</tr>
</tbody>
</table>

Table 11-9 Meaning of DBGBVR bits [22:20]

b0000 The corresponding DBGBVR[31:2] is compared against the instruction address bus and the state of the processor against this DBGBCR. It generates a breakpoint debug event on a joint instruction address and state match.

b0001 The corresponding DBGBVR[31:2] is compared against the instruction address bus and the state of the processor against this DBGBCR. This BRP is linked with the one indicated by DBGBCR[19:16] linked BRP field. They generate a breakpoint debug event on a joint instruction address, context ID, and state match.

b010 The corresponding DBGBVR[31:0] is compared against CP15 Context ID Register, c13 and the state of the processor against this DBGBCR. This BRP is not linked with any other one. It generates a breakpoint debug event on a joint context ID and state match. For this BRP, DBGBCR[8:5] must be set to b1111. Otherwise, it is Unpredictable whether a breakpoint debug event is generated.

b011 The corresponding DBGBVR[31:0] is compared against CP15 Context ID Register, c13. This BRP links another BRP (of the DBGBCR[21:20]=b01 type), or WRP (with DBGWCR[20]=b1). They generate a breakpoint or watchpoint debug event on a joint instruction address or data address and context ID match. For this BRP, DBGBCR[8:5] must be set to b1111, DBGBCR[15:14] must be set to b00, and DBGBCR[2:1] must be set to b1. Otherwise, it is Unpredictable whether a breakpoint debug event is generated.
11.5.11 Watchpoint Value Register

The DBGWVR characteristics are:

**Purpose**
Contains the watchpoint value that corresponds to a data address and can be set either on:
- a data address
- a data address and context ID pair.

For a data address and context ID pair, a WRP and a BRP with context ID comparison capability must be linked. A debug event is generated when both the data address and the context ID pair match simultaneously.

**Usage constraints**
There are no usage constraints.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 11-1 on page 11-8.

The DBGWVR is associated with a Watchpoint Control Register (DBGWCR).

Table 11-10 shows the DBGWVR and DBGWCR relationship.

<table>
<thead>
<tr>
<th>Table 11-9 Meaning of DBGBVR bits [22:20] (continued)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BVR[22:20]</strong></td>
</tr>
<tr>
<td>b100</td>
</tr>
<tr>
<td>b101</td>
</tr>
<tr>
<td>b11x</td>
</tr>
</tbody>
</table>

**11.5.11 Watchpoint Value Register**

The DBGWVR characteristics are:

**Purpose**
Contains the watchpoint value that corresponds to a data address and can be set either on:
- a data address
- a data address and context ID pair.

For a data address and context ID pair, a WRP and a BRP with context ID comparison capability must be linked. A debug event is generated when both the data address and the context ID pair match simultaneously.

**Usage constraints**
There are no usage constraints.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 11-1 on page 11-8.

The DBGWVR is associated with a Watchpoint Control Register (DBGWCR).

Table 11-10 shows the DBGWVR and DBGWCR relationship.

<table>
<thead>
<tr>
<th>Table 11-10 DBGWVR and corresponding DBGWCR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Watchpoint Value Registers</strong></td>
</tr>
<tr>
<td>Register</td>
</tr>
<tr>
<td>DBGWVR0</td>
</tr>
<tr>
<td>DBGWVR1</td>
</tr>
</tbody>
</table>

A pair of watchpoint registers, DBGWVR and DBGWCR, is called a Watchpoint Register Pair (WRP).

Table 11-11 shows the DBGWVR bit assignments.

<table>
<thead>
<tr>
<th>Table 11-11 DBGWVR bit assignments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bits</strong></td>
</tr>
<tr>
<td>[31:2]</td>
</tr>
<tr>
<td>[1:0]</td>
</tr>
</tbody>
</table>
11.5.12 Watchpoint Control Register

The DBGWCR characteristics are:

**Purpose**
Contains the necessary control bits for setting watchpoints and linked watchpoints.

**Usage constraints**
There are no usage constraints.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 11-1 on page 11-8.

Figure 11-8 shows the DBGWCR bit assignments.

Table 11-12 shows the DBGWCR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:29]</td>
<td>Reserved</td>
<td>RAZ on reads, SBZP on writes.</td>
<td></td>
</tr>
</tbody>
</table>
| [28:24]| Watchpoint address mask  | This field watches a range of addresses by masking lower order address bits out of the watchpoint comparison:  
|        |                           | b00000 = no mask                                                  |
|        |                           | b00001 = reserved                                               |
|        |                           | b00010 = reserved                                               |
|        |                           | b00011 = 0x00000007 mask for data address                       |
|        |                           | b00100 = 0xffffff mask for data address                          |
|        |                           | b00101 = 0xffffff mask for data address                          |
|        |                           | b00110 = ...                                                  |
|        |                           | b00111 = ...                                                  |
|        |                           | b11111 = 0xffffffff mask for data address.                      |
|        |                           | **Note**                                                       |
|        |                           | • If bits [28:24] are not set to b00000, bits [12:5] must be set to b11111111. Otherwise the behavior is Unpredictable.  
|        |                           | • If [28:24] are not set to b00000, the corresponding DBGWVR bits that are not being included in the comparison SBZ. Otherwise the behavior is Unpredictable. |
|        |                           | To watch for a write to any byte in an 8-byte aligned object of size 8 bytes, ARM recommends that a debugger sets bits [28:24] to b0011, and bits [12:5] to b11111111. This is compatible with both ARMv7 debug compliant implementations that have an 8-bit byte address select field (bits [12:5]) and with those that have a 4-bit byte address select field (bits [8:5]). |
The DBGPRCR characteristics are:

**Purpose**
Controls power-down related functionality.

**Usage constraints**
There are no usage constraints.

**Configurations**
Available in all configurations.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[20]</td>
<td>E</td>
<td>Enable linking bit: 0 = linking disabled, 1 = linking enabled. When this bit is set, this watchpoint is linked with the context ID holding BRP selected by the linked BRP field.</td>
</tr>
<tr>
<td>[19:16]</td>
<td>Linked BRP</td>
<td>Linked BRP number. The binary number encoded here indicates a context ID holding BRP to link this WRP with. If this WRP is linked to a BRP that is not configured for linked context ID matching, it is unpredictable whether a watchpoint debug event is generated.</td>
</tr>
</tbody>
</table>
| [15:14] | Secure state access control | Secure state access control. This field enables the watchpoint to be conditioned on the security state of the processor.  
 b00 = watchpoint matches in both Secure and Non-secure state  
b01 = watchpoint only matches in Non-secure state  
b10 = watchpoint only matches in Secure state  
b11 = reserved. |
| [12:9] | Reserved | RAZ/WI |
| [8:5] | Byte address select | Byte address select. The DBGWVR is programmed with word-aligned address. You can use this field to program the watchpoint so it only hits if certain byte addresses are accessed. |
| [4:3] | L/S | Load/store access. The watchpoint can be conditioned to the type of access being done.  
b00 = reserved  
b01 = load, load exclusive, or swap  
b10 = store, store exclusive or swap  
b11 = either.  
SWP and SWPB trigger a watchpoint on b01, b10, or b11. A load exclusive instruction triggers a watchpoint on b01 or b11. A store exclusive instruction triggers a watchpoint on b10 or b11 only if it passes the local monitor within the processor. |
| [2:1] | S | Privileged access control. The watchpoint can be conditioned to the privilege of the access being done:  
b00 = reserved  
b01 = privileged, match if the processor does a privileged access to memory  
b10 = User, match only on nonprivileged accesses  
b11 = either, match all accesses. |
| [0] | W | Watchpoint enable: 0 = watchpoint disabled, reset value 1 = watchpoint enabled. |

a. A store exclusive can generate an MMU fault or cause the processor to take a data watchpoint exception regardless of the state of the local monitor.  
b. For all cases, the match refers to the privilege of the access, not the mode of the processor.

### 11.5.13 Device Power-down and Reset Control Register

The DBGPRCR characteristics are:

- **Purpose**: Controls power-down related functionality.
- **Usage constraints**: There are no usage constraints.
- **Configurations**: Available in all configurations.
Attributes

See the register summary in Table 11-1 on page 11-8.

Figure 11-9 shows the DBGPRCR bit assignments.

![DBGPRCR bit assignments](image)

Table 11-13 shows the DBGPRCR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:3]</td>
<td>Reserved</td>
<td>RAZ on reads, SBZP on writes</td>
</tr>
</tbody>
</table>
| [2]   | Hold non-debug logic reset  | Hold non-debug logic reset:
|       |                              | 0 = Do not hold the non-debug logic reset on power-up or warm reset.        |
|       |                              | 1 = Hold the non-debug logic of the processor in reset on power-up or warm reset. |
|       |                              | The processor is held in this state until this flag is cleared to 0.       |
| [1]   | Warm reset request          | Reset request bit. Writing 1 to this bit generates a warm reset:
|       |                              | 0 = No action.                                                             |
|       |                              | 1 = Request internal reset.                                               |
|       |                              | This bit generates an internal warm reset of the non-debug logic.          |

Note

- This bit is always RAZ. Software must read the Sticky Reset status bit in the DBGPRSR to determine the current reset status of the processor.
- Warm reset request does not request the reset of any registers that are only reset on a debug logic reset.

The external debugger can use this bit to force the processor into reset if it does not have access to the nCPURESET input. The reset behavior is the same as warm reset driven by the nCPURESET signal. A warm reset does not cause power-down.

The effect of this bit depends on the state of the external debug interface signals.

- A write to this bit is ignored unless both the external debug interface signals DBGEN and SPIDEN are HIGH, meaning that invasive debug is permitted in all processor states and modes.
- Both the Warm reset request and Hold non-debug logic reset bits can be set to 1 in a single write to the DBGPRCR. In this case the processor enters reset and is held there.

See the ARM Architecture Reference Manual for more information.

<table>
<thead>
<tr>
<th>[0]</th>
<th>DBGnoPWRDWN</th>
<th>When set to 1, the DBGNOPWRDWN output signal is HIGH. This output is connected to the system power controller and is interpreted as a request to operate in emulate mode. In this mode, the Cortex-A5 MPCore processor and ETM are not actually powered down when requested by software or hardware handshakes.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0 = DBGNOPWRDWN is LOW. This is the reset value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = DBGNOPWRDWN is HIGH.</td>
</tr>
</tbody>
</table>
11.5.14 Device Power-down and Reset Status Register

The DBGPRSR characteristics are:

**Purpose**
Provides information about the reset and power-down state of the processor.

**Usage constraints**
There are no usage constraints.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 11-1 on page 11-8.

--- Note ---
The Cortex-A5 processor does not support debug of powered down processors.

Figure 11-10 shows the DBGPRSR bit assignments.

![DBGPRSR bit assignments](image)

Figure 11-10 DBGPRSR bit assignments

Table 11-14 shows the DBGPRSR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:4]</td>
<td>Reserved</td>
<td>RAZ on reads, SBZP on writes</td>
</tr>
<tr>
<td>[3]</td>
<td>-</td>
<td>Sticky reset status</td>
</tr>
<tr>
<td>[2]</td>
<td>-</td>
<td>Reset status</td>
</tr>
<tr>
<td>[1]</td>
<td>-</td>
<td>Sticky power-down status. RAZ</td>
</tr>
<tr>
<td>[0]</td>
<td>-</td>
<td>Power up status. RAO</td>
</tr>
</tbody>
</table>
11.6 Management registers

The management registers define the standardized set of registers implemented by all CoreSight components. This section describes these registers.

Table 11-15 shows the contents of the management registers for the Cortex-A5 MPCore processor debug unit.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Register number</th>
<th>Access</th>
<th>Mnemonic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x000-0x0FC</td>
<td>832-895</td>
<td>RO</td>
<td>-</td>
<td>Processor ID Registers</td>
</tr>
<tr>
<td>0x004-0x0EF0</td>
<td>854-956</td>
<td>-</td>
<td>-</td>
<td>RAZ</td>
</tr>
<tr>
<td>0x0F0</td>
<td>960</td>
<td>RW</td>
<td>DBGITCTRL</td>
<td>Integration Mode Control Register on page 11-40</td>
</tr>
<tr>
<td>0x0F04-0x0F9C</td>
<td>961-999</td>
<td>RAZ</td>
<td>-</td>
<td>Reserved for Management Register expansion</td>
</tr>
<tr>
<td>0x0FA0</td>
<td>1000</td>
<td>RW</td>
<td>DBGCLAIMSET</td>
<td>Claim Tag Set Register on page 11-30</td>
</tr>
<tr>
<td>0x0FA4</td>
<td>1001</td>
<td>RW</td>
<td>DBGCLAIMCLR</td>
<td>Claim Tag Clear Register on page 11-31</td>
</tr>
<tr>
<td>0x0FA8-0x0FBC</td>
<td>1002-1003</td>
<td>-</td>
<td>-</td>
<td>RAZ</td>
</tr>
<tr>
<td>0xFB0</td>
<td>1004</td>
<td>WO</td>
<td>DBGLAR</td>
<td>Lock Access Register on page 11-31</td>
</tr>
<tr>
<td>0xFB4</td>
<td>1005</td>
<td>RO</td>
<td>DBGLSR</td>
<td>Lock Status Register on page 11-32</td>
</tr>
<tr>
<td>0xFB8</td>
<td>1006</td>
<td>RO</td>
<td>DBGAUTHSTATUS</td>
<td>Authentication Status Register on page 11-33</td>
</tr>
<tr>
<td>0xFB8-0xFC4</td>
<td>1007-1009</td>
<td>-</td>
<td>-</td>
<td>RAZ</td>
</tr>
<tr>
<td>0xFC8</td>
<td>1010</td>
<td>RO</td>
<td>DBGDEVID</td>
<td>Device Identifier.</td>
</tr>
<tr>
<td>0xFD0-0xFFC</td>
<td>1012-1023</td>
<td>RO</td>
<td>-</td>
<td>Identification Registers on page 11-34</td>
</tr>
</tbody>
</table>

11.6.1 Processor ID Registers

The Processor ID Registers are read-only registers that return the same values as the corresponding CP15 ID Code Register and Feature ID Register.

Table 11-16 shows the offset value, register number, mnemonic, and description that are associated with each Processor ID Register.

<table>
<thead>
<tr>
<th>Offset (hex)</th>
<th>Register number</th>
<th>Access</th>
<th>Mnemonic</th>
<th>Reset value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x000</td>
<td>832</td>
<td>RO</td>
<td>MIDR</td>
<td>0x410FC051</td>
<td>Main ID Register on page 4-22</td>
</tr>
<tr>
<td>0x004</td>
<td>833</td>
<td>RO</td>
<td>CTR</td>
<td>0x83338003</td>
<td>Cache Type Register on page 4-22</td>
</tr>
<tr>
<td>0x008</td>
<td>834</td>
<td>RAZ</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>0x00C</td>
<td>835</td>
<td>RO</td>
<td>TLBTR</td>
<td>0x00000000</td>
<td>TLB Type Register on page 4-24</td>
</tr>
<tr>
<td>0x010</td>
<td>836</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
11.6.2 Claim Tag Set Register

The DBGCLAIMSET Register characteristics are:

**Purpose**
Bits in the Claim Tag Set Register do not have any specific functionality. The external debugger and debug monitor set these bits to lay claims on debug resources.

**Usage constraints**
There are no usage constraints.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 11-15 on page 11-29.

Figure 11-11 shows the DBGCLAIMSET Register bit assignments.

<table>
<thead>
<tr>
<th>Offset (hex)</th>
<th>Register number</th>
<th>Access</th>
<th>Mnemonic</th>
<th>Reset value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xD14</td>
<td>837</td>
<td>RO</td>
<td>MIDR</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>0xD18-0xD1C</td>
<td>838-839</td>
<td>RO</td>
<td>-</td>
<td>0x410FC051</td>
<td>Alias of MIDR</td>
</tr>
<tr>
<td>0xD20</td>
<td>840</td>
<td>RO</td>
<td>ID_PFR0</td>
<td>0x00001231</td>
<td>Processor Feature Register 0</td>
</tr>
<tr>
<td>0xD24</td>
<td>841</td>
<td>RO</td>
<td>ID_PFR1</td>
<td>0x00000011</td>
<td>Processor Feature Register 1</td>
</tr>
<tr>
<td>0xD28</td>
<td>842</td>
<td>RO</td>
<td>ID_DFR0</td>
<td>0x82010444</td>
<td>Debug Feature Register 0</td>
</tr>
<tr>
<td>0xD2C</td>
<td>843</td>
<td>RAZ</td>
<td>ID_AFR0</td>
<td>-</td>
<td>Auxiliary Feature Register 0</td>
</tr>
<tr>
<td>0xD30</td>
<td>844</td>
<td>RO</td>
<td>ID_MMFR0</td>
<td>0x00100103</td>
<td>Memory Model Feature Register 0</td>
</tr>
<tr>
<td>0xD34</td>
<td>845</td>
<td>RO</td>
<td>ID_MMFR1</td>
<td>0x40000000</td>
<td>Memory Model Feature Register 1</td>
</tr>
<tr>
<td>0xD38</td>
<td>846</td>
<td>RO</td>
<td>ID_MMFR2</td>
<td>0x01230000</td>
<td>Memory Model Feature Register 2</td>
</tr>
<tr>
<td>0xD3C</td>
<td>847</td>
<td>RO</td>
<td>ID_MMFR3</td>
<td>0x00102211</td>
<td>Memory Model Feature Register 3</td>
</tr>
<tr>
<td>0xD40</td>
<td>848</td>
<td>RO</td>
<td>ID_ISAR0</td>
<td>0x00101111</td>
<td>Instruction Set Attribute Register 0</td>
</tr>
<tr>
<td>0xD44</td>
<td>849</td>
<td>RO</td>
<td>ID_ISAR1</td>
<td>0x13112111</td>
<td>Instruction Set Attribute Register 1</td>
</tr>
<tr>
<td>0xD48</td>
<td>850</td>
<td>RO</td>
<td>ID_ISAR2</td>
<td>0x2132041</td>
<td>Instruction Set Attribute Register 2</td>
</tr>
<tr>
<td>0xD4C</td>
<td>851</td>
<td>RO</td>
<td>ID_ISAR3</td>
<td>0x1112131</td>
<td>Instruction Set Attribute Register 3</td>
</tr>
<tr>
<td>0xD50</td>
<td>852</td>
<td>RO</td>
<td>ID_ISAR4</td>
<td>0x00011142</td>
<td>Instruction Set Attribute Register 4</td>
</tr>
<tr>
<td>0xD54</td>
<td>853</td>
<td>RAZ</td>
<td>ID_ISAR5</td>
<td>-</td>
<td>Instruction Set Attribute Register 5</td>
</tr>
</tbody>
</table>

11.6.2 Claim Tag Set Register

The DBGCLAIMSET Register characteristics are:

**Purpose**
Bits in the Claim Tag Set Register do not have any specific functionality. The external debugger and debug monitor set these bits to lay claims on debug resources.

**Usage constraints**
There are no usage constraints.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 11-15 on page 11-29.

Figure 11-11 shows the DBGCLAIMSET Register bit assignments.
Table 11-17 shows the DBGCLAIMSET Register bit assignments.

Table 11-17 DBGCLAIMSET Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>Reserved</td>
<td>RAZ on reads, SBZP on writes.</td>
</tr>
<tr>
<td>[7:0]</td>
<td>Claim tags</td>
<td>Indicates the claim tags. Writing 1 to a bit in this register sets that particular claim. You can read the claim status at the Claim Tag Clear Register. For example, if you write 1 to bit [3] of this register, bit [3] of the Claim Tag Clear Register is read as 1. Writing 0 to a specific claim tag bit has no effect. This register always reads 0xFF, indicating that up to eight claims can be set.</td>
</tr>
</tbody>
</table>

### 11.6.3 Claim Tag Clear Register

The DBGCLAIMCLR Register characteristics are:

- **Purpose**: Read the claim status on debug resources.
- **Usage constraints**: There are no usage constraints.
- **Configurations**: Available in all configurations.
- **Attributes**: See the register summary in Table 11-15 on page 11-29.

Figure 11-12 shows the DBGCLAIMCLR Register bit assignments.

![Figure 11-12 DBGCLAIMCLR Register bit assignments](image)

Table 11-18 shows the DBGCLAIMCLR Register bit assignments.

Table 11-18 DBGCLAIMCLR Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>Reserved</td>
<td>RAZ on reads, SBZP on writes.</td>
</tr>
<tr>
<td>[7:0]</td>
<td>Claim tags</td>
<td>Indicates the claim tag status. Writing 1 to a specific claim tag clear bit clears that claim tag. Reading this register returns the current claim tag value. For example, if you write 1 to bit [3] of this register, it is read as 0. The reset value is 0.</td>
</tr>
</tbody>
</table>

### 11.6.4 Lock Access Register

The DBGLAR Register characteristics are:

- **Purpose**: Controls writes to the debug registers. This reduces the risk of accidental corruption to the contents of the debug registers. It does not prevent all accidental or malicious damage. Because the state of the register is in the debug power domain, it is not lost when the core powers down.
- **Usage constraints**: There are no usage constraints.
- **Configurations**: Available in all configurations.
- **Attributes**: See the register summary in Table 11-15 on page 11-29.
Figure 11-13 shows the DBGLAR Register bit assignments.

![Figure 11-13 DBGLAR Register bit assignments](image_url)

Table 11-19 shows the DBGLAR Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:0]</td>
<td>Lock access control</td>
<td>Lock access control. To unlock the debug registers, write a 0xC5ACCE55 key to this register. To lock the debug registers, write any other value. Accesses to locked debug registers are ignored. The reset value is 0.</td>
</tr>
</tbody>
</table>

When this register is written by an external debugger, APB write with PADDBG31=1, the results are Unpredictable.

11.6.5 Lock Status Register

The DBGLSR Register characteristics are:

- **Purpose**: Returns the current lock status of the debug registers.
- **Usage constraints**: There are no usage constraints.
- **Configurations**: Available in all configurations.
- **Attributes**: See the register summary in Table 11-15 on page 11-29.

Figure 11-14 shows the DBGLSR Register bit assignments.

![Figure 11-14 DBGLSR Register bit assignments](image_url)

Table 11-20 shows the DBGLSR Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:3]</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
When this register is read by an external debugger, APB read with **PADRDBG31** = 1, the read value is 0x0.

### 11.6.6 Authentication Status Register

The **DBGAUTHSTATUS** Register characteristics are:

- **Purpose**: Reads the current values of the configuration inputs that determine the debug permission level.
- **Usage constraints**: There are no usage constraints.
- **Configurations**: Available in all configurations.
- **Attributes**: See the register summary in Table 11-15 on page 11-29.

Figure 11-15 shows the **DBGAUTHSTATUS** Register bit assignments.

![Figure 11-15 DBGAUTHSTATUS Register bit assignments](image)

Table 11-21 shows the **DBGAUTHSTATUS** Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>Reserved</td>
<td>-</td>
<td>RAZ</td>
</tr>
<tr>
<td>[7]</td>
<td>Secure non-invasive debug enabled</td>
<td>b1</td>
<td>Secure non-invasive debug enable field</td>
</tr>
<tr>
<td>[6]</td>
<td>Secure non-invasive debug enabled</td>
<td>(DBGEN</td>
<td></td>
</tr>
<tr>
<td>[5]</td>
<td>Secure invasive debug enabled</td>
<td>b1</td>
<td>Secure invasive debug enable field</td>
</tr>
<tr>
<td>[4]</td>
<td>DBGEN &amp;&amp; SPIDEN</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The DBGDEVTYPE Register characteristics are:

**Purpose**
Indicates the type of debug component.

**Usage constraints**
There are no usage constraints.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 11-15 on page 11-29.

Figure 11-16 shows the DBGDEVTYPE bit assignments.

Table 11-21 DBGAUTHSTATUS Register bit assignments (continued)

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[3]</td>
<td>Non-secure non-invasive debug enabled</td>
<td>b1</td>
<td>Non-secure non-invasive debug enable field</td>
</tr>
<tr>
<td>[2]</td>
<td></td>
<td>DBGEN</td>
<td></td>
</tr>
<tr>
<td>[1]</td>
<td>Non-secure invasive debug enabled</td>
<td>b1</td>
<td>Non-secure invasive debug enable field</td>
</tr>
<tr>
<td>[0]</td>
<td></td>
<td>DBGEN</td>
<td></td>
</tr>
</tbody>
</table>

Figure 11-16 DBGDEVTYPE Register bit assignments

Table 11-22 shows the DBGDEVTYPE bit assignments.

Table 11-22 DBGDEVTYPE Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>Reserved</td>
<td>RAZ.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>Sub type</td>
<td>Indicates that the sub-type of the Cortex-A5 MPCore processor is core. This value is 0x1.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>Main class</td>
<td>Indicates that the main class of the Cortex-A5 MPCore processor is debug logic. This value is 0x5.</td>
</tr>
</tbody>
</table>

11.6.8 Identification Registers

The Identification Registers are read-only registers that consist of the Peripheral Identification Registers and the Component Identification Registers. The Peripheral Identification Registers provide standard information required by all CoreSight components. Only bits [7:0] of each register are used.

The Component Identification Registers identify the processor as a CoreSight component. Only bits [7:0] of each register are used, the remaining bits Read-As-Zero. The values in these registers are fixed.
Table 11-23 shows the offset value, register number, and description that are associated with each Peripheral Identification Register.

<table>
<thead>
<tr>
<th>Offset (hex)</th>
<th>Register number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xFD0</td>
<td>1012</td>
<td>Peripheral Identification Register 4</td>
</tr>
<tr>
<td>0xFD4</td>
<td>1013</td>
<td>Reserved</td>
</tr>
<tr>
<td>0xFD8</td>
<td>1014</td>
<td>Reserved</td>
</tr>
<tr>
<td>0xFDC</td>
<td>1015</td>
<td>Reserved</td>
</tr>
<tr>
<td>0xFE0</td>
<td>1016</td>
<td>Peripheral Identification Register 0</td>
</tr>
<tr>
<td>0xFE4</td>
<td>1017</td>
<td>Peripheral Identification Register 1</td>
</tr>
<tr>
<td>0xFE8</td>
<td>1018</td>
<td>Peripheral Identification Register 2</td>
</tr>
<tr>
<td>0xFEC</td>
<td>1019</td>
<td>Peripheral Identification Register 3</td>
</tr>
</tbody>
</table>

Table 11-24 shows the Peripheral ID Register 0 bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>RAZ.</td>
</tr>
<tr>
<td>[7:0]</td>
<td>Indicates bits [7:0] of the part number for the Cortex-A5 processor. This value is 0x05.</td>
</tr>
</tbody>
</table>

Table 11-25 shows the Peripheral ID Register 1 bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>RAZ.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>Indicates bits of the JEDEC JEPI06 Identity Code. This value is 0x8.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>Indicates bits [11:8] of the part number for the Cortex-A5 processor. This value is 0xC.</td>
</tr>
</tbody>
</table>

Table 11-26 shows the Peripheral ID Register 2 bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>RAZ.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>Indicates the revision number for the Cortex-A5 MPCore processor. This value changes based on the product major and minor revision. This value is set to 1 indicating revision r0p1.</td>
</tr>
<tr>
<td>[3]</td>
<td>This field is always set to 0x1.</td>
</tr>
<tr>
<td>[2:0]</td>
<td>Indicates bits [6:4] of the JEDEC JEPI06 Identity Code. This value is set to 0x3.</td>
</tr>
</tbody>
</table>
Table 11-27 shows the Peripheral ID Register 3 bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>RAZ.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>Indicates the manufacturer revision number. This value changes based on the manufacturer metal fixes. This value is set to 0.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>For the Cortex-A5 MPCore processor, this value is set to 0.</td>
</tr>
</tbody>
</table>

Table 11-28 shows the Peripheral ID Register 4 bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>RAZ.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>Indicates the number of blocks occupied by the Cortex-A5 MPCore processor. This field is always set to 0.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>Indicates the JEDEC JEP106 Continuation Code. For the Cortex-A5 MPCore processor, this value is 0x4.</td>
</tr>
</tbody>
</table>

Table 11-29 shows the offset value, register number, and value that are associated with each Component Identification Register.

<table>
<thead>
<tr>
<th>Offset (hex)</th>
<th>Register number</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xFF0</td>
<td>1020</td>
<td>0x0D</td>
<td>Component Identification Register 0</td>
</tr>
<tr>
<td>0xFF4</td>
<td>1021</td>
<td>0x90</td>
<td>Component Identification Register 1</td>
</tr>
<tr>
<td>0xFF8</td>
<td>1022</td>
<td>0x05</td>
<td>Component Identification Register 2</td>
</tr>
<tr>
<td>0xFFC</td>
<td>1023</td>
<td>0x81</td>
<td>Component Identification Register 3</td>
</tr>
</tbody>
</table>
11.7 Integration test registers

The Cortex-A5 MPCore processor contains Integration Test Registers that enable you to verify integration of the design and enable topology detection of the design using debug tools. The Integration Mode Control Register on page 11-40 controls the use of the Integration Test Registers.

When programming the Integration Test Registers you must enable all the changes at the same time.

For more information about the Integration Test Registers and the Integration Mode Control Register see the ARM Architecture Reference Manual.

11.7.1 Processor integration testing

This section describes the behavior and use of the Integration Test Registers that are in the processor. It also describes the Integration Mode Control Register that controls the use of the Integration Test Registers. For more information about the DBGITCTRL see the ARM Architecture Reference Manual.

If you want to access these registers you must first set bit [0] of the Integration Mode Control Register to 1.

• You can use the write-only Integration Test Registers to set the outputs of some of the processor signals. Table 11-30 shows the signals that you can write in this way.

• You can use the read-only Integration Test Registers to read the state of some of the processor inputs. Table 11-31 shows the signals that you can read in this way.

Table 11-30 Output signals that can be controlled by the Integration Test Registers

<table>
<thead>
<tr>
<th>Signal</th>
<th>Register</th>
<th>Bit</th>
<th>Register description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBGRESTARTED</td>
<td>DBGITMISCOUT</td>
<td>[9]</td>
<td>See DBGITMISCOUT Register (Miscellaneous Outputs) on page 11-38</td>
</tr>
<tr>
<td>PMUIRQ</td>
<td>DBGITMISCOUT</td>
<td>[4]</td>
<td></td>
</tr>
<tr>
<td>DBGACK</td>
<td>DBGITMISCOUT</td>
<td>[0]</td>
<td></td>
</tr>
</tbody>
</table>

Table 11-31 Input signals that can be read by the Integration Test Registers

<table>
<thead>
<tr>
<th>Signal</th>
<th>Register</th>
<th>Bit</th>
<th>Register description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nIRQ</td>
<td>DBGITMISCIN</td>
<td>[2]</td>
<td></td>
</tr>
<tr>
<td>nFIQ</td>
<td>DBGITMISCIN</td>
<td>[1]</td>
<td></td>
</tr>
<tr>
<td>EDBGRQ</td>
<td>DBGITMISCIN</td>
<td>[0]</td>
<td></td>
</tr>
</tbody>
</table>

This section describes:

• Using the Integration Test Registers on page 11-38
• Performing integration testing on page 11-38
• DBGITMISCOUT Register (Miscellaneous Outputs) on page 11-38
• DBGITMISCIN Register (Miscellaneous Inputs) on page 11-39
• Integration Mode Control Register on page 11-40.
Using the Integration Test Registers

When bit [0] of the Integration Mode Control Register (DBGITCTRL) is set to b1:

- Values written to the write-only Integration Test Registers map onto the specified outputs of the processor. For example, writing b1 to DBGITMISCOUT[0] causes the appropriate bit of DBGACK to be asserted HIGH for the core in the processor.

- Values read from the read-only Integration Test Registers correspond to the values of the specified inputs of the macrocell. For example, if you read DBGITMISCIN[11] you obtain the value of the DBGRESTART bit associated with the core in the processor.

Performing integration testing

When you perform integration testing or topology detection, ARM strongly recommends that the processor is halted while in debug state, because toggling input and output pins might have an unwanted effect on the operation of the processor. You must not set the DBGITCTRL Register until the processor has halted.

After you perform integration testing or topology detection, that is, the Integration Mode Control Register has been set, the system must be reset. This is because the signals that are toggled can have an unwanted effect on connected devices.

DBGITMISCOUT Register (Miscellaneous Outputs)

The DBGITMISCOUT Register characteristics are:

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Sets the state of the output pins shown in Table 11-30 on page 11-37.</th>
</tr>
</thead>
</table>
| Usage constraints | • Available when bit [0] of DBGITCTRL is set to 1  
| | • The value of the register sets the signals on the output pins when the register is written. |
| Configurations | Available in all configurations. |
| Attributes | See the register summary in Table 11-1 on page 11-8. |

Figure 11-17 shows the DBGITMISCOUT Register bit assignments.

![Figure 11-17 DBGITMISCOUT Register bit assignments](image-url)
Table 11-32 shows the DBGITMISCOUT Register bit assignments. When this register is written the appropriate output pins take the value written.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:10]</td>
<td>-</td>
<td>Reserved. Write as zero.</td>
</tr>
<tr>
<td>[9]</td>
<td>DBGRESTARTED</td>
<td>Set value of the DBGRESTARTED output pin.</td>
</tr>
<tr>
<td>[8:5]</td>
<td>-</td>
<td>Reserved. Write as zero.</td>
</tr>
<tr>
<td>[0]</td>
<td>DBGACK</td>
<td>Set value of the DBGACK output pin.</td>
</tr>
</tbody>
</table>

DBGITMISCIN Register (Miscellaneous Inputs)

The DBGITMISCIN Register characteristics are:

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Reads the state of the input pins shown in Table 11-31 on page 11-37.</th>
</tr>
</thead>
</table>
| Usage constraints | • Available when bit [0] of DBGITCTRL is set to 1  
• The values of the register bits depend on the signals on the input pins when the register is read. |
| Configurations | Available in all configurations. |
| Attributes | See the register summary in Table 11-1 on page 11-8. |

Figure 11-18 shows the DBGITMISCIN Register bit assignments.

Table 11-33 shows the DBGITMISCIN Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
</table>
Integration Mode Control Register

The DBGITCTRL Register characteristics are:

**Purpose**
Enables the processor to switch from a functional, default mode, into integration mode, where the inputs and outputs of the device can be directly controlled for integration testing or topology detection.

**Usage constraints**
There are no usage constraints.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 11-1 on page 11-8.

Figure 11-19 shows the DBGITCTRL Register bit assignments.

Table 11-33 DBGITMISCIN Register bit assignments (continued)

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[2]</td>
<td>nFIQ</td>
<td>Read value of nFIQ input pin.</td>
</tr>
<tr>
<td>[1]</td>
<td>nIRQ</td>
<td>Read value of nIRQ input pin.</td>
</tr>
<tr>
<td>[0]</td>
<td>EDBGRQ</td>
<td>Read value of EDBGRQ input pin.</td>
</tr>
</tbody>
</table>

Table 11-34 DBGITCTRL Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:1]</td>
<td>Reserved</td>
<td>Reserved.</td>
</tr>
<tr>
<td>[0]</td>
<td>INTMODE</td>
<td>Controls whether the processor is in normal operating mode or integration mode: b0 = normal operation b1 = integration mode enabled.</td>
</tr>
</tbody>
</table>

Writing to the DBGITCTRL register controls whether the processor is in its default functional mode, or in integration mode, where the inputs and outputs of the device can be directly controlled for the purpose of integration testing or topology detection. For more information see the *ARM Architecture Reference Manual*. 

Figure 11-19 DBGITCTRL Register bit assignments
11.8 External debug interface

The system can access memory-mapped debug registers through the Cortex-A5 MPCore APB slave port.

The APB interface is compliant with the AMBA 3 APB interface. This APB slave interface supports 32-bits wide data, stalls, slave-generated aborts, and thirteen address bits [14:2] mapping 2x4KB of memory for each of the 4 cores included in the Cortex-A5 MPCore processor. The individual cores are addressed using the APB address bits [14:13] as shown in Table 11-35.

<table>
<thead>
<tr>
<th>PADDRDBG[14:13]</th>
<th>Core number in processor</th>
</tr>
</thead>
<tbody>
<tr>
<td>b00</td>
<td>Core 0</td>
</tr>
<tr>
<td>b01</td>
<td>Core 1</td>
</tr>
<tr>
<td>b10</td>
<td>Core 2</td>
</tr>
<tr>
<td>b11</td>
<td>Core 3</td>
</tr>
</tbody>
</table>

Attempting to access the 4KB memory areas associated with cores which are not implemented in the configured Cortex-A5 MPCore processor results in unpredictable behavior.

The lower 4KB region is used to access the debug registers. The upper 4KB is used to access the Performance Monitor Registers, see Chapter 12 Performance Monitoring Unit. The PADDRDBG31 signal indicates to the processor the source of access. See External debug interface on page A-14 for a complete list of the external debug signals.

Figure 11-20 shows the external debug interface signals.
11.9 Miscellaneous debug signals

This section describes the miscellaneous debug input and output signals in more detail.

11.9.1 EDBGRQ

This signal generates a halting debug event, that is, it requests the selected core in the processor to enter debug state. When this occurs, the DBGDSCR[5:2] method of debug entry bits are set to b0100. When EDBGRQ is asserted, it must be held until DBGACK is asserted. Failure to do so causes Unpredictable behavior.

11.9.2 DBGACK

The core in the processor asserts DBGACK to indicate that the system has entered debug state. It serves as a handshake for the EDBGRQ signal. The DBGACK signal is also driven HIGH when the debugger sets the DBGDSCR[10] DbgAck bit to 1. See Debug Status and Control Register on page 11-12.

11.9.3 COMMRX and COMMTX

The COMMRX and COMMTX output signals enable interrupt-driven communications over the DTR. By connecting these signals to an interrupt controller, software using the debug communications channel can be interrupted whenever there is new data on the channel or when the channel is clear for transmission.

COMMRX is asserted when the CP14 DTR has data for the core in the processor to read, and it is deasserted when the core in the processor reads the data. Its value is equal to DBGDSCR[30] DTRRX full flag. See Debug Status and Control Register on page 11-12.

COMMTX is asserted when CP14 is ready for write data, and it is deasserted when the processor writes the data. Its value equals the inverse of DBGDSCR[29] DTRTX full flag. See Debug Status and Control Register on page 11-12.

11.9.4 Memory mapped accesses, DBGROMADDR, and DBGSELFADDR

The Cortex-A5 MPCore processor has a memory-mapped debug interface. If the system includes a suitable route from the AXI master interface to the APB debug slave interface the processor can access the debug and PMU registers by executing load and store instructions:

- **DBGROMADDR** gives the base address for the ROM table which locates the physical addresses of the debug components.
- **DBGSELFADDR** gives the offset from the ROM table to the physical addresses of the registers owned by the processor itself.
11.9.5 Authentication signals

Table 11-36 shows a list of the valid combination of authentication signals along with their associated debug permissions. Authentication signals are used to configure the processor so its activity can only be debugged or traced in a certain subset of processor modes and security states.

### Table 11-36 Authentication signal restrictions

<table>
<thead>
<tr>
<th>SPIDEN</th>
<th>DBGEN&lt;sup&gt;a&lt;/sup&gt;</th>
<th>SPNIDEN</th>
<th>NIDEN</th>
<th>Secure&lt;sup&gt;b&lt;/sup&gt; invasive debug permitted</th>
<th>Non-secure invasive debug permitted</th>
<th>Secure non-invasive debug permitted</th>
<th>Non-secure non-invasive debug permitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0 0</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 0 0 1</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 0 1 0</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 0 1 1</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 1 0 0</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 1 0 1</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 1 1 0</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 1 1 1</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 0 0 0</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 0 0 1</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 0 1 0</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 0 1 1</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 1 0 0</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 1 0 1</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 1 1 0</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 1 1 1</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup> When DBGEN is LOW, the processor behaves as if DBGDSCR[15:14] equals b00 with the exception that halting debug events are ignored when this signal is LOW.

<sup>b</sup> Invasive debug is defined as those operations that affect the behavior of the core. For example, taking a breakpoint is defined as invasive debug but performance counters and trace are noninvasive.

11.9.6 Changing the authentication signals

The NIDEN, DBGEN, SPIDEN, and SPNIDEN input signals are either tied off to some fixed value or controlled by some external device.

If software running on the Cortex-A5 MPCore processor has control over an external device that drives the authentication signals, it must make the change using a safe sequence:

1. Execute an implementation-specific sequence of instructions to change the signal value. For example, this might be a single STR instruction that writes certain value to a control register in a system peripheral.

2. If step 1 involves any memory operation, issue a DSB.
3. Poll DBGDSCR or DBGAUTHSTATUS to check whether the processor has already detected the changed value of these signals. This is required because the system might not issue the signal change to the processor until several cycles after the DSB completes.

4. Issue an ISB.

The software cannot perform debug or analysis operations that depend on the new value of the authentication signals until this procedure is complete. The same rules apply when the debugger has control of the processor through the ITR while in debug state.

The relevant combinations of the **DBGEN**, **NIDEN**, **SPIDEN**, and **SPNIDEN** values can be determined by polling DBGDSCR[17:16], DBGDSCR[15:14], or DBGAUTHSTATUS.
Chapter 12
Performance Monitoring Unit

This chapter describes the *Performance Monitoring Unit* (PMU) and the registers that it can use. It contains the following sections:

- *About the Performance Monitoring Unit* on page 12-2
- *Performance monitoring register descriptions* on page 12-4.
12.1 About the Performance Monitoring Unit

Each core in the Cortex-A5 MPCore processor contains a PMU which provides two counters to gather statistics on the operation of the core and memory system. Each counter can count any of the events available in the Cortex-A5 MPCore processor. It also provides a single 32-bit cycle counter with support for scaling and filtering on the processor mode and security state. See the ARM Architecture Reference Manual, ARMv7-A and ARMv7-R edition and ARM Architecture Reference Manual Performance Monitors v2 Supplement for more information about performance monitoring.

The PMU counters, and their associated control registers for each core in the processor, are accessible from the internal CP15 interface as well as through a 4KB memory mapped region on the APB interface when PADDRDBG[12] is b1. The core in the Cortex-A5 MPCore processor is selected using PADDRDBG[14:13]. Table 12-1 shows the mappings of the PMU registers for each core.

<table>
<thead>
<tr>
<th>APB interface mapping</th>
<th>CP15 instruction</th>
<th>Access</th>
<th>Reset</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x1000</td>
<td>0 c9 c13 2</td>
<td>RW</td>
<td>-</td>
<td>PMXEVCNTR0</td>
<td>PM0 Counter Register</td>
</tr>
<tr>
<td>0x1004</td>
<td>0 c9 c13 2</td>
<td>RW</td>
<td>-</td>
<td>PMXEVCNTR1</td>
<td>PM1 Counter Register</td>
</tr>
<tr>
<td>0x1007</td>
<td>0 c9 c13 0</td>
<td>RW</td>
<td>-</td>
<td>PMCCNTR</td>
<td>Cycle Count Register</td>
</tr>
<tr>
<td>0x1000</td>
<td>0 c9 c13 1</td>
<td>RW</td>
<td>-</td>
<td>PMXEVTYPER0</td>
<td>PM0 Event Type Register</td>
</tr>
<tr>
<td>0x1004</td>
<td>0 c9 c13 1</td>
<td>RW</td>
<td>-</td>
<td>PMXEVTYPER1</td>
<td>PM0 Event Type Register</td>
</tr>
<tr>
<td>0x1077</td>
<td>0 c9 c13 1</td>
<td>RW</td>
<td>-</td>
<td>PMCCFILTR</td>
<td>Cycle Count Filter Control Register</td>
</tr>
<tr>
<td>0x1000</td>
<td>0 c9 c12 1</td>
<td>RW</td>
<td>0x00000000</td>
<td>PMCNTENSET</td>
<td>Count Enable Set Register</td>
</tr>
<tr>
<td>0x1004</td>
<td>0 c9 c12 2</td>
<td>RW</td>
<td>0x00000000</td>
<td>PMCNTENCLR</td>
<td>Count Enable Clear Register</td>
</tr>
<tr>
<td>0x1007</td>
<td>0 c9 c14 1</td>
<td>RW</td>
<td>0x00000000</td>
<td>PMINTENSET</td>
<td>Interrupt Enable Set Register</td>
</tr>
<tr>
<td>0x1000</td>
<td>0 c9 c14 2</td>
<td>RW</td>
<td>0x00000000</td>
<td>PMINTENCLR</td>
<td>Interrupt Enable Clear Register</td>
</tr>
<tr>
<td>0x1008</td>
<td>0 c9 c12 3</td>
<td>RW</td>
<td>-</td>
<td>PMOVSR</td>
<td>Overflow Flag Status Register</td>
</tr>
<tr>
<td>0x1000</td>
<td>0 c9 c12 4</td>
<td>WO</td>
<td>-</td>
<td>PMSWINC</td>
<td>Software Increment Register</td>
</tr>
<tr>
<td>0x1000</td>
<td>-</td>
<td>RO</td>
<td>0x000009D02</td>
<td>PMCFGR</td>
<td>Configuration Register</td>
</tr>
<tr>
<td>0x1004</td>
<td>0 c9 c12 0</td>
<td>RW</td>
<td>0x10572000</td>
<td>PMCR</td>
<td>Control Register</td>
</tr>
<tr>
<td>0x1008</td>
<td>0 c9 c14 0</td>
<td>RW</td>
<td>0x00000000</td>
<td>PMUSERLEN却</td>
<td>User Enable Register</td>
</tr>
<tr>
<td>0x1008</td>
<td>0 c9 c12 6</td>
<td>RO</td>
<td>0x003FFFFF</td>
<td>PMCEID0</td>
<td>Common Event Identification Register 0</td>
</tr>
<tr>
<td>0x1008</td>
<td>0 c9 c12 7</td>
<td>RO</td>
<td>0x00000000</td>
<td>PMCEID1</td>
<td>Common Event Identification Register 1</td>
</tr>
<tr>
<td>0x1008</td>
<td>-</td>
<td>WO</td>
<td>-</td>
<td>PMLAR</td>
<td>Lock Access Register</td>
</tr>
<tr>
<td>0x1008</td>
<td>-</td>
<td>RO</td>
<td>-</td>
<td>PMLSRR</td>
<td>Lock Status Register</td>
</tr>
<tr>
<td>0x1008</td>
<td>-</td>
<td>RO</td>
<td>-</td>
<td>PMAUTHSTATUS</td>
<td>Authentication Status Register</td>
</tr>
</tbody>
</table>
Table 12-1 Performance monitoring instructions and APB mapping (continued)

<table>
<thead>
<tr>
<th>APB interface mapping</th>
<th>CP15 instruction</th>
<th>Access</th>
<th>Reset</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x1FCC</td>
<td>-</td>
<td>RO</td>
<td>-</td>
<td>PMDEVTYPE</td>
<td>Device Type Register</td>
</tr>
<tr>
<td>0x1F00-0x1FE</td>
<td>-</td>
<td>RO</td>
<td>-</td>
<td>PMPERIPHERALID</td>
<td>Identification Registers</td>
</tr>
<tr>
<td>0x1FF0-0x1FF</td>
<td>-</td>
<td>RO</td>
<td>-</td>
<td>PMCOMPONENTID</td>
<td>Identification Registers</td>
</tr>
</tbody>
</table>

a. Read only in user mode.
12.2 Performance monitoring register descriptions

This section describes the performance monitoring registers:
- Performance Monitor Control Register
- Count Enable Set Register on page 12-5
- Count Enable Clear Register on page 12-6
- Overflow Flag Status Register on page 12-7
- Software Increment Register on page 12-8
- Event Counter Selection Register on page 12-9
- Common Event Identification Registers on page 12-10
- Cycle Count Register on page 12-11
- Event Type Select Register on page 12-12
- Cycle Count Filter Control Register on page 12-14
- Event Count Registers on page 12-15
- User Enable Register on page 12-16
- Interrupt Enable Set Register on page 12-17
- Interrupt Enable Clear Register on page 12-18
- Configuration Register on page 12-18
- Lock Access Register on page 12-19
- Lock Status Register on page 12-20
- Authentication Status Register on page 12-21
- Device Type Register on page 12-21
- Identification Registers on page 12-22.

12.2.1 Performance Monitor Control Register

The PMCR characteristics are:

**Purpose**
Controls operation of the:
- Performance Monitor Count Registers
- Cycle Counter Register.

**Usage constraints**
The PMCR is:
- accessible as determined by the User Enable Register on page 12-16
- common to Secure and Non-secure states.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-17 on page 4-19.

Figure 12-1 shows the PMCR bit assignments.

---

**Figure 12-1 PMCR bit assignments**

<table>
<thead>
<tr>
<th>31</th>
<th>24</th>
<th>23</th>
<th>16</th>
<th>15</th>
<th>11</th>
<th>10</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>IMP</td>
<td>IdCode</td>
<td>N</td>
<td>Reserved</td>
<td>X</td>
<td>D</td>
<td>C</td>
<td>P</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---
Table 12-2 shows the PMCR bit assignments.

### Table 12-2 PMCR bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:24] IMP</td>
<td>Specifies the implementor code: 0x41 = ARM. This field is read-only and write ignored.</td>
<td></td>
</tr>
<tr>
<td>[23:16] IdCode</td>
<td>Specifies the identification code: 0x5 This field is read-only and write ignored.</td>
<td></td>
</tr>
<tr>
<td>[15:11] N</td>
<td>Specifies the number of counters implemented: 0x2 = two counters implemented. This field is read-only and write ignored.</td>
<td></td>
</tr>
<tr>
<td>[5]</td>
<td>DP</td>
<td>Disables cycle counter, PMCCNTR, when prohibited: 0 = count is enabled in prohibited regions. This is the reset value. 1 = count is disabled in prohibited regions.</td>
</tr>
<tr>
<td>[4]</td>
<td>X</td>
<td>Enables export of the events from the event bus to an external monitoring block, such as an ETM: 0 = export disabled. This is the reset value. 1 = export enabled.</td>
</tr>
<tr>
<td>[3]</td>
<td>D</td>
<td>Cycle count divider: 0 = count every clock cycle when enabled. This is the reset value. 1 = count every 64th clock cycle when enabled.</td>
</tr>
<tr>
<td>[2]</td>
<td>C</td>
<td>Cycle counter reset, write only bit, RAZ: 0 = no action 1 = reset cycle counter, PMCCNTR, to zero.</td>
</tr>
<tr>
<td>[1]</td>
<td>P</td>
<td>Performance counter reset, write only bit, RAZ: 0 = no action 1 = reset all performance counters to zero, not including PMCCNTR.</td>
</tr>
<tr>
<td>[0]</td>
<td>E</td>
<td>Enable bit: 0 = disable all counters, including PMCCNTR. This is the reset value. 1 = enable all counters including PMCCNTR.</td>
</tr>
</tbody>
</table>

The PMCR is always accessible in privileged modes.

To access the PMCR, use:

```
MRC p15, 0, <Rd>, c9, c12, 0 ; Read PMCR Register
MCR p15, 0, <Rd>, c9, c12, 0 ; Write PMCR Register
```

### 12.2.2 Count Enable Set Register

The PMCNTENSET characteristics are:

<table>
<thead>
<tr>
<th>Purpose</th>
<th>The PMCNTENSET Register:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• enables the PMCCNTR Register</td>
</tr>
<tr>
<td></td>
<td>• indicates which counters are enabled.</td>
</tr>
</tbody>
</table>
Usage constraints  The PMCNTENSET Register is:
• accessible as determined by the User Enable Register on page 12-16
• common to Secure and Non-secure states.

Configurations  Available in all configurations.
Attributes  See the register summary in Table 4-17 on page 4-19.

Figure 12-2 shows the PMCNTENSET Register bit assignments.

![Figure 12-2 PMCNTENSET Register bit assignments](image)

Table 12-3 shows the PMCNTENSET Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31]</td>
<td>C</td>
<td>Cycle counter enable set:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = disable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = enable.</td>
</tr>
<tr>
<td>[30:2]</td>
<td>Reserved</td>
<td>RAZ/WI</td>
</tr>
<tr>
<td>[1]</td>
<td>P1</td>
<td>Counter 1 enable</td>
</tr>
<tr>
<td>[0]</td>
<td>P0</td>
<td>Counter 0 enable</td>
</tr>
</tbody>
</table>

To access the PMCNTENSET Register, use:

MRC p15, 0, <Rd>, c9, c12, 1 ; Read PMCNTENSET Register
MCR p15, 0, <Rd>, c9, c12, 1 ; Write PMCNTENSET Register

When reading this register, any enable that reads as 0 indicates the counter is disabled. An enable that reads as 1 indicates the counter is enabled.

When writing this register, any enable written with a value of 0 is ignored, that is, not updated. An enable written with a value of 1 enables the counter.

### 12.2.3 Count Enable Clear Register

The PMCNTENCLR Register characteristics are:

**Purpose**  Disables:
• the PMCCNTR Register.
• any implemented event counters.
Indicates counters that are enabled.

**Usage constraints**  The PMCNTENCLR Register is:
• accessible as determined by the User Enable Register on page 12-16
• common to Secure and Non-secure states.

**Configurations**  Available in all configurations.
**Attributes**  See the register summary in Table 4-17 on page 4-19.
Figure 12-3 shows the PMCNTENCLR Register bit assignments.

Table 12-4 shows the PMCNTENCLR Register bit assignments.

Table 12-4 PMCNTENCLR Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31]</td>
<td>C</td>
<td>Cycle counter enable clear:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = disable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = enable.</td>
</tr>
<tr>
<td>[30:2]</td>
<td>Reserved</td>
<td>RAZ/WI</td>
</tr>
<tr>
<td>[1]</td>
<td>P1</td>
<td>Counter 1 enable</td>
</tr>
<tr>
<td>[0]</td>
<td>P0</td>
<td>Counter 0 enable</td>
</tr>
</tbody>
</table>

To access the PMCNTENCLR Register, use:

MRC p15, 0, <Rd>, c9, c12, 2 ; Read PMCNTENCLR Register
MCR p15, 0, <Rd>, c9, c12, 2 ; Write PMCNTENCLR Register

When reading this register, any enable that reads as 0 indicates the counter is disabled. An enable that reads as 1 disables the counter.

When writing this register, any enable written with a value of 0 is ignored, that is, not updated. An enable written with a value of 1 clears the counter enable.

You can use the enable, EN, bit [0] of the PMCR to disable all performance counters including PMCCNTR. The PMCNTENCLR Register retains its value when the enable bit of the PMCR is clear, even though its settings are ignored.

12.2.4 Overflow Flag Status Register

The PMSOVSR characteristics are:

**Purpose**
Holds the state of the overflow flags for:
- the Cycle Count Register.
- each of the implemented event counters.

**Usage constraints**
The PMSOVSR is:
- accessible as determined by the User Enable Register on page 12-16
- common to Secure and Non-secure states.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-17 on page 4-19.

Figure 12-4 on page 12-8 shows the PMSOVSR bit assignments.
Table 12-5 shows the PMSOVSR bit assignments.

Table 12-5 PMSOVSR Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>C</td>
<td>Cycle counter overflow flag:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = disable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = enable</td>
</tr>
<tr>
<td>30:2</td>
<td>Reserved</td>
<td>RAZ/WI</td>
</tr>
<tr>
<td>1</td>
<td>P1</td>
<td>Counter 1 overflow flag</td>
</tr>
<tr>
<td>0</td>
<td>P0</td>
<td>Counter 0 overflow flag</td>
</tr>
</tbody>
</table>

To access the PMSOVSR, use:

MRC p15, 0, <Rd>, c9, c12, 3 ; Read PMSOVSR Register
MCR p15, 0, <Rd>, c9, c12, 3 ; Write PMSOVSR Register

When reading this register, any overflow flag that reads as 0 indicates the counter has not overflowed. An overflow flag that reads as 1 indicates the counter has overflowed.

When writing this register, any overflow flag written with a value of 0 is ignored, that is, no change. An overflow flag written with a value of 1 clears the counter overflow flag.

12.2.5 Software Increment Register

The PMSWINC Register characteristics are:

**Purpose**
Increment the count of a performance monitor count register.

**Usage constraints**
The PMSWINC Register is:
- accessible as determined by the User Enable Register on page 12-16
- common to Secure and Non-secure states.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-17 on page 4-19.

Figure 12-5 shows the PMSWINC Register bit assignments.

![Figure 12-5 PMSWINC Register bit assignments](image)
Table 12-6 shows the PMSWINC Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:2]</td>
<td>Reserved</td>
<td>SBZ</td>
</tr>
<tr>
<td>[1]</td>
<td>P1</td>
<td>Increment Counter 1</td>
</tr>
<tr>
<td>[0]</td>
<td>P0</td>
<td>Increment Counter 0</td>
</tr>
</tbody>
</table>

The PMSWINC Register only has effect when the counter event is set to 0x00.

To access the PMSWINC Register, write CP15 with:

MCR p15, 0, <Rd>, c9, c12, 4 ; Write SWINC Register

When writing this register, a value of 1 increments the counter, and value of 0 does nothing.

### 12.2.6 Event Counter Selection Register

The PMSELR characteristics are:

**Purpose**
Selects a Performance Monitor Count Register.

**Usage constraints**
The PMSELR is:
- accessible as determined by the User Enable Register on page 12-16
- common to Secure and Non-secure states.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-17 on page 4-19.

Figure 12-6 shows the PMSELR bit assignments.

![PMSELR bit assignments](image)

Table 12-7 shows the PMSELR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:5]</td>
<td>Reserved</td>
<td>RAZ/SBZP</td>
</tr>
<tr>
<td>[4:0]</td>
<td>SEL</td>
<td>Counter select:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b000000 = select counter 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b000001 = select counter 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b11111 = access the Cycle Count Filter Control Register on page 12-14.</td>
</tr>
</tbody>
</table>

**Note**
When these bits are set to b11111, reads and writes to the Event Type Select Register on page 12-12 are Unpredictable.
Values programmed in the PMSELR other than those specified in Table 12-7 on page 12-9 are Unpredictable.

To access the PMSELR, use:

MRC p15, 0, <Rd>, c9, c12, 5; Read PMSELR
MCR p15, 0, <Rd>, c9, c12, 5; Write PMSELR

12.2.7 Common Event Identification Registers

The PMCEID0 and PMCEID1 Register characteristics are:

**Purpose**
Define which common architectural and common micro-architectural feature events are implemented.

**Usage constraints**
The PMCEID0 and PMCEID1 Registers are:
- accessible as determined by the User Enable Register on page 12-16
- common to Secure and Non-secure states.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-17 on page 4-19.

Table 12-8 shows the PMCEID0 Register bit assignments and which features are implemented in the Cortex-A5 MPCore processor.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Number</th>
<th>Description</th>
<th>Implemented?</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:30]</td>
<td>0x1E-0x1F</td>
<td>Reserved, UNK.</td>
<td>-</td>
</tr>
<tr>
<td>[29]</td>
<td>0x1D</td>
<td>Bus cycle</td>
<td>No</td>
</tr>
<tr>
<td>[28]</td>
<td>0x1C</td>
<td>Write to translation table base</td>
<td>No</td>
</tr>
<tr>
<td>[27]</td>
<td>0x1B</td>
<td>Instruction speculatively executed</td>
<td>No</td>
</tr>
<tr>
<td>[26]</td>
<td>0x1A</td>
<td>Local memory error</td>
<td>No</td>
</tr>
<tr>
<td>[25]</td>
<td>0x19</td>
<td>Bus access</td>
<td>No</td>
</tr>
<tr>
<td>[24]</td>
<td>0x18</td>
<td>Level 2 data cache write-back</td>
<td>No</td>
</tr>
<tr>
<td>[23]</td>
<td>0x17</td>
<td>Level 2 data cache refill</td>
<td>No</td>
</tr>
<tr>
<td>[22]</td>
<td>0x16</td>
<td>Level 2 data cache access</td>
<td>No</td>
</tr>
<tr>
<td>[21]</td>
<td>0x15</td>
<td>Level 1 data cache write-back</td>
<td>Yes</td>
</tr>
<tr>
<td>[20]</td>
<td>0x14</td>
<td>Level 1 instruction cache access</td>
<td>Yes</td>
</tr>
<tr>
<td>[19]</td>
<td>0x13</td>
<td>Data memory access</td>
<td>Yes</td>
</tr>
<tr>
<td>[18]</td>
<td>0x12</td>
<td>Predictable branch speculatively executed</td>
<td>Yes</td>
</tr>
<tr>
<td>[17]</td>
<td>0x11</td>
<td>Cycle</td>
<td>Yes</td>
</tr>
<tr>
<td>[16]</td>
<td>0x10</td>
<td>Mispredicted or not predicted branch speculatively executed</td>
<td>Yes</td>
</tr>
<tr>
<td>[15]</td>
<td>0x0F</td>
<td>Unaligned load or store</td>
<td>Yes</td>
</tr>
<tr>
<td>[14]</td>
<td>0x0E</td>
<td>Procedure return</td>
<td>Yes</td>
</tr>
<tr>
<td>[13]</td>
<td>0x0D</td>
<td>Immediate branch</td>
<td>Yes</td>
</tr>
</tbody>
</table>
The PMCEID1 Register is reserved in the architecture, and is RAZ/WI.

To access the PMCEID0 Register, use:

MRC p15, 0, <Rd>, c9, c12, 6; Read PMCEID0

To access the PMCEID1 Register, use:

MRC p15, 0, <Rd>, c9, c12, 7; Read PMCEID1

### 12.2.8 Cycle Count Register

The PMCCNTR characteristics are:

**Purpose**
Counts processor clock cycles.

**Usage constraints**
The PMCCNTR is:
- accessible as determined by the User Enable Register on page 12-16
- common to Secure and Non-secure states.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-17 on page 4-19.

To access the PMCCNTR, use:

MRC p15, 0, <Rd>, c9, c13, 0; Read PMCCNTR
MCR p15, 0, <Rd>, c9, c13, 0; Write PMCCNTR

The PMCCNTR must be disabled before software can write to it. Any attempt by software to write to this register when enabled is Unpredictable.
12.2.9 Event Type Select Register

The PMXEVTYPER characteristics are:

**Purpose**
Selects the events that you want a Performance Monitor Count Register to count.

**Usage constraints**
The PMXEVTYPER is:
- accessible as determined by the User Enable Register on page 12-16
- common to Secure and Non-secure states.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-17 on page 4-19.

Figure 12-7 shows the PMXEVTYPER bit assignments.

![Figure 12-7 PMXEVTYPER bit assignments](image)

Table 12-9 shows the PMXEVTYPER bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[7:0]</td>
<td>SEL</td>
<td>Specifies the event selected as described in the ARM Architecture Reference Manual.</td>
</tr>
</tbody>
</table>

To access the PMXEVTYPER, use:

```
MRC p15, 0, <Rd>, c9, c13, 1 ; Read PMXEVTYPER
MCR p15, 0, <Rd>, c9, c13, 1 ; Write PMXEVTYPER
```

Table 12-10 shows the events that are generated, with the bit position of each event on the event bus, and the numbers that the PMU uses to refer the events. Event reference numbers that are not listed are reserved. The ARM Architecture Reference Manual shows the range of values for predefined events that you can monitor using the PMXEVTYPER.

**Table 12-10 Performance monitor events**

<table>
<thead>
<tr>
<th>Event</th>
<th>EVNTBUS bit position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>-</td>
<td>Software increment. The register is incremented only on writes to the Software Increment Register. See Software Increment Register on page 12-8.</td>
</tr>
<tr>
<td>0x01</td>
<td>[0]</td>
<td>Instruction fetch that causes a refill at (at least) the lowest level of instruction or unified cache. Includes the speculative linefills in the count.</td>
</tr>
<tr>
<td>0x02</td>
<td>[1]</td>
<td>Instruction fetch that causes a TLB refill at (at least) the lowest level of TLB. Includes the speculative requests in the count.</td>
</tr>
<tr>
<td>0x03</td>
<td>[2]</td>
<td>Data read or write operation that causes a refill at (at least) the lowest level of data or unified cache. Counts the number of allocations performed in the Data Cache because of a read or a write.</td>
</tr>
</tbody>
</table>
### Table 12-10 Performance monitor events (continued)

<table>
<thead>
<tr>
<th>Event</th>
<th>EVNTBUS bit position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x04</td>
<td>[3]</td>
<td>Data read or write operation that causes a cache access at (at least) the lowest level of data or unified cache. This includes speculative reads.</td>
</tr>
<tr>
<td>0x05</td>
<td>[4]</td>
<td>Data read or write operation that causes a TLB refill at (at least) the lowest level of TLB. This does not include micro TLB misses because of PLD, PLI, CP15 Cache operation by MVA and CP15 VA to PA operations.</td>
</tr>
<tr>
<td>0x06</td>
<td>[5]</td>
<td>Data read architecturally executed. Counts the number of data read instructions accepted by the Load Store Unit. This includes counting the speculative and aborted LDR/LDM, and the reads because of the SwP instructions.</td>
</tr>
<tr>
<td>0x07</td>
<td>[6]</td>
<td>Data write architecturally executed. Counts the number of data write instructions accepted by the Load Store Unit. This includes counting the speculative and aborted STR/STM, and the writes because of the SwP instructions.</td>
</tr>
<tr>
<td>0x08</td>
<td>[7]</td>
<td>Instruction architecturally executed.</td>
</tr>
<tr>
<td>0x09</td>
<td>[8]</td>
<td>Exception taken. Counts the number of exceptions architecturally taken.</td>
</tr>
</tbody>
</table>
| 0x0A  | [9]                  | Exception return architecturally executed. The following instructions are reported on this event:  
  - `LDM {..., pc}`
  - `RFE`
  - `DP S pc` |
| 0x0B  | [10]                 | Change to ContextID retired. Counts the number of instructions architecturally executed writing into the ContextID Register. |
| 0x0C  | [11]                 | Software change of PC. |
| 0x0D  | [12]                 | Immediate branch architecturally executed (taken or not taken). This includes the branches which are flushed due to a previous load/store which aborts late. |
| 0x0E  | [13]                 | Procedure return (other than exception returns) architecturally executed. |
| 0x0F  | [14]                 | Unaligned load-store. |
| 0x10  | [15]                 | Branch mispredicted/not predicted. Counts the number of mispredicted or not-predicted branches executed. This includes the branches which are flushed because of a previous load/store which aborts late. |
| 0x11  | -                    | Cycle counter. |
| 0x12  | [16]                 | Branches or other change in program flow that could have been predicted by the branch prediction resources of the processor. This includes the branches which are flushed because of a previous load/store which aborts late. |
| 0x13  | [17]                 | Data memory access. |
| 0x14  | [18]                 | Instruction Cache access. |
| 0x15  | [19]                 | Data cache eviction. |
| 0x16  | [20]                 | IRQ exception taken. |
| 0x17  | [21]                 | FIQ exception taken. |
| 0x18  | [22]                 | External memory request. |
| 0x19  | [23]                 | Non-cacheable external memory request. |
| 0x1A  | [24]                 | Linefill because of prefetch. |
If this unit generates an interrupt, the processor asserts the bit of the PMUIRQ signal associated with the core. You can route this signal to an external interrupt controller for prioritization and masking.

The absolute counts recorded might vary because of pipeline effects. This has negligible effect except in cases where the counters are enabled for a very short time.

### 12.2.10 Cycle Count Filter Control Register

The PMCCFILTR characteristics are:

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Configures which modes and states the Performance Monitor Count Register counts in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usage constraints</td>
<td>The PMCCFILTR is:</td>
</tr>
<tr>
<td></td>
<td>• accessible as determined by the Event Counter Selection Register on page 12-9</td>
</tr>
<tr>
<td></td>
<td>• common to Secure and Non-secure states</td>
</tr>
<tr>
<td>Configurations</td>
<td>Available in all configurations.</td>
</tr>
<tr>
<td>Attributes</td>
<td>See the register summary in Table 4-17 on page 4-19.</td>
</tr>
</tbody>
</table>

Figure 12-8 shows the PMCCFILTR bit assignments.

Table 12-10 Performance monitor events (continued)

<table>
<thead>
<tr>
<th>Event</th>
<th>EVNTBUS bit position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xC3</td>
<td>[25]</td>
<td>Prefetch linefill dropped.</td>
</tr>
<tr>
<td>0xC4</td>
<td>[26]</td>
<td>Entering read allocate mode.</td>
</tr>
<tr>
<td>0xC5</td>
<td>[27]</td>
<td>Read allocate mode.</td>
</tr>
<tr>
<td>0xC6</td>
<td>[28]</td>
<td>Reserved.</td>
</tr>
<tr>
<td>0xC7</td>
<td>-</td>
<td>ETM Ext Out[0].</td>
</tr>
<tr>
<td>0xC8</td>
<td>-</td>
<td>ETM Ext Out[1].</td>
</tr>
<tr>
<td>0xC9</td>
<td>[29]</td>
<td>Data Write operation that stalls the pipeline because the store buffer is full.</td>
</tr>
</tbody>
</table>

Figure 12-8 PMCCFILTR bit assignments
Table 12-11 shows the PMCCFILTR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31]</td>
<td>P</td>
<td>Configures the modes and states as described in the <em>ARM Architecture Reference Manual Performance Monitors v2 Supplement</em></td>
</tr>
<tr>
<td>[30]</td>
<td>U</td>
<td></td>
</tr>
<tr>
<td>[29]</td>
<td>NSK</td>
<td></td>
</tr>
<tr>
<td>[28]</td>
<td>NSU</td>
<td></td>
</tr>
<tr>
<td>[27:0]</td>
<td>UNK/SBZP</td>
<td></td>
</tr>
</tbody>
</table>

To access the PMCCFILTR, use:

MRC p15, 0, <Rd>, c9, c13, 1 ; Read PMCCFILTR
MCR p15, 0, <Rd>, c9, c13, 1 ; Write PMCCFILTR

12.2.11 Event Count Registers

The PMXEVCNTR characteristics are:

**Purpose**  Count instances of an event selected by PMXEVTYPER. The bits of each PMXEVCNTR contain an event count.

**Usage constraints**  The PMXEVCNTR are:
- accessible as determined by the User Enable Register on page 12-16
- common to Secure and Non-secure states.

**Configurations**  There are two PMXEVCNTR.

**Attributes**  See the register summary in Table 4-17 on page 4-19.

To access the PMXEVCNTR, use:

MRC p15, 0, <Rd>, c9, c13, 2 ; Read PMXEVCNTR0-PMXEVCNTR1 Registers
MCR p15, 0, <Rd>, c9, c13, 2 ; Write PMXEVCNTR0-PMXEVCNTR1 Registers

Table 12-12 shows what signal settings are required and the Secure or Non-secure state and mode that you can enable the counters.

Table 12-12 Signal settings for the PMXEVCNTR

<table>
<thead>
<tr>
<th>DBGEN</th>
<th>SPIDEN</th>
<th>NIDEN</th>
<th>SPNIDEN</th>
<th>SDER.SUNIDEN</th>
<th>Secure state</th>
<th>User mode</th>
<th>PMCR[5]</th>
<th>Performance counters enabled</th>
<th>PMCCNTR enabled</th>
<th>PMCCNTR enabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>b0</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>b1</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>No</td>
<td>-</td>
<td>-</td>
<td>b0</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>Yes</td>
<td>-</td>
<td>-</td>
<td>b0</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>Yes</td>
<td>No</td>
<td>b0</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>Yes</td>
<td>No</td>
<td>b1</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>
12.2.12 User Enable Register

The PMUSERENR characteristics are:

**Purpose**
Enables user mode to have access to the Performance Monitor Registers.

**Usage constraints**
The PMUSERENR is:
- writable only in privileged modes and readable in any processor mode.
- common to Secure and Non-secure states.

**Note**
The PMUSERENR does not provide access to the registers that control interrupt generation.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-17 on page 4-19.

Figure 12-9 shows the PMUSERENR bit assignments.

![PMUSERENR bit assignments](image)

Table 12-13 shows the PMUSERENR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:1]</td>
<td>Reserved</td>
<td>RAZ/SBZP</td>
</tr>
<tr>
<td>[0]</td>
<td>EN</td>
<td>User mode enable. 0 is the reset value</td>
</tr>
</tbody>
</table>

To access the PMUSERENR, use:

MRC p15, 0, <Rd>, c9, c14, 0 ; Read PMUSERENR
MCR p15, 0, <Rd>, c9, c14, 0 ; Write PMUSERENR
12.2.13 Interrupt Enable Set Register

The PMINTENSET characteristics are:

**Purpose**
Determines if the PMCR or PMCCNTR generate an interrupt request on overflow. Interrupt requests are signaled by the Cortex-A5 MPCore processor using the PMUIRQ signal. See Performance monitoring signals on page A-14.

**Usage constraints**
The PMINTENSET Register is:
- only accessible in privileged modes
- common to Secure and Non-secure states.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-17 on page 4-19.

Figure 12-10 shows the PMINTENSET Register bit assignments.

![Figure 12-10 PMINTENSET Register bit assignments](image)

Table 12-14 shows the PMINTENSET Register bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| [31] | C    | PMCCNTR overflow interrupt request enable.  
When reading this register:  
0 = interrupt request disabled  
1 = interrupt request enabled.  
When writing to this register:  
0 = no action  
1 = interrupt request enabled. |
| [30:2] | Reserved | RAZ/WI. |
| [1]   | P1   | PMC1 overflow interrupt request enable. |
| [0]   | P0   | PMC0 overflow interrupt request enable. |

To access the PMINTENSET Register, use:

MRC p15, 0, <Rd>, c9, c14, 1 ; Read PMINTENSET Register
MCR p15, 0, <Rd>, c9, c14, 1 ; Write PMINTENSET Register

Reading this register returns the current setting. Writing to this register can enable interrupts. You can disable interrupts only by writing to the INTENC Register. See Interrupt Enable Clear Register on page 12-18.
12.2.14 Interrupt Enable Clear Register

The PMINTENCLR Register characteristics are:

**Purpose**
Disables the generation of interrupt requests on overflows from the PMCR or PMCCNTR.

**Usage constraints**
The PMINTENCLR Register is:
- only accessible in privileged modes
- common to Secure and Non-secure state.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 4-17 on page 4-19.

Figure 12-11 shows the PMINTENCLR Register bit assignments.

![Figure 12-11 PMINTENCLR Register bit assignments](image)

Table 12-15 shows the PMINTENCLR Register bit assignments.

**Table 12-15 PMINTENCLR Register bit assignments**

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31] C</td>
<td></td>
<td>PMCCNTR overflow interrupt clear bit.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When reading this register:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = interrupt request disabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = interrupt request enabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When writing to this register:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = no action</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = interrupt request cleared.</td>
</tr>
<tr>
<td>[30:2]</td>
<td>Reserved</td>
<td>RAZ/WI.</td>
</tr>
<tr>
<td>[1]</td>
<td>P1</td>
<td>Clear interrupt request on PMC1 overflow.</td>
</tr>
<tr>
<td>[0]</td>
<td>P0</td>
<td>Clear interrupt request on PMC0 overflow.</td>
</tr>
</tbody>
</table>

To access the PMINTENCLR Register, use:

MRC p15, 0, <Rd>, c9, c14, 2 ; Read PMINTENCLR Register
MCR p15, 0, <Rd>, c9, c14, 2 ; Write PMINTENCLR Register

12.2.15 Configuration Register

The PMCFGR characteristics are:

**Purpose**
Contains performance monitor specific configuration data.

**Usage constraints**
There are no usage constraints

**Configurations**
Available in all configurations

**Attributes**
See the register summary in Table 12-1 on page 12-2.
Figure 12-12 shows the PMCFGR bit assignments.

![PMCFGR bit assignments](image)

Table 12-16 shows the PMCFGR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:20]</td>
<td>-</td>
<td>RAZ</td>
<td>Reserved</td>
</tr>
<tr>
<td>[19]</td>
<td>UEN</td>
<td>0b1</td>
<td>User mode enable supported (using PMUSERENR)</td>
</tr>
<tr>
<td>[18:17]</td>
<td>-</td>
<td>RAZ</td>
<td>Reserved</td>
</tr>
<tr>
<td>[16]</td>
<td>EX</td>
<td>0b1</td>
<td>Event export supported</td>
</tr>
<tr>
<td>[15]</td>
<td>CCD</td>
<td>0b1</td>
<td>Cycle counter pre-scale supported</td>
</tr>
<tr>
<td>[14]</td>
<td>CC</td>
<td>0b1</td>
<td>Cycle counter implemented</td>
</tr>
<tr>
<td>[13]</td>
<td>-</td>
<td>RAZ</td>
<td>Reserved</td>
</tr>
<tr>
<td>[12:11]</td>
<td>SIZE</td>
<td>0b11</td>
<td>32-bit counters implemented</td>
</tr>
<tr>
<td>[10:8]</td>
<td>-</td>
<td>RAO</td>
<td>Reserved</td>
</tr>
<tr>
<td>[7:5]</td>
<td>-</td>
<td>RAZ</td>
<td>Reserved</td>
</tr>
<tr>
<td>[4:0]</td>
<td>N</td>
<td>0x02</td>
<td>2 event counters implemented</td>
</tr>
</tbody>
</table>

### 12.2.16 Lock Access Register

The PMLAR characteristics are:

**Purpose**
Controls writes to the performance monitor registers. This reduces the risk of accidental corruption to the contents of the performance monitor registers. It does not prevent all accidental or malicious damage. Because the state of the register is in the debug power domain, it is not lost when the core powers down.

**Usage constraints**
There are no usage constraints.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 12-1 on page 12-2.

Figure 12-13 on page 12-20 shows the PMLAR bit assignments.
12.2.17 Lock Status Register

The PMLSR characteristics are:

**Purpose**
Returns the current lock status of the performance monitor registers.

**Usage constraints**
There are no usage constraints.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 12-1 on page 12-2.

Figure 12-14 shows the PMLSR bit assignments.

Table 12-18 shows the PMLSR bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:3]</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>[2]</td>
<td>32-bit access</td>
<td>Read as zero. It indicates that a 32-bit access is required to write the key to the Lock Access Register.</td>
</tr>
<tr>
<td>[1]</td>
<td>Locked bit</td>
<td>This bit indicates the status of the performance monitor registers lock. 0 = Lock clear. Performance monitor register writes are permitted. 1 = Lock set. Performance monitor register writes are ignored. The Debug reset value of this bit is 1.</td>
</tr>
<tr>
<td>[0]</td>
<td>Lock implemented bit</td>
<td>Read-as-One</td>
</tr>
</tbody>
</table>

When this register is written by an external debugger, APB read with PADDRDBG31=1, the results are Unpredictable.
When this register is read by an external debugger, APB read with PADDRDBG31=1, the read value is 0x0.

12.2.18 Authentication Status Register

The PMAUTHSTATUS Register characteristics are:

**Purpose**
Reads the current values of the configuration inputs that determine the performance monitor permission level.

**Usage constraints**
There are no usage constraints.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 12-1 on page 12-2.

Figure 12-15 shows the PMAUTHSTATUS Register bit assignments.

![Figure 12-15 PMAUTHSTATUS Register bit assignments](image)

Table 12-19 shows the PMAUTHSTATUS bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>Reserved</td>
<td>-</td>
<td>RAZ</td>
</tr>
<tr>
<td>[7]</td>
<td>Secure non-invasive debug enabled</td>
<td>b1</td>
<td>Secure non-invasive debug enable field (DBGEN</td>
</tr>
<tr>
<td>[6]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[5:4]</td>
<td>Secure invasive debug</td>
<td>RAZ</td>
<td>Secure invasive debug features not implemented</td>
</tr>
<tr>
<td>[3]</td>
<td>Non-secure non-invasive debug</td>
<td>b1</td>
<td>Non-secure non-invasive debug enable field (DBGEN</td>
</tr>
<tr>
<td>[2]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[1:0]</td>
<td>Non-secure invasive debug</td>
<td>RAZ</td>
<td>Non-secure invasive debug features not implemented</td>
</tr>
</tbody>
</table>

12.2.19 Device Type Register

The PMDEVTYPE Register characteristics are:

**Purpose**
Indicates the type of performance monitor component.

**Usage constraints**
There are no usage constraints.

**Configurations**
Available in all configurations.

**Attributes**
See the register summary in Table 12-1 on page 12-2.
Figure 12-16 shows the PMDEVTYPE Register bit assignments.

<table>
<thead>
<tr>
<th>8</th>
<th>7</th>
<th>4</th>
<th>3</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Reserved

<table>
<thead>
<tr>
<th>Sub type</th>
<th>Main class</th>
</tr>
</thead>
<tbody>
<tr>
<td>core</td>
<td>performance monitor</td>
</tr>
</tbody>
</table>

Figure 12-16 PMDEVTYPE Register bit assignments

Table 12-20 shows the PMDEVTYPE Register bit assignments.

Table 12-20 PMDEVTYPE Register bit assignments

<table>
<thead>
<tr>
<th>Bits</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>Reserved</td>
<td>RAZ.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>Sub type</td>
<td>Indicates that the sub-type of the Cortex-A5 MPCore processor is core. This value is 0x1.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>Main class</td>
<td>Indicates that the main class of the Cortex-A5 MPCore processor is performance monitor. This value is 0x6.</td>
</tr>
</tbody>
</table>

12.2.20 Identification Registers

The Identification Registers are read-only registers that consist of the Peripheral Identification Registers and the Component Identification Registers. The Peripheral Identification Registers provide standard information required by all CoreSight components. Only bits [7:0] of each register are used.

The Component Identification Registers identify the processor as a CoreSight component. Only bits [7:0] of each register are used, the remaining bits Read-As-Zero. The values in these registers are fixed.

Table 12-21 shows the offset value, register number, and description that are associated with each Peripheral Identification Register.

Table 12-21 Peripheral Identification Registers

<table>
<thead>
<tr>
<th>Offset (hex)</th>
<th>Register number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x1F00</td>
<td>1012</td>
<td>Peripheral Identification Register 4</td>
</tr>
<tr>
<td>0x1F04</td>
<td>1013</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x1F08</td>
<td>1014</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x1F0C</td>
<td>1015</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x1FE0</td>
<td>1016</td>
<td>Peripheral Identification Register 0</td>
</tr>
<tr>
<td>0x1FE4</td>
<td>1017</td>
<td>Peripheral Identification Register 1</td>
</tr>
<tr>
<td>0x1FE8</td>
<td>1018</td>
<td>Peripheral Identification Register 2</td>
</tr>
<tr>
<td>0x1FEC</td>
<td>1019</td>
<td>Peripheral Identification Register 3</td>
</tr>
</tbody>
</table>
Table 12-22 shows the Peripheral ID Register 0 bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>RAZ.</td>
</tr>
<tr>
<td>[7:0]</td>
<td>Indicates bits [7:0] of the part number for the Cortex-A5 processor. This value is 0xA5.</td>
</tr>
</tbody>
</table>

Table 12-23 shows the Peripheral ID Register 1 bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>RAZ.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>Indicates bits of the JEDEC JEPI06 Identity Code. This value is 0xB.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>Indicates bits [11:8] of the part number for the Cortex-A5 processor. This value is 0x9.</td>
</tr>
</tbody>
</table>

Table 12-24 shows the Peripheral ID Register 2 bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>RAZ.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>Indicates the revision number for the Cortex-A5 processor. This value changes based on the product major and minor revision. This value is set to 1 indicating revision r0p1.</td>
</tr>
<tr>
<td>[3]</td>
<td>This field is always set to 0x1.</td>
</tr>
<tr>
<td>[2:0]</td>
<td>Indicates bits [6:4] of the JEDEC JEPI06 Identity Code. This value is set to 0x3.</td>
</tr>
</tbody>
</table>

Table 12-25 shows the Peripheral ID Register 3 bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>RAZ.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>Indicates the manufacturer revision number. This value changes based on the manufacturer metal fixes. This value is set to 0.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>For the Cortex-A5 processor, this value is set to 0.</td>
</tr>
</tbody>
</table>

Table 12-26 shows the Peripheral ID Register 4 bit assignments.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:8]</td>
<td>RAZ.</td>
</tr>
<tr>
<td>[7:4]</td>
<td>Indicates the number of blocks occupied by the Cortex-A5 processor. This field is always set to 0.</td>
</tr>
<tr>
<td>[3:0]</td>
<td>Indicates the JEDEC JEPI06 Continuation Code. For the Cortex-A5 processor, this value is 0x4.</td>
</tr>
</tbody>
</table>
Table 12-27 shows the offset value, register number, and value that are associated with each Component Identification Register.

<table>
<thead>
<tr>
<th>Offset (hex)</th>
<th>Register number</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x1FF0</td>
<td>1020</td>
<td>0x0D</td>
<td>Component Identification Register 0</td>
</tr>
<tr>
<td>0x1FF4</td>
<td>1021</td>
<td>0x90</td>
<td>Component Identification Register 1</td>
</tr>
<tr>
<td>0x1FF8</td>
<td>1022</td>
<td>0x05</td>
<td>Component Identification Register 2</td>
</tr>
<tr>
<td>0x1FFC</td>
<td>1023</td>
<td>0x81</td>
<td>Component Identification Register 3</td>
</tr>
</tbody>
</table>
Appendix A

Signal Descriptions

This appendix describes the Cortex-A5 MPCore signals. It contains the following section:

- Signal descriptions on page A-2.
A.1 Signal descriptions

The following sections describe the Cortex-A5 MPCore signals:

- **Clock and reset signals**
- **Interrupt signals** on page A-3
- **Configuration signals** on page A-3
- **Standby and wait for event signals** on page A-4
- **Power management signals** on page A-5
- **AXI master interfaces** on page A-5
- **ACP interface** on page A-10
- **Performance monitoring signals** on page A-14
- **MBIST interface** on page A-14
- **Scan test signals** on page A-14
- **External debug interface** on page A-14
- **Trace interface signals** on page A-17.

Many of the Cortex-A5 MPCore signals include a 4-bit field, [3:0], to encode up to four cores in the processor. For these signals, bit [0] represents core 0, bit [1] represents core 1, bit [2] represents core 2, and bit [3] represents core 3.

The external interface contains all the signals required for the maximum Cortex-A5 MPCore configuration, that is, four cores, 224 interrupts, two AXI master ports and, an ACP slave interface. Signals representing features which are not configured are unused.

### A.1.1 Clock and reset signals

Table A-1 shows the clock and reset signals.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLKIN</td>
<td>Input</td>
<td>Global clock.</td>
</tr>
<tr>
<td>nCPURESET[3:0]</td>
<td>Input</td>
<td>Processor reset per core. Resets can be asserted independently on each core.</td>
</tr>
<tr>
<td>nDBGRESET[3:0]</td>
<td>Input</td>
<td>Processor debug logic reset per core.</td>
</tr>
<tr>
<td>L1RSTDISABLE[3:0]</td>
<td>Input</td>
<td>Disable invalidate entire data cache, instruction cache, and TLB at reset per core.</td>
</tr>
<tr>
<td>PERIPHCLK</td>
<td>Input</td>
<td>Clock for timer and Interrupt Controller.</td>
</tr>
<tr>
<td>PERIPHCLKEN</td>
<td>Input</td>
<td>Clock enable for timer and Interrupt Controller.</td>
</tr>
<tr>
<td>nPERIPHRESET</td>
<td>Input</td>
<td>Timer and interrupt controller.</td>
</tr>
<tr>
<td>nSCURESET</td>
<td>Input</td>
<td>Snoop Control Unit (SCU) global reset. This can only be held if reset is held on all the cores in the processor and all ACP masters have no outstanding transactions, or are being reset themselves.</td>
</tr>
<tr>
<td>WDRESETREQ[3:0]</td>
<td>Output</td>
<td>Watchdog reset request per core.</td>
</tr>
<tr>
<td>nWDRESET[3:0]</td>
<td>Input</td>
<td>Individual watchdog resets per core.</td>
</tr>
</tbody>
</table>

See *Clocking and resets* on page 2-11.
A.1.2 Interrupt signals

Table A-2 shows the interrupt signals.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INT[223:0]</td>
<td>Input</td>
<td>Interrupt distributor interrupt lines.</td>
</tr>
</tbody>
</table>
| nFIQ[3:0]  | Input  | Active-LOW fast interrupt request:  
|           |        | 0 = activate fast interrupt       |
|           |        | 1 = do not activate fast interrupt. |
|           |        | The processor treats the nFIQ input as level sensitive. |
| nIRQ[3:0]  | Input  | Active-LOW interrupt request:     
|           |        | 0 = activate interrupt            |
|           |        | 1 = do not activate interrupt.    |
|           |        | The processor treats the nIRQ input as level sensitive. |
| nIRQOUT[3:0] | Output | Internal interrupt controller nIRQ output for each core in the processor. |
| nFIQOUT[3:0] | Output | Internal interrupt controller nFIQ output for each core in the processor. |

A.1.3 Configuration signals

Table A-3 shows the configuration signals.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFGDISABLE</td>
<td>Input</td>
<td>Disables write access to some secure Interrupt Controller registers.</td>
</tr>
</tbody>
</table>
| CFGEND[3:0]        | Input    | Controls the state of EE bit in the SCTLR:                                  
|                    |          | 0 = EE bit is LOW                                                           |
|                    |          | 1 = EE bit is HIGH.                                                         |
|                    |          | This signal is only sampled during reset of the processor.                  |
| CLUSTERID[3:0]     | Input    | Value read in CPU ID field, bits [11:8], of the Multiprocessor Affinity Register (MPIDR) |
| CP15SDISABLE[3:0]  | Input    | Disables write access to some system control processor registers:            
|                    |          | 0 = not enabled                                                             |
|                    |          | 1 = enabled.                                                                |
|                    |          | See Table 4-1 on page 4-4.                                                 |
| FILTEREN           | Input    | For use with configurations with two master ports. Enables filtering of address ranges. This is sampled just after reset and is the startup value of the Filtering enable bit in the SCU Control Register on page 9-7. Changing the value after it has been sampled has no effect. |
| FILTEREND[31:20]   | Input    | Specifies the end address for address filtering. This is sampled just after reset and is the startup value of the Filtering enable bit in the SCU Control Register on page 9-7. Changing the value after it has been sampled has no effect. If the end address is a lower value than the start address, no memory transactions are routed to the secondary AXI master interface. |
| FILTERSTART[31:20] | Input    | Specifies the start address for address filtering. This is sampled just after reset and is the startup value of the Filtering enable bit in the SCU Control Register on page 9-7. Changing the value after it has been sampled has no effect. If the end address is a lower value than the start address, no memory transactions are routed to the secondary AXI master interface. |
## Signal Descriptions

### A.1.4 Standby and wait for event signals

Table A-4 shows the standby and wait for event signals.

### Table A-4 Standby and wait for event signals

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVENTI</td>
<td>Input</td>
<td>Event input for processor wake-up from WFE state. The EVENTI signal must remain high for one CLKIN clock cycle to be visible to the cores inside the processor. See Accelerator Coherency Port on page 9-3 for information on how this signal is used.</td>
</tr>
<tr>
<td>EVENTO</td>
<td>Output</td>
<td>Event output. This signal is set high for one CLKIN clock cycle when the SEV instruction is executed by one of the cores in the processor. See Accelerator Coherency Port on page 9-3 for information on how this signal is used.</td>
</tr>
<tr>
<td>STANDBYWFI[3:0]</td>
<td>Output</td>
<td>Indicates if a core in the processor is in WFI mode: 0 = core not in standby mode 1 = core in standby mode. This is a pulse signal. An external master must latch the signal if it cannot deal with it immediately. See Individual Cortex-A5 core power management on page 2-13 for information on how this signal is used.</td>
</tr>
<tr>
<td>STANDBYWFE[3:0]</td>
<td>Output</td>
<td>Indicates if a core in the processor is in WFE mode: 0 = core not in wait for event mode 1 = core in wait for event mode. This is a pulse signal. An external master must latch the signal if it cannot deal with it immediately. See Individual Cortex-A5 core power management on page 2-13 for information on how this signal is used.</td>
</tr>
</tbody>
</table>

See Communication to the Power Management Controller on page 2-17.
A.1.5 Power management signals

Table A-5 shows the power management signals.

Table A-5 Power management signals

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCUIDLE</td>
<td>Output</td>
<td>Indicates that the SCU is in IDLE state. This signal can be used to control clock or power-gating control signals of the modules connected to the SCU.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In the case of the PL310 L2 Cache Controller, the SCUIDLE output of the Cortex-A5 MPCore processor can be connected to the STOPCLK input of the PL310 L2 Cache Controller.</td>
</tr>
<tr>
<td>CPURAMCLAMP[3:0]</td>
<td>Input</td>
<td>Enable the RAM interface clamps for each core in the processor: 0 = clamps not active 1 = clamps active.</td>
</tr>
<tr>
<td>PERIPHCLAMP[3:0]</td>
<td>Input</td>
<td>Enable the SCU, interrupt, and peripheral interface clamps for each core in the processor.</td>
</tr>
<tr>
<td>SCURAMCLAMP</td>
<td>Input</td>
<td>SCU clamp control.</td>
</tr>
<tr>
<td>PWRCTL0[1:0]</td>
<td>Input</td>
<td>Reset value for core 0 status register [1:0].</td>
</tr>
<tr>
<td>PWRCTL1[1:0]</td>
<td>Input</td>
<td>Reset value for core 1 status register [3:2].</td>
</tr>
<tr>
<td>PWRCTL2[1:0]</td>
<td>Input</td>
<td>Reset value for core 2 status register [5:4].</td>
</tr>
<tr>
<td>PWRCTL3[1:0]</td>
<td>Input</td>
<td>Reset value for core 3 status register [7:6].</td>
</tr>
<tr>
<td>PWRCTL00[1:0]</td>
<td>Output</td>
<td>b00 = core 0 is powered on b01 = reserved b10 = core 0 can enter dormant mode b11 = core 0 can enter powered-off mode.</td>
</tr>
<tr>
<td>PWRCTL01[1:0]</td>
<td>Output</td>
<td>Only applicable if core 1 is present. b00 = core 1 is powered on b01 = reserved b10 = core 1 can enter dormant mode b11 = core 1 can enter powered-off mode.</td>
</tr>
<tr>
<td>PWRCTL02[1:0]</td>
<td>Output</td>
<td>Only applicable if core 2 is present. b00 = core 2 is powered on b01 = reserved b10 = core 2 can enter dormant mode b11 = core 2 can enter powered-off mode.</td>
</tr>
<tr>
<td>PWRCTL03[1:0]</td>
<td>Output</td>
<td>Only applicable if core 3 is present. b00 = core 3 is powered on b01 = reserved b10 = core 3 can enter dormant mode b11 = core 3 can enter powered-off mode.</td>
</tr>
</tbody>
</table>

See Communication to the Power Management Controller on page 2-17.

A.1.6 AXI master interfaces

The following sections describe the AXI master interface signals:

- Write address channel signals on page A-6
- Write data response channel signals on page A-8
• Read address channel signals on page A-8
• Read data channel signals on page A-9.

The Cortex-A5 MPCore processor can include one or two AXI master interfaces. x in the signal name represents either master 0, which is the primary AXI master, or master 1, which is the secondary AXI master.

**Write address channel signals**

Table A-6 shows the AXI master write address channel signals.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWADDRMx[31:0]</td>
<td>Output</td>
<td>Address.</td>
</tr>
</tbody>
</table>
| AWBURSTMx[1:0]| Output | Burst type:  
b00 = FIXED address burst (only from ACP)  
b01 = INCR incrementing burst  
b10 = WRAP wrapping burst  
b11 = Reserved.   |
| AWCACHEMx[3:0]| Output | Cache type giving additional information about outer cacheable characteristics:  
b0000 = Strongly-ordered  
b0001 = Device  
b0011 = Normal, Non-Cacheable  
b0110 = Normal, Write-Through, no Write-Allocate  
b0111 = Normal, Write-Back, no Write-Allocate  
b1111 = Normal, Write-Back, Write-Allocate, |
| AWIDMx[4:0]   | Output | Request ID. The ID encodes the source of the memory transaction.  
If AWIDMx[4:3] = 11, the source is ACP and AWIDMx[2:0] are the ACP ID. Otherwise,  
AWIDMx[1:0] is the core number in the processor and AWIDMx[4:2] encode the reason for the transaction:  
b000 = Normal, Strongly-ordered, and Device STREX operations, and the write part of Normal, Strongly-ordered, and Device SWP operations  
b001 = Non-shared cacheable evictions and the result of noncoherent CP15 clean operations.  
b010 = Strongly-ordered and Device writes that are not SWP or STREX operations.  
b011 = Shareable cacheable evictions  
b100 = writes as a result of coherent CP15 clean operations.  
All other values are unused.  
If a core in the processor is not present, or is powered off, its AXI ID is not used. |
| AWLENMx[3:0]  | Output | Number of data transfers that can occur in each burst. Each burst can be 1-16 transfers long:  
b0000 = 1 data transfer  
b0001 = 2 data transfers  
b0010 = 3 data transfers  
b0011 = 4 data transfers  
.  
.  
.  
b1111 = 16 data transfers. |
Signal Descriptions

Table A-6 AXI master write address channel signals (continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AWLOCKMx[1:0]</strong></td>
<td>Output</td>
<td>Lock type:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b00 = normal access</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b01 = exclusive access</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b1x = not used.</td>
</tr>
<tr>
<td><strong>AWPROTMx[2:0]</strong></td>
<td>Output</td>
<td>Protection type.</td>
</tr>
<tr>
<td><strong>AWREADYMx</strong></td>
<td>Input</td>
<td>Address ready.</td>
</tr>
<tr>
<td><strong>AWSIZEMx[2:0]</strong></td>
<td>Output</td>
<td>Burst size:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b000 = 8-bit transfer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b001 = 16-bit transfer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b010 = 32-bit transfer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b011 = 64-bit transfer</td>
</tr>
<tr>
<td><strong>AWUSERMx[6:0]</strong></td>
<td>Output</td>
<td>[6:5] Exclusive mode:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b00 = Not an eviction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b01 = An eviction with dirty data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b10 = Not used</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b11 = An eviction but the data is clean</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[4:0] Inner attributes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b00001 = Strongly-ordered</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b00010 = Device, non-shareable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b00011 = Device, shareable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b00110 = Non-cacheable, non-shareable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b00111 = Non-cacheable, shareable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b11110 = Writeback cacheable, read and write allocate, non-shareable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b11111 = Writeback cacheable, read and write allocate, shareable</td>
</tr>
<tr>
<td><strong>AWVALIDMx</strong></td>
<td>Output</td>
<td>Address valid.</td>
</tr>
</tbody>
</table>

Write data channel signals

Table A-7 shows the AXI master write data channel signals.

Table A-7 AXI master write data channel signals

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WDATAMx[63:0]</strong></td>
<td>Output</td>
<td>Write data.</td>
</tr>
<tr>
<td><strong>WIDMx[4:0]</strong></td>
<td>Output</td>
<td>Write ID.</td>
</tr>
<tr>
<td><strong>WLASTMx</strong></td>
<td>Output</td>
<td>Write last indication.</td>
</tr>
<tr>
<td><strong>WREADYMx</strong></td>
<td>Input</td>
<td>Write ready.</td>
</tr>
<tr>
<td><strong>WSTRBMx[7:0]</strong></td>
<td>Output</td>
<td>Write byte lane strobe.</td>
</tr>
<tr>
<td><strong>WVALIDMx</strong></td>
<td>Output</td>
<td>Write valid.</td>
</tr>
</tbody>
</table>
Write data response channel signals

Table A-8 shows the AXI master write data response channel signals.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIDMx[4:0]</td>
<td>Input</td>
<td>Response ID.</td>
</tr>
<tr>
<td>BREADYMx</td>
<td>Output</td>
<td>Response ready.</td>
</tr>
<tr>
<td>BRESPMx[1:0]</td>
<td>Input</td>
<td>Write response.</td>
</tr>
<tr>
<td>BVALIDMx</td>
<td>Input</td>
<td>Response valid.</td>
</tr>
</tbody>
</table>

Read address channel signals

Table A-9 shows the AXI master read address channel signals.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARADDRMx[31:0]</td>
<td>Output</td>
<td>Address.</td>
</tr>
</tbody>
</table>
| ARBURSTMx[1:0] | Output | Burst type:  
b00 = FIXED address burst (only from ACP)  
b01 = INCR incrementing burst  
b10 = WRAP wrapping burst  
b11 = Reserved. |
| ARCACHEMx[3:0] | Output | Cache type giving additional information about outer cacheable characteristics:  
b0000 = Strongly-ordered  
b0001 = Device  
b0011 = Normal, Non-Cacheable  
b0110 = Normal, Write-Through, no Write-Allocate  
b0111 = Normal, Write-Back, no Write-Allocate  
b1111 = Normal, Write-Back, Write-Allocate. |
| ARIDMx[4:0] | Output | Request ID. If ARIDMx[4:3] = 11, this is an ACP access and ARIDMx[2:0] are the received ID from ACP. Otherwise, ARIDMx[1:0] is the core number in the processor and ARIDMx[4:2] encode the reason for the transaction:  
b000 = Normal, Strongly-ordered, and Device reads  
b001 = pagewalk reads  
b010-b011 = data linefills  
b100 = instruction fetches (linefills or non-cacheable). |
| ARLENMx[3:0] | Output | Number of data transfers that can occur in each burst. Each burst can be 1-16 transfers long:  
b0000 = 1 data transfer  
b0001 = 2 data transfers  
b0010 = 3 data transfers  
b0011 = 4 data transfers  
.  
.  
b1111 = 16 data transfers. |
Read data channel signals

Table A-10 shows the AXI master read data signals.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RVALIDMx</td>
<td>Input</td>
<td>Read valid.</td>
</tr>
<tr>
<td>RDATAMx[63:0]</td>
<td>Input</td>
<td>Read data.</td>
</tr>
<tr>
<td>RRESPMx[1:0]</td>
<td>Input</td>
<td>Read response.</td>
</tr>
<tr>
<td>RLASTMx</td>
<td>Input</td>
<td>Read last.</td>
</tr>
<tr>
<td>RIDMx[4:0]</td>
<td>Input</td>
<td>Read ID.</td>
</tr>
<tr>
<td>RREADYMx</td>
<td>Output</td>
<td>Read ready.</td>
</tr>
</tbody>
</table>
AXI master clock enable signals

Table A-11 shows the AXI master clock enable signals.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACLKENM0</td>
<td>Input</td>
<td>Primary master AXI bus clock enable.</td>
</tr>
<tr>
<td>ACLKENM1</td>
<td>Input</td>
<td>Secondary master AXI bus clock enable.</td>
</tr>
</tbody>
</table>

See Clocking on page 2-11.

A.1.7 ACP interface

The Accelerator Coherency Port (ACP) is defined as an AXI slave port. The following sections describe the ACP interface signals:

• Write address channel signals
• Write data channel signals on page A-11
• Write data response channel signals on page A-12
• Read address channel signals on page A-12
• Read data channel signals on page A-13
• AXI slave clock enable signal on page A-13.

Write address channel signals

Table A-12 shows the AXI slave write address channel signals.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWADDRS[31:0]</td>
<td>Input</td>
<td>Address.</td>
</tr>
<tr>
<td>AWBURSTS[1:0]</td>
<td>Input</td>
<td>Burst type:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b00 = FIXED address burst</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b01 = INCR incrementing burst</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b10 = WRAP wrapping burst</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b11 = Reserved.</td>
</tr>
<tr>
<td>AWCACHES[3:0]</td>
<td>Input</td>
<td>Cache type giving additional information about cacheable characteristics.</td>
</tr>
<tr>
<td>AWIDS[2:0]</td>
<td>Input</td>
<td>Request ID.</td>
</tr>
<tr>
<td>AWLENS[3:0]</td>
<td>Input</td>
<td>Number of data transfers that can occur in each burst. Each burst can be 1-16 transfers long:</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>b0011 = 4 data transfers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b1111 = 16 data transfers</td>
</tr>
</tbody>
</table>
Table A-12 AXI slave write address channel signals (continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWLOCKS[1:0]</td>
<td>Input</td>
<td>Lock type:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b00 = normal access</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b01 = exclusive access</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit [1] is unused. Tie off LOW.</td>
</tr>
<tr>
<td>AWPROTS[2:0]</td>
<td>Input</td>
<td>Protection Type.</td>
</tr>
<tr>
<td>AWREADYS</td>
<td>Output</td>
<td>Address ready.</td>
</tr>
<tr>
<td>AWSIZES[2:0]</td>
<td>Input</td>
<td>Burst size:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b000 = 8-bit transfer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b001 = 16-bit transfer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b010 = 32-bit transfer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b011 = 64-bit transfer</td>
</tr>
<tr>
<td>AWUSERS[4:0]</td>
<td>Input</td>
<td>[4:1] inner attributes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0000 = Strongly-ordered</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0001 = Device</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0011 = Normal Memory Non-Cacheable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0110 = Write-Through</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0111 = Write-Back no Write Allocate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b1111 = Write-Back Write Allocate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[0] shared transaction.</td>
</tr>
<tr>
<td>AWVALIDS</td>
<td>Input</td>
<td>Address valid.</td>
</tr>
</tbody>
</table>

Write data channel signals

Table A-13 shows the AXI slave write data channel signals.

Table A-13 AXI slave write data channel signals

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WDATAS[63:0]</td>
<td>Input</td>
<td>Write data.</td>
</tr>
<tr>
<td>WIDS[2:0]</td>
<td>Input</td>
<td>Write ID.</td>
</tr>
<tr>
<td>WLASTS</td>
<td>Input</td>
<td>Write last indication.</td>
</tr>
<tr>
<td>WREADYS</td>
<td>Output</td>
<td>Write ready.</td>
</tr>
<tr>
<td>WSTRBS[7:0]</td>
<td>Input</td>
<td>Write byte lane strobe.</td>
</tr>
<tr>
<td>WVALIDS</td>
<td>Input</td>
<td>Write valid.</td>
</tr>
</tbody>
</table>
Write data response channel signals

Table A-14 shows the AXI slave write data response channel signals.

Table A-14 AXI slave write data response channel signals

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIDS[2:0]</td>
<td>Output</td>
<td>Response ID.</td>
</tr>
<tr>
<td>BREADYS</td>
<td>Input</td>
<td>Response ready.</td>
</tr>
<tr>
<td>BRESPS[1:0]</td>
<td>Output</td>
<td>Write response.</td>
</tr>
<tr>
<td>BVALIDS</td>
<td>Output</td>
<td>Response valid.</td>
</tr>
</tbody>
</table>

Read address channel signals

Table A-15 shows the AXI slave read address channel signals.

Table A-15 AXI slave read address channel signals

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARADDRS[31:0]</td>
<td>Input</td>
<td>Address.</td>
</tr>
<tr>
<td>ARBURSTS[1:0]</td>
<td>Input</td>
<td>Burst type: FIXED, INCR, WRAP, Reserved.</td>
</tr>
<tr>
<td>ARCACHES[3:0]</td>
<td>Input</td>
<td>Cache type giving additional information about cacheable characteristics.</td>
</tr>
<tr>
<td>ARIDS[2:0]</td>
<td>Input</td>
<td>Request ID</td>
</tr>
<tr>
<td>ARLENS[3:0]</td>
<td>Input</td>
<td>Number of data transfers that can occur in each burst: FIXED, 2, 3, 4, 16.</td>
</tr>
<tr>
<td>ARLOCKS[1:0]</td>
<td>Input</td>
<td>Lock type: normal, exclusive, locked.</td>
</tr>
<tr>
<td>ARPROTS[2:0]</td>
<td>Input</td>
<td>Protection Type.</td>
</tr>
<tr>
<td>ARREADYS</td>
<td>Output</td>
<td>Address ready.</td>
</tr>
</tbody>
</table>
### Table A-15 AXI slave address channel signals (continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARIZES[2:0]</td>
<td>Input</td>
<td>Burst size:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b000 = 8-bit transfer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b001 = 16-bit transfer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b010 = 32-bit transfer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b011 = 64-bit transfer.</td>
</tr>
<tr>
<td>ARUSERS[4:0]</td>
<td>Input</td>
<td>[4:1] inner attributes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0000 = Strongly-ordered</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0001 = Device</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0011 = Normal Memory Non-Cacheable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0110 = Write-Through</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b0111 = Write-Back no Write Allocate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b1111 = Write-Back Write Allocate</td>
</tr>
<tr>
<td>ARVALIDS</td>
<td>Input</td>
<td>[0] shared transaction.</td>
</tr>
</tbody>
</table>

### Read data channel signals

Table A-16 shows the AXI slave read data signals.

#### Table A-16 AXI slave read data signals

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RVALIDS</td>
<td>Output</td>
<td>Read valid.</td>
</tr>
<tr>
<td>RDATAS[63:0]</td>
<td>Output</td>
<td>Read data.</td>
</tr>
<tr>
<td>RRESPS[1:0]</td>
<td>Output</td>
<td>Read response.</td>
</tr>
<tr>
<td>RLASTS</td>
<td>Output</td>
<td>Read last.</td>
</tr>
<tr>
<td>RIDS[2:0]</td>
<td>Output</td>
<td>Read ID.</td>
</tr>
<tr>
<td>RREADYS</td>
<td>Input</td>
<td>Read ready.</td>
</tr>
</tbody>
</table>

### AXI slave clock enable signal

Table A-17 shows the AXI slave clock enable signal.

#### Table A-17 AXI slave clock enable signal

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACLKENS</td>
<td>Input</td>
<td>ACP slave AXI bus clock enable.</td>
</tr>
</tbody>
</table>

See *Clocking* on page 2-11.
A.1.8 Performance monitoring signals

Table A-18 shows the performance monitoring signals.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>

A.1.9 MBIST interface

Table A-19 shows the MBIST interface signals.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBISTADDR[11:0]</td>
<td>Input</td>
<td>MBIST address bus.</td>
</tr>
<tr>
<td>MBISTARRAY[8:0]</td>
<td>Input</td>
<td>MBIST arrays used for testing RAMs.</td>
</tr>
<tr>
<td>MBISTREQ</td>
<td>Input</td>
<td>MBIST test request.</td>
</tr>
<tr>
<td>MBISTWRITEEN</td>
<td>Input</td>
<td>Global write enable.</td>
</tr>
<tr>
<td>MBISTREADEN</td>
<td>Input</td>
<td>Global read enable.</td>
</tr>
<tr>
<td>MBISTBE[24:0]</td>
<td>Input</td>
<td>MBIST fine-grain write enable.</td>
</tr>
<tr>
<td>MBISTINDATA[71:0]</td>
<td>Input</td>
<td>MBIST data in.</td>
</tr>
<tr>
<td>MBISTACK</td>
<td>Output</td>
<td>MBIST test acknowledge.</td>
</tr>
<tr>
<td>MBISTOUTDATA[71:0]</td>
<td>Output</td>
<td>MBIST data out.</td>
</tr>
</tbody>
</table>

A.1.10 Scan test signals

Table A-20 shows the scan test signals.

<table>
<thead>
<tr>
<th>Signal</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFTSE</td>
<td>Input</td>
<td>Scan enable: 0 = not enabled 1 = enabled.</td>
</tr>
<tr>
<td>DFTRSTDISABLE</td>
<td>Input</td>
<td>Disable pipelined reset.</td>
</tr>
</tbody>
</table>

A.1.11 External debug interface

The following sections describe the external debug interface signals:

- Authentication interface signals on page A-15
- APB interface signals on page A-15
- CTI signals on page A-16
- Miscellaneous debug interface signals on page A-16.
Authentication interface signals

Table A-21 shows the authentication interface signals.

Table A-21 Authentication interface signals

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBGEN[3:0]</td>
<td>Input</td>
<td>Invasive debug enable: 0 = not enabled 1 = enabled.</td>
</tr>
<tr>
<td>NIDEN[3:0]</td>
<td>Input</td>
<td>Noninvasive debug enable: 0 = not enabled 1 = enabled.</td>
</tr>
<tr>
<td>SPIDEN[3:0]</td>
<td>Input</td>
<td>Secure privileged invasive debug enable: 0 = not enabled 1 = enabled.</td>
</tr>
<tr>
<td>SPNIDEN[3:0]</td>
<td>Input</td>
<td>Secure privileged noninvasive debug enable: 0 = not enabled 1 = enabled.</td>
</tr>
</tbody>
</table>

APB interface signals

Table A-22 shows the APB interface signals.

Table A-22 APB interface signals

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PADDRDBG[14:2]</td>
<td>Input</td>
<td>Programming address. Use PADDRDBG[14:13] to select the core in the processor to access. Use PADDRDBG[12] = b0 to access the debug registers, see Chapter 11 Debug. Use PADDRDBG[12] = b1 to access the Performance Monitoring registers, see Chapter 12 Performance Monitoring Unit.</td>
</tr>
<tr>
<td>PADDRDBG31</td>
<td>Input</td>
<td>APB address bus bit [31]: 0 = not an external debugger access 1 = external debugger access.</td>
</tr>
<tr>
<td>PCLKENDBG</td>
<td>Input</td>
<td>Clock enable for PCLKDBG.</td>
</tr>
<tr>
<td>PENABLEDBG</td>
<td>Input</td>
<td>Second and subsequent cycle of transfer.</td>
</tr>
<tr>
<td>PRDATADBG[31:0]</td>
<td>Output</td>
<td>APB read data bus.</td>
</tr>
<tr>
<td>PREADYDBG</td>
<td>Output</td>
<td>APB slave ready. An APB slave can assert PREADY to extend a transfer.</td>
</tr>
<tr>
<td>PSELDBG</td>
<td>Input</td>
<td>Debug/performance monitoring registers select: 0 = registers not selected 1 = registers selected.</td>
</tr>
<tr>
<td>PSLVERRDBG</td>
<td>Output</td>
<td>APB slave error signal.</td>
</tr>
<tr>
<td>PWDATADBG[31:0]</td>
<td>Input</td>
<td>APB write data.</td>
</tr>
<tr>
<td>PWRIEDCDBG</td>
<td>Input</td>
<td>APB read/write signal.</td>
</tr>
</tbody>
</table>
## CTI signals

Table A-23 shows the CTI signals.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBGACK[3:0]</td>
<td>Output</td>
<td>Debug acknowledge signal.</td>
</tr>
<tr>
<td>DBGRESTART[3:0]</td>
<td>Input</td>
<td>Causes the core in the processor to exit from Debug state. It must be held HIGH until DBGRESTARTED is deasserted.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = not enabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = enabled.</td>
</tr>
<tr>
<td>DBGRESTARTED[3:0]</td>
<td>Output</td>
<td>Used with DBGRESTART to move between Debug state and Normal state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = not enabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = enabled.</td>
</tr>
<tr>
<td>DBGTRIGGER[3:0]</td>
<td>Output</td>
<td>Indicates that the processor is committed to entering debug state. Active HIGH.</td>
</tr>
<tr>
<td>EDBGRQ[3:0]</td>
<td>Input</td>
<td>External debug request:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = no external debug request</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = external debug request</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The processor treats the EDBGRQ input as level-sensitive. The EDBGRQ input must be asserted until the processor asserts DBGACK.</td>
</tr>
</tbody>
</table>

## Miscellaneous debug interface signals

Table A-24 shows the miscellaneous debug interface signals.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMRX[3:0]</td>
<td>Output</td>
<td>Communications channel receive.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Receive portion of Data Transfer Register full flag:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = empty</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = full</td>
</tr>
<tr>
<td>COMMTX[3:0]</td>
<td>Output</td>
<td>Communications channel transmit.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Transmit portion of Data Transfer Register empty flag:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = full</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = empty</td>
</tr>
<tr>
<td>DBGNOPWRDWN[3:0]</td>
<td>Output</td>
<td>Debugger has requested the core in the processor is not powered down.</td>
</tr>
<tr>
<td>DBGSWENABLE[3:0]</td>
<td>Input</td>
<td>When HIGH only the external debug agent can modify debug registers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = not enabled. This is the default.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = enabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the address cannot be determined tie this signal off to zero.</td>
</tr>
</tbody>
</table>
A.1.12 Trace interface signals

Table A-25 shows the trace interface signals. In the Type column:
- Input indicates an input from the trace interface to the processor
- Output indicates an output from the processor to the trace interface.

All these signals are in the processor clock domain, CLKIN. x in the signal name represents core 0, 1, 2, or 3 in the Cortex-A5 MPCore processor.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETMICLx[19:0]</td>
<td>Output</td>
<td>ETM instruction control bus.</td>
</tr>
<tr>
<td>ETMIAx[31:0]</td>
<td>Output</td>
<td>ETM instruction address.</td>
</tr>
<tr>
<td>ETMDCTLx[10:0]</td>
<td>Output</td>
<td>ETM data control bus.</td>
</tr>
<tr>
<td>ETMDAx[31:0]</td>
<td>Output</td>
<td>ETM data address.</td>
</tr>
<tr>
<td>ETMDDx[31:0]</td>
<td>Output</td>
<td>ETM data write data value.</td>
</tr>
<tr>
<td>ETMCIDx[31:0]</td>
<td>Output</td>
<td>Current Context ID.</td>
</tr>
<tr>
<td>ETMWFXPENDINGx</td>
<td>Output</td>
<td>Core is attempting to enter WFI state.</td>
</tr>
<tr>
<td>EVNTBUSx[29:0]</td>
<td>Output</td>
<td>Performance monitor unit output.</td>
</tr>
<tr>
<td>ETMPWUPx</td>
<td>Input</td>
<td>Power up core ETM interface.</td>
</tr>
<tr>
<td>ETMEXTOUTx[1:0]</td>
<td>Input</td>
<td>ETM external event to be monitored.</td>
</tr>
</tbody>
</table>

See ETM interface on page 2-9.
Appendix B
Revisions

This appendix describes the technical changes between released issues of this book.

<table>
<thead>
<tr>
<th>Change</th>
<th>Location</th>
<th>Affects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description of SCU clock gating added</td>
<td>Processor debug and power saving modes on page 2-15</td>
<td>r0p1</td>
</tr>
<tr>
<td>Invalidate TLB entry by VA added</td>
<td>Invalidate TLB entry by VA on page 4-10</td>
<td>All</td>
</tr>
<tr>
<td>Invalidate TLB entries by VA all ASID description updated</td>
<td>Invalidate TLB entries by VA all ASID on page 4-10</td>
<td>All</td>
</tr>
<tr>
<td>Main ID Register reset value updated</td>
<td>Table 4-9 on page 4-15</td>
<td>r0p1</td>
</tr>
<tr>
<td></td>
<td>Table 11-16 on page 11-29</td>
<td></td>
</tr>
<tr>
<td>Auxiliary Control Register reset value updated</td>
<td>Table 4-10 on page 4-16</td>
<td>All</td>
</tr>
<tr>
<td>Configuration Base Address Register description updated</td>
<td>Configuration Base Address Register on page 4-68</td>
<td>All</td>
</tr>
<tr>
<td>Supported AXI transfers updated</td>
<td>Supported AXI transfers on page 8-3</td>
<td>All</td>
</tr>
<tr>
<td>AXI user bits description updated</td>
<td>AXI user bits on page 8-4</td>
<td>All</td>
</tr>
<tr>
<td>AXI privilege information description updated</td>
<td>AXI privilege information on page 8-6</td>
<td>All</td>
</tr>
</tbody>
</table>
### Table B-2 Differences between issue A and issue B (continued)

<table>
<thead>
<tr>
<th>Change</th>
<th>Location</th>
<th>Affects</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCU Control Register updated</td>
<td>SCU Control Register on page 9-7</td>
<td>r0p1</td>
</tr>
<tr>
<td>Distributor Implementer Identification Register reset value updated</td>
<td>Table 10-1 on page 10-6</td>
<td>r0p1</td>
</tr>
<tr>
<td>Processor Interface Implementer Identification Register reset value updated</td>
<td>Table 10-20 on page 10-18</td>
<td>r0p1</td>
</tr>
<tr>
<td>Reset values updated for:</td>
<td>Table 11-16 on page 11-29</td>
<td>All</td>
</tr>
<tr>
<td>• Cache Type Register</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Memory Model Feature Register 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peripheral ID Register 2 [7:4] description updated</td>
<td>Table 11-26 on page 11-35</td>
<td>r0p1</td>
</tr>
<tr>
<td>Peripheral ID Register 2 [7:4] description updated</td>
<td>Table 12-24 on page 12-23</td>
<td>r0p1</td>
</tr>
<tr>
<td><strong>DFTRSTD_DISABLE</strong> moved to scan test signals</td>
<td>Table A-20 on page A-14</td>
<td>All</td>
</tr>
</tbody>
</table>

### Table B-3 Differences between issue B and issue C

<table>
<thead>
<tr>
<th>Change</th>
<th>Location</th>
<th>Affects</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTLR bit assignments updated</td>
<td>Table 4-44 on page 4-43</td>
<td>Issue C</td>
</tr>
<tr>
<td>DBGPRCR bit assignments updated</td>
<td>Table 11-13 on page 11-27</td>
<td>Issue C</td>
</tr>
</tbody>
</table>
Glossary

This glossary describes some of the terms used in ARM manuals. Where terms can have several meanings, the meaning presented here is intended.

**Abort**
A mechanism that indicates to a core that the value associated with a memory access is invalid. An abort can be caused by the external or internal memory system as a result of attempting to access invalid instruction or data memory. An abort is classified as either a Prefetch or Data Abort, and an internal or External Abort.

*See also* Data Abort, External Abort and Prefetch Abort.

**Abort model**
An abort model is the defined behavior of an ARM processor in response to a Data Abort exception. Different abort models behave differently with regard to load and store instructions that specify base register write-back.

**Addressing modes**
A mechanism, shared by many different instructions, for generating values used by the instructions. For four of the ARM addressing modes, the values generated are memory addresses (the traditional role of an addressing mode). A fifth addressing mode generates values to be used as operands by data-processing instructions.

**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 High-performance Bus (AHB)
A bus protocol with a fixed pipeline between address/control and data phases. It only supports a subset of the functionality provided by the AMBA AXI protocol. The full AMBA AHB protocol specification includes a number of features that are not commonly required for master and slave IP developments and ARM Limited recommends only a subset of the protocol is usually used. This subset is defined as the AMBA AHB-Lite protocol.

See also Advanced Microcontroller Bus Architecture and AHB-Lite.

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 buses. 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.

AHB
See Advanced High-performance Bus.

AHB Access Port (AHB-AP)
An optional component of the DAP that provides an AHB interface to a SoC.

AHB-AP
See AHB Access Port.

AHB-Lite
A subset of the full AMBA AHB protocol specification. It provides all of the basic functions required by the majority of AMBA AHB slave and master designs, particularly when used with a multi-layer AMBA interconnect. In most cases, the extra facilities provided by a full AMBA AHB interface are implemented more efficiently by using an AMBA AXI protocol interface.

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.

Advanced Trace Bus (ATB)
A bus used by trace devices to share CoreSight capture resources.

APB
See Advanced Peripheral Bus.

Architecture
The organization of hardware and/or software that characterizes a processor and its attached components, and enables devices with similar characteristics to be grouped together when describing their behavior, for example, Harvard architecture, instruction set architecture, ARMv6 architecture.

ARM instruction
A word that specifies an operation for an ARM processor to perform. ARM instructions must be word-aligned.

ARM state
A processor that is executing ARM (32-bit) word-aligned instructions is operating in ARM state.

ATB
See Advanced Trace Bus.
**ATB bridge**

A synchronous ATB bridge provides a register slice to facilitate timing closure through the addition of a pipeline stage. It also provides a unidirectional link between two synchronous ATB domains.

An asynchronous ATB bridge provides a unidirectional link between two ATB domains with asynchronous clocks. It is intended to support connection of components with ATB ports residing in different clock domains.

**ATPG**

*See Automatic Test Pattern Generation.*

**Automatic Test Pattern Generation (ATPG)**

The process of automatically generating manufacturing test vectors for an ASIC design, using a specialized software tool.

**AXI**

*See Advanced eXtensible Interface.*

**AXI channel order and interfaces**

The block diagram shows:
- the order that AXI channel signals are described in
- 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 where the read address has transferred, but the last read data has not yet transferred.

**Active transfer**

A transfer where the `xVALID` handshake has asserted, but `xREADY` has not yet asserted.

**Active write transaction**

A transaction where the write address or leading write data has transferred, but the write response has not yet transferred.

**Completed transfer**

A transfer where the `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).

---

1. The letter *x* in the signal name denotes an AXI channel as follows:

<table>
<thead>
<tr>
<th>Channel</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW</td>
<td>Write address channel.</td>
</tr>
<tr>
<td>W</td>
<td>Write data channel.</td>
</tr>
<tr>
<td>B</td>
<td>Write response channel.</td>
</tr>
<tr>
<td>AR</td>
<td>Read address channel.</td>
</tr>
<tr>
<td>R</td>
<td>Read data channel.</td>
</tr>
</tbody>
</table>
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.

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. This is specified instead of write or read issuing capability for master interfaces that use a combined storage for active write and read transactions.

**Read ID capability**

The maximum number of different \texttt{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 \texttt{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 \texttt{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 \texttt{AWID} and \texttt{WID} buses.

**Write interleave capability**

The number of active write transactions that the master interface is capable of transmitting data for. 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. This is specified instead of write or read acceptance capability for slave interfaces that use a combined storage for active write and read transactions.

**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 that a slave interface can transmit data for. 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 that the slave interface can receive data for. This is counted from the earliest transaction.

**Banked registers**

Those physical registers whose use is defined by the current processor mode. The banked registers are r8 to r14.

**Base register**

A register specified by a load or store instruction that is used to hold the base value for the instruction’s address calculation. Depending on the instruction and its addressing mode, an offset can be added to or subtracted from the base register value to form the virtual address that is sent to memory.

**Base register write-back**

Updating the contents of the base register used in an instruction target address calculation so that the modified address is changed to the next higher or lower sequential address in memory. This means that it is not necessary to fetch the target address for successive instruction transfers and enables faster burst accesses to sequential memory.

**Beat**

Alternative word for an individual transfer within a burst. For example, an INCR4 burst comprises four beats.

See also Burst.

**BE-8**

Big-endian view of memory in a byte-invariant system.

See also BE-32, LE, Byte-invariant and Word-invariant.

**BE-32**

Big-endian view of memory in a word-invariant system.

See also BE-8, LE, Byte-invariant and Word-invariant.

**Big-endian**

Byte ordering scheme where bytes of decreasing significance in a data word are stored at increasing addresses in memory.

See also Little-endian and Endianness.

**Big-endian memory**

Memory where:

- a byte or halfword at a word-aligned address is the most significant byte or halfword within the word at that address

- a byte at a halfword-aligned address is the most significant byte within the halfword at that address.

See also Little-endian memory.

**Block address**

An address that comprises a tag, an index, and a word field. The tag bits identify the way that contains the matching cache entry for a cache hit. The index bits identify the set being addressed. The word field contains the word address that can be used to identify specific words, halfwords, or bytes within the cache entry.

See also Cache terminology diagram on the last page of this glossary.

**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.
Branch prediction

The process of predicting if conditional branches are to be taken or not in pipelined processors. Successfully predicting if branches are to be taken enables the processor to prefetch the instructions following a branch before the condition is fully resolved. Branch prediction can be done in software or by using custom hardware. Branch prediction techniques are categorized as static, where the prediction decision is decided before run time, and dynamic, where the prediction decision can change during program execution.

Breakpoint

A breakpoint is a mechanism provided by debuggers to identify an instruction that program execution is to be halted at. Breakpoints are inserted by the programmer to enable inspection of register contents, memory locations, variable values at fixed points in the program execution to test that the program is operating correctly. Breakpoints are removed after the program is successfully tested.

See also Watchpoint.

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 that the group of transfers can occur at. Bursts over AHB buses are controlled using the HBURST signals to specify if transfers are single, four-beat, eight-beat, or 16-beat bursts, and to specify how the addresses are incremented.

See also Beat.

Byte

An 8-bit data item.

Byte-invariant

In a byte-invariant system, the address of each byte of memory remains unchanged when switching between little-endian and big-endian operation. When a data item larger than a byte is loaded from or stored to memory, the bytes making up that data item are arranged into the correct order depending on the endianness of the memory access. The ARM architecture supports byte-invariant systems in ARMv6 and later versions. When byte-invariant support is selected, unaligned halfword and word memory accesses are also supported. Multi-word accesses are expected to be word-aligned.

See also Word-invariant.

Byte lane strobe

An AHB signal, HBSTRB, that is used for unaligned or mixed-endian data accesses to determine the byte lanes that are active in a transfer. One bit of HBSTRB corresponds to eight bits of the data bus.

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 reduce the average speed of memory accesses and so to increase processor performance.

See also Cache terminology diagram on the last page of this glossary.

Cache contention

When the number of frequently-used memory cache lines that use a particular cache set exceeds the set-associativity of the cache. In this case, main memory activity increases and performance decreases.

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.

See also Cache terminology diagram on the last page of this glossary.
Cache line index: The number associated with each cache line in a cache way. Within each cache way, the cache lines are numbered from 0 to (set associativity) -1.

See also: Cache terminology diagram on the last page of this glossary.

Cache lockdown: To fix a line in cache memory so that it cannot be overwritten. Enables critical instructions and/or data to be loaded into the cache so that the cache lines containing them are not subsequently reallocated. This ensures that all subsequent accesses to the instructions/data concerned are cache hits, and therefore complete as quickly as possible.

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.

Cache set: A cache set is a group of cache lines (or blocks). A set contains all the ways that can be addressed with the same index. The number of cache sets is always a power of two.

See also: Cache terminology diagram on the last page of this glossary.

Cache way: A group of cache lines (or blocks). It is 2 to the power of the number of index bits in size.

See also: Cache terminology diagram on the last page of this glossary.

Clean: A cache line that has not been modified while it is in the cache is said to be clean. To clean a cache is to write dirty cache entries into main memory. If a cache line is clean, it is not written on a cache miss because the next level of memory contains the same data as the cache.

See also: Dirty.

Clocks Per Instruction (CPI): See Cycles Per Instruction (CPI).

Coherency: See Memory coherency.

Cold reset: Also known as power-on reset. Starting the processor by turning power on. Turning power off and then back on again clears main memory and many internal settings. Some program failures can lock up the processor and require a cold reset to enable the system to be used again. In other cases, only a warm reset is required.

See also: Warm reset.

Communications channel: The hardware used for communicating between the software running on the processor, and an external host, using the debug interface. When this communication is for debug purposes, it is called the Debug Comms Channel. In an ARMv7 compliant core, the communications channel includes the Data Transfer Register, some bits of the Data Status and Control Register, and the external debug interface controller, such as the DBGTAP controller in the case of the JTAG interface.

Condition field: A four-bit field in an instruction that specifies a condition under which the instruction can execute.

Conditional execution: If the condition code flags indicate that the corresponding condition is true when the instruction starts executing, it executes normally. Otherwise, the instruction does nothing.

Context: The environment that each process operates in for a multitasking operating system. In ARM processors, this is limited to mean the Physical Address range that it can access in memory and the associated memory access permissions.

Control bits: The bottom eight bits of a Program Status Register (PSR). The control bits change when an exception arises and can be altered by software only when the processor is in privileged modes.
**Coprocessor**
A processor that supplements the main processor. It carries out additional functions that the main processor cannot perform. Usually used for floating-point math calculations, signal processing, or memory management.

**Core reset**
See Warm reset.

**CPI**
See Cycles per instruction.

**CPSR**
See Current Program Status Register

**Current Program Status Register (CPSR)**
The register that holds the current operating processor status.

**Cycles Per instruction (CPI)**
Cycles per instruction (or clocks per instruction) is a measure of the number of computer instructions that can be performed in one clock cycle. This figure of merit can be used to compare the performance of different CPUs that implement the same instruction set against each other. The lower the value, the better the performance.

**Data Abort**
An indication from a memory system to a core that it must halt execution of an attempted illegal memory access. A Data Abort is attempting to access invalid data memory.

See also Abort, External Abort, and Prefetch Abort.

**Data 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 data. This is done to greatly reduce the average speed of memory accesses and so to increase processor performance.

**Debug Access Port (DAP)**
A TAP block that acts as an AMBA (AHB or AHB-Lite) master for access to a system bus. The DAP is the term used to encompass a set of modular blocks that support system wide debug. The DAP is a modular component, intended to be extendable to support optional access to multiple systems such as memory mapped AHB and CoreSight APB through a single debug interface.

**Debugger**
A debugging system that includes a program, used to detect, locate, and correct software faults, together with custom hardware that supports software debugging.

**Direct-mapped cache**
A one-way set-associative cache. Each cache set consists of a single cache line, so cache lookup selects and checks a single cache line.

**Dirty**
A cache line in a write-back cache that has been modified while it is in the cache is said to be dirty. A cache line is marked as dirty by setting the dirty bit. If a cache line is dirty, it must be written to memory on a cache miss because the next level of memory contains data that has not been updated. The process of writing dirty data to main memory is called cache cleaning.

See also Clean.

**Doubleword**
A 64-bit data item. The contents are taken as being an unsigned integer unless otherwise stated.

**Doubleword-aligned**
A data item having a memory address that is divisible by eight.

**EmbeddedICE logic**
An on-chip logic block that provides TAP-based debug support for ARM processor cores. It is accessed through the TAP controller on the ARM core using the JTAG interface.

**EmbeddedICE-RT**
The JTAG-based hardware provided by debuggable ARM processors to aid debugging in real-time.

**Endianness**
Byte ordering. The scheme that determines the order that successive bytes of a data word are stored in, in memory. An aspect of the system’s memory mapping.

See also Little-endian and Big-endian
Exception: A fault or error event that is considered serious enough to require that program execution is interrupted. Examples include attempting to perform an invalid memory access, external interrupts, and undefined instructions. When an exception occurs, normal program flow is interrupted and execution is resumed at the corresponding exception vector. This contains the first instruction of the interrupt handler to deal with the exception.

Exception service routine: See Interrupt handler.

Exception vector: See Interrupt vector.

Exponent: The component of a floating-point number that normally signifies the integer power to which two is raised in determining the value of the represented number.

External Abort: An indication from an external memory system to a core that it must halt execution of an attempted illegal memory access. An External Abort is caused by the external memory system as a result of attempting to access invalid memory.

See also Abort, Data Abort and Prefetch Abort.

Flat address mapping: A system of organizing memory where each Physical Address contained within the memory space is the same as its corresponding Virtual Address.

Front of queue pointer: Pointer to the next entry to be written to in the write buffer.

Fully-associative cache: A cache that has only one cache set that consists of the entire cache. The number of cache entries is the same as the number of cache ways.

See also Direct-mapped cache.

Halfword: A 16-bit data item.

Halting debug-mode: One of two mutually exclusive debug modes. In Halting debug-mode a debug event, such as a breakpoint or watchpoint, causes the processor to enter a special Debug state. In Debug state the processor is controlled through the external debug interface. This interface also provides access to all processor state, coprocessor state, memory and input/output locations.

See also Monitor debug-mode.

High vectors: Alternative locations for exception vectors. The high vector address range is near the top of the address space, rather than at the bottom.

Host: A computer that provides data and other services to another computer. Especially, a computer providing debugging services to a target being debugged.

IEEE 754 standard: IEEE Standard for Binary Floating-Point Arithmetic, ANSI/IEEE Std. 754-2008. The standard that defines data types, correct operation, exception types and handling, and error bounds for floating-point systems. Most processors are built in compliance with the standard in either hardware or a combination of hardware and software.

IEM: See Intelligent Energy Manager.

IGN: See Ignore.

Ignore (IGN): Must ignore memory writes.

Illegal instruction: An instruction that is architecturally Undefined.

Implementation-defined: Means that the behavior is not architecturally defined, but must be defined and documented by individual implementations.
Implementation-specific

Means that the behavior is not architecturally defined, and does not have to be documented by individual implementations. Used when there are a number of implementation options available and the option chosen does not affect software compatibility.

Index

See Cache index.

Index register

A register specified in some load or store instructions. The value of this register is used as an offset to be added to or subtracted from the base register value to form the virtual address, which is sent to memory. Some addressing modes optionally enable the index register value to be shifted prior to the addition or subtraction.

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 reduce the average speed of memory accesses and so to increase processor performance.

Instruction cycle count

The number of cycles that an instruction occupies the Execute stage of the pipeline for.

Intelligent Energy Manager (IEM)

A technology that enables dynamic voltage scaling and clock frequency variation to be used to reduce power consumption in a device.

Internal scan chain

A series of registers connected together to form a path through a device, used during production testing to import test patterns into internal nodes of the device and export the resulting values.

Interrupt handler

A program that control of the processor is passed to when an interrupt occurs.

Interrupt vector

One of a number of fixed addresses in low memory, or in high memory if high vectors are configured, that contains the first instruction of the corresponding interrupt handler.

Invalidate

To mark a cache line as being not valid by clearing the valid bit. This must be done whenever the line does not contain a valid cache entry. For example, after a cache flush all lines are invalid.

Joint Test Action Group (JTAG)

The name of the organization that developed standard IEEE 1149.1. This standard defines a boundary-scan architecture used for in-circuit testing of integrated circuit devices. It is commonly known by the initials JTAG.

JTAG

See Joint Test Action Group.

LE

Little-endian view of memory in both byte-invariant and word-invariant systems.

See also Byte-invariant, Word-invariant.

Line

See Cache line.

Little-endian

Byte ordering scheme where bytes of increasing significance in a data word are stored at increasing addresses in memory.

See also Big-endian and Endianness.

Little-endian memory

Memory where:

• a byte or halfword at a word-aligned address is the least significant byte or halfword within the word at that address

• a byte at a halfword-aligned address is the least significant byte within the halfword at that address.

See also Big-endian memory.
Load/store architecture
A processor architecture where data-processing operations only operate on register contents, not directly on memory contents.

Load Store Unit (LSU)
The part of a processor that handles load and store transfers.

LSU
See Load Store Unit.

Macrocell
A complex logic block with a defined interface and behavior. A typical VLSI system comprises several macrocells (such as a processor, an ETM, and a memory block) plus application-specific logic.

Memory bank
One of two or more parallel divisions of interleaved memory, usually one word wide, that enable reads and writes of multiple words at a time, rather than single words. All memory banks are addressed simultaneously and a bank enable or chip select signal determines the bank that is accessed for each transfer. Accesses to sequential word addresses cause accesses to sequential banks. This enables the delays associated with accessing a bank to occur during the access to its adjacent bank, speeding up memory transfers.

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.

Memory Management Unit (MMU)
Hardware that controls caches and access permissions to blocks of memory, and translates virtual addresses to physical addresses.

Microprocessor
See Processor.

Miss
See Cache miss.

MMU
See Memory Management Unit.

Monitor debug-mode
One of two mutually exclusive debug modes. In Monitor debug-mode the processor enables a software abort handler provided by the debug monitor or operating system debug task. When a breakpoint or watchpoint is encountered, this enables vital system interrupts to continue to be serviced while normal program execution is suspended.

See also Halt mode.

PA
See Physical Address.

Power-on reset
See Cold reset.

Prefetching
In pipelined processors, the process of fetching instructions from memory to fill up the pipeline before the preceding instructions have finished executing. Prefetching an instruction does not mean that the instruction must be executed.

Prefetch Abort
An indication from a memory system to a core that it must halt execution of an attempted illegal memory access. A Prefetch Abort can be caused by the external or internal memory system as a result of attempting to access invalid instruction memory.

See also Data Abort, External Abort and Abort.

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.

Physical Address (PA)
The MMU performs a translation on Modified Virtual Addresses (VA) to produce the Physical Address (PA) that is given to AXI to perform an external access. The PA is also stored in the data cache to avoid the necessity for address translation when data is cast out of the cache.
Read
Reads are defined as memory operations that have the semantics of a load. That is, the ARM instructions LDM, LDRD, LDC, LDR, LDRT, LDRSH, LDRH, LDRSB, LDRB, LDRBT, LDREX, RFE, STREX, SWP, and SWPB, and the Thumb instructions LDM, LDR, LDRSH, LDRH, LDRSB, LDRB, and POP. Java bytecodes that are accelerated by hardware can cause a number of reads to occur, according to the state of the Java stack and the implementation of the Java hardware acceleration.

RealView ICE
A system for debugging embedded processor cores using a JTAG interface.

Region
A partition of instruction or data memory space.

Remapping
Changing the address of physical memory or devices after the application has started executing. This is typically done to enable RAM to replace ROM when the initialization has been completed.

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.

Saved Program Status Register (SPSR)
The register that holds the CPSR of the task immediately before the exception occurred that caused the switch to the current mode.

SBO
See Should Be One.

SBZ
See Should Be Zero.

SBZP
See Should Be Zero or Preserved.

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.

SCREG
The currently selected scan chain number in an ARM TAP controller.

Set
See Cache set.

Set-associative cache
In a set-associative cache, lines can only be placed in the cache in locations that correspond to the modulo division of the memory address by the number of sets. If there are \( n \) ways in a cache, the cache is termed \( n \)-way set-associative. The set-associativity can be any number greater than or equal to 1 and is not restricted to being a power of two.

Should Be One (SBO)
Should be written as 1 (or all 1s for bit fields) by software. Writing a 0 produces Unpredictable results.

Should Be Zero (SBZ)
Should be written as 0 (or all 0s for bit fields) by software. Writing a 1 produces Unpredictable results.

Should Be Zero or Preserved (SBZP)
Should be written as 0 (or all 0s for bit fields) by software, or preserved by writing the same value back that has been previously read from the same field on the same processor.

SPSR
See Saved Program Status Register

Standard Delay Format (SDF)
The format of a file that contains timing information to the level of individual bits of buses and is used in SDF back-annotation. An SDF file can be generated in a number of ways, but most commonly from a delay calculator.
Synchronization primitive
The memory synchronization primitive instructions are those instructions that are used to ensure memory synchronization. That is, the LDREX, STREX, SWP, and SWPB instructions.

Tag
The upper portion of a block address used to identify a cache line within a cache. The block address from the CPU is compared with each tag in a set in parallel to determine if the corresponding line is in the cache. If it is, it is said to be a cache hit and the line can be fetched from cache. If the block address does not correspond to any of the tags, it is said to be a cache miss and the line must be fetched from the next level of memory.

See also Cache terminology diagram on the last page of this glossary.

TAP
See Test access port.

Test Access Port (TAP)
The collection of four mandatory and one optional terminals that form the input/output and control interface to a JTAG boundary-scan architecture. The mandatory terminals are TDI, TDO, TMS, and TCK. The optional terminal is TRST. This signal is required in ARM cores because it is used to reset the debug logic.

Thumb instruction
A halfword that specifies an operation for an ARM processor in Thumb state to perform. Thumb instructions must be halfword-aligned.

Thumb state
A processor that is executing Thumb (16-bit) halfword aligned instructions is operating in Thumb state.

TLB
See Translation Lookaside Buffer.

Translation Lookaside Buffer (TLB)
A cache of recently used page table entries that avoid the overhead of translation table walking on every memory access. Part of the Memory Management Unit.

Translation table
A table, held in memory, that contains data that defines the properties of memory areas of various fixed sizes.

Translation table walk
The process of doing a full translation table lookup. It is performed automatically by hardware.

Trap
An exceptional condition in a VFP coprocessor that has the respective exception enable bit set in the FPSCR register. The user trap handler is executed.

Undefined
Indicates an instruction that generates an Undefined instruction trap. See the ARM Architecture Reference Manual for more details on 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.

Unsupported values
Specific data values that are not processed by the VFP coprocessor hardware but bounced to the support code for completion. These data can include infinities, NaNs, subnormal values, and zeros. An implementation is free to select which of these values is supported in hardware fully or partially, or requires assistance from support code to complete the operation. Any exception resulting from processing unsupported data is trapped to user code if the corresponding exception enable bit for the exception is set.

VA
See Virtual Address.

Victim
A cache line, selected to be discarded to make room for a replacement cache line that is required as a result of a cache miss. The method used to select the victim for eviction is processor-specific. A victim is also known as a cast out.
Virtual Address (VA)

The MMU uses its translation tables to translate a Virtual Address into a Physical Address. The processor executes code at the Virtual Address, possibly located elsewhere in physical memory.

*See also* Physical Address.

Warm reset

Also known as a core reset. Initializes the majority of the processor excluding the debug controller and debug logic. This type of reset is useful if you are using the debugging features of a processor.

Watchpoint

A watchpoint is a mechanism provided by debuggers to halt program execution when the data contained by a particular memory address is changed. Watchpoints are inserted by the programmer to enable inspection of register contents, memory locations, and variable values when memory is written to test that the program is operating correctly. Watchpoints are removed after the program is successfully tested.

*See also* Breakpoint.

Way

*See* Cache way.

WB

*See* Write-back.

Word

A 32-bit data item.

Word-invariant

In a word-invariant system, the address of each byte of memory changes when switching between little-endian and big-endian operation, in such a way that the byte with address A in one endianness has address A EOR 3 in the other endianness. As a result, each aligned word of memory always consists of the same four bytes of memory in the same order, regardless of endianness. The change of endianness occurs because of the change to the byte addresses, not because the bytes are rearranged. The ARM architecture supports word-invariant systems in ARMv3 and later versions. When word-invariant support is selected, the behavior of load or store instructions that are given unaligned addresses is instruction-specific, and is in general not the expected behavior for an unaligned access. It is recommended that word-invariant systems use the endianness that produces the required byte addresses at all times, apart possibly from very early in their reset handlers before they have set up the endianness, and that this early part of the reset handler use only aligned word memory accesses.

*See also* Byte-invariant.

Write

Writes are defined as operations that have the semantics of a store. That is, the ARM instructions SRS, STM, STRD, STC, STRT, STRH, STRB, STRBT, STREX, SWP, and SWPB, and the Thumb instructions STM, STR, STRH, and PUSH. Java bytecodes that are accelerated by hardware can cause a number of writes to occur, according to the state of the Java stack and the implementation of the Java hardware acceleration.

Write-back (WB)

In a write-back cache, data is only written to main memory when it is forced out of the cache on line replacement following a cache miss. Otherwise, writes by the processor only update the cache. Also known as copyback.

Write buffer

A block of high-speed memory, arranged as a FIFO buffer, between the data cache and main memory, whose purpose is to optimize stores to main memory.

Write completion

The memory system indicates to the processor that a write has been completed at a point in the transaction where the memory system is able to guarantee that the effect of the write is visible to all processors in the system. This is not the case if the write is associated with a memory synchronization primitive, or is to a Device or Strongly-ordered region. In these cases the memory system might only indicate completion of the write when the access has affected the state of the target, unless it is impossible to distinguish between having the effect of the write visible and having the state of target updated.
This stricter requirement for some types of memory ensures that any side-effects of the memory access can be guaranteed by the processor to have taken place. You can use this to prevent the starting of a subsequent operation in the program order until the side-effects are visible.

**Write-through (WT)**

In a write-through cache, data is written to main memory at the same time as the cache is updated.

**WT**

*See* Write-through.

**Cache terminology diagram**

The diagram illustrates the following cache terminology:

- block address
- cache line
- cache set
- cache way
- index
- tag.
Block address

<table>
<thead>
<tr>
<th>Tag</th>
<th>Index</th>
<th>Word</th>
<th>Byte</th>
</tr>
</thead>
</table>

Line number

Cache way

Cache set

Word number

Cache line

Cache tag RAM

Hit (way number)

Read data (way that corresponds)